

TRANSPORTATION IMPROVEMENT PROGRAM FY 2024/25 – 2028/29 ADOPTED 6/13/2024





980 NORTH JEFFERSON STREET, JACKSONVILLE FL 32209



TRANSPORTATION IMPROVEMENT PROGRAM

FY 2024/25 - FY 2028/29

The Transportation Improvement Program has been developed consistent with federal and state requirements and approved by the North Florida TPO June13, 2024.

The Honorable Christian Whitehurst, Chairman

The preparation of this report has been financed in part through grants from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the Metropolitan Planning Program, Section 104(f) of Title 23, U.S. Code. The contents of this report do not necessarily reflect the official views or policy of the U.S. Department of Transportation.

980 North Jefferson Street • Jacksonville, FL 32209 • www.North Florida TPO.com

For complaints, questions or concerns about civil rights or nondiscrimination; or for special requests under the Americans with Disabilities Act, please contact Marci Larson at (904) 306-7513 or <u>mlarson@northfloridatpo.com</u>.

Table of Contents

| Section I - Executive Summary | I-1 |
|--|-------|
| Section II - 5 Year Summary by Fund Code | II-1 |
| Section III - Funding Source Summary | III-1 |
| Section A - Duval County State Highway Projects (FDOT) | A-1 |
| Section B - Duval County State Highway / Transit Projects (JTA) | B-1 |
| Section C - Duval County Aviation Projects | C-1 |
| Section D - Duval County Port Projects | D-1 |
| Section E - St. Johns County State Highway / Transit Projects (FDOT) | E-1 |
| Section F - St. Johns County Aviation Projects | F-1 |
| Section G - Clay County State Highway / Transit / Aviation Projects (FDOT) | G-1 |
| Section H - Nassau County State Highway / Aviation / Port Projects (FDOT) | H-1 |
| Section I - Area-Wide Projects | I-1 |
| Section J - Amendments | J-1 |
| Section A1 - Abbreviations and Acronyms (Appendix I) | A1-1 |
| Section A2 - Path Forward 2045 LRTP Master Project List (Appendix II) | A2-1 |
| Section A3 - Path Forward 2045 LRTP Goals and Objectives (Appendix III) | A3-1 |
| Section A4 - 2023 List of Priority Projects (Appendix IV) | A4-1 |
| Section A5 - Federal Obligation Reports (Appendix V) | A5-1 |
| Section A6 - Public Comments (Appendix VI) | A6-1 |
| Section A7 - 2045 Cost Feasible Plan YOE Total Project Cost (Appendix VII) | A7-1 |
| Section A8 - Transportation Disadvantaged (Appendix VIII) | A8-1 |
| Section A9 - FHWA Eastern Federal Lands Highway Division (Appendix IX) | A9-1 |
| Section A10 – Transportation Performance Measures (Appendix X). | A10-1 |
| Section A11 – TIP Review Checklist (Appendix XI). | A11-1 |

EXECUTIVE SUMMARY

PURPOSE

The Transportation Improvement Program (TIP) is a staged multi-year program of transportation project improvements to be implemented during the next five-year period in the North Florida TPO area which will be funded by Title 23 U.S.C. and 49 U.S.C Chapter 53 funds and includes all regionally significant projects regardless of funding source. In addition, for information purposes and air quality conformity analysis, the TIP identifies all regionally significant transportation projects requiring Federal Highway Administration (FHWA) and/or Federal Transit Administration (FTA) approval, regardless of funding source(s), as defined in 40 CFR 51.392. The TIP also includes a listing of projects that are financed with non-federal dollars, which assist local governments within the North Florida TPO area with their transportation planning efforts. Projects listed in the TIP include recommended improvements consistent with the approved 2045 Long Range Transportation Plan and the adopted comprehensive plans of member local governments within the North Florida TPO area. In addition, non-federally funded projects are included for information.

TIME FRAME

This document includes a five-year implementation schedule for Fiscal Year 2024/2025 through Fiscal Year 2028/2029. Herein, Fiscal Year July 1, 2024 to June 30, 2025 pertains to the Florida Department of Transportation (FDOT). All other agency projects proposed within the five-year TIP are based upon the fiscal year beginning October 1 through September 30.

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 Tentative Work Program and locally dedicated transportation revenues. In section II a five-year financial summary of federal and non-federal funded projects is included in the TIP. This summary provides a listing of the federal funding codes as well as the dollar amounts allocated to each by fiscal year. Also included in the financial summary by funding code is a project list to be implemented, project description, phasing schedule by fiscal year, and the amount of funds allocated.

To further ensure the financial soundness of the TIP, all projects funded by the FDOT 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 includes 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 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 elements or capital improvement programs are considered to be committed projects, as indicated in Appendix II of the TIP. Additional projects that would be included in the approved TIP if reasonable additional resources beyond those identified in the financial plan were available may be identified pursuant to s.339.175(8)(c)(3), F.S.

The TIP is developed by the TPO in cooperation with the State and the public transit operator, who will provide the TPO with estimates of Federal and State funds for the TPO to develop the financial plan.

YEAR OF EXPENDITURE (YOE)

The TIP is presented in Year of Expenditure (YOE) dollars, which are adjusted for inflation from the present time to the expected year of construction. Using YOE ensures that the more accurate cost estimates are used in planning, programming and implementing projects.

Planning regulations require that revenue and cost estimates in the Long Range Transportation Plan (LRTP), State Transportation Improvement Program (STIP) and the TIP must use inflation or growth rate(s) to reflect "year of expenditure dollars," based on reasonable financial principles and information, developed cooperatively by the State, MPOs and public transportation operators.

CONSISTENCY

All projects in the TIP are supported and documented in the 2045 LRTP adopted November 14, 2019. Regionally significant projects have individual LRTP reference numbers in each TIP item. All other projects are supported in the 2045 LRTP in the Goals and Objectives found in Appendix III. To the maximum extent feasible, projects are consistent with port and aviation master plans, public transit developments plans and approved local government comprehensive plans.

The TIP projects are also consistent with the State Freight Plan and Asset Management Plan. Here are the links to those plans: https://www.fdot.gov/rail/plandevel/freight-mobility-and-trade-plan and https://fdotwww.fdot.gov/rail/plandevel/freight-mobility-and-trade-plan and https://fdotwww.blob.core.windows.net/sitefinity/docs/default-source/planning/tamp/fdot-tamp.pdf

PROJECT PRIORITY STATEMENT

The TIP for Fiscal Years 2024/2025 through 2028/2029 begins with the *List of Priority Projects (LOPP)* which is used in developing the Florida Department of Transportation's (FDOT) Tentative Five-Year Work Program FY 2024/25 – 2028/29. The LOPP identifies potential projects to be funded in the new fifth year (FY 2028/2029) of the FDOT Work Program.

Projects are first prioritized in the LRTP. Prioritization is detailed in <u>https://northfloridatpo.com/planning/lrtp-2045</u> The LOPP is submitted annually to FDOT to recommend inclusion of candidate projects in the FDOT Program. The LOPP includes a prioritized listing of state highway, mass transit, aviation, intermodal, and Transportation Alternative Program (TAP) and TRIP projects.

Projects selected are consistent with provisions of the Infrastructure Investment and Jobs Act (IIJA), the Florida Department of Transportation's Adopted Five Year Work Program, and federal requirements including 23 C.F.R 450.332(c).. The projects are financially feasible for the appropriate funding category and represent the North Florida TPO's priorities. The FY 2024/2025 through 2028/2029 TIP is consistent with the adopted 2045 LRTP.

The LOPP process is as follows:

1) Develop List of Candidate Projects (December – January)

a) A list of candidate projects is developed from the following:

- Projects in the previous year List of Priority Projects not funded through construction.
- Local County/City submittals within the North Florida TPO area
- Local Airport and Transit Authority submittals within the North Florida TPO area
- Congestion Management Process
- Public Input

2) Ranking the List of Candidate Projects (February)

a) Unless otherwise indicated, projects were initially prioritized in Path Forward 2045, the North Florida TPO's Long Range Transportation Plan adopted November 14, 2019

b) TPO Staff works with local governments to develop a preliminary List of Priority Projects to submit to the Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC) and Transportation Planning Organization (TPO) Board for review and approval at the March TAC, CAC and TPO Board Meetings.

c) Mass transit and aviation projects are prioritized by the submitting agencies and are forwarded to the North Florida TPO to include in the LOPP Document.

3) TPO Board approval and submittal of the List of Priority Projects to FDOT (March)

PUBLIC PARTICIPATION

As a result of the North Florida TPO Public Participation Process, developed and adopted pursuant to the requirements of 23 CFR 450.316(b)(1), the North Florida TPO is committed to effective and enhanced public involvement in developing its plans and programs. Public input into the TIP, schedule for the months of April and May 2024, was accomplished by a combination of the following:

While developing the TIP, County-specific PowerPoint virtual presentations were delivered for Clay, Duval, Nassau and St Johns Counties as well as a Regional TIP Virtual public meeting. Recordings of these presentations were posted online. The TIP was presented at the North Florida TPO TAC, CAC and Board meetings for input and feedback.

The TIP was developed with reasonable opportunity for public comment in accordance with the requirements of 23 CFR 450.316 and 23 C.F.R 450.326(b). In addition of sharing the TIP meeting information with TPO Committees and county / city contacts (Public Information Officers in the TPO area), our public involvement efforts included promoting the virtual presentations through the TPO's e-newsletter, newspaper advertising, TPO's social media, as well as through local digital news media.

The draft TIP was made available to the general public and groups' identified above for review and comments via the TPO website in a PDF format: <u>http://northfloridatpo.com/</u>. In addition, we introduced this year our new Interactive TIP tool with a public facing website: <u>https://northfloridatpo.ecointeractive.com/home/</u>. To increase our efficiency and transparency, the Interactive TIP Tool will not only allow the public to see proposed changes before they are adopted but will provide more project information, regular updates, and the opportunity for the public to ask questions or provide comments on projects and changes. Finally, a web-based public involvement tool <u>https://publicinput.com/tip2024</u> was used to gather input. All comments and responses are documented in Appendix VI. Comments were forwarded to the responsible agency.

TIP MODIFICATION AND AMENDMENT PROCESS

The TIP modification and amendment process is outlined in the North Florida TPO Public Participation Plan on the TPO website: <u>https://northfloridatpo.com/uploads/TPO-Public-Participation-Plan-2023-Update_2023-02-28-155023_tquy.pdf</u>

CERTIFICATION

The North Florida TPO's Federal Transportation Management Area (TMA) quadrennial certification review was conducted virtually on May 5, 2020. FHWA and FTA jointly certified that the transportation planning process of the North Florida TPO, substantially meets the federal planning requirements in 23 CFR 450 Subpart C. This certification remains in effect until September 2024. The TPO is currently

undergoing the Federal TMA certification review and the outcome will be made available at the completion of the review anticipated in September 2024.

In the interim of the Federal quadrennial review process, the North Florida TPO and FDOT annually conducts a Joint Certification, which was last completed April 11, 2024.

MANAGEMENT SYSTEMS

The North Florida TPO Congestion Management Process (CMP) was updated in June 2019. It is currently being revised concurrent with the LRTP update. The CMP identifies many improvements that can enhance traffic operations, decrease congestion, and improve the travel environment. These improvements include transportation demand management (TDM) strategies, strategies to promote increased transit, bicycle and pedestrian travel, and strategies that provide for more efficient traffic operations. Traffic operations and access management strategies include Intelligent Transportation Systems (ITS) and emerging technology solutions. These strategies are being incorporated into the TIP as funding becomes available. The projects that are included in this TIP are consistent with the Congestion Management System, as well as the projects that were advanced from previous TIPs.

All capital improvement projects on identified congestion management corridors and/or hot spots will be considered for congestion management. The TPO staff along with the committees and board identify projects from the CMP to be included in the TIP based on the following criteria: 1) identify high priority projects based on the ranking provided for the congested corridors within the CMP; and 2) obtain stakeholder input on the projects identified and refine the order based on their input. The projects listed in the TIP identify a funding source to implement the proposed improvement(s) on the selected congested corridors.

FULL PROJECT COSTS AND OTHER PROJECT DETAILS

Strategic Intermodal System (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) or Design Build (DSB) 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 or DSB phase on the TIP page, then the entry will probably not reflect 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 10-year window, access to the Long Range Transportation Plan (LRTP) is provided. The link to the North Florida TPO Long Range Transportation Plan is <u>https://northfloridatpo.com/uploads/2045-LRTP-Summary-Report.pdf</u>. The LRTP reference on the TIP page is from the Path Forward 2045 LRTP Project Master List located in Appendix II and provides details regarding the project in the LRTP. Full project cost information can be found in Appendix VII of the TIP document. If there is no LRTP reference in the TIP, total project costs are 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 on the TIP page, then the entry will probably not reflect 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 on the TIP for all non SIS projects in the TIP. All projects not on the SIS will have a Non-SIS identifier on the TIP page.

For costs beyond the five-year window, access to the LRTP is provided. The link to the North Florida TPO Long Range Transportation Plan is <u>https://northfloridatpo.com/uploads/2045-LRTP-Summary-Report.pdf</u>. The LRTP reference on the TIP page is from the Path Forward 2045 LRTP Master Project List located in Appendix II and provides details regarding the project in the LRTP. Full project cost information can be found in Appendix VII of the TIP document. If there is no LRTP reference in the TIP, total project costs are provided in the TIP.

TRANSPORTATION DISADVANTAGED

According to Rule 41-2.009(2), Florida Administrative Code, and Subsection 427.015(1), Florida Statutes, a transportation disadvantaged element will be included in the Metropolitan Planning Organization's Transportation Improvement Program. This element is required to include:

"a project and program description, the planned costs and anticipated revenues for the services, identification of the year the project or services are to be undertaken and implemented and assurances that there has been coordination with local public transit and local government comprehensive planning bodies."

Appendix VIII identifies the Transportation Disadvantaged project funding (TDTF) for the Clay, Duval, Nassau and St. Johns Counties. TDTF is 80% federal / 20% state. These funds are allocated to the Community Transportation Coordinator in each county. The Northeast Florida Regional Council serves as the designated official planning agency in coordinating transportation services for the transportation disadvantaged in Clay, Duval, Nassau and St. Johns Counties.

If you have any questions or comments pertaining to TPO plan, programs or projects **please contact us** at (904) 306-7500. Our address is 980 North Jefferson St., Jacksonville, FL 32209. For complaints, questions or concerns about civil rights or non-discrimination, or for special requests under the Americans with Disabilities Act, please contact **Marci Larson**, Public Affairs Manager/ Title VI Coordinator at (904) 306-7513 or <u>mlarson@northfloridatpo.com</u>

SECTION II 5 Year Summary by Funding Category

| Project # P | Project Name | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 2028/29 | Total |
|-------------|---|------------|-----------|------------------------|-------------|-------------|----------------------|
| 20 | 012 SB1998-STRATEGIC ECON COR | | | | | | |
| 4355772 1-9 | -95(SR9) FROM I-295(SR9A) TO SR152(BAYMEADOWS RD) | 0 | | 0 | 0 0 | 13,980,000 | 13,980,000 |
| 4240264 I-9 | 95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE | 0 | | 0 | 0 8,920,121 | 0 | 8,920,121 |
| 4229389 1-9 | 95(SR9) FROM S OF INTERNATIONAL GOLF PKWY TO S OF SR23 INTERCHANGE | 0 | | 0 95,700,65 | 4 0 | 0 | 95,700,654 |
| 4240265 1-9 | -95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A) | 0 | | 0 | 0 0 | 95,419,927 | 95,419,927 |
| 4530701 SF | R23(FIRST COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209 | 81,666,270 | | 0 | 0 0 | 0 | 81,666,270 |
| Total | | 81,666,270 | | 0 95,700,65 | 4 8,920,121 | 109,399,927 | 295,686,972 |
| 20 | 015 SB2514A-STRATEGIC INT SYS | | | | | | |
| 4402641 BI | SLOUNT ISLAND BERTH IMPROVEMENTS | 9,825,000 | | 0 | 0 0 | 0 | 9,825,000 |
| 2169784 JA | ACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175 | 5,998,312 | | 0 | 0 0 | 0 | 5,998,312 |
| Total | | 15,823,312 | | 0 | o o | 0 | 15,823,312 |
| 20 | 015 SB2514A-TRAIL NETWORK | | | | | | |
| 4470611 BI | EACH BLVD FROM POPE ROAD TO SRA1A | 0 | | 0 3,563,22 | 2 0 | 0 | 3,563,222 |
| 4470581 KI | ING STREET FROM US1 TO BRIDGE OF LIONS | 500,000 | | 0 | 0 0 | 3,172,203 | 3,672,203 |
| 4470601 SF | RA1A ANASTASIA STATE PARK FROM POPE ROAD TO RED COX DRIVE | 0 | | 0 4,989,51 | 7 0 | 0 | 4,989,517 |
| 4470641 SF | RA1A FROM MARINELAND TO FORT MATANZAS INLET | 0 | | 0 11,882,48 | 5 0 | 0 | 11,882,485 |
| 4470591 SF | RA1A FROM RED COX DRIVE TO BRIDGE OF LIONS | 600,000 | | 0 | 0 0 | 6,226,047 | 6,826,047 |
| 4470621 SF | RA1A FROM SR206 TO BEACH BLVD | 0 | | 0 | 0 0 | 8,316,283 | 8,316,283 |
| 4331641 SF | RA1A(HECKSCHER DR) FROM HUGUENOT PARK TO GEORGE RIVER BRIDGE | 0 | 6,175,98 | 1 | 0 0 | 0 | 6,175,981 |
| Total | | 1,100,000 | 6,175,98 | 1 20,435,22 | 4 0 | 17,714,533 | 45,425,738 |
| 20 | 015 SB2514A-TRAN REG INCT PRG | | | | | | |
| 2104475 SF | R16 FROM INTERNATIONAL GOLF PKWY TO I-95(SR9) | 1,000,000 | | 0 | 0 0 | 0 | 1,000,000 |
| 4468082 SF | R21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE | 284,219 | | 0 | 0 0 | 0 | 284,219 |
| 2094118 SF | R5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 0 | | 0 2,021,59 | 90 | 0 | 2,021,599 |
| Total | | 1,284,219 | | 0 2,021,59 | 90 | 0 | 3,305,818 |
| A | AC - PROTECT GRANT PGM | | | | | | |
| 4305602 SF | R15(20TH ST EXP MLK JR E) PUMP STATION RENOVATION | 1,000,000 | | 0 | 0 0 | 0 | 1,000,000 |
| 4454313 SF | R211(ST JOHNS AVE) AT WILLOWBRANCH CREEK | 1,000,000 | | 0 | 0 0 | 0 | 1,000,000 |
| 4282712 SF | R5A(A1A) FROM: BRIDGE OF LIONS TO: CHARLOTTE ST | 0 | 45,504,18 | 9 | 0 0 | 0 | 45,504,189 |
| Total | | 2,000,000 | 45,504,18 | 9 | 00 | 0 | 47,504,189 |
| A | AC FREIGHT PROG (NFP) | | | | | | |
| 4288652 SF | R200(US301) @ I-10 IMPROVEMENTS | 0 | | 0 | 0 0 | 15,856,741 | 15,856,741 |
| 2095379 SF | R201(US301A)BALDWIN BYPASS AT BRANDY BRANCH RD | 0 | | 0 | 0 0 | 6,553,461 | 6,553,461 |
| 4389282 SF | R202(JTB) FM EAST OF I-95 TO US1 & US1 FM S OF JTB TO N OF MUSTANG RD | 0 | 21,673,37 | 4 | 0 0 | 0 | 21,673,374 |
| Total | | 0 | 21,673,37 | 4 | 0 0 | 22,410,202 | 44,083,576 |
| A | AC NAT HWY PERFORM RESURFACING | | | | | | |
| 4454281 SF | R101 FROM ATLANTIC BLVD TO 7TH STREET | 0 | 2,002,40 | 5 | 0 0 | 0 | 2,002,405 |
| | | | | | | | |
| | R105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK | 0 | | 0 174,95 | 5 0 | 0 | 174,955 |
| 4432551 SF | R105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK R111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N | 0 0 | | 0 174,95 0 1,973,68 | | 0 0 | 174,955 1,973,688 |

| | • | • | • | • | | | |
|---------|--|------------|------------|-------------|-----------|---|-------------|
| 2102238 | SR13 FROM SR16 TO RAFTER TAIL LANE | 531,908 | 0 | 0 | 0 | 0 | 531,908 |
| 2096975 | SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR | 0 | 0 | 3,325,238 | 0 | 0 | 3,325,238 |
| 2096926 | SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE | 547,412 | 0 | 0 | 0 | 0 | 547,412 |
| 4269642 | SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104 | 0 | 0 | 3,985,549 | 0 | 0 | 3,985,549 |
| 2082025 | SR15(US17) FROM OAK STREET TO BLACK CREEK | 10,999,701 | 0 | 0 | 0 | 0 | 10,999,701 |
| 2081773 | SR15(US17) FROM THE PUTNAM COUNTY LINE TO SWEAT ROAD | 7,479,422 | 0 | 0 | 0 | 0 | 7,479,422 |
| 2082283 | SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD | 0 | 7,158,337 | 0 | 0 | 0 | 7,158,337 |
| 2104474 | SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD | 0 | 0 | 6,787,817 | 0 | 0 | 6,787,817 |
| 2102216 | SR16 FROM SR13 TO CR16A | 0 | 1,369,223 | 0 | 0 | 0 | 1,369,223 |
| 2082005 | SR16 FROM SR21 TO SR15(US17) | 0 | 6,490,887 | 0 | 0 | 0 | 6,490,887 |
| 2094693 | SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD | 0 | 6,551,194 | 0 | 0 | 0 | 6,551,194 |
| 2094694 | SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE | 0 | 0 | 4,460,168 | 0 | 0 | 4,460,168 |
| 4471271 | SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT | 0 | 7,139,906 | 0 | 0 | 0 | 7,139,906 |
| 2097243 | SR212(US90)BEACH BLVD FROM ST JOHNS BLUFF TO GERONA DRIVE | 10,499,708 | 0 | 0 | 0 | 0 | 10,499,708 |
| 4373181 | SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD | 0 | 10,175,963 | 0 | 0 | 0 | 10,175,963 |
| 2094486 | SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE) | 0 | 4,287,424 | 0 | 0 | 0 | 4,287,424 |
| 2094432 | SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT | 1,317,182 | 0 | 0 | 0 | 0 | 1,317,182 |
| 2082033 | SR230 FROM BRADFORD COUNTY LINE TO SR16 | 0 | 0 | 2,824,302 | 0 | 0 | 2,824,302 |
| 2102694 | SR5(US1) FROM MOULTRIE CREEK BRIDGE TO NORTH OF SR207 | 7,286,070 | 0 | 0 | 0 | 0 | 7,286,070 |
| 2106733 | SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE | 0 | 1,933,904 | 0 | 0 | 0 | 1,933,904 |
| 2095733 | SR5(US17) FROM NORTH OF BROWARD RIVER TO THE NASSAU COUNTY LINE | 11,260,990 | 0 | 0 | 0 | 0 | 11,260,990 |
| 2102658 | SRA1A FROM BEGIN 4-LANE TO SR312 | 0 | 0 | 4,985,433 | 0 | 0 | 4,985,433 |
| 2102659 | SRA1A FROM FLAGLER C/L TO E MAGNOLIA AVE | 0 | 0 | 311,557 | 0 | 0 | 311,557 |
| 2107115 | SRA1A(SR200) FROM ONEIL SCOTT ROAD TO AMELIA RIVER | 0 | 3,801,723 | 0 | 0 | 0 | 3,801,723 |
| Total | | 49,922,393 | 50,910,966 | 35,338,934 | 0 | 0 | 136,172,293 |
| | ADVANCE CONSTRUCTION (BRT) | | | | | | |
| 4488251 | SR105(HECKSCHER DR) OVER BROWNS CREEK BRIDGE #720059 | 625,000 | 295,929 | 48,814,421 | 0 | 0 | 49,735,350 |
| 4374372 | SR115(LEM TURNER ROAD) TROUT RIVER BRIDGE #720033 | 786,540 | 294,442 | 88,480,400 | 0 | 0 | 89,561,382 |
| 4488531 | SR13 @ NEW ROSE CREEK BRIDGE #720029 | 1,681,700 | 1,948,813 | 20,858,385 | 0 | 0 | 24,488,898 |
| Total | | 3,093,240 | 2,539,184 | 158,153,206 | 0 | 0 | 163,785,630 |
| | ADVANCE CONSTRUCTION (ER) | | | | | | |
| 4526032 | HURRICANE NICOLE SRA1A @ MAYPORT ROAD - PERMANENT REPAIR | 1,283,537 | 0 | 0 | 0 | 0 | 1,283,537 |
| 4526053 | HURRICANE NICOLE SRA1A @ VILANO - PERMANENT REPAIR | 4,250,885 | 0 | 0 | 0 | 0 | 4,250,885 |
| Total | | 5,534,422 | 0 | 0 | 0 | 0 | 5,534,422 |
| | ADVANCE CONSTRUCTION (SA) | | | | | | |
| 2102658 | SRA1A FROM BEGIN 4-LANE TO SR312 | 1,494,422 | 0 | 0 | 0 | 0 | 1,494,422 |
| Total | | 1,494,422 | 0 | 0 | 0 | 0 | 1,494,422 |
| | ADVANCE CONSTRUCTION (SS,HSP) | | | | | | |
| 4460313 | ITS WWD SAFETY INITIATIVES | 4,071,375 | 3,826,250 | 0 | 0 | 0 | 7,897,625 |
| 4474671 | ORANGEWOOD RD,GRAYWOOD RD,NETTIE RD,BROWNWOOD RD,ST AUGUSTINE RD | 0 | 0 | 0 | 16,094 | 0 | 16,094 |
| 4307492 | SR10(US90)BEAVER ST AT CR119(OTTIS ROAD) | 0 | 904,453 | 0 | 1,533,464 | 0 | 2,437,917 |
| 2086672 | SR103(LANE AVENUE) SOUTH OF MANOTAK AVE | 0 | 1,047,868 | 0 | 0 | 0 | 1,047,868 |
| | | | | | | | |

| 4331125 | SR139(US23)KINGS RD AT UNION ST, BRADY ST AND WHITNER ST. | 46,810 | 0 | 1,064,800 | 0 | 0 | 1,111,610 |
|---------|--|-------------|-----------|------------|-------------|------------|-------------|
| 4498421 | SRA1A(US90A)3RD ST AT 7TH AVE N AND 3RD AVE S | 2,977,460 | 0 | 0 | 0 | 0 | 2,977,460 |
| Total | | 7,095,645 | 5,778,571 | 1,064,800 | 1,549,558 | 0 | 15,488,574 |
| | ADVANCE CONSTRUCTION NHPP | | | | | | |
| 2096584 | I-295(SR9A) FROM: S OF SR105(HECKSCHER DR.) TO N OF PULASKI RD | 4,803,423 | 0 | 0 | 0 | 0 | 4,803,423 |
| 2132738 | I-95(SR9) FROM CLARK RD TO SR104(DUNN AVE) | 1,017,623 | 0 | 3,166,905 | 0 | 0 | 4,184,528 |
| 4274752 | I-95(SR9) FROM DUVAL CL TO SOUTH OF SR200(US301) | 1,867,168 | 0 | 6,438,228 | 0 | 0 | 8,305,396 |
| 4355772 | I-95(SR9) FROM I-295(SR9A) TO SR152(BAYMEADOWS RD) | 1,556,461 | 0 | 0 | 0 | 38,765,893 | 40,322,354 |
| 4240264 | I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE | 0 | 0 | 0 | 111,954,888 | 0 | 111,954,888 |
| 2132092 | I-95(SR9) FROM OWENS RD TO NASSAU COUNTY LINE | 7,207,593 | 0 | 20,042,036 | 0 | 0 | 27,249,629 |
| 4229389 | I-95(SR9) FROM S OF INTERNATIONAL GOLF PKWY TO S OF SR23 INTERCHANGE | 0 | 0 | 2,468,899 | 0 | 0 | 2,468,899 |
| 4322592 | I-95(SR9) FROM SOUTH OF SR126(EMERSON ST) TO ATLANTIC BLVD | 0 | 3,911,012 | 0 | 0 | 0 | 3,911,012 |
| 2134693 | I-95(SR9) FROM SR200 TO GEORGIA STATE LINE | 11,523,403 | 0 | 28,443,515 | 0 | 0 | 39,966,918 |
| 4427782 | I-95(SR9) FROM US90(BEAVER ST) TO SR115(US1)(MLK) | 0 | 0 | 0 | 0 | 825,397 | 825,397 |
| 4460491 | I-95(SR9) FROM: AIRPORT ROAD TO: OWENS ROAD | 10,498,083 | 0 | 0 | 0 | 0 | 10,498,083 |
| 4460481 | I-95(SR9) FROM: FOREST STREET BRIDGE TO: RAILROAD BRIDGE | 5,018,040 | 0 | 0 | 0 | 0 | 5,018,040 |
| 4240265 | I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A) | 0 | 0 | 0 | 0 | 5,028,893 | 5,028,893 |
| 4269642 | SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104 | 1,162,998 | 0 | 0 | 0 | 0 | 1,162,998 |
| 2104474 | SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD | 1,690,233 | 0 | 0 | 0 | 0 | 1,690,233 |
| 4229388 | SR23(FIRST COAST XWAY) FROM EAST OF CR2209 TO EAST OF CR16A SPUR | 35,264,359 | 0 | 0 | 0 | 0 | 35,264,359 |
| 4530701 | SR23(FIRST COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209 | 100,821,008 | 0 | 0 | 0 | 0 | 100,821,008 |
| 4229382 | SR23(FIRST COAST XWAY) FROM: I-95(SR9) TO: SR15(US17) | 27,472,228 | 0 | 0 | 0 | 0 | 27,472,228 |
| Total | | 209,902,620 | 3,911,012 | 60,559,583 | 111,954,888 | 44,620,183 | 430,948,286 |
| | CARB FOR URB. AREA > THAN 200K | | | | | | |
| 2094434 | SR228(POST ST) FROM SR111(CASSAT AVE) TO OLD ROOSEVELT BLVD | 2,457,762 | 0 | 0 | 0 | 0 | 2,457,762 |
| Total | | 2,457,762 | 0 | 0 | 0 | 0 | 2,457,762 |
| | CARBON REDUCTION GRANT PGM | | | | | | |
| 4240268 | I-95(SR9) TRUCK PARKING EXPANSION | 6,457,484 | 0 | 0 | 0 | 0 | 6,457,484 |
| Total | | 6,457,484 | 0 | 0 | 0 | 0 | 6,457,484 |
| | CONGESTION MITIGATION - AQ | | | | | | |
| 4393195 | NORTH FLORIDA TPO FY 2024/2025-2025/2026 UPWP | 170,000 | 170,000 | 0 | 0 | 0 | 340,000 |
| 4412202 | RACE TRACK ROAD AT SR5(US1) | 0 | 0 | 0 | 1,466,400 | 0 | 1,466,400 |
| 4468082 | SR21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE | 285,698 | 0 | 0 | 0 | 0 | 285,698 |
| 2094434 | SR228(POST ST) FROM SR111(CASSAT AVE) TO OLD ROOSEVELT BLVD | 804,642 | 0 | 0 | 0 | 0 | 804,642 |
| 4435021 | SRA1A (MAYPORT ROAD) | 0 | 106,000 | 0 | 0 | 0 | 106,000 |
| Total | | 1,260,340 | 276,000 | 0 | 1,466,400 | 0 | 3,002,740 |
| | COUNTY INCENTIVE GRANT PROGRAM | | | | | | |
| 4468082 | SR21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE | 1,180,894 | 0 | 0 | 0 | 0 | 1,180,894 |
| Total | | 1,180,894 | 0 | 0 | 0 | 0 | 1,180,894 |
| | DISTRICT DEDICATED REVENUE | | | | | | |
| 2164533 | CITY OF ST. AUGUSTINE DOWNTOWN CIRCULATOR PHASE I | 1,000,000 | 0 | 0 | 0 | 0 | 1,000,000 |
| 4135301 | D2 CLAY COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 409,865 | 434,622 | 305,983 | 497,452 | 512,874 | 2,160,796 |

| 4135311 | D2-DUVAL COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 2,810,496 | 3,045,211 | 1,911,531 | 4,290,476 | 4,423,481 | 16,481,195 |
|---------|--|-----------|-----------|-----------|-----------|-----------|------------|
| 4135321 | D2-NASSAU COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 153,802 | 163,444 | 111,173 | 188,045 | 193,875 | 810,339 |
| 4135341 | D2-ST JOHNS COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 593,991 | 631,246 | 429,222 | 726,297 | 748,812 | 3,129,568 |
| 4417512 | HILLIARD AIRPARK DESIGN & CONSTRUCT HANGAR PFL0013227 | 0 | 250,000 | 0 | 0 | 0 | 250,000 |
| 4444121 | HILLIARD AIRPARK RELOCATE DISPLACED RW 36 THRESHOLD | 0 | 0 | 0 | 25,000 | 0 | 25,000 |
| 4417463 | HILLIARD APK DESIGN & CONSTRUCT TIE DOWNS PFL #14025 | 0 | 0 | 200,000 | 0 | 0 | 200,000 |
| 4407652 | I-10(SR8) FROM BEGINNING MILEPOST 13.000 TO ENDING MILEPOST 13.600 | 100,000 | 313,344 | 0 | 0 | 0 | 413,344 |
| 4424081 | I-10(SR8) FROM I-295 TO I-95 | 0 | 1,842,059 | 0 | 0 | 0 | 1,842,059 |
| 4407651 | I-10(SR8) FROM: SR23 TO: I-295 | 0 | 0 | 0 | 0 | 1,000,000 | 1,000,000 |
| 4407641 | I-10(SR8) FROM: US301 TO: SR23 | 0 | 0 | 0 | 0 | 1,000,000 | 1,000,000 |
| 4407653 | I-10(SR8) RETENTION POND EAST OF SR23 | 100,000 | 335,225 | 0 | 0 | 0 | 435,225 |
| 4436371 | I-295(SR9A) @ US17(SR5) INTERCHANGE | 0 | 0 | 350,000 | 1,645,687 | 0 | 1,995,687 |
| 2132597 | I-295(SR9A) AT COMMONWEALTH AVENUE INTERCHANGE | 250,000 | 1,286,074 | 0 | 0 | 0 | 1,536,074 |
| 4311042 | I-295(SR9A) AT CR110(DUVAL RD) | 1,919,014 | 0 | 0 | 0 | 0 | 1,919,014 |
| 4394844 | I-295(SR9A) AT PRITCHARD ROAD INTERCHANGE | 1,008,614 | 0 | 0 | 0 | 0 | 1,008,614 |
| 4475292 | I-295(SR9A) AT SR115(LEM TURNER) | 200,000 | 636,000 | 0 | 0 | 0 | 836,000 |
| 2096586 | I-295(SR9A) FROM S OF SR105(HECKSCHER DR) TO N OF PULASKI RD | 1,000,000 | 0 | 0 | 0 | 0 | 1,000,000 |
| 4376511 | I-95(SR9) @ NORTH I-295 INTERCHANGE | 0 | 0 | 3,590,734 | 0 | 0 | 3,590,734 |
| 4436521 | I-95(SR9) @ SR16 DDI | 150,000 | 0 | 466,681 | 0 | 0 | 616,681 |
| 4424142 | I-95(SR9) AT SR114(8TH STREET) | 1,068,102 | 0 | 0 | 0 | 0 | 1,068,102 |
| 4436351 | I-95(SR9) FROM COLE ROAD TO AIRPORT ROAD | 0 | 1,693,923 | 0 | 0 | 0 | 1,693,923 |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST | 62,184 | 0 | 0 | 0 | 0 | 62,184 |
| 2169784 | JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175 | 3,580,461 | 0 | 0 | 0 | 0 | 3,580,461 |
| 4117591 | JACKSONVILLE JTA STATE BLOCK GRANT OPERATING FUNDS | 4,836,700 | 4,981,801 | 5,131,255 | 5,285,193 | 5,443,748 | 25,678,697 |
| 4462162 | JTA CLAY EXPRESS SELECT ROUTE - OPERATIONS | 270,000 | 0 | 0 | 0 | 0 | 270,000 |
| 4115729 | KEYSTONE APT DESIGN & CONST RWY 5/23 REHAB PFL0014355 | 0 | 0 | 600,000 | 0 | 0 | 600,000 |
| 4403521 | KEYSTONE APT DESIGN & CONSTRUCT 10 UNIT T-HANGER PFL0011450 | 0 | 0 | 700,000 | 500,000 | 0 | 1,200,000 |
| 4115728 | KEYSTONE APT DESIGN & REHAB RW 11-29 PFL13229 | 0 | 1,700,525 | 964,042 | 0 | 0 | 2,664,567 |
| 4350263 | NE FL REG APT DESIGN & CONST REALIGNMENT OF HAWKEYE VIEW LN PFL0013220 | 0 | 2,000,000 | 2,000,000 | 0 | 0 | 4,000,000 |
| 4350262 | NE FL REG APT DESIGN AND CONST ACCESS RD US1 TO CONF CENTER PFL0013096 | 825,948 | 0 | 0 | 0 | 0 | 825,948 |
| 4331262 | NE FL REG APT DESIGN AND CONSTRUCT HANGAR & TAXILANES PFL0013097 | 0 | 750,000 | 0 | 0 | 0 | 750,000 |
| 4331263 | NORTHEAST FL REG APT DESIGN & CONSTRUCT HANGARS PFL0014015 | 0 | 0 | 0 | 1,782,052 | 0 | 1,782,052 |
| 4454281 | SR101 FROM ATLANTIC BLVD TO 7TH STREET | 0 | 187,058 | 0 | 0 | 0 | 187,058 |
| 4432551 | SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK | 5,257,197 | 25,000 | 8,063,091 | 0 | 0 | 13,345,288 |
| 4359521 | SR109A(CESERY BLVD) | 0 | 0 | 0 | 1,493,539 | 0 | 1,493,539 |
| 4451461 | SR111(CASSAT AVENUE) FROM: BLANDING BLVD TO: I-10 EB RAMP | 0 | 0 | 0 | 6,772,051 | 0 | 6,772,051 |
| 2094516 | SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N | 128,368 | 0 | 774,938 | 0 | 0 | 903,306 |
| 2105653 | SR115 FROM THE DUVAL COUNTY LINE TO US1 | 1,931,186 | 0 | 0 | 0 | 0 | 1,931,186 |
| 4433102 | SR115(ARLINGTON EXPRESSWAY) FROM RIVERGATE FRONTAGE RD TO OAKS ANSLEY | 456,843 | 0 | 0 | 0 | 0 | 456,843 |
| 4338993 | SR115(US1) MLK(20TH STREET) AT I-95(SR9) INTERCHANGE LANDSCAPING | 0 | 0 | 498,196 | 0 | 0 | 498,196 |
| 2102239 | SR13 FROM RAFTER TAIL LANE TO MILL CREEK | 1,414,971 | 0 | 1,159,448 | 0 | 0 | 2,574,419 |
| 2102238 | SR13 FROM SR16 TO RAFTER TAIL LANE | 2,723,984 | 0 | 0 | 0 | 0 | 2,723,984 |
| | | 2,720,004 | 5 | 5 | 5 | 5 | _,, _0,007 |

| 2096975 | SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR | 217,124 | 0 | 542,056 | 0 | 0 | 759,180 |
|---------|--|-----------|------------|------------|------------|---|------------|
| 2096926 | SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE | 1,669,385 | 0 | 0 | 0 | 0 | 1,669,385 |
| 4269642 | SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104 | 249,214 | 0 | 1,531,708 | 0 | 0 | 1,780,922 |
| 2082025 | SR15(US17) FROM OAK STREET TO BLACK CREEK | 2,424,298 | 0 | 0 | 0 | 0 | 2,424,298 |
| 2081773 | SR15(US17) FROM THE PUTNAM COUNTY LINE TO SWEAT ROAD | 2,724,330 | 0 | 0 | 0 | 0 | 2,724,330 |
| 2082283 | SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD | 0 | 1,569,219 | 0 | 0 | 0 | 1,569,219 |
| 2094442 | SR15(US17)ROOSEVELT BLVD FROM COLLINS ROAD TO SR128(SAN JUAN AVE) | 0 | 3,295,464 | 0 | 0 | 0 | 3,295,464 |
| 2104474 | SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD | 362,193 | 0 | 551,432 | 0 | 0 | 913,625 |
| 2102216 | SR16 FROM SR13 TO CR16A | 0 | 335,697 | 0 | 0 | 0 | 335,697 |
| 2082005 | SR16 FROM SR21 TO SR15(US17) | 50,000 | 2,035,663 | 0 | 0 | 0 | 2,085,663 |
| 4462331 | SR200(US301) URBAN AREA RAIL DIVERSION PLAN | 543,147 | 0 | 0 | 5,999,338 | 0 | 6,542,485 |
| 4394672 | SR202(J TURNER BUTLER BLVD) AT SAN PABLO | 988,807 | 0 | 0 | 0 | 0 | 988,807 |
| 2094693 | SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD | 0 | 10,153,386 | 0 | 0 | 0 | 10,153,386 |
| 2094694 | SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE | 1,315,070 | 0 | 4,493,804 | 0 | 0 | 5,808,874 |
| 4389282 | SR202(JTB) FM EAST OF I-95 TO US1 & US1 FM S OF JTB TO N OF MUSTANG RD | 0 | 5,622,387 | 0 | 0 | 0 | 5,622,387 |
| 4324482 | SR207 FROM I-95(SR9) TO SR312 | 200,000 | 0 | 775,439 | 0 | 0 | 975,439 |
| 4471271 | SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT | 0 | 1,944,864 | 0 | 0 | 0 | 1,944,864 |
| 4324031 | SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD | 0 | 3,798,562 | 0 | 0 | 0 | 3,798,562 |
| 4373181 | SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD | 0 | 3,456,967 | 0 | 0 | 0 | 3,456,967 |
| 2094486 | SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE) | 0 | 1,640,954 | 0 | 0 | 0 | 1,640,954 |
| 2095665 | SR228(NORMANDY BLVD) FROM THE EQUESTRIAN CENTER TO LAMPLIGHTER LANE | 0 | 7,426,038 | 0 | 0 | 0 | 7,426,038 |
| 4472122 | SR228(NORMANDY BLVD) FROM WEST OF LANE AVENUE TO CASSAT AVENUE | 3,054,306 | 0 | 0 | 0 | 0 | 3,054,306 |
| 2094432 | SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT | 205,867 | 0 | 0 | 0 | 0 | 205,867 |
| 2094434 | SR228(POST ST) FROM SR111(CASSAT AVE) TO OLD ROOSEVELT BLVD | 4,504,876 | 0 | 0 | 0 | 0 | 4,504,876 |
| 2082033 | SR230 FROM BRADFORD COUNTY LINE TO SR16 | 147,899 | 0 | 605,831 | 0 | 0 | 753,730 |
| 4389281 | SR5(US1) @ JTB INTERSECTION | 0 | 830,000 | 0 | 0 | 0 | 830,000 |
| 4479131 | SR5(US1) FROM MARION AVENUE TO FORT MOSS TRAIL | 613,419 | 0 | 0 | 0 | 0 | 613,419 |
| 2102694 | SR5(US1) FROM MOULTRIE CREEK BRIDGE TO NORTH OF SR207 | 3,177,921 | 0 | 0 | 0 | 0 | 3,177,921 |
| 2095144 | SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK | 0 | 1,233,506 | 0 | 0 | 0 | 1,233,506 |
| 2106733 | SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE | 0 | 606,084 | 0 | 0 | 0 | 606,084 |
| 2095733 | SR5(US17) FROM NORTH OF BROWARD RIVER TO THE NASSAU COUNTY LINE | 1,334,861 | 0 | 0 | 0 | 0 | 1,334,861 |
| 2091376 | SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104 | 0 | 35,315 | 0 | 0 | 0 | 35,315 |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 0 | 0 | 4,553,153 | 0 | 0 | 4,553,153 |
| 4432981 | SRA1A @ TIMUCUAN TRAIL CROSSING & SAWPIT CREEK BOAT RAMP | 0 | 0 | 0 | 1,096,227 | 0 | 1,096,227 |
| 2102658 | SRA1A FROM BEGIN 4-LANE TO SR312 | 320,233 | 0 | 1,066,659 | 0 | 0 | 1,386,892 |
| 2102659 | SRA1A FROM FLAGLER C/L TO E MAGNOLIA AVE | 0 | 0 | 11,094,703 | 0 | 0 | 11,094,703 |
| 4432952 | SRA1A FROM MICKLER ROAD TO FAIRFIELD BLVD | 350,000 | 0 | 1,292,397 | 0 | 0 | 1,642,397 |
| 4299311 | SRA1A FROM: PALMETO AVE TO: SAND CASTLE LANE | 0 | 0 | 0 | 16,412,825 | 0 | 16,412,825 |
| 2106792 | SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER | 0 | 1,405,124 | 0 | 0 | 0 | 1,405,124 |
| 4308974 | SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS | 0 | 0 | 0 | 9,831,633 | 0 | 9,831,633 |
| 2107115 | SRA1A(SR200) FROM ONEIL SCOTT ROAD TO AMELIA RIVER | 0 | 738,196 | 0 | 0 | 0 | 738,196 |
| 2094414 | SRA1A(US105) FROM SHAD CREEK TO LITTLE TALBOT ISLAND | 395,318 | 0 | 0 | 0 | 0 | 395,318 |
| | | | | | | | |

| 4104411 | | 575 022 | F72 606 | 775 996 | 747 662 | 770 002 | 2 202 169 |
|------------------|--|-----------------------------|------------|------------|------------|------------|-----------------------------|
| 4184411 | ST. JOHNS COUNTY BLOCK GRANT OPERATING FUNDS | 575,922 | 573,606 | 725,886 | 747,662 | 770,092 | 3,393,168 |
| Total | | 57,675,916 | 66,976,564 | 54,489,362 | 57,293,477 | 14,092,882 | 250,528,201 |
| 4526032 | EMERGENCY RELIEF - STATE FUNDS | 283,089 | 0 | 0 | 0 | 0 | 283,089 |
| 4526032 | HURRICANE NICOLE SRA1A @ MAYPORT ROAD - PERMANENT REPAIR | 283,089 919.479 | 0 | 0 | 0 | 0 | 283,089 919,479 |
| 4526053 Total | HURRICANE NICOLE SRA1A @ VILANO - PERMANENT REPAIR | 919,479 1,202,568 | 0 0 | 0 0 | 0 | 0 0 | 919,479 1,202,568 |
| Total | ENVIRONMENTAL MITIGATION | 1,202,508 | U | 0 | U | U | 1,202,508 |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST | 142,500 | 0 | 0 | 0 | 0 | 142,500 |
| 4386002 | I-95(SR9)SB WELCOME STATION IMPROVEMENTS | 142,500 | 0 | 300,000 | 0 | 0 | 300,000 |
| 2095682 | SR10(US90)BEAVER ST AT SR23(FCE) INTERSECTION TRUCK PARKING AND EV HUB | 720,000 | 0 | 0 | 0 | 0 | 720,000 |
| 4488251 | SR105(HECKSCHER DR) OVER BROWNS CREEK BRIDGE #720059 | 0 | 162,500 | 0 | 0 | 0 | 162,500 |
| 4374372 | SR115(LEM TURNER ROAD) TROUT RIVER BRIDGE #720033 | 162,500 | 102,500 | 0 | 0 | 0 | 162,500 |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 0 | 180,000 | 0 | 0 | 0 | 180,000 |
| Total | | 1,025,000 | 342,500 | 300,000 | 0 | ů O | 1,667,500 |
| Total | FEDERAL AVIATION ADMIN | 1,025,000 | 342,500 | 500,000 | | | 1,007,500 |
| 4327582 | FERNANDINA BCH MUNI APT REHAB T-HANGAR TWY & AIRPORT ENTRY RDPFL13894 | 731,250 | 0 | 0 | 0 | 0 | 731,250 |
| 4275452 | FERNANDINA BEACH MUNICIPAL APT DESIGN & REHAB TWY "A" PFL0013324 | 1,125,000 | 0 | 0 | 0 | 0 | 1,125,000 |
| 4444691 | HILLIARD AIRPARK - MASTER PLAN/ALP UPDATE PFL12470 | 0 | 0 | 450,000 | 0 | 0 | 450,000 |
| 4444121 | HILLIARD AIRPARK RELOCATE DISPLACED RW 36 THRESHOLD | 0 | 0 | 0 | 225,000 | 0 | 225,000 |
| 4438101 | HILLIARD APK SECURITY FENCING FOR NEWLY ACQ LAND N OF APK | 0 | 0 | 540,000 | 0 | 0 | 540,000 |
| 4417461 | HILLIARD APT CONST REALIGNED PEA FARM RD BEYOND RW 36 TO RPZ PFL11462 | 0 | 783,000 | 0 | 0 | 0 | 783,000 |
| 4440752 | JAX EX AT CRAIG APT DESIGN AND REHAB TXWY A PFL0012554 | 0 | 1,395,000 | 0 | 0 | 0 | 1,395,000 |
| 4440753 | JAX EX AT CRAIG APT DESIGN AND REHAB TXWY B PFL0012754 | 0 | 1,395,000 | 0 | 0 | 0 | 1,395,000 |
| 4461501 | KEYSTONE AIRPORT MASTER PLAN UPDATE | 585,000 | 0 | 0 | 0 | 0 | 585,000 |
| 4420351 | KEYSTONE APK INSTALL WEATHER SYSTEM PFL0010612 | 0 | 270,000 | 0 | 0 | 0 | 270,000 |
| 4115729 | KEYSTONE APT DESIGN & CONST RWY 5/23 REHAB PFL0014355 | 0 | 0 | 5,400,000 | 0 | 0 | 5,400,000 |
| 4363622 | KEYSTONE APT STORMWATER MASTER PLAN PFL0014049 | 0 | 0 | 0 | 0 | 540,000 | 540,000 |
| 4350261 | NE FL REG APT DESIGN & REHAB TAXIWAY "F" & "G" PFL0010201 | 0 | 0 | 180,000 | 0 | 0 | 180,000 |
| 4350261 | NE FL REG APT DESIGN & REHAB TAXIWAY "F" & "G" PFL0010201 | 0 | 0 | 0 | 1,800,000 | 0 | 1,800,000 |
| 4399681 | NE FLA REG APT ACQUISITION OF INDEX B ARFF VEH REQ PART 139 PFL10688 | 0 | 0 | 900,000 | 0 | 0 | 900,000 |
| 4399671 | NORTHEAST FLA REG APT DESIGN & CONST ARFF BUILDING PART 139 PFL0007619 | 0 | 0 | 1,667,000 | 0 | 0 | 1,667,000 |
| Total | | 2,441,250 | 3,843,000 | 9,137,000 | 2,025,000 | 540,000 | 17,986,250 |
| | FEDERAL TRANSIT ADMINISTRATION | | | | | | |
| 4040201 | JACKSONVILLE JTA SECT 5307 FORMULA GRANT CAPITAL PURCHASES | 18,207,660 | 18,207,660 | 18,207,660 | 18,207,660 | 3,703,588 | 76,534,228 |
| 4089671 | JACKSONVILLE JTA SECT 5307 FORMULA GRANT TRANSIT PLANNING TASKS | 1,535,528 | 1,535,528 | 1,535,528 | 1,535,528 | 0 | 6,142,112 |
| 4337151 | JTA BUS AND BUS FACILITIES SECTION 5339 | 1,807,624 | 1,807,624 | 1,807,624 | 1,807,624 | 0 | 7,230,496 |
| 4337161 | SECTION 5337 JTA STATE OF GOOD REPAIR | 720,917 | 730,917 | 730,917 | 730,917 | 0 | 2,913,668 |
| 4415221 | ST. JOHNS COUNTY TRANSIT IMPROVEMENT SECTION 5339 | 167,000 | 167,000 | 167,000 | 167,000 | 0 | 668,000 |
| 4067898 | ST.JOHNS CNTY FED 5307 OPERATING GRANT | 2,000,000 | 2,000,000 | 2,000,000 | 2,000,000 | 0 | 8,000,000 |
| Total | | 24,438,729 | 24,448,729 | 24,448,729 | 24,448,729 | 3,703,588 | 101,488,504 |
| | FHWA TRANSFER TO FTA (NON-BUD) | | | | | | |
| 2159233 | JTA / STP FUNDS DUVAL COUNTY PURCHASE BUSES/EQUIPMENT | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 | 5,000,000 |

| 4067899 | ST.JOHNS CNTY BCC STP FUNDS PURCHASE BUSES/EQUIPMENT | 250,000 | 250,000 | 250,000 | 250,000 | 250,000 | 1,250,000 |
|---------|--|------------|------------|-----------|------------|-----------|-------------|
| Total | | 1,250,000 | 1,250,000 | 1,250,000 | 1,250,000 | 1,250,000 | 6,250,000 |
| | GEN FUND BRIDGE REPAIR/REPLACE | | | | | | |
| 4374141 | 5TH STREET OVER SIX MILE CREEK BRIDGE NO724039 | 0 | 0 | 1,449,997 | 0 | 0 | 1,449,997 |
| 4471751 | CRANDALL ROAD OVER MCQUEEN SWAMP BRIDGE #744304 | 0 | 3,310 | 0 | 6,921,530 | 0 | 6,924,840 |
| Total | | 0 | 3,310 | 1,449,997 | 6,921,530 | 0 | 8,374,837 |
| | GEN. FUND EVEHICLE CHARG. PGM | | | | | | |
| 4524061 | ELECTRIC VEHICLE CHARGING GAP I-95(SR9) PHASE 15A/15B | 5,200,000 | 0 | 0 | 0 | 0 | 5,200,000 |
| 4524041 | I-10(SR8) ELECTRIC VEHICLE CHARGING GAP PHASE 7 | 2,700,000 | 0 | 0 | 0 | 0 | 2,700,000 |
| 4524051 | I-10(SR8) ELECTRIC VEHICLE CHARGING GAP PHASE 8 | 4,500,000 | 0 | 0 | 0 | 0 | 4,500,000 |
| Total | | 12,400,000 | 0 | 0 | 0 | 0 | 12,400,000 |
| | GENERAL FUND BRIDGE OFF-SYSTEM | | | | | | |
| 4374141 | 5TH STREET OVER SIX MILE CREEK BRIDGE NO724039 | 0 | 0 | 859,202 | 0 | 0 | 859,202 |
| 4471751 | CRANDALL ROAD OVER MCQUEEN SWAMP BRIDGE #744304 | 0 | 32,873 | 210,000 | 0 | 0 | 242,873 |
| Total | | 0 | 32,873 | 1,069,202 | 0 | 0 | 1,102,075 |
| | GROWTH MANAGEMENT FOR SIS | | | | | | |
| 4402641 | BLOUNT ISLAND BERTH IMPROVEMENTS | 0 | 1,500,000 | 0 | 0 | 0 | 1,500,000 |
| 4240264 | I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE | 0 | 0 | 0 | 45,049,424 | 0 | 45,049,424 |
| 2169784 | JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175 | 0 | 10,000,000 | 0 | 8,272,283 | 0 | 18,272,283 |
| 4373561 | JAXPORT CHANNEL DEEPENING & WIDENING | 0 | 1,500,000 | 0 | 0 | 0 | 1,500,000 |
| 4229388 | SR23(FIRST COAST XWAY) FROM EAST OF CR2209 TO EAST OF CR16A SPUR | 89,930,088 | 0 | 0 | 0 | 0 | 89,930,088 |
| Total | | 89,930,088 | 13,000,000 | 0 | 53,321,707 | 0 | 156,251,795 |
| | I-295 EXPRESS LANES - CAPITAL | | | | | | |
| 2133457 | I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES | 175,000 | 0 | 0 | 0 | 0 | 175,000 |
| 2093013 | I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES) | 0 | 0 | 0 | 75,000 | 14,097 | 89,097 |
| Total | | 175,000 | 0 | 0 | 75,000 | 14,097 | 264,097 |
| | I-295 EXPRESS LANES - MAINT | | | | | | |
| 2133457 | I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES | 130,295 | 130,295 | 135,119 | 156,421 | 0 | 552,130 |
| 2093013 | I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES) | 90,000 | 90,000 | 90,000 | 90,000 | 0 | 360,000 |
| Total | | 220,295 | 220,295 | 225,119 | 246,421 | 0 | 912,130 |
| | I-295 EXPRESS LANES-OPERATING | | | | | | |
| 2133457 | I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES | 160,000 | 250,000 | 325,000 | 325,000 | 213,200 | 1,273,200 |
| 2093013 | I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES) | 160,000 | 325,000 | 325,000 | 325,000 | 200,000 | 1,335,000 |
| 4352531 | I-295 EXPRESS LANES BUCKMAN BRIDGE TO I-95 TOLL OPERATIONS | 220,000 | 220,000 | 220,000 | 220,000 | 220,000 | 1,100,000 |
| 4352532 | I-295 EXPRESS TOLL OPERATIONS JOHN TURNER BUTLER BLVD TO SR9B | 183,100 | 195,100 | 207,400 | 220,300 | 233,500 | 1,039,400 |
| Total | | 723,100 | 990,100 | 1,077,400 | 1,090,300 | 866,700 | 4,747,600 |
| 2006584 | | - | 2 472 002 | ^ | 2 | 0 | 2 172 002 |
| 2096584 | I-295(SR9A) FROM: S OF SR105(HECKSCHER DR.) TO N OF PULASKI RD | 0 | 2,172,063 | 0 | 0 | 0 | 2,172,063 |
| Total | | 0 | 2,172,063 | 0 | 0 | 0 | 2,172,063 |
| 4274444 | | | 50.050 | 1 600 045 | 0 | 0 | 1 730 404 |
| 4374141 | 5TH STREET OVER SIX MILE CREEK BRIDGE NO724039 | 0 | 50,056 | 1,688,045 | 0 | 0 | 1,738,101 |
| 4402641 | BLOUNT ISLAND BERTH IMPROVEMENTS | 3,275,000 | 500,000 | 0 | 0 | 0 | 3,775,000 |

| 4456471 | CLAY COUNTY FED SECT 5311 RURAL TRANSIT JTA | 277,865 | 286,201 | 294,787 | 303,631 | 312,740 | 1,475,224 |
|---------|--|-----------|-----------|-----------|-----------|-----------|------------|
| 4471751 | CRANDALL ROAD OVER MCQUEEN SWAMP BRIDGE #744304 | 0 | 0 | 0 | 135 | 0 | 135 |
| 4272561 | DUVAL COUNTY FED SECT 5311 RURAL TRANSIT FUNDING | 204,243 | 210,370 | 216,681 | 223,181 | 229,876 | 1,084,351 |
| 4438092 | FERNANDINA BCH APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185 | 96,205 | 459,375 | 328,125 | 0 | 0 | 883,705 |
| 4327582 | FERNANDINA BCH MUNI APT REHAB T-HANGAR TWY & AIRPORT ENTRY RDPFL13894 | 16,250 | 0 | 0 | 0 | 0 | 16,250 |
| 4461271 | FERNANDINA BEACH MUNICIPAL APT ACQUIRE ARFF VEHICLE | 75,000 | 0 | 0 | 0 | 0 | 75,000 |
| 4444113 | FERNANDINA BEACH MUNICIPAL APT DESIGN & CONST TWY "B" SOUTHERN SECTION | 0 | 0 | 0 | 0 | 212,500 | 212,500 |
| 4349093 | FERNANDINA BEACH MUNICIPAL APT DESIGN & CONST, HANGAR IMPROVEMENTS | 0 | 0 | 0 | 750,000 | 0 | 750,000 |
| 4275452 | FERNANDINA BEACH MUNICIPAL APT DESIGN & REHAB TWY "A" PFL0013324 | 25,000 | 0 | 0 | 0 | 0 | 25,000 |
| 4424081 | I-10(SR8) FROM I-295 TO I-95 | 0 | 106,059 | 0 | 0 | 0 | 106,059 |
| 4355772 | I-95(SR9) FROM I-295(SR9A) TO SR152(BAYMEADOWS RD) | 0 | 0 | 0 | 0 | 250,056 | 250,056 |
| 4240264 | I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE | 0 | 0 | 0 | 3,780,168 | 0 | 3,780,168 |
| 4240265 | I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A) | 0 | 0 | 0 | 0 | 7,550,168 | 7,550,168 |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST | 200,056 | 2,100,112 | 0 | 0 | 0 | 2,300,168 |
| 4476591 | JACKSONVILLE INTL AIRPORT DESIGN & REHAB TXWY F PFL0012540 | 0 | 500,000 | 0 | 0 | 0 | 500,000 |
| 4040201 | JACKSONVILLE JTA SECT 5307 FORMULA GRANT CAPITAL PURCHASES | 4,551,919 | 4,551,919 | 4,551,919 | 4,551,919 | 925,900 | 19,133,576 |
| 4089671 | JACKSONVILLE JTA SECT 5307 FORMULA GRANT TRANSIT PLANNING TASKS | 307,106 | 307,106 | 307,106 | 307,106 | 0 | 1,228,424 |
| 4117591 | JACKSONVILLE JTA STATE BLOCK GRANT OPERATING FUNDS | 4,836,700 | 4,981,801 | 5,131,255 | 5,285,193 | 5,443,748 | 25,678,697 |
| 4440752 | JAX EX AT CRAIG APT DESIGN AND REHAB TXWY A PFL0012554 | 0 | 77,500 | 0 | 0 | 0 | 77,500 |
| 4440753 | JAX EX AT CRAIG APT DESIGN AND REHAB TXWY B PFL0012754 | 0 | 77,500 | 0 | 0 | 0 | 77,500 |
| 4373561 | JAXPORT CHANNEL DEEPENING & WIDENING | 4,000,000 | 1,500,000 | 0 | 0 | 0 | 5,500,000 |
| 4468202 | JAXPORT TALLEYRAND MARINE TERMINAL WATERSIDE IMPROVEMENTS | 1,065,087 | 0 | 0 | 0 | 0 | 1,065,087 |
| 2159233 | JTA / STP FUNDS DUVAL COUNTY PURCHASE BUSES/EQUIPMENT | 250,000 | 250,000 | 250,000 | 250,000 | 250,000 | 1,250,000 |
| 4337151 | JTA BUS AND BUS FACILITIES SECTION 5339 | 451,906 | 451,906 | 451,906 | 451,906 | 0 | 1,807,624 |
| 4272631 | NASSAU COUNTY FED SECT 5311 RURAL TRANSIT FUNDING | 637,858 | 656,994 | 676,704 | 697,005 | 717,915 | 3,386,476 |
| 4350263 | NE FL REG APT DESIGN & CONST REALIGNMENT OF HAWKEYE VIEW LN PFL0013220 | 0 | 500,000 | 500,000 | 0 | 0 | 1,000,000 |
| 4350261 | NE FL REG APT DESIGN & REHAB TAXIWAY "F" & "G" PFL0010201 | 0 | 0 | 10,000 | 100,000 | 0 | 110,000 |
| 4350262 | NE FL REG APT DESIGN AND CONST ACCESS RD US1 TO CONF CENTER PFL0013096 | 256,250 | 0 | 0 | 0 | 0 | 256,250 |
| 4331262 | NE FL REG APT DESIGN AND CONSTRUCT HANGAR & TAXILANES PFL0013097 | 0 | 1,000,000 | 0 | 0 | 0 | 1,000,000 |
| 4399681 | NE FLA REG APT ACQUISITION OF INDEX B ARFF VEH REQ PART 139 PFL10688 | 0 | 0 | 50,000 | 0 | 0 | 50,000 |
| 4331263 | NORTHEAST FL REG APT DESIGN & CONSTRUCT HANGARS PFL0014015 | 0 | 0 | 0 | 2,000,000 | 0 | 2,000,000 |
| 4399671 | NORTHEAST FLA REG APT DESIGN & CONST ARFF BUILDING PART 139 PFL0007619 | 0 | 0 | 75,000 | 0 | 0 | 75,000 |
| 4331264 | NORTHEAST FLA REG APT DESIGN & CONST HANGARS PFL0014305 | 0 | 0 | 0 | 0 | 1,000,000 | 1,000,000 |
| 4337161 | SECTION 5337 JTA STATE OF GOOD REPAIR | 180,230 | 180,230 | 180,230 | 180,230 | 0 | 720,920 |
| 4466212 | SR10(ATLANTIC BLVD) AT SUTTON LAKES BLVD | 2,291,583 | 0 | 0 | 0 | 0 | 2,291,583 |
| 4373731 | SR10(US90)(BEAVER ST)AT CHAFFEE RD | 0 | 660,112 | 0 | 0 | 0 | 660,112 |
| 4451461 | SR111(CASSAT AVENUE) FROM: BLANDING BLVD TO: I-10 EB RAMP | 0 | 0 | 25,000 | 262,500 | 0 | 287,500 |
| 4488531 | SR13 @ NEW ROSE CREEK BRIDGE #720029 | 0 | 150,056 | 1,575,056 | 0 | 0 | 1,725,112 |
| 2096975 | SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR | 0 | 0 | 210,112 | 0 | 0 | 210,112 |
| 2096926 | SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE | 2,500,000 | 0 | 0 | 0 | 0 | 2,500,000 |
| 2082025 | SR15(US17) FROM OAK STREET TO BLACK CREEK | 20,000 | 0 | 0 | 0 | 0 | 20,000 |
| 4463861 | SR202(JTB) AT BELFORT ROAD INTERCHANGE | 50,056 | 0 | 0 | 100,056 | 0 | 150,112 |
| | | | | | | | |

| 4389282 | SR202(JTB) FM EAST OF I-95 TO US1 & US1 FM S OF JTB TO N OF MUSTANG RD | 250,056 | 2,625,112 | 0 | 0 | 0 | 2,875,168 |
|--|---|--|---|---|--|---|--|
| 4471271 | SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT | 0 | 58,773 | 0 | 0 | 0 | 58,773 |
| 2097243 | SR212(US90)BEACH BLVD FROM ST JOHNS BLUFF TO GERONA DRIVE | 10,296 | 0 | 0 | 0 | 0 | 10,296 |
| 4324031 | SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD | 0 | 1,705,112 | 0 | 0 | 0 | 1,705,112 |
| 2094486 | SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE) | 85,056 | 892,612 | 0 | 0 | 0 | 977,668 |
| 4472122 | SR228(NORMANDY BLVD) FROM WEST OF LANE AVENUE TO CASSAT AVENUE | 902,960 | 0 | 0 | 0 | 0 | 902,960 |
| 2096487 | SR228(NORMANDY BLVD) FROM: NEW WORLD AVE TO: SR111(CASSAT AVE) | 5,056 | 0 | 0 | 0 | 0 | 5,056 |
| 2094432 | SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT | 154,408 | 0 | 0 | 0 | 0 | 154,408 |
| 4229388 | SR23(FIRST COAST XWAY) FROM EAST OF CR2209 TO EAST OF CR16A SPUR | 6,375 | 0 | 0 | 0 | 0 | 6,375 |
| 2091376 | SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104 | 1,260,000 | 0 | 0 | 0 | 0 | 1,260,000 |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 0 | 3,076,612 | 18,469,998 | 0 | 0 | 21,546,610 |
| 4498411 | SRA1A FROM GATE GAS STATION TO PROFESSIONAL DR | 0 | 0 | 53,180 | 0 | 0 | 53,180 |
| 4308974 | SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS | 1,000,056 | 0 | 0 | 0 | 0 | 1,000,056 |
| 4292031 | ST JOHNS CNTY FED 5307 CAPITAL GRANT | 236,653 | 236,653 | 236,653 | 236,653 | 0 | 946,612 |
| 4272651 | ST JOHNS CNTY FED SECT 5311 RURAL TRANSIT FUNDING | 509,922 | 525,220 | 540,977 | 557,206 | 573,922 | 2,707,247 |
| 4184411 | ST. JOHNS COUNTY BLOCK GRANT OPERATING FUNDS | 684,217 | 704,743 | 725,886 | 747,662 | 770,092 | 3,632,600 |
| 4415221 | ST. JOHNS COUNTY TRANSIT IMPROVEMENT SECTION 5339 | 41,750 | 41,750 | 41,750 | 41,750 | 0 | 167,000 |
| 4067899 | ST.JOHNS CNTY BCC STP FUNDS PURCHASE BUSES/EQUIPMENT | 250,000 | 250,000 | 250,000 | 250,000 | 250,000 | 1,250,000 |
| 4067898 | ST.JOHNS CNTY FED 5307 OPERATING GRANT | 2,000,000 | 2,000,000 | 2,000,000 | 2,000,000 | 0 | 8,000,000 |
| Total | | 32,965,119 | 31,673,884 | 38,840,370 | 23,076,301 | 18,486,917 | 145,042,591 |
| | METRO PLAN (85% FA; 15% OTHER) | | | | | | |
| 4393195 | NORTH FLORIDA TPO FY 2024/2025-2025/2026 UPWP | 2,307,294 | 2,347,840 | 0 | 0 | 0 | 4,655,134 |
| 4393196 | NORTH FLORIDA TPO FY 2026/2027-2027/2028 UPWP | 0 | 0 | 2,347,837 | 2,347,837 | 2,347,837 | 7,043,511 |
| Tatal | | | | | | | |
| Total | | 2,307,294 | 2,347,840 | 2,347,837 | 2,347,837 | 2,347,837 | 11,698,645 |
| lotai | PRIMARY/FIXED CAPITAL OUTLAY | 2,307,294 | 2,347,840 | 2,347,837 | 2,347,837 | 2,347,837 | 11,698,645 |
| 4225028 | PRIMARY/FIXED CAPITAL OUTLAY JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. | 2,307,294 125,000 | 2,347,840 0 | 2,347,837 0 | 2,347,837 0 | 2,347,837 0 | 11,698,645 125,000 |
| | - | | | · · | | | |
| 4225028 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. | 125,000 | 0 | 0 | 0 | 0 | 125,000 |
| 4225028 4353665 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS | 125,000 95,000 | 0 | 0 | 0 | 0 | 125,000 95,000 |
| 4225028 4353665 4225027 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY | 125,000 95,000 297,500 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 125,000 95,000 297,500 |
| 4225028 4353665 4225027 2138365 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT | 125,000 95,000 297,500 24,500 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 125,000 95,000 297,500 24,500 |
| 4225028 4353665 4225027 2138365 2138364 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN | 125,000 95,000 297,500 24,500 45,000 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 |
| 4225028 4353665 4225027 2138365 2138364 2138362 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE | 125,000 95,000 297,500 24,500 45,000 9,996,603 | 0 0 0 0 16,919,000 | 0 0 0 0 18,304,000 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 |
| 4225028 4353665 4225027 2138365 2138364 2138362 4278743 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE ST. AUGUSTINE MAINTENANCE HVAC REPLACEMENT | 125,000 95,000 297,500 24,500 45,000 9,996,603 430,000 | 0 0 0 16,919,000 0 | 0 0 0 18,304,000 0 | 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 430,000 |
| 4225028 4353665 4225027 2138365 2138364 2138362 4278743 4278742 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE ST. AUGUSTINE MAINTENANCE HVAC REPLACEMENT ST. AUGUSTINE MAINTENANCE SECURITY SYSTEM DESIGN | 125,000 95,000 297,500 24,500 45,000 9,996,603 430,000 0 | 0 0 0 16,919,000 0 55,000 | 0 0 0 18,304,000 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 430,000 55,000 |
| 4225028 4353665 4225027 2138365 2138364 2138362 4278743 4278742 4278744 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE ST. AUGUSTINE MAINTENANCE HVAC REPLACEMENT ST. AUGUSTINE MAINTENANCE SECURITY SYSTEM DESIGN ST. AUGUSTINE MAINTENANCE SUMP PUMP REPLACEMENT | 125,000 95,000 297,500 24,500 45,000 9,996,603 430,000 0 100,000 | 0 0 0 16,919,000 0 55,000 0 | 0 0 0 18,304,000 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 430,000 55,000 100,000 |
| 4225028 4353665 4225027 2138365 2138364 2138362 4278743 4278742 4278744 4278746 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE ST. AUGUSTINE MAINTENANCE HVAC REPLACEMENT ST. AUGUSTINE MAINTENANCE SECURITY SYSTEM DESIGN ST. AUGUSTINE MAINTENANCE SUMP PUMP REPLACEMENT | 125,000 95,000 297,500 24,500 45,000 9,996,603 430,000 0 100,000 125,000 | 0 0 0 0 16,919,000 0 55,000 0 0 | 0 0 0 0 18,304,000 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 430,000 55,000 100,000 125,000 |
| 4225028 4353665 4225027 2138365 2138364 2138362 4278743 4278742 4278744 4278746 | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE ST. AUGUSTINE MAINTENANCE HVAC REPLACEMENT ST. AUGUSTINE MAINTENANCE SECURITY SYSTEM DESIGN ST. AUGUSTINE MAINTENANCE SUMP PUMP REPLACEMENT ST. AUGUSTINE MAINTENANCE WASH RACK REHAB | 125,000 95,000 297,500 24,500 45,000 9,996,603 430,000 0 100,000 125,000 | 0 0 0 0 16,919,000 0 55,000 0 0 | 0 0 0 0 18,304,000 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 430,000 55,000 100,000 125,000 |
| 4225028 4353665 4225027 2138365 2138364 2138362 4278743 4278742 4278744 4278746 Total | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE ST. AUGUSTINE MAINTENANCE HVAC REPLACEMENT ST. AUGUSTINE MAINTENANCE SECURITY SYSTEM DESIGN ST. AUGUSTINE MAINTENANCE SUMP PUMP REPLACEMENT ST. AUGUSTINE MAINTENANCE WASH RACK REHAB PROCEED FROM SPONSOR AGREEMENT | 125,000 95,000 297,500 24,500 45,000 9,996,603 430,000 0 100,000 125,000 11,238,603 | 0 0 0 16,919,000 0 55,000 0 16,974,000 | 0 0 0 18,304,000 0 0 18,304,000 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 430,000 55,000 100,000 125,000 46,516,603 |
| 4225028 4353665 4225027 2138365 2138364 2138362 4278743 4278742 4278744 4278746 Total | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE ST. AUGUSTINE MAINTENANCE HVAC REPLACEMENT ST. AUGUSTINE MAINTENANCE SECURITY SYSTEM DESIGN ST. AUGUSTINE MAINTENANCE SUMP PUMP REPLACEMENT ST. AUGUSTINE MAINTENANCE WASH RACK REHAB PROCEED FROM SPONSOR AGREEMENT | 125,000 95,000 297,500 24,500 45,000 9,996,603 430,000 0 100,000 125,000 11,238,603 | 0 0 0 16,919,000 55,000 0 16,974,000 | 0 0 0 18,304,000 0 0 18,304,000 18,304,000 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 430,000 55,000 100,000 125,000 46,516,603 |
| 4225028 4353665 4225027 2138365 2138364 2138362 4278743 4278742 4278744 4278746 Total | JACKSONVILLE BRIDGE EXTERIOR FENCE AND GATE REPLACEMENT. JACKSONVILLE BRIDGE MAINTENANCE - HURRICANE SHUTTERS JACKSONVILLE BRIDGE NEW EQUIPMENT CANOPY JACKSONVILLE TROUT RIVER MATERIALS LAB HVAC REPLACEMENT JACKSONVILLE TROUT RIVER MATERIALS LAB RESTROOM DESIGN JACKSONVILLE URBAN OFFICE ST. AUGUSTINE MAINTENANCE HVAC REPLACEMENT ST. AUGUSTINE MAINTENANCE SECURITY SYSTEM DESIGN ST. AUGUSTINE MAINTENANCE SUMP PUMP REPLACEMENT ST. AUGUSTINE MAINTENANCE WASH RACK REHAB PROCEED FROM SPONSOR AGREEMENT SERVICE PATROL DUVAL COUNTY | 125,000 95,000 297,500 24,500 45,000 9,996,603 430,000 0 100,000 125,000 11,238,603 | 0 0 0 16,919,000 55,000 0 16,974,000 | 0 0 0 18,304,000 0 0 18,304,000 18,304,000 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 125,000 95,000 297,500 24,500 45,000 45,219,603 430,000 55,000 100,000 125,000 46,516,603 |

| | · · · · · · · · · · · · · · · · · · · | -,, | | | , | | |
|---------|--|-------------|-------------|------------|-------------|-------------|---------------|
| 4467132 | SR105(HECKSCHER DR) @ RR CROSSING NO 620874P RRMP:631.98 | 425,000 | 0 | 0 | 0 | 0 | 425,000 |
| Total | | 1,281,300 | 0 | 713,430 | 0 | 0 | 1,994,730 |
| | REST AREAS - STATE 100% | | | | | | |
| 4386101 | I-95(SR9) ST JOHNS NORTHBOUND REST AREA | 0 | 2,754,579 | 0 | 0 | 0 | 2,754,579 |
| 4386102 | I-95(SR9) ST JOHNS SOUTHBOUND REST AREA | 0 | 0 | 0 | 3,500,000 | 0 | 3,500,000 |
| Total | | 0 | 2,754,579 | 0 | 3,500,000 | 0 | 6,254,579 |
| | SAFE ROUTES - TRANSFER | | | | | | |
| 4455711 | EVERGREEN LN FROM CR220B TO LISA DAWN DR; EVERGREEN LN TO SCHOOL | 817,679 | 0 | 0 | 0 | 0 | 817,679 |
| 4474661 | NATHAN DRIVE, RENEE TERRACE AND RYAR ROAD | 153,101 | 0 | 0 | 0 | 0 | 153,101 |
| 4474671 | ORANGEWOOD RD, GRAYWOOD RD, NETTIE RD, BROWNWOOD RD, ST AUGUSTINE RD | 0 | 195,249 | 0 | 1,190,927 | 0 | 1,386,176 |
| 4309163 | YULEE ELEMENTARY, FELMOR ROAD | 113,329 | 0 | 622,296 | 0 | 0 | 735,625 |
| Total | | 1,084,109 | 195,249 | 622,296 | 1,190,927 | 0 | 3,092,581 |
| | SEAPORTS | | | | | | |
| 4468202 | JAXPORT TALLEYRAND MARINE TERMINAL WATERSIDE IMPROVEMENTS | 3,195,262 | 0 | 0 | 0 | 0 | 3,195,262 |
| Total | | 3,195,262 | 0 | 0 | 0 | 0 | 3,195,262 |
| | ST S/W INTER/INTRASTATE HWY | | | | | | |
| 2093014 | I-295(SR9A) FROM SOUTHSIDE CONNECTOR(SR113) TO SR202 JTB | 5,289,424 | 0 | 0 | 0 | 0 | 5,289,424 |
| 4355772 | I-95(SR9) FROM I-295(SR9A) TO SR152(BAYMEADOWS RD) | 0 | 0 | 0 | 0 | 198,435,853 | 198,435,853 |
| 4240264 | I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE | 0 | 0 | 0 | 154,928,477 | 0 | 154,928,477 |
| 4229389 | I-95(SR9) FROM S OF INTERNATIONAL GOLF PKWY TO S OF SR23 INTERCHANGE | 0 | 0 | 43,483,538 | 0 | 0 | 43,483,538 |
| 4240265 | I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A) | 0 | 0 | 0 | 0 | 186,198,036 | 186,198,036 |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST | 0 | 240,786,000 | 0 | 0 | 0 | 240,786,000 |
| 4303523 | SR200(US301) FROM: BRADFORD C/L TO: N OF CR218 PAVEMENT STUDY | 850,000 | 0 | 0 | 0 | 0 | 850,000 |
| 4229387 | SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 | 3,920,000 | 0 | 0 | 0 | 0 | 3,920,000 |
| 4229388 | SR23(FIRST COAST XWAY) FROM EAST OF CR2209 TO EAST OF CR16A SPUR | 86,260,416 | 0 | 0 | 3,960,000 | 0 | 90,220,416 |
| 4530701 | SR23(FIRST COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209 | 264,149,180 | 0 | 0 | 0 | 0 | 264,149,180 |
| Total | | 360,469,020 | 240,786,000 | 43,483,538 | 158,888,477 | 384,633,889 | 1,188,260,924 |
| | STATE - PTO | | | | | | |
| 2164533 | CITY OF ST. AUGUSTINE DOWNTOWN CIRCULATOR PHASE I | 0 | 1,000,000 | 0 | 0 | 0 | 1,000,000 |
| 4438092 | FERNANDINA BCH APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185 | 385,000 | 1,837,500 | 1,312,500 | 0 | 0 | 3,535,000 |
| 4327582 | FERNANDINA BCH MUNI APT REHAB T-HANGAR TWY & AIRPORT ENTRY RDPFL13894 | 65,000 | 0 | 0 | 0 | 0 | 65,000 |
| 4461271 | FERNANDINA BEACH MUNICIPAL APT ACQUIRE ARFF VEHICLE | 300,000 | 0 | 0 | 0 | 0 | 300,000 |
| 4444113 | FERNANDINA BEACH MUNICIPAL APT DESIGN & CONST TWY "B" SOUTHERN SECTION | 0 | 0 | 0 | 0 | 850,000 | 850,000 |
| 4349093 | FERNANDINA BEACH MUNICIPAL APT DESIGN & CONST, HANGAR IMPROVEMENTS | 0 | 0 | 0 | 750,000 | 0 | 750,000 |
| 4275452 | FERNANDINA BEACH MUNICIPAL APT DESIGN & REHAB TWY "A" PFL0013324 | 100,000 | 0 | 0 | 0 | 0 | 100,000 |
| 4380581 | HILLARD AIRPARK ACQUIRE TRACTOR AND ATTACHMENTS PFL0010628 | 0 | 0 | 173,000 | 0 | 0 | 173,000 |
| 4444691 | HILLIARD AIRPARK - MASTER PLAN/ALP UPDATE PFL12470 | 0 | 0 | 50,000 | 0 | 0 | 50,000 |
| 4417512 | HILLIARD AIRPARK DESIGN & CONSTRUCT HANGAR PFL0013227 | 300,000 | 150,000 | 250,000 | 0 | 0 | 700,000 |
| 4444122 | HILLIARD AIRPARK DESIGN & CONSTRUCT TURF RWY IMPROVEMENTS PFL0014360 | 500,000 | 0 | 0 | 0 | 0 | 500,000 |
| 4417513 | HILLIARD APK DESIGN & CONSTRUCT HANGARS PFL11915 | 0 | 0 | 0 | 500,000 | 750,000 | 1,250,000 |
| 4438101 | HILLIARD APK SECURITY FENCING FOR NEWLY ACQ LAND N OF APK | 0 | 0 | 60,000 | 0 | 0 | 60,000 |
| 4417461 | HILLIARD APT CONST REALIGNED PEA FARM RD BEYOND RW 36 TO RPZ PFL11462 | 200,000 | 87,000 | 0 | 0 | 0 | 287,000 |
| | | | | | | | |

| | - | | - | - | - | | |
|---------|--|-----------|-------------|-----------|-------------|-----------|-------------|
| 2169784 | JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175 | 1,419,539 | 0 | 4,500,000 | 5,000,000 | 4,500,000 | 15,419,539 |
| 4476591 | JACKSONVILLE INTL AIRPORT DESIGN & REHAB TXWY F PFL0012540 | 0 | 500,000 | 0 | 0 | 0 | 500,000 |
| 4440752 | JAX EX AT CRAIG APT DESIGN AND REHAB TXWY A PFL0012554 | 0 | 77,500 | 0 | 0 | 0 | 77,500 |
| 4440753 | JAX EX AT CRAIG APT DESIGN AND REHAB TXWY B PFL0012754 | 0 | 77,500 | 0 | 0 | 0 | 77,500 |
| 4373561 | JAXPORT CHANNEL DEEPENING & WIDENING | 4,000,000 | 0 | 0 | 0 | 0 | 4,000,000 |
| 4453333 | JTA BLUE LINE FLEX ROUTE - OPERATIONS | 190,000 | 194,000 | 0 | 0 | 0 | 384,000 |
| 4462162 | JTA CLAY EXPRESS SELECT ROUTE - OPERATIONS | 0 | 274,500 | 0 | 0 | 0 | 274,500 |
| 4453334 | JTA RED LINE FLEX ROUTE - OPERATIONS | 117,000 | 120,000 | 0 | 0 | 0 | 237,000 |
| 4462161 | JTA ST JOHNS COUNTY EXPRESS ROUTE - OPERATIONS | 200,000 | 0 | 0 | 0 | 0 | 200,000 |
| 4461491 | KEYSTONE AIRPARK DESIGN & CONSTRUCT HANGAR | 0 | 0 | 0 | 0 | 150,000 | 150,000 |
| 4461501 | KEYSTONE AIRPORT MASTER PLAN UPDATE | 65,000 | 0 | 0 | 0 | 0 | 65,000 |
| 4420351 | KEYSTONE APK INSTALL WEATHER SYSTEM PFL0010612 | 0 | 30,000 | 0 | 0 | 0 | 30,000 |
| 4115728 | KEYSTONE APT DESIGN & REHAB RW 11-29 PFL13229 | 450,000 | 436,975 | 700,258 | 0 | 0 | 1,587,233 |
| 4459821 | KEYSTONE APT FUEL FARM EXPANSION | 450,000 | 0 | 0 | 0 | 0 | 450,000 |
| 4411582 | KEYSTONE APT PURCHASE EQUIPMENT PFL0014354 | 0 | 0 | 0 | 0 | 300,000 | 300,000 |
| 4459822 | KEYSTONE APT PURCHASE GENERATORS FOR FUEL FARM & FBO PFL0012608 | 200,000 | 0 | 0 | 0 | 0 | 200,000 |
| 4363622 | KEYSTONE APT STORMWATER MASTER PLAN PFL0014049 | 0 | 0 | 0 | 0 | 60,000 | 60,000 |
| 4459831 | KEYTONE APT PURCHASE NEW JET A FUEL TRUCK | 300,000 | 0 | 0 | 0 | 0 | 300,000 |
| 4350261 | NE FL REG APT DESIGN & REHAB TAXIWAY "F" & "G" PFL0010201 | 0 | 0 | 10,000 | 100,000 | 0 | 110,000 |
| 4350262 | NE FL REG APT DESIGN AND CONST ACCESS RD US1 TO CONF CENTER PFL0013096 | 199,052 | 0 | 0 | 0 | 0 | 199,052 |
| 4331262 | NE FL REG APT DESIGN AND CONSTRUCT HANGAR & TAXILANES PFL0013097 | 0 | 250,000 | 0 | 0 | 0 | 250,000 |
| 4399681 | NE FLA REG APT ACQUISITION OF INDEX B ARFF VEH REQ PART 139 PFL10688 | 0 | 0 | 50,000 | 0 | 0 | 50,000 |
| 4331263 | NORTHEAST FL REG APT DESIGN & CONSTRUCT HANGARS PFL0014015 | 0 | 0 | 0 | 217,948 | 0 | 217,948 |
| 4399671 | NORTHEAST FLA REG APT DESIGN & CONST ARFF BUILDING PART 139 PFL0007619 | 0 | 0 | 75,000 | 0 | 0 | 75,000 |
| 4331264 | NORTHEAST FLA REG APT DESIGN & CONST HANGARS PFL0014305 | 0 | 0 | 0 | 0 | 1,000,000 | 1,000,000 |
| 4184411 | ST. JOHNS COUNTY BLOCK GRANT OPERATING FUNDS | 108,295 | 131,137 | 0 | 0 | 0 | 239,432 |
| Total | | 9,548,886 | 5,166,112 | 7,180,758 | 6,567,948 | 7,610,000 | 36,073,704 |
| | STATE BRIDGE REPAIR & REHAB | | | | | | |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST | 4,300,000 | 122,911,523 | 0 | 0 | 0 | 127,211,523 |
| 4392951 | SR10 BIG POTTSBURG CK BR NO720042 & USALT1 LITTLE POTTSBURG CK BR | 3,260,444 | 0 | 0 | 0 | 0 | 3,260,444 |
| 4355651 | SR105(HECKSCHER DR) @ HAULOVER CREEK BRIDGE NO720063 | 613,948 | 0 | 0 | 0 | 0 | 613,948 |
| 4260781 | SR13 @ ACOSTA BRIDGE & CONNECTOR BRIDGE NO720570 TO BRIDGE NO720584 | 0 | 0 | 0 | 0 | 250,000 | 250,000 |
| 4471192 | SR21(BLANDING BLVD) OVER LITTLE BLACK CREEK BRIDGE #710056 & 710057 | 0 | 0 | 7,914,120 | 0 | 0 | 7,914,120 |
| 4283591 | SR5(US1/MAIN ST) @ ST. JOHNS RIVER BRIDGE NO720022 | 0 | 3,521,698 | 0 | 108,110,795 | 0 | 111,632,493 |
| Total | | 8,174,392 | 126,433,221 | 7,914,120 | 108,110,795 | 250,000 | 250,882,528 |
| | STATE IN-HOUSE PRODUCT SUPPORT | | | | | | |
| 4407652 | I-10(SR8) FROM BEGINNING MILEPOST 13.000 TO ENDING MILEPOST 13.600 | 3,750 | 5,300 | 0 | 0 | 0 | 9,050 |
| 4424081 | I-10(SR8) FROM I-295 TO I-95 | 0 | 28,339 | 0 | 0 | 0 | 28,339 |
| 4407651 | I-10(SR8) FROM: SR23 TO: I-295 | 0 | 0 | 0 | 0 | 15,000 | 15,000 |
| 4407641 | I-10(SR8) FROM: US301 TO: SR23 | 0 | 0 | 0 | 0 | 15,000 | 15,000 |
| 4407653 | I-10(SR8) RETENTION POND EAST OF SR23 | 3,750 | 5,300 | 0 | 0 | 0 | 9,050 |
| 4436371 | I-295(SR9A) @ US17(SR5) INTERCHANGE | 0 | 0 | 5,000 | 16,920 | 0 | 21,920 |
| | | | | | | | |

| 2132597 | I-295(SR9A) AT COMMONWEALTH AVENUE INTERCHANGE | 13,405 | 212,000 | 0 | 0 | 0 | 225,405 |
|---------|---|-----------|-----------|---------|---------|---|-----------|
| 4311042 | I-295(SR9A) AT COMMONWEATH AVENUE INTERCHANGE | 37,023 | 0 | 0 | 0 | 0 | 37,023 |
| 4311042 | I-295(SR9A) AT PRITCHARD ROAD INTERCHANGE | 21,156 | 0 | 0 | 0 | 0 | 21,156 |
| 4354844 | I-295(SR9A) AT SR115(LEM TURNER) | 7,500 | 10,600 | 0 | 0 | 0 | 18,100 |
| 4473292 | I-295(SR9A) DAMES PT BRIDGE OVER ST. JOHNS RIVER BRIDGE #720518 | 0 | 10,000 | 117,461 | 0 | 0 | 117,461 |
| 4244592 | | 0 | 0 | | 0 | 0 | |
| | I-95(SR9) @ NORTH I-295 INTERCHANGE | | | 124,056 | | 0 | 124,056 |
| 4436521 | I-95(SR9) @ SR16 DDI | 11,009 | 0 | 8,744 | 0 | 0 | 19,753 |
| 4424142 | I-95(SR9) AT SR114(8TH STREET) | 21,156 | 0 | 0 | 0 | | 21,156 |
| 4436351 | I-95(SR9) FROM COLE ROAD TO AIRPORT ROAD | 0 | 33,879 | 0 | 0 | 0 | 33,879 |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST | 27,000 | 2,605,792 | 0 | 0 | 0 | 2,632,792 |
| 4386101 | I-95(SR9) ST JOHNS NORTHBOUND REST AREA | 0 | 50,000 | 0 | 0 | 0 | 50,000 |
| 4386102 | I-95(SR9) ST JOHNS SOUTHBOUND REST AREA | 0 | 0 | 0 | 15,000 | 0 | 15,000 |
| 4479161 | I-95(SR9) YULEE WEIGH STATION RESURFACING | 0 | 279,313 | 0 | 0 | 0 | 279,313 |
| 4392951 | SR10 BIG POTTSBURG CK BR NO720042 & USALT1 LITTLE POTTSBURG CK BR | 51,856 | 0 | 0 | 0 | 0 | 51,856 |
| 4466212 | SR10(ATLANTIC BLVD) AT SUTTON LAKES BLVD | 1,001 | 0 | 0 | 0 | 0 | 1,001 |
| 4393021 | SR10(ATLANTIC BLVD)EAST OF LAURINA ST TO SILVERSMITH CREEK BRIDGE | 0 | 3,314 | 0 | 0 | 0 | 3,314 |
| 4373871 | SR10(ATLANTIC BOULEVARD) FROM: KINGMAN TO: BARTRAM ROAD | 34,800 | 0 | 0 | 0 | 0 | 34,800 |
| 4373731 | SR10(US90)(BEAVER ST)AT CHAFFEE RD | 0 | 19,149 | 0 | 0 | 0 | 19,149 |
| 4526791 | SR10(US90A) EB OFFRAMP TO SRA1A BRIDGE NO. 720683 | 0 | 0 | 93,920 | 0 | 0 | 93,920 |
| 4454281 | SR101 FROM ATLANTIC BLVD TO 7TH STREET | 0 | 5,258 | 0 | 0 | 0 | 5,258 |
| 4355651 | SR105(HECKSCHER DR) @ HAULOVER CREEK BRIDGE NO720063 | 10,794 | 0 | 0 | 0 | 0 | 10,794 |
| 2086626 | SR105(HECKSCHER DR) AT CLAPBOARD CREEK BR# 720060 | 0 | 0 | 81,371 | 0 | 0 | 81,371 |
| 4432551 | SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK | 1,768,323 | 0 | 44,898 | 0 | 0 | 1,813,221 |
| 4359521 | SR109A(CESERY BLVD) | 0 | 0 | 0 | 25,101 | 0 | 25,101 |
| 4451461 | SR111(CASSAT AVENUE) FROM: BLANDING BLVD TO: I-10 EB RAMP | 0 | 0 | 0 | 117,012 | 0 | 117,012 |
| 2094516 | SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N | 21,395 | 0 | 15,589 | 0 | 0 | 36,984 |
| 2105653 | SR115 FROM THE DUVAL COUNTY LINE TO US1 | 34,856 | 0 | 0 | 0 | 0 | 34,856 |
| 4433102 | SR115(ARLINGTON EXPRESSWAY) FROM RIVERGATE FRONTAGE RD TO OAKS ANSLEY | 6,617 | 0 | 0 | 0 | 0 | 6,617 |
| 4338993 | SR115(US1) MLK(20TH STREET) AT I-95(SR9) INTERCHANGE LANDSCAPING | 0 | 0 | 7,577 | 0 | 0 | 7,577 |
| 2102239 | SR13 FROM RAFTER TAIL LANE TO MILL CREEK | 321,497 | 0 | 46,853 | 0 | 0 | 368,350 |
| 2102238 | SR13 FROM SR16 TO RAFTER TAIL LANE | 8,281 | 0 | 0 | 0 | 0 | 8,281 |
| 2096975 | SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR | 36,187 | 0 | 0 | 0 | 0 | 36,187 |
| 4454263 | SR13(SAN JOSE BLVD) FROM I-295(SR9A) TO OLD ST AUGUSTINE RD | 0 | 0 | 40,000 | 28,200 | 0 | 68,200 |
| 2096926 | SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE | 65,524 | 0 | 0 | 0 | 0 | 65,524 |
| 4269642 | SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104 | 41,536 | 0 | 11,339 | 0 | 0 | 52,875 |
| 2082025 | SR15(US17) FROM OAK STREET TO BLACK CREEK | 103,762 | 0 | 0 | 0 | 0 | 103,762 |
| 2081773 | SR15(US17) FROM THE PUTNAM COUNTY LINE TO SWEAT ROAD | 80,492 | 0 | 0 | 0 | 0 | 80,492 |
| 2082283 | SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD | 00,102 | 157,999 | 0 | 0 | 0 | 157,999 |
| 2094442 | SR15(US17)ROOSEVELT BLVD FROM COLLINS ROAD TO SR128(SAN JUAN AVE) | 0 | 51,391 | 0 | 0 | 0 | 51,391 |
| 2104474 | SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD | 60,365 | 0 | 43,987 | 0 | 0 | 104,352 |
| 2104474 | SR16 FROM INTERNATIONAL GOLF PKWY TO I-95(SR9) | 25,000 | 25,000 | 43,587 | 0 | 0 | 50,000 |
| 2104475 | SR16 FROM SR13 TO CR16A | 23,000 | 12,716 | 0 | 0 | 0 | 12,716 |
| 2102210 | SATO FROM SATS TO CATOM | 0 | 12,710 | 0 | 0 | U | 12,710 |

| 2082005 | SR16 FROM SR21 TO SR15(US17) | 0 | 21,956 | 0 | 0 | 0 | 21,956 |
|---------|--|-----------|-----------|-----------|---------|---------|------------|
| 4462331 | SR200(US301) URBAN AREA RAIL DIVERSION PLAN | 90,524 | 0 | 0 | 23,938 | 0 | 114,462 |
| 4394672 | SR202(J TURNER BUTLER BLVD) AT SAN PABLO | 24,468 | 0 | 0 | 0 | 0 | 24,468 |
| 2094693 | SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD | 0 | 66,443 | 0 | 0 | 0 | 66,443 |
| 2094694 | SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE | 105,134 | 0 | 76,607 | 0 | 0 | 181,741 |
| 4324482 | SR207 FROM I-95(SR9) TO SR312 | 9,000 | 0 | 13,116 | 0 | 0 | 22,116 |
| 4471271 | SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT | 0 | 35,700 | 0 | 0 | 0 | 35,700 |
| 4471192 | SR21(BLANDING BLVD) OVER LITTLE BLACK CREEK BRIDGE #710056 & 710057 | 0 | 0 | 124,387 | 0 | 0 | 124,387 |
| 2097243 | SR212(US90)BEACH BLVD FROM ST JOHNS BLUFF TO GERONA DRIVE | 63,363 | 0 | 0 | 0 | 0 | 63,363 |
| 4324031 | SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD | 0 | 20,905 | 0 | 0 | 0 | 20,905 |
| 4373181 | SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD | 0 | 15,696 | 0 | 0 | 0 | 15,696 |
| 2094486 | SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE) | 0 | 26,947 | 0 | 0 | 0 | 26,947 |
| 2095665 | SR228(NORMANDY BLVD) FROM THE EQUESTRIAN CENTER TO LAMPLIGHTER LANE | 0 | 47,905 | 0 | 0 | 0 | 47,905 |
| 4472122 | SR228(NORMANDY BLVD) FROM WEST OF LANE AVENUE TO CASSAT AVENUE | 13,484 | 0 | 0 | 0 | 0 | 13,484 |
| 2094432 | SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT | 10,918 | 0 | 0 | 0 | 0 | 10,918 |
| 2094434 | SR228(POST ST) FROM SR111(CASSAT AVE) TO OLD ROOSEVELT BLVD | 138,142 | 0 | 0 | 0 | 0 | 138,142 |
| 2082033 | SR230 FROM BRADFORD COUNTY LINE TO SR16 | 29,580 | 0 | 9,804 | 0 | 0 | 39,384 |
| 4389281 | SR5(US1) @ JTB INTERSECTION | 0 | 2,000 | 0 | 0 | 0 | 2,000 |
| 2102694 | SR5(US1) FROM MOULTRIE CREEK BRIDGE TO NORTH OF SR207 | 88,056 | 0 | 0 | 0 | 0 | 88,056 |
| 2095144 | SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK | 0 | 16,359 | 0 | 0 | 0 | 16,359 |
| 4473643 | SR5(US17) AT WILLIAM BURGESS BLVD | 0 | 21,500 | 0 | 0 | 0 | 21,500 |
| 2106733 | SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE | 0 | 10,338 | 0 | 0 | 0 | 10,338 |
| 2095733 | SR5(US17) FROM NORTH OF BROWARD RIVER TO THE NASSAU COUNTY LINE | 50,218 | 0 | 0 | 0 | 0 | 50,218 |
| 2091376 | SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104 | 0 | 28,352 | 0 | 0 | 0 | 28,352 |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 0 | 0 | 151,772 | 0 | 0 | 151,772 |
| 4435021 | SRA1A (MAYPORT ROAD) | 0 | 28,934 | 0 | 0 | 0 | 28,934 |
| 4432981 | SRA1A @ TIMUCUAN TRAIL CROSSING & SAWPIT CREEK BOAT RAMP | 0 | 0 | 0 | 18,424 | 0 | 18,424 |
| 4470601 | SRA1A ANASTASIA STATE PARK FROM POPE ROAD TO RED COX DRIVE | 2,000 | 0 | 72,829 | 0 | 0 | 74,829 |
| 2102658 | SRA1A FROM BEGIN 4-LANE TO SR312 | 53,372 | 0 | 38,890 | 0 | 0 | 92,262 |
| 2102659 | SRA1A FROM FLAGLER C/L TO E MAGNOLIA AVE | 449,702 | 0 | 0 | 0 | 0 | 449,702 |
| 4498411 | SRA1A FROM GATE GAS STATION TO PROFESSIONAL DR | 0 | 0 | 9,644 | 0 | 0 | 9,644 |
| 4470641 | SRA1A FROM MARINELAND TO FORT MATANZAS INLET | 0 | 0 | 216,920 | 0 | 0 | 216,920 |
| 4432952 | SRA1A FROM MICKLER ROAD TO FAIRFIELD BLVD | 15,000 | 0 | 21,860 | 0 | 0 | 36,860 |
| 4470591 | SRA1A FROM RED COX DRIVE TO BRIDGE OF LIONS | 60,000 | 0 | 0 | 0 | 0 | 60,000 |
| 4470621 | SRA1A FROM SR206 TO BEACH BLVD | 0 | 0 | 0 | 0 | 108,473 | 108,473 |
| 4299311 | SRA1A FROM: PALMETO AVE TO: SAND CASTLE LANE | 0 | 0 | 0 | 286,062 | 0 | 286,062 |
| 2106792 | SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER | 0 | 11,135 | 0 | 0 | 0 | 11,135 |
| 4308974 | SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS | 6,180 | 0 | 0 | 209,630 | 0 | 215,810 |
| 4331641 | SRA1A(HECKSCHER DR) FROM HUGUENOT PARK TO GEORGE RIVER BRIDGE | 0 | 108,344 | 0 | 0 | 0 | 108,344 |
| 2107115 | SRA1A(SR200) FROM ONEIL SCOTT ROAD TO AMELIA RIVER | 0 | 13,152 | 0 | 0 | 0 | 13,152 |
| 2094414 | SRA1A(US105) FROM SHAD CREEK TO LITTLE TALBOT ISLAND | 13,911 | 0 | 0 | 0 | 0 | 13,911 |
| Total | | 4,041,087 | 3,981,016 | 1,376,624 | 740,287 | 138,473 | 10,277,487 |

| | STATE PRIMARY HIGHWAYS & PTO | | | | | | |
|---------|--|------------|------------|-----------|-----------|---------|------------|
| 2133457 | I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES | 125,000 | 0 | 0 | 0 | 115,749 | 240,749 |
| 2093013 | I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES) | 200,000 | 0 | 0 | 0 | 201,652 | 401,652 |
| 4436371 | I-295(SR9A) @ US17(SR5) INTERCHANGE | 0 | 0 | 0 | 493,706 | 0 | 493,706 |
| 2096584 | I-295(SR9A) FROM: S OF SR105(HECKSCHER DR.) TO N OF PULASKI RD | 349,931 | 0 | 0 | 0 | 0 | 349,931 |
| 4436351 | I-95(SR9) FROM COLE ROAD TO AIRPORT ROAD | 0 | 453,125 | 0 | 0 | 0 | 453,125 |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST | 883,406 | 0 | 0 | 0 | 0 | 883,406 |
| 4373871 | SR10(ATLANTIC BOULEVARD) FROM: KINGMAN TO: BARTRAM ROAD | 195,821 | 0 | 0 | 0 | 0 | 195,821 |
| 4373731 | SR10(US90)(BEAVER ST)AT CHAFFEE RD | 0 | 212,000 | 0 | 0 | 0 | 212,000 |
| 4454281 | SR101 FROM ATLANTIC BLVD TO 7TH STREET | 0 | 79,518 | 0 | 0 | 0 | 79,518 |
| 4432551 | SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK | 5,352,742 | 0 | 3,193,863 | 0 | 0 | 8,546,605 |
| 2105653 | SR115 FROM THE DUVAL COUNTY LINE TO US1 | 4,116,000 | 0 | 0 | 0 | 0 | 4,116,000 |
| 2102239 | SR13 FROM RAFTER TAIL LANE TO MILL CREEK | 514,013 | 0 | 0 | 0 | 0 | 514,013 |
| 2102238 | SR13 FROM SR16 TO RAFTER TAIL LANE | 3,275,857 | 0 | 0 | 0 | 0 | 3,275,857 |
| 4454263 | SR13(SAN JOSE BLVD) FROM I-295(SR9A) TO OLD ST AUGUSTINE RD | 0 | 0 | 250,000 | 1,421,280 | 0 | 1,671,280 |
| 2096926 | SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE | 250,396 | 0 | 0 | 0 | 0 | 250,396 |
| 2096926 | SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE | 5,163,177 | 0 | 0 | 0 | 0 | 5,163,177 |
| 4269642 | SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104 | 0 | 0 | 510,641 | 0 | 0 | 510,641 |
| 2082025 | SR15(US17) FROM OAK STREET TO BLACK CREEK | 3,692,797 | 0 | 0 | 0 | 0 | 3,692,797 |
| 2081773 | SR15(US17) FROM THE PUTNAM COUNTY LINE TO SWEAT ROAD | 3,275,323 | 0 | 0 | 0 | 0 | 3,275,323 |
| 2104474 | SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD | 0 | 0 | 710,472 | 0 | 0 | 710,472 |
| 2082005 | SR16 FROM SR21 TO SR15(US17) | 0 | 5,300,000 | 0 | 0 | 0 | 5,300,000 |
| 2094693 | SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD | 0 | 10,600,000 | 0 | 0 | 0 | 10,600,000 |
| 2094694 | SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE | 1,838,945 | 0 | 2,884,173 | 0 | 0 | 4,723,118 |
| 2097243 | SR212(US90)BEACH BLVD FROM ST JOHNS BLUFF TO GERONA DRIVE | 3,237,921 | 0 | 0 | 0 | 0 | 3,237,921 |
| 4373181 | SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD | 0 | 5,300,000 | 0 | 0 | 0 | 5,300,000 |
| 2094432 | SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT | 2,655,068 | 0 | 0 | 0 | 0 | 2,655,068 |
| 2102694 | SR5(US1) FROM MOULTRIE CREEK BRIDGE TO NORTH OF SR207 | 3,732,503 | 0 | 0 | 0 | 0 | 3,732,503 |
| 2095733 | SR5(US17) FROM NORTH OF BROWARD RIVER TO THE NASSAU COUNTY LINE | 5,969,533 | 0 | 0 | 0 | 0 | 5,969,533 |
| 4405221 | SR5(US17) JACKSONVILLE REPLACEMENT CROSSING SURFACE CROSSING NO620878S | 0 | 750,000 | 0 | 0 | 0 | 750,000 |
| 2091376 | SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104 | 0 | 8,040,897 | 0 | 0 | 0 | 8,040,897 |
| 4393072 | SR5(US17)MAIN ST AT COLE RD | 1,850,000 | 0 | 0 | 0 | 0 | 1,850,000 |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 400,000 | 0 | 1,233,146 | 0 | 0 | 1,633,146 |
| 4470601 | SRA1A ANASTASIA STATE PARK FROM POPE ROAD TO RED COX DRIVE | 265 | 0 | 0 | 0 | 0 | 265 |
| 2102659 | SRA1A FROM FLAGLER C/L TO E MAGNOLIA AVE | 1,500,000 | 0 | 0 | 0 | 0 | 1,500,000 |
| 4308974 | SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS | 515 | 0 | 0 | 2,457,908 | 0 | 2,458,423 |
| 2094414 | SRA1A(US105) FROM SHAD CREEK TO LITTLE TALBOT ISLAND | 3,286,074 | 0 | 0 | 0 | 0 | 3,286,074 |
| Total | | 51,865,287 | 30,735,540 | 8,782,295 | 4,372,894 | 317,401 | 96,073,417 |
| | STATE PRIMARY/FEDERAL REIMB | | | | | | |
| 4456471 | CLAY COUNTY FED SECT 5311 RURAL TRANSIT JTA | 277,865 | 286,201 | 294,787 | 303,631 | 312,740 | 1,475,224 |
| 4272561 | DUVAL COUNTY FED SECT 5311 RURAL TRANSIT FUNDING | 204,243 | 210,370 | 216,681 | 223,181 | 229,876 | 1,084,351 |
| 4272631 | NASSAU COUNTY FED SECT 5311 RURAL TRANSIT FUNDING | 637,858 | 656,994 | 676,704 | 697,005 | 717,915 | 3,386,476 |
| | | | | | | | |

| 4272651 | ST JOHNS CNTY FED SECT 5311 RURAL TRANSIT FUNDING | 509,922 | 525,220 | 540,977 | 557,206 | 573,922 | 2,707,247 |
|---------|--|-----------|-----------|-----------|-----------|-----------|-----------|
| Total | | 1,629,888 | 1,678,785 | 1,729,149 | 1,781,023 | 1,834,453 | 8,653,298 |
| | STATEWIDE ITS - STATE 100%. | | | | | | |
| 4357581 | ARLINGTON EXPWAY FROM ATLANTIC BLVD TO ML KING | 50,000 | 0 | 0 | 0 | 0 | 50,000 |
| 4135301 | D2 CLAY COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 44,492 | 33,365 | 176,512 | 0 | 0 | 254,369 |
| 4135311 | D2-DUVAL COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 1,108,285 | 991,133 | 0 | 0 | 0 | 2,099,418 |
| 4135311 | D2-DUVAL COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 0 | 0 | 2,249,940 | 0 | 0 | 2,249,940 |
| 4135321 | D2-NASSAU COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 17,952 | 13,464 | 71,219 | 0 | 0 | 102,635 |
| 4135341 | D2-ST JOHNS COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT | 69,385 | 52,031 | 275,237 | 0 | 0 | 396,653 |
| Total | | 1,290,114 | 1,089,993 | 2,772,908 | 0 | 0 | 5,153,015 |
| | STP, ANY AREA | | | | | | |
| 4470611 | BEACH BLVD FROM POPE ROAD TO SRA1A | 0 | 0 | 59,549 | 0 | 0 | 59,549 |
| 4292312 | FLAGLER CENTER BLVD IN DUVAL CO, CROSSING 2730573, RRMP: 15.54 | 2,500 | 0 | 0 | 0 | 0 | 2,500 |
| 4470581 | KING STREET FROM US1 TO BRIDGE OF LIONS | 50,000 | 0 | 0 | 0 | 52,775 | 102,775 |
| 4328821 | KINLAW ROAD @ STUART AVENUE IN ST.AUG RAILROAD CROSSING 271890J | 0 | 0 | 1,001 | 0 | 0 | 1,001 |
| 4474671 | ORANGEWOOD RD, GRAYWOOD RD, NETTIE RD, BROWNWOOD RD, ST AUGUSTINE RD | 0 | 16,094 | 0 | 0 | 0 | 16,094 |
| 4412202 | RACE TRACK ROAD AT SR5(US1) | 0 | 0 | 0 | 256,056 | 0 | 256,056 |
| 4393021 | SR10(ATLANTIC BLVD)EAST OF LAURINA ST TO SILVERSMITH CREEK BRIDGE | 0 | 13,253 | 0 | 0 | 0 | 13,253 |
| 4373731 | SR10(US90)(BEAVER ST)AT CHAFFEE RD | 0 | 76,595 | 0 | 0 | 0 | 76,595 |
| 4454281 | SR101 FROM ATLANTIC BLVD TO 7TH STREET | 0 | 360,785 | 0 | 0 | 0 | 360,785 |
| 4467132 | SR105(HECKSCHER DR) @ RR CROSSING NO 620874P RRMP:631.98 | 1,001 | 0 | 0 | 0 | 0 | 1,001 |
| 4432551 | SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK | 0 | 50,000 | 2,332,095 | 0 | 0 | 2,382,095 |
| 2094516 | SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N | 670,367 | 0 | 226,749 | 0 | 0 | 897,116 |
| 2105653 | SR115 FROM THE DUVAL COUNTY LINE TO US1 | 750,100 | 0 | 0 | 0 | 0 | 750,100 |
| 4457401 | SR115(SOUTHSIDE BLVD) AND FRONTAGE RD @ OLD BAYMEADOWS RD | 0 | 0 | 0 | 190,900 | 0 | 190,900 |
| 2102239 | SR13 FROM RAFTER TAIL LANE TO MILL CREEK | 0 | 0 | 818,808 | 0 | 0 | 818,808 |
| 2102238 | SR13 FROM SR16 TO RAFTER TAIL LANE | 478,276 | 0 | 0 | 0 | 0 | 478,276 |
| 2096975 | SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR | 1,013,245 | 50,000 | 689,734 | 0 | 0 | 1,752,979 |
| 2096926 | SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE | 657,795 | 0 | 0 | 0 | 0 | 657,795 |
| 4305602 | SR15(20TH ST EXP MLK JR E) PUMP STATION RENOVATION | 80,000 | 0 | 0 | 0 | 0 | 80,000 |
| 4269642 | SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104 | 0 | 0 | 268,107 | 0 | 0 | 268,107 |
| 2082025 | SR15(US17) FROM OAK STREET TO BLACK CREEK | 644,231 | 0 | 0 | 0 | 0 | 644,231 |
| 2081773 | SR15(US17) FROM THE PUTNAM COUNTY LINE TO SWEAT ROAD | 406,138 | 0 | 0 | 0 | 0 | 406,138 |
| 2082283 | SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD | 0 | 292,588 | 0 | 0 | 0 | 292,588 |
| 2104474 | SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD | 0 | 0 | 298,978 | 0 | 0 | 298,978 |
| 2102216 | SR16 FROM SR13 TO CR16A | 0 | 184,695 | 0 | 0 | 0 | 184,695 |
| 2082005 | SR16 FROM SR21 TO SR15(US17) | 0 | 619,021 | 0 | 0 | 0 | 619,021 |
| 4462331 | SR200(US301) URBAN AREA RAIL DIVERSION PLAN | 0 | 0 | 0 | 1,113,521 | 0 | 1,113,521 |
| 2094693 | SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD | 0 | 1,160,000 | 0 | 0 | 0 | 1,160,000 |
| 2094694 | SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE | 0 | 0 | 530,968 | 0 | 0 | 530,968 |
| 4468082 | SR21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE | 183,367 | 0 | 0 | 0 | 0 | 183,367 |
| 4471271 | SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT | 0 | 1,017,436 | 0 | 0 | 0 | 1,017,436 |

| 4454313 | SR211(ST JOHNS AVE) AT WILLOWBRANCH CREEK | 58,260 | 0 | 0 | 0 | 0 | 58,260 |
|---------|---|------------|------------|------------|-----------|-----------|------------|
| 2097243 | SR212(US90)BEACH BLVD FROM ST JOHNS BLUFF TO GERONA DRIVE | 1,482,759 | 0 | 0 | 0 | 0 | 1,482,759 |
| 4324031 | SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD | 0 | 2,334,459 | 0 | 0 | 0 | 2,334,459 |
| 4373181 | SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD | 0 | 718,033 | 0 | 0 | 0 | 718,033 |
| 2094486 | SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE) | 0 | 749,634 | 0 | 0 | 0 | 749,634 |
| 2095665 | SR228(NORMANDY BLVD) FROM THE EQUESTRIAN CENTER TO LAMPLIGHTER LANE | 0 | 6,086,254 | 0 | 0 | 0 | 6,086,254 |
| 4472122 | SR228(NORMANDY BLVD) FROM WEST OF LANE AVENUE TO CASSAT AVENUE | 1,228,357 | 0 | 0 | 0 | 0 | 1,228,357 |
| 2094432 | SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT | 1,447,091 | 0 | 0 | 0 | 0 | 1,447,091 |
| 4229382 | SR23(FIRST COAST XWAY) FROM: I-95(SR9) TO: SR15(US17) | 364,317 | 0 | 0 | 0 | 0 | 364,317 |
| 2082033 | SR230 FROM BRADFORD COUNTY LINE TO SR16 | 118,319 | 0 | 195,475 | 0 | 0 | 313,794 |
| 2102694 | SR5(US1) FROM MOULTRIE CREEK BRIDGE TO NORTH OF SR207 | 174,482 | 0 | 0 | 0 | 0 | 174,482 |
| 2095144 | SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK | 50,000 | 4,793,531 | 0 | 0 | 0 | 4,843,531 |
| 4473643 | SR5(US17) AT WILLIAM BURGESS BLVD | 31,000 | 0 | 0 | 0 | 0 | 31,000 |
| 2106733 | SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE | 0 | 372,277 | 0 | 0 | 0 | 372,277 |
| 2095733 | SR5(US17) FROM NORTH OF BROWARD RIVER TO THE NASSAU COUNTY LINE | 820,626 | 0 | 0 | 0 | 0 | 820,626 |
| 2091376 | SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104 | 0 | 336,714 | 0 | 0 | 0 | 336,714 |
| 2094119 | SR5(US17)MAIN ST FROM AIRPORT CENTER DR TO MAX LEGGETT PKWY | 0 | 0 | 0 | 20,000 | 0 | 20,000 |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 0 | 0 | 607,087 | 0 | 0 | 607,087 |
| 4282712 | SR5A(A1A) FROM: BRIDGE OF LIONS TO: CHARLOTTE ST | 16,020 | 0 | 0 | 0 | 0 | 16,020 |
| 4435021 | SRA1A (MAYPORT ROAD) | 0 | 115,735 | 0 | 0 | 0 | 115,735 |
| 2102658 | SRA1A FROM BEGIN 4-LANE TO SR312 | 0 | 0 | 710,424 | 0 | 0 | 710,424 |
| 2102659 | SRA1A FROM FLAGLER C/L TO E MAGNOLIA AVE | 0 | 0 | 721,429 | 0 | 0 | 721,429 |
| 4498411 | SRA1A FROM GATE GAS STATION TO PROFESSIONAL DR | 0 | 0 | 38,575 | 0 | 0 | 38,575 |
| 4470591 | SRA1A FROM RED COX DRIVE TO BRIDGE OF LIONS | 0 | 0 | 0 | 0 | 109,906 | 109,906 |
| 2106792 | SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER | 0 | 2,040,456 | 0 | 0 | 0 | 2,040,456 |
| 2107115 | SRA1A(SR200) FROM ONEIL SCOTT ROAD TO AMELIA RIVER | 0 | 510,050 | 0 | 0 | 0 | 510,050 |
| 2094414 | SRA1A(US105) FROM SHAD CREEK TO LITTLE TALBOT ISLAND | 410,827 | 0 | 0 | 0 | 0 | 410,827 |
| Total | | 11,139,078 | 21,897,610 | 7,498,979 | 1,580,477 | 162,681 | 42,278,825 |
| | STP, URBAN AREAS > 200K | | | | | | |
| 4260011 | ITS SYSTEM MANAGER CONSULTANT | 100,000 | 100,000 | 100,000 | 0 | 0 | 300,000 |
| 2159233 | JTA / STP FUNDS DUVAL COUNTY PURCHASE BUSES/EQUIPMENT | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 | 5,000,000 |
| 4393195 | NORTH FLORIDA TPO FY 2024/2025-2025/2026 UPWP | 500,000 | 500,000 | 500,000 | 0 | 0 | 1,500,000 |
| 4393196 | NORTH FLORIDA TPO FY 2026/2027-2027/2028 UPWP | 0 | 0 | 500,000 | 1,500,000 | 0 | 2,000,000 |
| 4393197 | NORTH FLORIDA TPO FY 2028/2029-2029/2030 UPWP | 0 | 0 | 0 | 0 | 500,000 | 500,000 |
| 4412202 | RACE TRACK ROAD AT SR5(US1) | 0 | 25,000 | 300,000 | 5,358,000 | 0 | 5,683,000 |
| 4087242 | SERVICE PATROL DUVAL COUNTY ROAD RANGER | 250,000 | 250,000 | 250,000 | 0 | 0 | 750,000 |
| 4393021 | SR10(ATLANTIC BLVD)EAST OF LAURINA ST TO SILVERSMITH CREEK BRIDGE | 0 | 1,080,939 | 0 | 0 | 0 | 1,080,939 |
| 4373731 | SR10(US90)(BEAVER ST)AT CHAFFEE RD | 1,034,721 | 5,329,134 | 0 | 0 | 0 | 6,363,855 |
| 4468082 | SR21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE | 7,904,588 | 0 | 0 | 0 | 0 | 7,904,588 |
| 4473643 | SR5(US17) AT WILLIAM BURGESS BLVD | 1,032,000 | 635,106 | 0 | 0 | 0 | 1,667,106 |
| 2094119 | SR5(US17)MAIN ST FROM AIRPORT CENTER DR TO MAX LEGGETT PKWY | 0 | 0 | 0 | 7,000,000 | 0 | 7,000,000 |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 0 | 0 | 13,664,605 | 0 | 0 | 13,664,605 |

| 4493.11 SALA FROM GATE GAS STATION TO PROFESSIONAL DR 0 2,737,483 0.0 0.0 1,250,000 260,000 0 0 0 0 0 0 0 0 0 0 0 0 2,000,00 2,000,00 2,000,00 2,000,00 2,000,00 2,000,00 2,000,00 2,000,00 2,000,00 3,01,030,00 3,01 | 4435021 | SRA1A (MAYPORT ROAD) | 0 | 9,098,553 | 0 | 0 | 0 | 9,098,553 |
|--|---------|--|-------------|------------|------------|------------|-----------|-------------|
| 6409.80CTUCHING CATR PLANDS.PURCHASE BUJES/EQUIPMENT250000250.000250.000250.000250.00066.500.001TATAGIG INTERMODAL SYSTEM12071.30126.87.8210.000.0000000.000.000TATAGIG INTERMODAL SYSTEM0000.000.0000000.000.000TATAGIG INTERMODAL SYSTEM00000000.000.00000000.000.0000000000.000.000 <td>4498411</td> <td></td> <td>0</td> <td></td> <td>2,737,463</td> <td>0</td> <td>0</td> <td></td> | 4498411 | | 0 | | 2,737,463 | 0 | 0 | |
| STRATEGIC INTERNADAL SYSTEM International international system 2169794 JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL00175 0 0 0 10,000,000 0 10,000,000 TAANS REGIONAL INCENTIVE PROCM | 4067899 | | 250,000 | 250,000 | | 250,000 | 250,000 | |
| 119784 JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL00175 0 10,000,000 0 10,000,000 Total 0 0 10,000,000 0 2,820,000 0 2,820,000 441202 RACE TRACK ROAD AT SRS(US1) 0 0 0 2,820,000 0 2,820,000 1014075 SRT FROM INTERNATIONAL GIC PRWY T0 I-95(SR9) 1,000,000 2,401,033 0 0 3,787,233 0 0 3,787,233 1040145 SRT FROM INTERNATIONAL GIC PRWY T0 I-95(SR9) 2,258,819 2,401,033 3,787,233 0 0 3,787,233 1040140 0 875 0 3,262,232 3,263,107 10401401 RUM CUAN TRAIL FORT GEORGE FISION TRAIL HEAD 0 0 1,473,290 0 0 1,473,290 104014 TRAIL FORT GEORGE FISION TRAIL HEAD 0 1,473,290 0 0 1,267,685 1040238 SR32(FIRST COAST XWAY) FROM EAST OF CRISA (SPUR) TO EAST OF CRISA SPUR 214,498,724 1,473,290 0 0 0 1,265,584 | Total | | 12,071,309 | 18,268,732 | 19,302,068 | 15,108,000 | 1,750,000 | 66,500,109 |
| TotalTotal10,000,000000,000,000142202RACE TRACK ROJA DT SIS(US2)0000.828.0002104475SRIS FROM MITRIMATIONAL GOLIP PKW TO 195(SR9)1,000,0002,001,0330000.828.819209118SIG(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.003,787,2332,820,00003,787,233209118TAMSPORTATION ALTS ->ZOR2,901,0333,787,2332,820,0003,787,2332,820,0003,787,233209119TANSPORTATION ALTS ->ZOR008,75503,262,2222,563,107200110TANSPORTATION ALTS ->ZOR0001,473,290001,473,290201211TANSPORTATION ALTS ->ZOR214,085,2740001,473,290202328SR23(IRIST COAST XWAY) FROM EAST OF CR2.09 TO RLA SPUR2,14,085,2740001,473,290202338SR23(IRIST COAST XWAY) FROM EAST OF CR2.09 TO RLA SPUR2,14,085,2740001,24,085,274202348SR23(IRIST COAST XWAY) FROM EAST OF CR2.09 TO RLA SPUR2,14,085,2740001,50,0002144252COKCRET SDEWALK RPARIN IN J. JOHNS COUNTY157,4150001,50,0002144252COKCRET SDEWALK RPARIN IN J. JOHNS COUNTY157,4150001,50,0002144252COKCRET SDEWALK RPARIN IN J. JOHNS COUNTY157,4150001,50,0002144252COKCRET SDEWALK | | STRATEGIC INTERMODAL SYSTEM | | | | | | |
| TRANS REGIONAL INCENTIVE PROGM Image: https://www.communication.communicatistenance internation.communication.communicatistenance. | 2169784 | JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175 | 0 | 0 | 10,000,000 | 0 | 0 | 10,000,000 |
| 4412202 RACE TRACK ROAD AT SRS(US1) 0 0 2,820,000 2,820,000 210475 SR16 FROM INTERNATIONAL GOLF PKWYD I-95(SR) 1,000,000 2,401,033 0 0 0 1,288,0103 468022 SRS(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. 0 0 3,787,233 2,800,000 0 1,258,819 2094118 SRS(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. 2,401,033 3,787,233 2,800,000 0 3,787,233 0 0 3,787,233 2,800,000 0 1,258,610 Total TANSPORTATION ALTS->200K 2,401,033 3,787,233 7,00 3,262,232 3,263,107 Total TUNPIKE IMPROVEMENT 0 0 1,473,290 0 0 1,473,290 0 0 1,473,290 0 0 1,473,290 0 0 1,473,290 0 0 1,473,290 0 0 1,473,290 0 0 0 1,473,290 0 0 0 1,473,290 0 0 0 | Total | | 0 | 0 | 10,000,000 | 0 | 0 | 10,000,000 |
| 2194475 SR16 FROM INTERNATIONAL GOLF PKWY TO I-95(SR9) 1.000,000 2,401,033 0 0 0 1,268,819 4468082 SR21 (BLANDING BLVD) FROM S. OF NEW BELIN RD TO AIRPORT CENTER DR. 0 3,787,233 2,800,000 0 1,787,833 Total TAMSPORTATION ALTS->200K TO AIRPORT CENTER DR. 2,401,033 3,787,233 2,820,000 0 1,12,67,085 4084943 TIMUCUAN TRAIL FORT GEORGE ISAND TRAIL HEAD 0 0 875 0 3,262,232 3,263,107 Total 0 0 875 0 3,262,232 3,263,107 4223387 SR32(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 0 1,473,290 0 0 2,14,085,274 4223387 SR32(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 0 1,473,290 0 0 0 2,14,085,274 4214,082,274 LOR 3,474,020 0 0 0 1,473,290 422388 SR32(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 0 3,00,000 300,000 300,000< | | TRANS REGIONAL INCENTIVE PROGM | | | | | | |
| 146802 145803522 (Ela Jonno Is OF VELLS RO TO DUVAL COUNTY LINE 1258,8191,258,8190001,258,819209411 2094117RAMS OF NEW BERJIN TO DI RIPORT CENTER DR.2,258,8192,401,0333,787,2332,80001,275,78370al7EANSPORTATION ALTS - 200K08750.83,262,2323,263,10770al008750.83,262,2323,263,10770al008750.83,262,2323,263,10770al01,473,290000.80.82,262,233722387SR32(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR20901,473,29000021,408,27470al01,473,2900000.921,508,674000.921,508,67470al001,473,29000000.1,500,00021,000,0000.000.000.0021,508,67470al001,473,29000000.1,500,00021,508,67470al000000000.0000.000.000.0070al000000000. | 4412202 | RACE TRACK ROAD AT SR5(US1) | 0 | 0 | 0 | 2,820,000 | 0 | 2,820,000 |
| 293118 SRS(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. 0 0 3,787,233 0.0 0.0 1,787,233 Total 7,800,230 3,787,233 3,787,233 2,820,000 0 1,1267,085 4089493 TIMUCUAN TRAIL FORT GEORGE ISLAND TRAIL HEAD 0 0 875 0 3,262,232 3,263,107 Total 0 0 875 0 3,262,232 3,263,107 4223937 SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 0 1,473,290 0 0 214,085,274 4223938 SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 214,085,274 1,473,290 0 0 0 215,555 424384 CLAY COUNTY ROUTINE MAINTENANCE 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 1,500,555 414384 CLAY COUNTY ROUTINE MAINTENANCE ST.JOHNS COUNTY 125,155 0 0 0 | 2104475 | SR16 FROM INTERNATIONAL GOLF PKWY TO I-95(SR9) | 1,000,000 | 2,401,033 | 0 | 0 | 0 | 3,401,033 |
| Total2,258,8192,401,033,787,2332,820,00001,1267,085TRANSPORTATION ALTS-200K </td <td>4468082</td> <td>SR21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE</td> <td>1,258,819</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1,258,819</td> | 4468082 | SR21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE | 1,258,819 | 0 | 0 | 0 | 0 | 1,258,819 |
| TRANSPORTATION ALTS->200K UNITE No. No.< | 2094118 | SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR. | 0 | 0 | 3,787,233 | 0 | 0 | 3,787,233 |
| 408493 TIMUCUAN TRAIL FORT GEORGE ISLAND TRAIL HEAD 0 0 875 0 3,262,232 3,263,107 Total 0 0 875 0 3,262,232 3,263,107 229387 SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 0 1,473,290 0 0 214,085,274 429388 SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR16A SPUR 214,085,274 1,473,290 0 0 214,085,274 Total UNRESTRICTED STATE PRIMARY UNRESTRICTED STATE PRIMARY 1 214,388.4 CLAY COUNTY ROUTINE MAINTENANCE 300,000 300,000 300,000 300,000 300,000 300,000 300,000 1,67,415 2144384 DUVAL COUNTY ROUTINE MAINTENANCE 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 0 0 167,415 2144534 DUVAL COUNTY ROUTINE MAINTENANCE MARESTRICTED STATE PRIMARY 570,000 750,000 750,000 750,000 750,000 750,000 750,000 750,000 750,000 166,00,000 124,615 <t< td=""><td>Total</td><td></td><td>2,258,819</td><td>2,401,033</td><td>3,787,233</td><td>2,820,000</td><td>0</td><td>11,267,085</td></t<> | Total | | 2,258,819 | 2,401,033 | 3,787,233 | 2,820,000 | 0 | 11,267,085 |
| Total0087503,262,323,263,370VERNPIKE IMPROVEMENT </td <td></td> <td>TRANSPORTATION ALTS- >200K</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | TRANSPORTATION ALTS- >200K | | | | | | |
| TURNPIKE IMPROVEMENT UNIVER 4229387 SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 0 1,473,290 0 0 1,473,294 4229388 SR23(FIRST COAST XWAY) FROM EAST OF CR209 TO EAST OF CR16A SPUR 214,085,274 0 0 0 214,085,274 Total 214,085,274 1,473,290 0 0 0 215,558,564 UNRESTRICTED STATE PRIMARY 1,473,290 0 0 0 0 1,550,000 214388 CLAY COUNTY ROUTINE MAINTENANCE 300,000 300,000 300,000 300,000 1,67,015 4442252 CONCRETE SIDEWALK REPRIA INS T. JOHNS COUNTY 125,195 0 0 0 167,415 2144384 DUVAL COUNTY ROUTINE MAINTENANCE 4,000,000 4,000,000 4,000,000 0 16,000,000 2146195 EDGING & SWEPING 100,000 0 0 0 175,360 2143847 I-295 (SR 9.A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES 0 0 0 175,360 214395 SR 9.0 FROM S 202 ITB BUX | 4084943 | TIMUCUAN TRAIL FORT GEORGE ISLAND TRAIL HEAD | 0 | 0 | 875 | 0 | 3,262,232 | 3,263,107 |
| 4229387 SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 0 1,473,290 0 0 1,473,290 4229388 SR23(FIRST COAST XWAY) FROM EAST OF CR209 TO EAST OF CR16A SPUR 214,085,274 0 0 0 214,085,274 Total 214,085,274 1,473,290 0 0 0 214,055,274 UNRESTRICTED STATE PRIMARY 214,085,274 1,473,290 0 0 0 1,500,000 444252 CONCRTE SIDEWALK REPAIR IN ST. JOHNS COUNTY 125,195 0 0 0 1,600,000 2144384 CLAY COUNTY ROUTINE MAINTENANCE 300,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 1,600,000 2144534 DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE 750,000 | Total | | 0 | 0 | 875 | 0 | 3,262,232 | 3,263,107 |
| 4229388 SR23(FIRST COAST XWAY) FROM EAST OF CR220 TO EAST OF CR16A SPUR 214,085,274 0 0 0 214,085,274 Total 214,085,274 1,473,290 0 0 0 215,558,564 Lardstart CLAY COUNTY ROUTINE MAINTENANCE 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 1,500,000 4442252 CONCRETE SIDEWALK REPAIR IN ST. JOHNS COUNTY 167,115 0 0 0 167,015 2144534 DUVAL COUNTY ROUTINE MAINTENANCE INTENTENTE 750,000 <td></td> <td>TURNPIKE IMPROVEMENT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | TURNPIKE IMPROVEMENT | | | | | | |
| Total 214,085,274 1,473,290 0 0 215,58,564 UNRESTRICTED STATE PRIMARY 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 300,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 4,000,000 550,000 750,000 750,000 3755,020 3755, | 4229387 | SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209 | 0 | 1,473,290 | 0 | 0 | 0 | 1,473,290 |
| UNRESTRICTED STATE PRIMARY 2143884 CLAY COUNTY ROUTINE MAINTENANCE 300,000 300,000 300,000 300,000 300,000 300,000 1,500,000 4442252 CONCRETE SIDEWALK REPAIR IN ST. JOHNS COUNTY 125,195 0 0 0 125,195 14404782 DITCH, ROADSIDE AND OUTFALL CLEANING IN ST. JOHNS COUNTY 157,415 0 0 0 16,7415 2144534 DUVAL COUNTY ROUTINE MAINTENANCE HAINTENANCE 4,000,000 4,000,000 4,000,000 4,000,000 0 16,000,000 2141534 DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE 750,000 750,000 750,000 750,000 750,000 3,750,000 213457 1-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES) 0 0 0 196,691 196,691 425029 JACKSONVILLE BRIDGE STORAGE SHED PAINTING 655,000 0 0 0 0 750,000 2138363 JACKSONVILLE BRIDGE STORAGE SHED PAINTING 557,145 75,237 0 0 0 75,000 2138363 J | 4229388 | SR23(FIRST COAST XWAY) FROM EAST OF CR2209 TO EAST OF CR16A SPUR | 214,085,274 | 0 | 0 | 0 | 0 | 214,085,274 |
| 2143884CLAY COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,000300,0001,500,0004442252CONCRETE SIDEWALK REPAIR IN ST. JOHNS COUNTY125,195000125,1954404782DITCH, ROADSIDE AND OUTFALL CLEANING IN ST. JOHNS COUNTY167,415000167,4152144534DUVAL COUNTY ROUTINE MAINTENANCE4,000,0004,000,0004,000,0004,000,0004,000,0004,000,00016,000,0002151174DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE750,000750,000750,000750,000750,000750,000750,000750,000175,360213457I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES0000100,000100,0002133457I-295 (SR 9A) FROM SR 202 JIB BLVD TO SR 9B (MANAGED LANES)000196,691196,6914225029JACKSONVILLE MRINTE CONTRACTS PRIMARY557,14575,2370065,000444091JACKSONVILLE MRINT ROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,000000731,5894144161LIGHTING AGREEMENTS CLAY COUNTY360,390371,199000731,5892146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,0000142,6144144120LIGHTING AGREEMENTS DASAU COUNTY77,65477,360001220,0002146744NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE300,000300,00030 | Total | | 214,085,274 | 1,473,290 | 0 | 0 | 0 | 215,558,564 |
| 4442252CONCRETE SIDEWALK REPAIR IN ST. JOHNS COUNTY125,195000125,1954404782DITCH, ROADSIDE AND OUTFALL CLEANING IN ST. JOHNS COUNTY167,41500016,74152144334DUVAL COUNTY ROUTINE MAINTENANCE4,000,0004,000,0004,000,0004,000,0004,000,0004,000,00016,000,0002151174DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE750,000750,000750,000750,000750,000750,000750,000750,000100,0002133457I-255 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES0000175,360175,360203013I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)0000196,691196,6914225029JACKSONVILLE BRIDGE STORAGE SHED PAINTING65,000000632,3822133457I-255 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)0000632,3822133453JACKSONVILLE MAINT CONTRACTS PRIMARY557,14575,237000632,3822138353JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,00031,199000731,5894144151LIGHTING AGREEMENTS DUVAL COUNTY3,423,8743,526,5520006,950,4364144181LIGHTING AGREEMENTS DUVAL COUNTY3,423,8743,526,552000142,6144144201LIGHTING AGREEMENTS ST. JOHNS COUNTY70,25472,360 | | UNRESTRICTED STATE PRIMARY | | | | | | |
| 4404782DITCH, ROADSIDE AND OUTFALL CLEANING IN ST. JOHNS COUNTY167,415000167,4152144534DUVAL COUNTY ROUTINE MAINTENANCE4,000,0004,000,0004,000,0004,000,0004,000,00016,000,0002151174DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE750,000750,000750,000750,000750,000750,0002146135EDGING & SWEEPING100,00000000100,0002133457I-295 (SR 9A) FROM BUCKMAN BIDGE TO I-95 MANAGED LANES0000175,360175,3602093013I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES)00000196,691195,6914225029JACKSONVILLE BRIDGE STORAGE SHED PAINTING65,0000000632,3822133363JACKSONVILLE ROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,237000632,3822133363JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,000000751,0584144171LIGHTING AGREEMENTS DUVAL COUNTY360,390371,199000632,3824144181LIGHTING AGREEMENTS DUVAL COUNTY289,798298,49100065,0004144121LIGHTING AGREEMENTS NASSAU COUNTY289,798298,49100120,000120,000215044NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,000300,000300,000< | 2143884 | CLAY COUNTY ROUTINE MAINTENANCE | 300,000 | 300,000 | 300,000 | 300,000 | 300,000 | 1,500,000 |
| 2144534DUVAL COUNTY ROUTINE MAINTENANCE16,00,0004,000,0004,000,0004,000,0004,000,000016,000,0002151174DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE750,000750,000750,000750,000750,000750,000750,000750,000750,000750,000750,000750,000750,000750,000750,000750,000750,000100,000100,0002133457I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES00000175,360175,3602093013I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)00000166,5012425029JACKSONVILLE BRIDGE STORAGE SHED PAINTING65,0000000632,3822133836JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,0000000731,5894144111LIGHTING AGREEMENTS CLAY COUNTY3,423,8743,526,562000142,6144144121LIGHTING AGREEMENTS NASSAU COUNTY70,25472,36000142,6144144121LIGHTING AGREEMENTS ST.JOHNS COUNTY380,000300,000300,000300,00012,200,000215164NASSAU COUNTY ROUTINE MAINTENANCE100,00050,00050,00050,00050,00050,0002151644ST. JOHNS COUNTY ROUTINE MAINTENANCE100,000100,000100,000100,000100,00010,0002151644ST. JOHNS COUNTY ROUTINE MAINTENANCE - IN | 4442252 | CONCRETE SIDEWALK REPAIR IN ST. JOHNS COUNTY | 125,195 | 0 | 0 | 0 | 0 | 125,195 |
| 2151174 DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE 750,000 750,000 750,000 750,000 750,000 750,000 750,000 100,000 2146195 EDGING & SWEEPING 100,000 0 0 0 0 100,000 2133457 I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES 0 0 0 0 175,360 175,360 2093013 I-295 (SR 9A) FROM SR 202 JB BLVD TO SR 9B (MANAGED LANES) 0 0 0 0 196,691 196,691 4225029 JACKSONVILLE BRIDGE STORAGE SHED PAINTING 65,000 0 0 0 632,382 134863 JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT 75,000 0 0 0 731,589 4144161 LIGHTING AGREEMENTS CLAY COUNTY 360,390 371,199 0 0 0 64,950,436 4144121 LIGHTING AGREEMENTS NASSAU COUNTY 70,254 72,360 0 0 142,614 4144121 LIGHTING AGREEMENTS NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE 300,000 300,000 300,000 300,000 300,000 300,000 300,000 | 4404782 | DITCH, ROADSIDE AND OUTFALL CLEANING IN ST. JOHNS COUNTY | 167,415 | 0 | 0 | 0 | 0 | 167,415 |
| 2146195EDGING & SWEEPING100,0000000100,0002133457i-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES000175,360175,3602093013i-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)000196,691196,6914225029JACKSONVILLE BRIDGE STORAGE SHED PAINTING65,00000065,0004440971JACKSONVILLE MAINT CONTRACTS PRIMARY557,14575,23700632,3822138363JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,000000632,3822138363JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,000000632,3824144161LIGHTING AGREEMENTS DUVAL COUNTY3423,8743,526,5620006,950,4364144111LIGHTING AGREEMENTS NASSAU COUNTY34,238,743,226,5620006,950,4364144121LIGHTING AGREEMENTS ST. JOHNS COUNTY34,9798298,49100882,2892146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,000300,000300,0001,200,0002151964NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE50,00050,00050,00050,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,000100,000100,000100,000100,000100,00050,000< | 2144534 | DUVAL COUNTY ROUTINE MAINTENANCE | 4,000,000 | 4,000,000 | 4,000,000 | 4,000,000 | 0 | 16,000,000 |
| 2133457I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES000175,3602093013I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)000196,6914225029JACKSONVILLE BRIDGE STORAGE SHED PAINTING65,00000065,0004440971JACKSONVILLE MAINT CONTRACTS PRIMARY557,14575,23700632,3822138363JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,00000075,0004144161LIGHTING AGREEMENTS CLAY COUNTY3423,8743,526,562000642,0144144171LIGHTING AGREEMENTS DUVAL COUNTY34,23,8743,526,562000142,6144144201LIGHTING AGREEMENTS NASSAU COUNTY70,25472,36000142,6144144201LIGHTING AGREEMENTS ST. JOHNS COUNTY289,798298,49100588,2892146744NASSAU COUNTY ROUTINE MAINTENANCE50,000300,000300,000300,000300,0001020,0002151964NASSAU COUNTY ROUTINE MAINTENANCE77,46500077,4652146194ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE2,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002151484ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE100,000100,000100,000100,00050,000 | 2151174 | DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE | 750,000 | 750,000 | 750,000 | 750,000 | 750,000 | 3,750,000 |
| 2093013I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)000196,691196,6914225029JACKSONVILLE BRIDGE STORAGE SHED PAINTING65,000000065,0004440971JACKSONVILLE MAINT CONTRACTS PRIMARY557,14575,237000632,3822138363JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,000000075,0004144161LIGHTING AGREEMENTS CLAY COUNTY360,390371,199000731,5894144171LIGHTING AGREEMENTS DUVAL COUNTY3,423,8743,526,562000142,6144144201LIGHTING AGREEMENTS NASSAU COUNTY70,25472,36000142,6144144201LIGHTING AGREEMENTS ST. JOHNS COUNTY289,798298,49100588,2892146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,000300,0001,200,0002151964NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE50,00050,00050,00050,0002,500,0002,500,0002146194ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE2,500,0002,500,0002,500,0002,500,0002,500,000100,000100,000100,000100,000100,000100,000100,000500,000 | 2146195 | EDGING & SWEEPING | 100,000 | 0 | 0 | 0 | 0 | 100,000 |
| 4225029JACKSONVILLE BRIDGE STORAGE SHED PAINTING65,0000000065,0004440971JACKSONVILLE MAINT CONTRACTS PRIMARY557,14575,237000632,3822138363JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,000000073,0004144161LIGHTING AGREEMENTS CLAY COUNTY360,390371,19900069,50,4364144171LIGHTING AGREEMENTS DUVAL COUNTY3,423,8743,526,56200069,50,4364144181LIGHTING AGREEMENTS NASSAU COUNTY70,25472,36000142,6144144201LIGHTING AGREEMENTS ST. JOHNS COUNTY289,798298,49100012,00,0002146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,000300,000300,000250,0002151964NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE50,00050,00050,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002,500,000100,000100,000100,000100,000100,000100,000100,000100,000500,000 | 2133457 | I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES | 0 | 0 | 0 | 0 | 175,360 | 175,360 |
| 4440971JACKSONVILLE MAINT CONTRACTS PRIMARY557,14575,237000632,3822138363JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,000000075,0004144161LIGHTING AGREEMENTS CLAY COUNTY360,390371,199000731,5894144171LIGHTING AGREEMENTS DUVAL COUNTY3,423,8743,526,5620006,950,4364144181LIGHTING AGREEMENTS NASSAU COUNTY70,25472,36000142,6144144201LIGHTING AGREEMENTS ST. JOHNS COUNTY289,798298,491000588,2892146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,000300,0001,200,0002151964NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE50,00050,00050,00050,0002,500,000 </td <td>2093013</td> <td>I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>196,691</td> <td>196,691</td> | 2093013 | I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES) | 0 | 0 | 0 | 0 | 196,691 | 196,691 |
| 2138363JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT75,0000000075,0004144161LIGHTING AGREEMENTS CLAY COUNTY360,390371,199000731,5894144171LIGHTING AGREEMENTS DUVAL COUNTY3,423,8743,526,562006,950,4364144181LIGHTING AGREEMENTS NASSAU COUNTY70,25472,36000142,6144144201LIGHTING AGREEMENTS ST. JOHNS COUNTY289,798298,49100588,2892146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,0001,200,0002151964NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE50,00050,00050,00050,000250,0004420744ST. JOHNS COUNTY - TREE TRIMMING77,46500077,4652146194ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE2,500,0002,500,0002,500,0002,500,0002,500,0002151484ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE100,000100,000100,000100,000100,000500,000 | 4225029 | JACKSONVILLE BRIDGE STORAGE SHED PAINTING | 65,000 | 0 | 0 | 0 | 0 | 65,000 |
| 4144161LIGHTING AGREEMENTS CLAY COUNTY360,390371,199000731,5894144171LIGHTING AGREEMENTS DUVAL COUNTY3,423,8743,526,5620006,950,4364144181LIGHTING AGREEMENTS NASSAU COUNTY70,25472,36000142,6144144201LIGHTING AGREEMENTS ST. JOHNS COUNTY289,798298,49100588,2892146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,0001,200,0002151964NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE50,00050,00050,00050,000250,0004420744ST. JOHNS COUNTY ROUTINE MAINTENANCE77,46500077,4652146194ST. JOHNS COUNTY ROUTINE MAINTENANCE2,500,0002,500,0002,500,0002,500,0002,500,0002,500,0002151484ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE100,000100,000100,000100,000100,000 | 4440971 | JACKSONVILLE MAINT CONTRACTS PRIMARY | 557,145 | 75,237 | 0 | 0 | 0 | 632,382 |
| 4144171 LIGHTING AGREEMENTS DUVAL COUNTY 3,423,874 3,526,562 0 0 6,950,436 4144171 LIGHTING AGREEMENTS NASSAU COUNTY 70,254 72,360 0 0 142,614 4144121 LIGHTING AGREEMENTS ST. JOHNS COUNTY 289,798 298,491 0 0 588,289 2146744 NASSAU COUNTY ROUTINE MAINTENANCE 300,000 300,000 300,000 0 1,200,000 2151964 NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE 50,000 50,000 50,000 50,000 250,000 2146744 ST. JOHNS COUNTY - TREE TRIMMING 77,465 0 0 0 77,465 2146744 ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 12,500,000 2146194 ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE 100,000 100,000 100,000 100,000 100,000 500,000 2151484 ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE 100,000 100,000 100,000 100,000 500,000 | 2138363 | JACKSONVILLE TROUT RIVER MATERIALS LAB WINDOW AND EXT.DOOR REPLACEMENT | 75,000 | 0 | 0 | 0 | 0 | 75,000 |
| 4144181LIGHTING AGREEMENTS NASSAU COUNTY70,25472,36000142,6144144201LIGHTING AGREEMENTS ST. JOHNS COUNTY289,798298,49100588,2892146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,0001,200,0002151964NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE50,00050,00050,00050,000250,0004420744ST. JOHNS COUNTY - TREE TRIMMING77,46500077,4652146194ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE2,500,0002,500,0002,500,0002,500,00012,500,0002151484ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE100,000100,000100,000100,000100,000 | 4144161 | LIGHTING AGREEMENTS CLAY COUNTY | 360,390 | 371,199 | 0 | 0 | 0 | 731,589 |
| 4144201LIGHTING AGREEMENTS ST. JOHNS COUNTY289,798298,491000588,2892146744NASSAU COUNTY ROUTINE MAINTENANCE300,000300,000300,000300,00001,200,0002151964NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE50,00050,00050,00050,00050,000250,0004420744ST. JOHNS COUNTY - TREE TRIMMING77,46500077,4652146194ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE2,500,0002,500,0002,500,0002,500,0002151484ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE100,000100,000100,000100,000100,000 | 4144171 | LIGHTING AGREEMENTS DUVAL COUNTY | 3,423,874 | 3,526,562 | 0 | 0 | 0 | 6,950,436 |
| 2146744 NASSAU COUNTY ROUTINE MAINTENANCE 300,000 300,000 300,000 300,000 300,000 1,200,000 2151964 NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE 50,000 50,000 50,000 50,000 50,000 250,000 4420744 ST. JOHNS COUNTY - TREE TRIMMING 77,465 0 0 0 77,465 2146194 ST. JOHNS COUNTY ROUTINE MAINTENANCE 100,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 12,500,000 2151484 ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE 100,000 100,000 100,000 100,000 500,000 | 4144181 | LIGHTING AGREEMENTS NASSAU COUNTY | 70,254 | 72,360 | 0 | 0 | 0 | 142,614 |
| 2151964 NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE 50,000 50,000 50,000 50,000 250,000 4420744 ST. JOHNS COUNTY - TREE TRIMMING 77,465 0 0 0 77,465 2146194 ST. JOHNS COUNTY ROUTINE MAINTENANCE 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 12,500,000 2151484 ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE 100,000 100,000 100,000 100,000 100,000 | 4144201 | LIGHTING AGREEMENTS ST. JOHNS COUNTY | 289,798 | 298,491 | 0 | 0 | 0 | 588,289 |
| 4420744 ST. JOHNS COUNTY - TREE TRIMMING 77,465 0 0 0 77,465 2146194 ST. JOHNS COUNTY ROUTINE MAINTENANCE 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 12,500,000 2151484 ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE 100,000 100,000 100,000 100,000 100,000 | 2146744 | NASSAU COUNTY ROUTINE MAINTENANCE | 300,000 | 300,000 | 300,000 | 300,000 | 0 | 1,200,000 |
| 2146194 ST. JOHNS COUNTY ROUTINE MAINTENANCE 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 12,500,000 2151484 ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE 100,000 100,000 100,000 100,000 100,000 500,000 | 2151964 | NASSAU COUNTY ROUTINE MAINTENANCE - INTERSTATE | 50,000 | 50,000 | 50,000 | 50,000 | 50,000 | 250,000 |
| 2151484 ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE 100,000 100,000 100,000 100,000 500,000 | 4420744 | ST. JOHNS COUNTY - TREE TRIMMING | 77,465 | 0 | 0 | 0 | 0 | 77,465 |
| | 2146194 | ST. JOHNS COUNTY ROUTINE MAINTENANCE | 2,500,000 | 2,500,000 | 2,500,000 | 2,500,000 | 2,500,000 | 12,500,000 |
| Total 13,311,536 12,343,849 8,000,000 8,000,000 4,072,051 45,727,436 | 2151484 | ST. JOHNS COUNTY ROUTINE MAINTENANCE - INTERSTATE | 100,000 | 100,000 | 100,000 | 100,000 | 100,000 | 500,000 |
| | Total | | 13,311,536 | 12,343,849 | 8,000,000 | 8,000,000 | 4,072,051 | 45,727,436 |

| | WEIGH STATIONS - STATE 100% | | | | | | |
|---------|--|---------|------------|-----------|---|---|------------|
| 4478631 | I-95 YULEE WEIGH STATION - INSPECTION BARN UPGRADES | 0 | 0 | 549,613 | 0 | 0 | 549,613 |
| 4479161 | I-95(SR9) YULEE WEIGH STATION RESURFACING | 0 | 15,777,386 | 0 | 0 | 0 | 15,777,386 |
| 4462802 | US17 YULEE WEIGH STATION - LIGHTING | 626,333 | 0 | 0 | 0 | 0 | 626,333 |
| 4462801 | US17 YULEE WEIGH STATION - SIGNING & PAVEMENT MARKINGS | 248,401 | 0 | 0 | 0 | 0 | 248,401 |
| 4453203 | YULEE MAINLINE WEIGH IN MOTION (WIM) SCREENING | 0 | 0 | 4,443,654 | 0 | 0 | 4,443,654 |
| Total | | 874,734 | 15,777,386 | 4,993,267 | 0 | 0 | 21,645,387 |

SECTION III Funding Source Summary

GRAND TOTAL

| Funding Source | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 2028/29 | Total |
|----------------------|-----------------|---------------|---------------|---------------|---------------|-----------------|
| Federal | \$359,416,725 | \$206,657,078 | \$328,169,939 | \$174,140,990 | \$80,631,176 | \$1,149,015,908 |
| Federal Earmark | \$1,250,000 | \$1,250,000 | \$1,250,000 | \$1,250,000 | \$1,250,000 | \$6,250,000 |
| State | \$714,915,258 | \$542,536,741 | \$285,754,349 | \$409,715,706 | \$542,529,156 | \$2,495,451,210 |
| Local | \$33,024,726 | \$31,673,884 | \$38,840,370 | \$23,076,301 | \$18,486,917 | \$145,102,198 |
| Toll/Turnpike | \$215,203,669 | \$2,683,685 | \$1,302,519 | \$1,411,721 | \$880,797 | \$221,482,391 |
| R/W and Bridge Bonds | \$0 | \$2,172,063 | \$0 | \$0 | \$0 | \$2,172,063 |
| Grand Total | \$1,323,810,378 | \$786,973,451 | \$655,317,177 | \$609,594,718 | \$643,778,046 | \$4,019,473,770 |

DIST/ST-WIDE

| Total | 2028/29 | 2027/28 | 2026/27 | 2025/26 | 2024/25 | Fund Type |
|--------------|-------------|--------------|--------------|-------------|--------------|---------------|
| \$62,000,646 | \$2,847,837 | \$13,748,293 | \$3,647,837 | \$3,042,840 | \$38,713,839 | Federal |
| \$16,019,405 | \$ | \$ | \$12,099,405 | \$ | \$3,920,000 | State |
| \$ | \$ | \$ | \$ | \$ | \$ | Local |
| \$1,473,290 | \$ | \$ | \$ | \$1,473,290 | \$ | Toll/Turnpike |
| \$79,493,341 | \$2,847,837 | \$13,748,293 | \$15,747,242 | \$4,516,130 | \$42,633,839 | Grand Total |

Clay

| Fund Type | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 2028/29 | Total |
|-----------|--------------|--------------|--------------|-------------|-------------|---------------|
| Federal | \$30,960,827 | \$15,117,034 | \$8,714,564 | \$303,631 | \$852,740 | \$55,948,796 |
| State | \$17,730,341 | \$12,705,523 | \$12,400,937 | \$1,297,452 | \$1,322,874 | \$45,457,127 |
| Local | \$297,865 | \$286,201 | \$294,787 | \$303,631 | \$312,740 | \$1,495,224 |
| Grand | \$48,989,033 | \$28,108,758 | \$21,410,288 | \$1,904,714 | \$2,488,354 | \$102,901,147 |

Duval

| Fund Type | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 2028/29 | Total |
|----------------------|---------------|---------------|---------------|---------------|---------------|-----------------|
| Federal | \$108,542,261 | \$124,379,530 | \$244,611,607 | \$34,569,816 | \$75,226,081 | \$587,329,295 |
| Federal Earmark | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$5,000,000 |
| State | \$131,989,828 | \$496,525,719 | \$82,107,418 | \$154,860,170 | \$516,120,497 | \$1,381,603,632 |
| Local | \$26,891,325 | \$25,012,948 | \$33,057,308 | \$11,612,091 | \$14,649,748 | \$111,223,420 |
| Toll/Turnpike | \$1,118,395 | \$1,210,395 | \$1,302,519 | \$1,411,721 | \$880,797 | \$5,923,827 |
| R/W and Bridge Bonds | \$0 | \$2,172,063 | \$0 | \$0 | \$0 | \$2,172,063 |
| Grand Total | \$269,541,809 | \$650,300,655 | \$362,078,852 | \$203,453,798 | \$607,877,123 | \$2,093,252,237 |

Nassau

| Fund Type | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 2028/29 | Total |
|-------------|--------------|--------------|--------------|--------------|-------------|---------------|
| Federal | \$17,811,108 | \$10,769,693 | \$37,380,743 | \$7,843,535 | \$717,915 | \$74,522,994 |
| State | \$9,398,784 | \$21,785,996 | \$7,871,159 | \$1,813,045 | \$2,143,875 | \$43,012,859 |
| Local | \$850,313 | \$1,116,369 | \$1,004,829 | \$1,447,140 | \$930,415 | \$5,349,066 |
| Grand Total | \$28,060,205 | \$33,672,058 | \$46,256,731 | \$11,103,720 | \$3,792,205 | \$122,884,919 |

St. Johns

| Fund Type | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 2028/29 | Total |
|----------------------|---------------|--------------|---------------|---------------|--------------|-----------------|
| Federal | \$163,388,690 | \$53,347,981 | \$33,815,188 | \$117,675,715 | \$986,603 | \$369,214,177 |
| Federal Earmark | \$250,000 | \$250,000 | \$250,000 | \$250,000 | \$250,000 | \$1,250,000 |
| State | \$551,876,305 | \$11,519,503 | \$171,275,430 | \$251,745,039 | \$22,941,910 | \$1,009,358,187 |
| Local | \$4,985,223 | \$5,258,366 | \$4,483,446 | \$9,713,439 | \$2,594,014 | \$27,034,488 |
| Toll/Turnpike | \$214,085,274 | \$ | \$ | \$ | \$ | \$214,085,274 |
| R/W and Bridge Bonds | \$ | \$0 | \$0 | \$0 | \$ | \$ |
| Grand Total | \$934,585,492 | \$70,375,850 | \$209,824,064 | \$379,384,193 | \$26,772,527 | \$1,620,942,126 |

| -Section A - Duval County State Highway Projects (FDOT) |
|--|
| Dection A - Duval County State Highway 1 Tojects (1 DOT) |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|--|--|--|---|---------------------------------|---------------------------------|---|
| 4374141 - 5TH STRI | EET OVER SIX MILE CREEK BRIDGE NO7: | 24039 | | | | | | SIS: No |
| Bridge Replacement | t | | | | | | | Length: 0.015 |
| LRTP No: - | | Responsible | Agency: City of . | Jacksonville | | | | |
| Construction Construction Construction Railroad/Utilities | LOCAL FUNDS GENERAL FUND BRIDGE OFF-SYSTEM GEN FUND BRIDGE REPAIR/ REPLACE LOCAL FUNDS Total | | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$50,056 \$50,056 | \$1,162,933 \$859,202 \$1,449,997 \$525,112 \$3,997,244 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$1,162,933 \$859,202 \$1,449,997 \$575,168 \$4,047,300 |
| | | Prior Cost < FY2025 | \$1,440,270 | Future Cost > | \$0 | To | tal Project Cost | \$5,487,570 |
| 4357581 - ARLINGT ITS Communication | ON EXPWAY FROM ATLANTIC BLVD TO System | ML KING | | | | | | SIS: Yes Length: 6 |
| ITS Communication | System | | ible Agency: Flor | | ¢0. | 03 | ¢o | Length: 6 |
| ITS Communication | | Responsi | ible Agency: Flor \$50,000 \$50,000 \$641,568 | ida DOT \$0 \$0 Future Cost > | \$0 \$0 \$0 | \$0 \$0 To | \$0 \$0 tal Project Cost | Length: (\$50,000 \$50,000 |
| ITS Communication LRTP No: - Railroad/Utilities 4135311 - D2-DUVA | System STATEWIDE ITS - STATE 100%. Total AL COUNTY TRAFFIC SIGNAL MAINTENA | Responsi Prior Cost < FY2025 | \$50,000 \$50,000 | \$0 \$0 | \$0 | \$0 | | Length: 6 \$50,000 \$50,000 \$691,568 SIS: No |
| ITS Communication LRTP No: - Railroad/Utilities 4135311 - D2-DUVA Traffic Control Device | System STATEWIDE ITS - STATE 100%. Total AL COUNTY TRAFFIC SIGNAL MAINTENA | Responsi Prior Cost < FY2025 NCE AGREEMENT | \$50,000 \$50,000 \$641,568 | \$0 \$0 Future Cost > | \$0 | \$0 | \$0 | Length: 6 \$50,000 \$50,000 \$691,568 SIS: No |
| ITS Communication LRTP No: - Railroad/Utilities 4135311 - D2-DUVA Traffic Control Device | System STATEWIDE ITS - STATE 100%. Total AL COUNTY TRAFFIC SIGNAL MAINTENA ces/System | Responsi Prior Cost < FY2025 NCE AGREEMENT | \$50,000 \$50,000 | \$0 \$0 Future Cost > | \$0 | \$0 | \$0 | |
| ITS Communication LRTP No: - Railroad/Utilities | System STATEWIDE ITS - STATE 100%. Total AL COUNTY TRAFFIC SIGNAL MAINTENA | Responsi Prior Cost < FY2025 NCE AGREEMENT | \$50,000 \$50,000 \$641,568 | \$0 \$0 Future Cost > | \$0 | \$0 | \$0 | Length: 6 \$50,000 \$50,000 \$691,568 SIS: No |

| North Florida TPO | Transportation Improvement Program - FY 2024/25 - 2 | 028/29 |
|-------------------|---|--------|
|-------------------|---|--------|

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---------------------------|---------------------------------|------------------------|------------------|---------------|-------------|-------------|-------------------|---------------|
| 2144534 - DUVAL COUN | NTY ROUTINE MAINTENANCE | | | | | | | SIS: No |
| Routine Maintenance | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Bridge/Roadway/Contract | UNRESTRICTED STATE PRIMARY | | \$4,000,000 | \$4,000,000 | \$4,000,000 | \$4,000,000 | \$4,000,000 | \$20,000,000 |
| Maintenance | Total | | \$4,000,000 | \$4,000,000 | \$4,000,000 | \$4,000,000 | \$4,000,000 | \$20,000,000 |
| | | Prior Cost < FY2025 | \$7,337,488 | Future Cost > | \$0 | Tc | otal Project Cost | \$27,337,488 |
| 2151174 - DUVAL COUM | NTY ROUTINE MAINTENANCE - INTE | RSTATE | | | | | | SIS: No |
| Routine Maintenance | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Bridge/ Roadway/ Contract | UNRESTRICTED STATE PRIMARY | | \$750,000 | \$750,000 | \$750,000 | \$750,000 | \$750,000 | \$3,750,000 |
| Maintenance | Total | | \$750,000 | \$750,000 | \$750,000 | \$750,000 | \$750,000 | \$3,750,000 |
| | | Prior Cost < FY2025 | \$1,428,196 | Future Cost > | \$0 | Tc | otal Project Cost | \$5,178,196 |
| 4202312 - ELAGLER CE | NTER BLVD IN DUVAL CO, CROSSING | 2 2730573 PDMD: 15 5. | Λ | | | | | SIS: No |
| Rail Safety Project | | 2730373, RRIVIE . 13.3 | 7 | | | | | Length: 0.2 |
| LRTP No: - | | Pesnonsi | ble Agency: Flor | ida DOT | | | | Longth 0.2 |
| Construction | STP, ANY AREA | Responsi | \$2,500 | \$0 | \$0 | \$0 | \$0 | \$2,500 |
| Railroad/Utilities | RAIL HIGHWAY X-INGS - HAZARD | | \$856,300 | \$0 | \$0 | \$0 | \$0 | \$856,300 |
| | Total | | \$858,800 | \$0 | \$0 | \$0 | \$0 | \$858,800 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tc | otal Project Cost | \$858,800 |
| 4526032 - HURRICANE | NICOLE SRA1A @ MAYPORT ROAD · | PERMANENT REPAIR | | | | | | SIS: No |
| Emergency Operations | | | | | | | | Length: 0.034 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction | EMERGENCY RELIEF - STATE FUNDS | | \$283,089 | \$0 | \$0 | \$0 | \$0 | \$283,089 |
| Construction | ADVANCE CONSTRUCTION (ER) | | \$1,283,537 | \$0 | \$0 | \$0 | \$0 | \$1,283,537 |
| | Total | | \$1,566,626 | \$0 | \$0 | \$0 | \$0 | \$1,566,626 |
| | | Prior Cost < FY2025 | \$367,423 | Future Cost > | \$0 | Тс | otal Project Cost | \$1,934,049 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|----------------------|---|---|---------------------------------|---------------------------------|---------------------------------|---|
| 4524051 - I-10(SR8) El | LECTRIC VEHICLE CHARGING GAP PH | ASE 8 | | | | | | SIS: Yes |
| Electric Vehicle Chargi | ng | | | | | | | Length: 1.68 |
| LRTP No: - | | Responsit | ole Agency: Flor | ida DOT | | | | |
| Capital Operations | GEN. FUND EVEHICLE CHARG. PGM GEN. FUND EVEHICLE CHARG. PGM Total | | \$900,000 \$1,800,000 \$2,700,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$900,000 \$1,800,000 \$2,700,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$2,700,000 |
| 4407652 - I-10(SR8) Fl | ROM BEGINNING MILEPOST 13.000 TO |) ENDING MILEPOST 13 | 3.600 | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.6 |
| LRTP No: - | | Responsit | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Preliminary Engineering Preliminary Engineering | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$100,000 \$3,750 \$103,750 | \$313,344 \$5,300 \$0 \$0 \$318,644 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$313,344 \$5,300 \$100,000 \$3,750 \$422,394 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$422,394 |
| 4424081 - I-10(SR8) FI | ROM I-295 TO I-95 | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 4.749 |
| LRTP No: - | | Responsit | ble Agency: Flor | ida DOT | | | | U U |
| Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | | \$0 \$0 \$0 \$0 \$0 | \$28,339 \$1,842,059 \$106,059 \$1,976,457 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$28,339 \$1,842,059 \$106,059 \$1,976,457 |
| | | Prior Cost < FY2025 | \$554,433 | Future Cost > | \$0 | To | tal Project Cost | \$2,530,890 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|---|--|---------------------------------|---------------------------------|---------------------------------|---|
| 4407651 - I-10(SR8) F | ROM: SR23 TO: I-295 | | | | | | | SIS: Yes |
| Add Lanes & Reconstru | uct | | | | | | | Length: 7.526 |
| LRTP No: 812 | | Responsit | ble Agency: Flor | ida DOT | | | | |
| Project, Development & | DISTRICT DEDICATED REVENUE | | \$0 | \$0 | \$0 | \$0 | \$1,000,000 | \$1,000,000 |
| Environment Study Project, Development & Environment Study | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$0 | \$0 | \$0 | \$15,000 | \$15,000 |
| | Total | | \$0 | \$0 | \$0 | \$0 | \$1,015,000 | \$1,015,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Ti | otal Project Cost | \$1,015,000 |
| 4407641 - I-10(SR8) F | ROM: US301 TO: SR23 | | | | | | | SIS: Yes |
| Add Lanes & Reconstru | | | | | | | | Length: 9.09 |
| LRTP No: 810 | | Responsit | ble Agency: Flor | ida DOT | | | | g |
| Project, Development & | STATE IN-HOUSE PRODUCT SUPPORT | Rosponsk | \$0 | \$0 | \$0 | \$0 | \$15,000 | \$15,000 |
| Environment Study Project, Development & | DISTRICT DEDICATED REVENUE | | \$0 | \$0 | \$0 | \$0 | \$1,000,000 | \$1,000,000 |
| Environment Study | DISTINCT DEDICATED NEVENOE | | | | | | | |
| | Total | | \$0 | \$0 | \$0 | \$0 | \$1,015,000 | \$1,015,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$250,000 | Ti | otal Project Cost | \$1,265,000 |
| 4407653 - I-10(SR8) R | ETENTION POND EAST OF SR23 | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.25 |
| LRTP No: - | | Responsit | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Preliminary Engineering Preliminary Engineering | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$100,000 \$3,750 \$103,750 | \$335,225 \$5,300 \$0 \$340,525 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$335,225 \$5,300 \$100,000 \$3,750 \$444,275 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | T | otal Project Cost | \$444,275 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|--|--|--|---|---|---|
| 2133457 - I-295 (SR 9A |) FROM BUCKMAN BRIDGE TO I-95 N | ANAGED LANES | | | | | | SIS: Yes |
| Add Lanes & Reconstruc | ct | | | | | | | Length: 4.99 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Capital Operations Operations Bridge/ Roadway/ Contract | I-295 EXPRESS LANES - CAPITAL I-295 EXPRESS LANES-OPERATING STATE PRIMARY HIGHWAYS & PTO UNRESTRICTED STATE PRIMARY | | \$175,000 \$160,000 \$125,000 \$0 | \$0 \$250,000 \$0 \$0 | \$0 \$325,000 \$0 \$0 | \$0 \$325,000 \$0 \$0 | \$0 \$213,200 \$115,749 \$175,360 | \$175,000 \$1,273,200 \$240,749 \$175,360 |
| Maintenance | I-295 EXPRESS LANES - MAINT | | \$130,295 | \$130,295 | \$135,119 | \$156,421 | \$0 | \$552,130 |
| Maintenance | Total | | \$590,295 | \$380,295 | \$460,119 | \$481,421 | \$504,309 | \$2,416,439 |
| | | Prior Cost < FY2025 | \$123,228,527 | Future Cost > | \$2,565,020 | То | tal Project Cost | \$128,209,986 |
| 2093013 - I-295 (SR 9A |) FROM SR 202 JTB BLVD TO SR 9B (| (MANAGED LANES) | | | | | | SIS: Yes |
| Add Lanes & Reconstruct | | < - / | | | | | | Length: 7.741 |
| LRTP No: 818 | | Respons | ible Agency: Flor | ida DOT | | | | Ũ |
| Capital Capital Operations Operations Bridge/ Roadway/ Contract | I-295 EXPRESS LANES - CAPITAL STATE PRIMARY HIGHWAYS & PTO I-295 EXPRESS LANES-OPERATING STATE PRIMARY HIGHWAYS & PTO I-295 EXPRESS LANES - MAINT | | \$0 \$0 \$160,000 \$200,000 \$90,000 | \$0 \$0 \$325,000 \$0 \$90,000 | \$0 \$0 \$325,000 \$0 \$90,000 | \$75,000 \$0 \$325,000 \$0 \$90,000 | \$14,097 \$85,903 \$200,000 \$115,749 \$0 | \$89,097 \$85,903 \$1,335,000 \$315,749 \$360,000 |
| Maintenance Bridge/ Roadway/ Contract | UNRESTRICTED STATE PRIMARY | | \$0 | \$0 | \$0 | \$0 | \$196,691 | \$196,691 |
| Matukanana a | | | | | | | | |
| Maintenance | Total | | \$450,000 | \$415,000 | \$415,000 | \$490,000 | \$612,440 | \$2,382,440 |
| Maintenance | Total | Prior Cost < FY2025 | \$450,000 \$220,501,635 | \$415,000 Future Cost > | \$415,000 \$2,182,390 | | \$612,440 tal Project Cost | \$2,382,440 \$225,066,465 |
| | | | | | | | | \$225,066,465 |
| 4352531 - I-295 EXPRE | Total SS LANES BUCKMAN BRIDGE TO I-99 | | | | | | | \$225,066,465 SIS: No |
| 4352531 - I-295 EXPRE Toll Collection | | 5 TOLL OPERATIONS | \$220,501,635 | Future Cost > | | | | \$225,066,465 SIS: No |
| Maintenance 4352531 - I-295 EXPRES Toll Collection LRTP No: - Operations | | 5 TOLL OPERATIONS | | Future Cost > | | | | |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|----------------------|--|---|---|---|--|---|
| 4352532 - I-295 EXPRI | ESS TOLL OPERATIONS JOHN TURNE | R BUTLER BLVD TO SR9 | B | | | | | SIS: No |
| Toll Collection | | | | | | | | Length: 0 |
| LRTP No: - | | Responsit | ole Agency: Flor | ida DOT | | | | |
| Operations | I-295 EXPRESS LANES-OPERATING Total | | \$183,100 \$183,100 | \$195,100 \$195,100 | \$207,400 \$207,400 | \$220,300 \$220,300 | \$233,500 \$233,500 | \$1,039,400 \$1,039,400 |
| | | Prior Cost < FY2025 | \$171,848 | Future Cost > | \$0 | To | tal Project Cost | \$1,211,248 |
| 4436371 - I-295(SR9A |) @ US17(SR5) INTERCHANGE | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.34 |
| LRTP No: - | | Responsil | ole Agency: Flor | ida DOT | | | | |
| LRTP No: - Construction Construction Preliminary Engineering Preliminary Engineering | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$350,000 \$5,000 \$355,000 | \$1,645,687 \$16,920 \$493,706 \$0 \$0 \$2,156,313 | \$0 \$0 \$0 \$0 \$0 \$0 | \$1,645,687 \$16,920 \$493,706 \$350,000 \$5,000 \$2,511,313 |
| | | Prior Cost < FY2025 | \$951 | Future Cost > | \$0 | To | tal Project Cost | \$2,512,264 |
| 2132597 - I-295(SR9A |) AT COMMONWEALTH AVENUE INTE | RCHANGE | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.65 |
| LRTP No: - | | Responsil | ole Agency: Flor | ida DOT | | | | |
| Construction Construction Preliminary Engineering Preliminary Engineering | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE Total | | \$0 \$0 \$13,405 \$250,000 \$263,405 | \$1,286,074 \$212,000 \$0 \$0 \$1,498,074 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$1,286,074 \$212,000 \$13,405 \$250,000 \$1,761,479 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$1,761,479 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|---|--|---------------------------------|---------------------------------|--|--|
| 4311042 - I-295(SR9/ | A) AT CR110(DUVAL RD) | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.454 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | | \$1,919,014 \$37,023 \$1,956,037 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$1,919,014 \$37,023 \$1,956,037 |
| | | Prior Cost < FY2025 | \$408,276 | Future Cost > | \$0 | То | tal Project Cost | \$2,364,313 |
| 4394844 - I-295(SR9/ | A) AT PRITCHARD ROAD INTERCHANGE | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.455 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE Total | | \$21,156 \$1,008,614 \$1,029,770 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$21,156 \$1,008,614 \$1,029,770 |
| | | Prior Cost < FY2025 | \$348,225 | Future Cost > | \$0 | То | tal Project Cost | \$1,377,995 |
| 4475292 - I-295(SR9/ | A) AT SR115(LEM TURNER) | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.456 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Construction Construction Preliminary Engineering Preliminary Engineering | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE Total | | \$0 \$0 \$7,500 \$200,000 \$207,500 | \$636,000 \$10,600 \$0 \$0 \$646,600 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$636,000 \$10,600 \$7,500 \$200,000 \$854,100 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$854,100 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|-----------------------|--|--|--------------------------|--------------------------|--------------------------|--|
| 4244392 - I-295(SR9A |) DAMES PT BRIDGE OVER ST. JOHNS | SRIVER BRIDGE #7205 | 18 | | | | | SIS: Yes |
| Bridge-Repair/Rehabili | tation | | | | | | | Length: 2.016 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 | \$0 \$0 | \$117,461 \$117,461 | \$0 \$0 | \$0 \$0 | \$117,461 \$117,461 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | otal Project Cost | \$117,461 |
| 2096586 - I-295(SR9A |) FROM S OF SR105(HECKSCHER DR) | TO N OF PULASKI RD | | | | | | SIS: Yes |
| Add Lanes & Rehabilita | ate Pvmnt | | | | | | | Length: 5.505 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Preliminary Engineering | DISTRICT DEDICATED REVENUE Total | | \$1,000,000 \$1,000,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$1,000,000 \$1,000,000 |
| | | Prior Cost < FY2025 | \$3,126,315 | Future Cost > | \$0 | Тс | otal Project Cost | \$4,126,315 |
| 2093014 - I-295(SR9A |) FROM SOUTHSIDE CONNECTOR(SR | 113) TO SR202 JTB | | | | | | SIS: Yes |
| Add Lanes & Reconstru | | , | | | | | | Length: 8.391 |
| LRTP No: 817 | | Respons | ible Agency: Flor | ida DOT | | | | 3 |
| Right-of-Way Acquisition | ST S/W INTER/ INTRASTATE HWY Total | | \$5,289,424 \$5,289,424 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$5,289,424 \$5,289,424 |
| | | Prior Cost < FY2025 | \$30,394,690 | Future Cost > | \$707,317,680 | Тс | otal Project Cost | \$743,001,794 |
| 2096584 - I-295(SR9A |) FROM: S OF SR105(HECKSCHER DR | .) TO N OF PULASKI RD | 1 | | | | | SIS: Yes |
| Add Lanes & Rehabilita | ate Pvmnt | | | | | | | Length: 5.505 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Right-of-Way Acquisition Right-of-Way Acquisition Right-of-Way Acquisition | INTRASTATE R/W & BRIDGE BONDS STATE PRIMARY HIGHWAYS & PTO ADVANCE CONSTRUCTION NHPP Total | | \$0 \$349,931 \$4,803,423 \$5,153,354 | \$2,172,063 \$0 \$0 \$2,172,063 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$2,172,063 \$349,931 \$4,803,423 \$7,325,417 |
| | | Prior Cost < FY2025 | \$13,641,001 | Future Cost > | \$0 | То | otal Project Cost | \$20,966,418 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|---------------------|--|-------------------|---|-------------------|-------------------|---|
| 4376511 - I-95(SR9) @ | | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 2.78 |
| LRTP No: - | | Respons | ible Agency: Flor | rida DOT | | | | |
| Construction Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,590,734 \$124,056 \$3,714,790 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,590,734 \$124,056 \$3,714,790 |
| | | Prior Cost < FY2025 | \$608,209 | Future Cost > | \$0 | То | tal Project Cost | \$4,322,999 |
| 4424142 - I-95(SR9) A | AT SR114(8TH STREET) | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.297 |
| LRTP No: - | | Responsi | ible Agency: Flor | rida DOT | | | | |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE Total | | \$21,156 \$1,068,102 \$1,089,258 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$21,156 \$1,068,102 \$1,089,258 |
| | | Prior Cost < FY2025 | \$281,373 | Future Cost > | \$0 | То | tal Project Cost | \$1,370,631 |
| 2132738 - I-95(SR9) F | ROM CLARK RD TO SR104(DUNN AVE) | | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 0.967 |
| LRTP No: - | | Respons | ible Agency: Flor | rida DOT | | | | |
| Construction Preliminary Engineering | ADVANCE CONSTRUCTION NHPP ADVANCE CONSTRUCTION NHPP Total | | \$0 \$1,017,623 \$1,017,623 | \$0 \$0 \$0 | \$3,166,905 \$0 \$3,166,905 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,166,905 \$1,017,623 \$4,184,528 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$4,184,528 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|---|---|--|--|--|--|
| 4436351 - I-95(SR9) FF | ROM COLE ROAD TO AIRPORT ROAD | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.93 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE Total | | \$0 \$0 \$0 \$0 \$0 | \$33,879 \$453,125 \$1,693,923 \$2,180,927 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$33,879 \$453,125 \$1,693,923 \$2,180,927 |
| | | Prior Cost < FY2025 | \$387,809 | Future Cost > | \$0 | Т | otal Project Cost | \$2,568,736 |
| 4355772 - I-95(SR9) FF Add Lanes & Reconstru | ROM I-295(SR9A) TO SR152(BAYMEA | DOWS RD) | | | | | | SIS: Yes Length: 5.844 |
| LRTP No: 829 | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Right-of-Way Acquisition Railroad/Utilities | 2012 SB1998-STRATEGIC ECON COR ADVANCE CONSTRUCTION NHPP ST S/W INTER/INTRASTATE HWY ADVANCE CONSTRUCTION NHPP LOCAL FUNDS Total | | \$0 \$0 \$1,556,461 \$0 \$1,556,461 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$13,980,000 \$38,765,893 \$198,435,853 \$0 \$250,056 \$251,431,802 | \$13,980,000 \$38,765,893 \$198,435,853 \$1,556,461 \$250,056 \$252,988,263 |
| | | Prior Cost < FY2025 | \$2,015,813 | Future Cost > | \$0 | Т | otal Project Cost | \$255,004,076 |
| 2132092 - I-95(SR9) FF | ROM OWENS RD TO NASSAU COUNTY | 1 INF | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 6.169 |
| LRTP No: - | | Dochonci | hlo Agonovi Elor | | | | | Longth 0.107 |
| Construction | ADVANCE CONSTRUCTION NHPP | Responsi | ble Agency: Flor \$0 | 10a DOT \$0 | \$20,042,036 | \$0 | \$0 | \$20.042.036 |
| Preliminary Engineering | ADVANCE CONSTRUCTION NHPP | | \$7,207,593 | \$0 \$0 | \$20,042,030 \$0 | \$0 \$0 | \$0 \$0 | \$7,207,593 |
| | Total | | \$7,207,593 | \$0 | \$20,042,036 | \$0 | \$0 | \$27,249,629 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Т | otal Project Cost | \$27,249,629 |

| Phase | Fund Source | 2 | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--------------------------|------------------------------------|---------------------|-------------------------------------|-----------------------------------|-------------------|-------------------|-------------------------------|------------------------------|
| 4322592 - I-95(SR9) FF | ROM SOUTH OF SR126(EMERSON ST |) TO ATLANTIC BLVD | | | | | | SIS: Yes |
| Add Lanes & Reconstru | ct | | | | | | | Length: 1.617 |
| LRTP No: 828 | | Respons | sible Agency: Flor | ida DOT | | | | |
| Design/Build | ADVANCE CONSTRUCTION NHPP Total | | \$0 \$0 | \$3,911,012 \$3,911,012 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$3,911,012 \$3,911,012 |
| | | Prior Cost < FY2025 | \$351,665,997 | Future Cost > | \$0 | Tc | otal Project Cost | \$355,577,009 |
| 4427782 - I-95(SR9) FF | ROM US90(BEAVER ST) TO SR115(U | S1)(MLK) | | | | | | SIS: Yes |
| Add Lanes & Reconstru | ct | | | | | | | Length: 1.578 |
| LRTP No: - | | Respons | sible Agency: Flor | ida DOT | | | | |
| Right-of-Way Acquisition | ADVANCE CONSTRUCTION NHPP Total | | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$825,397 \$825,397 | \$825,397 \$825,397 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$O | Tc | otal Project Cost | \$825,397 |
| 4460491 - I-95(SR9) FR | Rom: Airport road to: owens ro |)AD | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 0.838 |
| LRTP No: - | | Respons | sible Agency: Flor | ida DOT | | | | |
| Construction | ADVANCE CONSTRUCTION NHPP Total | | \$10,498,083 \$10,498,083 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$10,498,083 \$10,498,083 |
| | | Prior Cost < FY2025 | \$594,175 | Future Cost > | \$0 | Tc | tal Project Cost | \$11,092,258 |
| 4460481 - I-95(SR9) FF | ROM: FOREST STREET BRIDGE TO: R | AILROAD BRIDGE | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 0.61 |
| LRTP No: - | | Respons | sible Agency: Flor | ida DOT | | | | |
| Construction | ADVANCE CONSTRUCTION NHPP Total | | \$5,018,040 \$5,018,040 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$5,018,040 \$5,018,040 |
| | | Prior Cost < FY2025 | \$454,069 | Future Cost > | \$0 | | tal Project Cost | \$5,472,109 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|--|--|---|---|--|---|
| 4240265 - I-95(SR9) FF | ROM: ST JOHNS C/L TO: I-295(SR9A) | | | | | | | SIS: Yes |
| Add Lanes & Reconstru | ict | | | | | | | Length: 5.716 |
| LRTP No: 827 | | Respons | ible Agency: Flo | rida DOT | | | | |
| Construction Construction Construction Railroad/Utilities | ADVANCE CONSTRUCTION NHPP 2012 SB1998-STRATEGIC ECON COR ST S/W INTER/INTRASTATE HWY LOCAL FUNDS Total | Prior Cost < FY2025 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 Future Cost > | \$0 \$0 \$0 \$0 \$0 \$0 \$1,947,347 | \$0 \$0 \$0 \$0 \$0 | \$5,028,893 \$95,419,927 \$186,198,036 \$7,550,168 \$294,197,024 Total Project Cost | \$5,028,893 \$95,419,927 \$186,198,036 \$7,550,168 \$294,197,024 \$312,510,838 |
| | | | | | | | 5 | |
| 4427781 - I-95(SR9) O | VER MYRTLE AVE RAMP BR NO. 7201 | 63 FROM I-10 TO BEA | VER ST | | | | | SIS: Yes |
| Bridge-Repair/Rehabili | tation | | | | | | | Length: 4.611 |
| LRTP No: - | | Respons | ible Agency: Flo | rida DOT | | | | |
| Preliminary Engineering Right-of-Way Acquisition Right-of-Way Acquisition Right-of-Way Acquisition Railroad/Utilities Railroad/Utilities Design/Build Design/Build Design/Build Environmental | STATE BRIDGE REPAIR & REHAB DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT LOCAL FUNDS STATE BRIDGE REPAIR & REHAB ST S/W INTER/ INTRASTATE HWY STATE IN-HOUSE PRODUCT SUPPORT STATE BRIDGE REPAIR & REHAB ENVIRONMENTAL MITIGATION Total | Prior Cost < FY2025 | \$4,300,000 \$62,184 \$883,406 \$27,000 \$200,056 \$0 \$0 \$0 \$0 \$0 \$142,500 \$5,615,146 \$12,973,860 | \$2,583,848 \$0 \$0 \$2,100,112 \$14,656,927 \$240,786,000 \$2,605,792 \$105,670,748 \$0 \$368,403,427 Future Cost > | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Total Project Cost | \$6,883,848 \$62,184 \$883,406 \$27,000 \$2,300,168 \$14,656,927 \$240,786,000 \$2,605,792 \$105,670,748 \$142,500 \$374,018,573 \$386,992,433 |
| 4260011 - ITS SYSTEN | I MANAGER CONSULTANT | | | | | | | SIS: No |
| Traffic Control Devices | /System | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flo | rida DOT | | | | |
| Preliminary Engineering | STP, URBAN AREAS > 200K Total | | \$100,000 \$100,000 | \$100,000 \$100,000 | \$100,000 \$100,000 | \$0 \$0 | \$0 \$0 | \$300,000 \$300,000 |
| | | Prior Cost < FY2025 | \$3,150,034 | Future Cost > | \$0 | - | Total Project Cost | \$3,450,034 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|---------------------|-----------------------------------|---|-------------------|-------------------|-------------------|---|
| 4460313 - ITS WWD SA | AFETY INITIATIVES | | | | | | | SIS: No |
| Traffic Control Devices | s/System | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction | ADVANCE CONSTRUCTION (SS,HSP) Total | | \$4,071,375 \$4,071,375 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$4,071,375 \$4,071,375 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$4,071,375 |
| 4460314 - ITS WWD SA | AFETY INITIATIVES | | | | | | | SIS: No |
| Traffic Control Devices | s/System | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Preliminary Engineering | ADVANCE CONSTRUCTION (SS,HSP) ADVANCE CONSTRUCTION (SS,HSP) Total | | \$0 \$0 \$0 | \$3,701,250 \$125,000 \$3,826,250 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,701,250 \$125,000 \$3,826,250 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$3,826,250 |
| 4225028 - JACKSONVI | ILLE BRIDGE EXTERIOR FENCE AND G | ATE REPLACEMENT. | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | 0 |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$125,000 \$125,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$125,000 \$125,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$125,000 |
| 4353665 - JACKSONVI | ILLE BRIDGE MAINTENANCE - HURRIC | ANE SHUTTERS | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$95,000 \$95,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$95,000 \$95,000 |
| | | Prior Cost < FY2025 | \$42,874 | Future Cost > | \$0 | То | tal Project Cost | \$137,874 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---------------------------------------|---------------------|-----------------------------|-------------------|-------------------|-------------------|-------------------|------------------------|
| 4225027 - JACKSONVIL | LE BRIDGE NEW EQUIPMENT CANOF | γ | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$297,500 \$297,500 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$297,500 \$297,500 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$297,500 |
| 4225029 - JACKSONVIL | LE BRIDGE STORAGE SHED PAINTIN | G | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$65,000 | \$0 | \$0 | \$0 | \$0 | \$65,000 |
| Maintonanoo | Total | | \$65,000 | \$0 | \$0 | \$0 | \$0 | \$65,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | tal Project Cost | \$65,000 |
| 4440971 - JACKSONVIL | LE MAINT CONTRACTS PRIMARY | | | | | | | SIS: No |
| Routine Maintenance | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$557,145 | \$75,237 | \$0 | \$0 | \$0 | \$632,382 |
| | Total | | \$557,145 | \$75,237 | \$0 | \$0 | \$O | \$632,382 |
| | | Prior Cost < FY2025 | \$2,494,746 | Future Cost > | \$0 | Tot | tal Project Cost | \$3,127,128 |
| 2138365 - JACKSONVIL | LE TROUT RIVER MATERIALS LAB H | VAC REPLACEMENT | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$24,500 \$24,500 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$24,500 \$24,500 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$24,500 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---------------------------------------|---------------------|-----------------------------|------------------------------|------------------------------|-------------------|-------------------|------------------------------|
| 2138364 - JACKSONVIL | LE TROUT RIVER MATERIALS LAB RI | ESTROOM DESIGN | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$45,000 \$45,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$45,000 \$45,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$45,000 |
| 2138363 - JACKSONVIL | LE TROUT RIVER MATERIALS LAB W | INDOW AND EXT.DOOF | R REPLACEMEN | г | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Bridge/Roadway/Contract | UNRESTRICTED STATE PRIMARY | | \$75,000 | \$0 | \$0 | \$0 | \$0 | \$75,000 |
| Maintenance | Total | | \$75,000 | \$O | \$0 | \$0 | \$0 | \$75,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$75,000 |
| 2138362 - JACKSONVIL | LE URBAN OFFICE | | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$9,996,603 \$9,996,603 | \$16,919,000 \$16,919,000 | \$18,304,000 \$18,304,000 | \$0 \$0 | \$0 \$0 | \$45,219,603 \$45,219,603 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$45,219,603 |
| 4144171 - LIGHTING AC | GREEMENTS DUVAL COUNTY | | | | | | | SIS: No |
| Lighting | | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$3,423,874 | \$3,526,562 | \$0 | \$0 | \$0 | \$6,950,436 |
| wantenance | Total | | \$3,423,874 | \$3,526,562 | \$0 | \$0 | \$0 | \$6,950,436 |
| | | Prior Cost < FY2025 | \$39,777,531 | Future Cost > | \$0 | То | tal Project Cost | \$46,727,967 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|-------------------|------------------|------------|-----------------|------------------|-----------------------|
| 4474661 - NATHAN DR | IVE, RENEE TERRACE AND RYAR ROAD |) | | | | | | SIS: No |
| Sidewalk | | | | | | | | Length: 0.894 |
| LRTP No: - | | Responsible | Agency: City of | Jacksonville | | | | Ū |
| Preliminary Engineering | SAFE ROUTES - TRANSFER | | \$153,101 | \$0 | \$0 | \$0 | \$0 | \$153,101 |
| | Total | | \$153,101 | \$0 | \$0 | \$0 | \$0 | \$153,101 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tc | tal Project Cost | \$153,101 |
| 4474671 - ORANGEWO | OD RD,GRAYWOOD RD,NETTIE RD,BRO | WNWOOD RD,ST AUG | USTINE RD | | | | | SIS: No |
| Sidewalk | | | | | | | | Length: 0.892 |
| LRTP No: - | | Responsible | Agency: City of | Jacksonville | | | | 0 |
| Construction | SAFE ROUTES - TRANSFER | | \$0 | \$0 | \$0 | \$1,190,927 | \$0 | \$1,190,927 |
| Construction | ADVANCE CONSTRUCTION (SS,HSP) SAFE ROUTES - TRANSFER | | \$0 \$0 | \$0 \$195,249 | \$0 \$0 | \$16,094 \$0 | \$0 \$0 | \$16,094 \$195,249 |
| Preliminary Engineering Preliminary Engineering | SAFE ROUTES - TRANSFER STP, ANY AREA | | \$0 \$0 | \$16,094 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$195,249 \$16,094 |
| , | Total | | \$0 | \$211,343 | \$0 | \$1,207,021 | \$0 | \$1,418,364 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tc | tal Project Cost | \$1,418,364 |
| 4087241 - SERVICE PA | TROL DUVAL COUNTY | | | | | | | SIS: Yes |
| Routine Maintenance | | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flor | rida DOT | | | | 5 |
| Operations | PROCEED FROM SPONSOR AGREEMENT | Respons | \$59,607 | \$0 | \$0 | \$0 | \$0 | \$59,607 |
| | Total | | \$59,607 | \$0 | \$0 | \$0 | \$0 | \$59,607 |
| | | Prior Cost < FY2025 | \$17,468,883 | Future Cost > | \$0 | Tc | tal Project Cost | \$17,528,490 |
| 4087242 - SERVICE PA | TROL DUVAL COUNTY ROAD RANGER | | | | | | | SIS: Yes |
| ITS Freeway Manageme | ent | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flor | rida DOT | | | | Ũ |
| Bridge/ Roadway/ Contract Maintenance | STP, URBAN AREAS > 200K | | \$250,000 | \$250,000 | \$250,000 | \$0 | \$0 | \$750,000 |
| Mannellance | Total | | \$250,000 | \$250,000 | \$250,000 | \$0 | \$0 | \$750,000 |
| | | Prior Cost < FY2025 | \$7,250,130 | Future Cost > | \$0 | Tc | tal Project Cost | \$8,000,130 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|--|---|--------------------------|--------------------------|---------------------------------|---|
| 4392951 - SR10 BIG P | OTTSBURG CK BR NO720042 & USALT | 1 LITTLE POTTSBURG | CK BR | | | | | SIS: No |
| Bridge-Repair/Rehabili | itation | | | | | | | Length: 0.08 |
| LRTP No: - | | Responsi | ible Agency: Flor | rida DOT | | | | |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STATE BRIDGE REPAIR & REHAB Total | | \$51,856 \$3,260,444 \$3,312,300 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$51,856 \$3,260,444 \$3,312,300 |
| | | Prior Cost < FY2025 | \$170,707 | Future Cost > | \$0 | То | tal Project Cost | \$3,483,007 |
| 4466212 - SR10(ATLA Intersection Improvem | NTIC BLVD) AT SUTTON LAKES BLVD | | | | | | | SIS: No Length: 0.189 |
| LRTP No: - | | Docnonci | ible Agency: Flor | | | | | Length. 0.107 |
| Construction Preliminary Engineering | LOCAL FUNDS STATE IN-HOUSE PRODUCT SUPPORT Total | Responsi | \$2,291,583 \$1,001 \$2,292,584 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$2,291,583 \$1,001 \$2,292,584 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$2,292,584 |
| 4393021 - SR10(ATLA | NTIC BLVD)EAST OF LAURINA ST TO S | SILVERSMITH CREEK B | RIDGE | | | | | SIS: No |
| Sidewalk | | | | | | | | Length: 0.187 |
| LRTP No: - | | Responsi | ible Agency: Flor | rida DOT | | | | - |
| Construction Construction Construction | STP, ANY AREA STATE IN-HOUSE PRODUCT SUPPORT STP, URBAN AREAS > 200K Total | | \$0 \$0 \$0 \$0 \$0 | \$13,253 \$3,314 \$1,080,939 \$1,097,506 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$13,253 \$3,314 \$1,080,939 \$1,097,506 |
| | | Prior Cost < FY2025 | \$222,343 | Future Cost > | \$0 | То | tal Project Cost | \$1,319,849 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|---|--|--|--|--|--|
| 4373871 - SR10(ATLA | NTIC BOULEVARD) FROM: KINGMAN | O: BARTRAM ROAD | | | | | | SIS: No |
| Traffic Signal Update | | | | | | | | Length: 2.415 |
| LRTP No: - | | Responsi | ble Agency: Flor | rida DOT | | | | - |
| Right-of-Way Acquisition Right-of-Way Acquisition | STATE IN-HOUSE PRODUCT SUPPORT STATE PRIMARY HIGHWAYS & PTO Total | | \$34,800 \$195,821 \$230,621 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$34,800 \$195,821 \$230,621 |
| | | Prior Cost < FY2025 | \$1,631,863 | Future Cost > | \$0 | То | tal Project Cost | \$1,862,484 |
| 4373731 - SR10(US90) | (BEAVER ST)AT CHAFFEE RD | | | | | | | SIS: No |
| Traffic Signals | 、 | | | | | | | Length: 0.187 |
| LRTP No: - | | Responsi | ble Agency: Flor | rida DOT | | | | |
| Construction Construction Construction Construction Right-of-Way Acquisition Railroad/Utilities Railroad/Utilities | STP, ANY AREA STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT STP, URBAN AREAS > 200K STP, URBAN AREAS > 200K LOCAL FUNDS STP, URBAN AREAS > 200K Total | | \$0 \$0 \$0 \$934,721 \$0 \$100,000 \$1,034,721 | \$76,595 \$212,000 \$19,149 \$5,329,134 \$0 \$660,112 \$0 \$6,296,990 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$76,595 \$212,000 \$19,149 \$5,329,134 \$934,721 \$660,112 \$100,000 \$7,331,711 |
| | | Prior Cost < FY2025 | \$1,921,218 | Future Cost > | \$0 | То | tal Project Cost | \$9,252,929 |
| 4307492 - SR10(US90) | BEAVER ST AT CR119(OTTIS ROAD) | | | | | | | SIS: No |
| Widen/Resurface Exist | Lanes | | | | | | | Length: 0.12 |
| LRTP No: - | | Responsi | ble Agency: Flor | rida DOT | | | | |
| Construction Preliminary Engineering | ADVANCE CONSTRUCTION (SS,HSP) ADVANCE CONSTRUCTION (SS,HSP) Total | | \$0 \$0 \$0 | \$0 \$904,453 \$904,453 | \$0 \$0 \$0 | \$1,533,464 \$0 \$1,533,464 | \$0 \$0 \$0 | \$1,533,464 \$904,453 \$2,437,917 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$2,437,917 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------------------|---|--|--|--|---|---|
| 2095682 - SR10(US90) |))BEAVER ST AT SR23(FCE) INTERSECT | TION TRUCK PARKING | AND EV HUB | | | | | SIS: No |
| Parking Facility - Road | dways | | | | | | | Length: 0.289 |
| LRTP No: - | | Responsi | ble Agency: Flor | rida DOT | | | | |
| Environmental | ENVIRONMENTAL MITIGATION Total | | \$720,000 \$720,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$720,000 \$720,000 |
| | | Prior Cost < FY2025 | \$3,300,000 | Future Cost > | \$0 | Tota | al Project Cost | \$4,020,000 |
| 4526791 - SR10(US90 |)A) EB OFFRAMP TO SRA1A BRIDGE NO | D. 720683 | | | | | | SIS: No |
| Bridge-Repair/Rehabili | itation | | | | | | | Length: 0.284 |
| LRTP No: - | | Responsi | ble Agency: Flor | rida DOT | | | | - |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 | \$0 \$0 | \$93,920 \$93,920 | \$0 \$0 | \$0 \$0 | \$93,920 \$93,920 |
| | | | *^ | Future Cost > | \$0 | Tot | al Project Cost | \$93,920 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$U | 100 | | , . |
| 4454291 SD101 ED0 | | Prior Cost < FY2025 | \$0 | rulule COSt > | ΦU | 100 | | |
| | M ATLANTIC BLVD TO 7TH STREET | Prior Cost < FY2025 | \$0 | | ΦŪ | 101 | | SIS: No |
| Resurfacing | M ATLANTIC BLVD TO 7TH STREET | | | | ΦŪ | | | |
| Resurfacing LRTP No: - | | | ble Agency: Flor | rida DOT | | | | SIS: No Length: 0.956 |
| Resurfacing | M ATLANTIC BLVD TO 7TH STREET STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA | | | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 | SIS: No Length: 0.956 \$5,258 \$360,785 |
| Resurfacing LRTP No: - Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING | | ble Agency: Flor \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | SIS: No Length: 0.956 \$5,258 \$360,785 \$2,002,405 |
| Resurfacing LRTP No: - Construction Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING STATE PRIMARY HIGHWAYS & PTO | | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 \$79,518 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | SIS: No Length: 0.956 \$5,258 \$360,785 \$2,002,405 \$79,518 |
| Resurfacing LRTP No: - Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING | | ble Agency: Flor \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | SIS: No |
| Resurfacing LRTP No: - Construction Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE | | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 \$79,518 \$187,058 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | SIS: No Length: 0.956 \$5,258 \$360,785 \$2,002,405 \$79,518 \$187,058 |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE Total | Responsi Prior Cost < FY2025 | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | SIS: No Length: 0.956 \$5,258 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction 2086672 - SR103(LAN | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE Total | Responsi Prior Cost < FY2025 | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | SIS: No Length: 0.956 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 \$3,188,761 SIS: No |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction 2086672 - SR103(LAN Pedestrian Safety Impr | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE Total | Responsi Prior Cost < FY2025 | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 Future Cost > | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | SIS: No Length: 0.956 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 \$3,188,761 |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction 2086672 - SR103(LAN Pedestrian Safety Impr LRTP No: - | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE Total | Responsi Prior Cost < FY2025 | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 Future Cost > | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 al Project Cost | SIS: No Length: 0.956 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 \$3,188,761 SIS: No Length: 0.1 |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction 2086672 - SR103(LAN Pedestrian Safety Impr | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE Total | Responsi Prior Cost < FY2025 | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | rida DOT \$5,258 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 Future Cost > | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | SIS: No Length: 0.956 \$360,785 \$2,002,405 \$79,518 \$187,058 \$2,635,024 \$3,188,761 SIS: No |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|---|--|--|---------------------------------------|-------------------|-------------------------|--|
| 4355651 - SR105(HEC | KSCHER DR) @ HAULOVER CREEK BR | IDGE NO720063 | | | | | | SIS: No |
| Bridge - Painting | | | | | | | | Length: 0.042 |
| LRTP No: - | | Responsil | ble Agency: Flor | ida DOT | | | | |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STATE BRIDGE REPAIR & REHAB | | \$10,794 \$613,948 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$10,794 \$613,948 |
| | Total | Prior Cost < FY2025 | \$624,742 \$120,129 | \$0 Future Cost > | \$0 \$0 | \$0 Tot | \$0 tal Project Cost | \$624,742 |
| 4467132 - SR105(HEC | KSCHER DR) @ RR CROSSING NO 620 | 874P RRMP:631.98 | | | | | | SIS: Yes |
| Rail Safety Project | | | | | | | | Length: 0.2 |
| LRTP No: - | | Responsit | ble Agency: Flor | ida DOT | | | | - |
| Construction Railroad/Utilities | STP, ANY AREA RAIL HIGHWAY X-INGS - HAZARD | | \$1,001 \$425,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$1,001 \$425,000 |
| Nalifoau/ Otilities | T · · · | | | | \$0 | \$0 | \$0 | \$426,001 |
| Nan Oau/ Otimies | Total | Prior Cost < FY2025 | \$426,001 \$0 | \$0 Future Cost > | \$0 \$0 | Tot | tal Project Cost | \$426,001 |
| | | | | | · · · · · · · · · · · · · · · · · · · | Tot | tal Project Cost | \$426,001 SIS: No |
| 2086626 - SR105(HEC | KSCHER DR) AT CLAPBOARD CREEK E | | | | · · · · · · · · · · · · · · · · · · · | Tot | tal Project Cost | SIS: No |
| 2086626 - SR105(HEC Bridge-Repair/Rehabili | KSCHER DR) AT CLAPBOARD CREEK E | 3R# 720060 | \$0 | Future Cost > | · · · · · · · · · · · · · · · · · · · | Tot | tal Project Cost | |
| 2086626 - SR105(HEC Bridge-Repair/Rehabili LRTP No: - | KSCHER DR) AT CLAPBOARD CREEK E | 3R# 720060 | \$0 ble Agency: Flor | Future Cost > | \$0 | Tot \$0 | tal Project Cost | SIS: No Length: 0.175 |
| 2086626 - SR105(HEC Bridge-Repair/Rehabili | KSCHER DR) AT CLAPBOARD CREEK E | 3R# 720060 | \$0 | Future Cost > | · · · · · · · · · · · · · · · · · · · | | | SIS: No |
| 2086626 - SR105(HEC Bridge-Repair/Rehabili LRTP No: - | KSCHER DR) AT CLAPBOARD CREEK E itation STATE IN-HOUSE PRODUCT SUPPORT | 3R# 720060 | \$0 ble Agency: Flor \$0 | Future Cost > ida DOT \$0 | \$0 | \$0 \$0 | \$0 | SIS: No Length: 0.175 \$81,371 |
| 2086626 - SR105(HEC Bridge-Repair/Rehabili LRTP No: - Preliminary Engineering | KSCHER DR) AT CLAPBOARD CREEK E itation STATE IN-HOUSE PRODUCT SUPPORT | BR# 720060 Responsit Prior Cost < FY2025 | \$0 ble Agency: Flor \$0 \$0 | Future Cost > ida DOT \$0 \$0 | \$0 \$81,371 \$81,371 | \$0 \$0 | \$0 \$0 | SIS: No Length: 0.175 \$81,371 \$81,371 |
| 2086626 - SR105(HEC Bridge-Repair/Rehabili LRTP No: - Preliminary Engineering | KSCHER DR) AT CLAPBOARD CREEK E itation STATE IN-HOUSE PRODUCT SUPPORT Total | BR# 720060 Responsit Prior Cost < FY2025 | \$0 ble Agency: Flor \$0 \$0 | Future Cost > ida DOT \$0 \$0 | \$0 \$81,371 \$81,371 | \$0 \$0 | \$0 \$0 | SIS: No Length: 0.175 \$81,371 \$81,371 \$81,371 |
| 2086626 - SR105(HEC Bridge-Repair/Rehabili LRTP No: - Preliminary Engineering 4488251 - SR105(HEC | KSCHER DR) AT CLAPBOARD CREEK E itation STATE IN-HOUSE PRODUCT SUPPORT Total | 3R# 720060 Responsit Prior Cost < FY2025 RIDGE #720059 | \$0 ble Agency: Flor \$0 \$0 | Future Cost > ida DOT \$0 Future Cost > | \$0 \$81,371 \$81,371 | \$0 \$0 | \$0 \$0 | SIS: No Length: 0.175 \$81,371 \$81,371 \$81,371 SIS: Yes |
| 2086626 - SR105(HEC Bridge-Repair/Rehabili LRTP No: - Preliminary Engineering 4488251 - SR105(HEC Bridge Replacement | KSCHER DR) AT CLAPBOARD CREEK E itation STATE IN-HOUSE PRODUCT SUPPORT Total | 3R# 720060 Responsit Prior Cost < FY2025 RIDGE #720059 | \$0 ble Agency: Flor \$0 \$0 \$0 | Future Cost > ida DOT \$0 Future Cost > | \$0 \$81,371 \$81,371 | \$0 \$0 | \$0 \$0 | SIS: No Length: 0.175 \$81,371 \$81,371 \$81,371 SIS: Yes |

| | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|---|---|---|--|--|---|---|
| 4432551 - SR105(HEC | KSHER DRIVE) FROM FUEL FARM TO B | ROWNS CREEK | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 4.988 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction | STATE PRIMARY HIGHWAYS & PTO | iteepone | \$0 | \$0 | \$3,193,863 | \$0 | \$0 | \$3,193,863 |
| Construction | STP, ANY AREA | | \$0 | \$0 | \$2,332,095 | \$0 | \$0 | \$2,332,095 |
| Construction | AC NAT HWY PERFORM RESURFACING | | \$0 | \$0 | \$174,955 | \$0 | \$0 | \$174,95 |
| Construction | DISTRICT DEDICATED REVENUE | | \$0 | \$0 | \$8,063,091 | \$0 | \$0 | \$8,063,09 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$0 | \$44,898 | \$0 | \$0 | \$44,89 |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT | | \$1,768,323 | \$0 | \$0 | \$0 | \$0 | \$1,768,32 |
| Preliminary Engineering | STATE PRIMARY HIGHWAYS & PTO | | \$5,352,742 | \$0 | \$0 | \$0 | \$0 | \$5,352,742 |
| Preliminary Engineering | DISTRICT DEDICATED REVENUE | | \$5,257,197 | \$0 | \$0 | \$0 | \$0 | \$5,257,19 |
| Railroad/Utilities | STP, ANY AREA | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$50,000 |
| Railroad/Utilities | DISTRICT DEDICATED REVENUE | | \$0 | \$25,000 | \$0 | \$0 | \$0 | \$25,00 |
| | Total | | \$12,378,262 | \$75,000 | \$13,808,902 | \$0 | \$0 | \$26,262,16 |
| | | Prior Cost < FY2025 | \$50.000 | Future Cost > | \$0 | Tot | tal Project Cost | \$26.312.16 |
| 4359521 - SR109A(CE | SERY BLVD) | | | | | | | SIS: No |
| | SERY BLVD) | | | | | | | |
| Traffic Signals | SERY BLVD) | Respons | ible Agency: Flor | ida DOT | | | | |
| Traffic Signals LRTP No: - | SERY BLVD) | Respons | 0 9 | | \$0 | \$1493539 | \$0 | Length: 0.032 |
| Traffic Signals LRTP No: - Construction | | Respons | ible Agency: Flor \$0 \$0 | ida DOT \$0 \$0 | \$0 \$0 | \$1,493,539 \$25,101 | \$0 \$0 | Length: 0.032 \$1,493,53 |
| Traffic Signals LRTP No: - Construction | DISTRICT DEDICATED REVENUE | Respons | \$0 | \$0 | | . , , | · · | Length: 0.032 \$1,493,53 \$25,10 |
| 4359521 - SR109A(CE Traffic Signals LRTP No: - Construction Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT | Respons Prior Cost < FY2025 | \$0 \$0 | \$0 \$0 | \$0 | \$25,101 \$1,518,640 | \$0 | SIS: No Length: 0.032 \$1,493,539 \$25,101 \$1,518,640 \$2,486,813 |
| Traffic Signals LRTP No: - Construction Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | Prior Cost < FY2025 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 | \$25,101 \$1,518,640 | \$0 \$0 | Length: 0.032 \$1,493,539 \$25,101 \$1,518,640 |
| Traffic Signals LRTP No: - Construction Construction 4451461 - SR111(CAS | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT | Prior Cost < FY2025 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 | \$25,101 \$1,518,640 | \$0 \$0 | Length: 0.032 \$1,493,539 \$25,101 \$1,518,640 \$2,486,813 SIS: No |
| Traffic Signals LRTP No: - Construction Construction 4451461 - SR111(CAS Traffic Signal Update | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | Prior Cost < FY2025 TO: I-10 EB RAMP | \$0 \$0 \$0 \$968,173 | \$0 \$0 Future Cost > | \$0 \$0 | \$25,101 \$1,518,640 | \$0 \$0 | Length: 0.032 \$1,493,53 \$25,10 \$1,518,64(\$2,486,813 |
| Traffic Signals LRTP No: - Construction Construction 4451461 - SR111(CAS Traffic Signal Update LRTP No: - | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | Prior Cost < FY2025 TO: I-10 EB RAMP | \$0 \$0 \$0 \$968,173 | \$0 \$0 Future Cost > | \$0 \$0 \$0 | \$25,101 \$1,518,640 Tot | \$0 \$0 tal Project Cost | Length: 0.03 \$1,493,53 \$25,10 \$1,518,64 \$2,486,81 SIS: No Length: 2.82 |
| Traffic Signals LRTP No: - Construction Construction 4451461 - SR111(CAS Traffic Signal Update LRTP No: - Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total SAT AVENUE) FROM: BLANDING BLVD STATE IN-HOUSE PRODUCT SUPPORT | Prior Cost < FY2025 TO: I-10 EB RAMP | \$0 \$0 \$968,173 ible Agency: Flor \$0 | \$0 \$0 Future Cost > | \$0 \$0 \$0 \$0 | \$25,101 \$1,518,640 Tot \$117,012 | \$0 \$0 tal Project Cost \$0 | Length: 0.03 \$1,493,53 \$25,10 \$1,518,64 \$2,486,81 SIS: N Length: 2.82 \$117,01 |
| Traffic Signals LRTP No: - Construction Construction 4451461 - SR111(CAS Traffic Signal Update LRTP No: - Construction Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total SAT AVENUE) FROM: BLANDING BLVD STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE | Prior Cost < FY2025 TO: I-10 EB RAMP | \$0 \$0 \$968,173 ible Agency: Flor \$0 \$0 | \$0 \$0 Future Cost > ida DOT \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$25,101 \$1,518,640 Tot \$117,012 \$6,772,051 | \$0 \$0 tal Project Cost \$0 \$0 | Length: 0.03 \$1,493,53 \$25,10 \$1,518,64 \$2,486,81 SIS: N Length: 2.82 \$117,01 \$6,772,05 |
| Traffic Signals LRTP No: - Construction Construction 4451461 - SR111(CAS Traffic Signal Update LRTP No: - Construction Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total SAT AVENUE) FROM: BLANDING BLVD STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE LOCAL FUNDS | Prior Cost < FY2025 TO: I-10 EB RAMP | \$0 \$0 \$968,173 ible Agency: Flor \$0 \$0 \$0 | \$0 \$0 Future Cost > ida DOT \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$25,000 | \$25,101 \$1,518,640 Tot \$117,012 \$6,772,051 \$262,500 | \$0 \$0 tal Project Cost \$0 \$0 \$0 | Length: 0.03 \$1,493,53 \$25,10 \$1,518,64 \$2,486,81 SIS: N Length: 2.82 \$117,01 \$6,772,05 \$287,50 |
| Traffic Signals LRTP No: - Construction Construction 4451461 - SR111(CAS Traffic Signal Update LRTP No: - Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total SAT AVENUE) FROM: BLANDING BLVD STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE | Prior Cost < FY2025 TO: I-10 EB RAMP | \$0 \$0 \$968,173 ible Agency: Flor \$0 \$0 | \$0 \$0 Future Cost > ida DOT \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$25,101 \$1,518,640 Tot \$117,012 \$6,772,051 \$262,500 \$7,151,563 | \$0 \$0 tal Project Cost \$0 \$0 | Length: 0.03 \$1,493,53 \$25,10 \$1,518,64 \$2,486,81 SIS: N Length: 2.82 \$117,01 |

| | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|----------------------------------|--|--|--|---|---|--|
| 2094516 - SR111(TALI | ULAH AVE) FROM MONCRIEF CREEK | TO SR5(US17)MAIN ST | N | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 1.053 |
| LRTP No: - | | Responsil | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STP, ANY AREA STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$0 \$128,368 \$670,367 \$21,395 \$820,130 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$774,938 \$15,589 \$226,749 \$1,973,688 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$774,938 \$15,589 \$226,749 \$1,973,688 \$128,368 \$670,367 \$21,395 \$3,811,094 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$3,811,094 |
| | | | | | | | | |
| Landscaping LRTP No: - Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE | Responsil | ble Agency: Flor \$6,617 \$456,843 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | Length: 0.692 \$6,617 \$456,843 |
| LRTP No: - Construction | | Responsil Prior Cost < FY2025 | \$6,617 | \$0 | | \$0 \$0 | | \$6,617 |
| LRTP No: - Construction Construction | DISTRICT DEDICATED REVENUE | Prior Cost < FY2025 | \$6,617 \$456,843 \$463,460 | \$0 \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$6,617 \$456,843 \$463,460 |
| LRTP No: - Construction Construction | DISTRICT DEDICATED REVENUE Total | Prior Cost < FY2025 | \$6,617 \$456,843 \$463,460 | \$0 \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$ \$456,843 \$463,460 \$587,979 |
| LRTP No: - Construction Construction 4374372 - SR115(LEM | DISTRICT DEDICATED REVENUE Total | Prior Cost < FY2025 #720033 | \$6,617 \$456,843 \$463,460 | \$0 \$0 Future Cost > | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$6,617 \$456,843 \$463,460 \$587,979 SIS: No |
| LRTP No: - Construction Construction 4374372 - SR115(LEM Bridge Replacement | DISTRICT DEDICATED REVENUE Total | Prior Cost < FY2025 #720033 | \$6,617 \$456,843 \$463,460 \$124,519 | \$0 \$0 Future Cost > | \$0 \$0 | \$0 \$0 Tot \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 | \$6,617 \$456,843 \$463,460 \$587,979 SIS: No |

| Phase | Fund Source | 2 | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 |
|---|---|--|---|---|--|--|--|
| 4457401 - SR115(SOU | THSIDE BLVD) AND FRONTAGE RD @ | OLD BAYMEADOWS RD | I | | | | |
| Intersection Improvem | ent | | | | | | |
| LRTP No: - | | Responsit | ble Agency: Flor | ida DOT | | | |
| Preliminary Engineering | STP, ANY AREA Total | | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$190,900 \$190,900 | \$0 \$0 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | tal Project Cost |
| 4338993 - SR115(US1) | MLK(20TH STREET) AT I-95(SR9) IN | ITERCHANGE LANDSCAF | PING | | | | |
| Landscaping | | | | | | | |
| LRTP No: - | | Responsit | ble Agency: Flor | ida DOT | | | |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$0 | \$7,577 | \$0 | \$0 |
| Construction | DISTRICT DEDICATED REVENUE | | \$0 \$0 | \$0 \$0 | \$498,196 \$505,773 | \$0 \$0 | \$0 \$0 |
| | lotal | | | | | | + - |
| 4240701 SD12 @ ACC | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost |
| Bridge - Painting | DSTA BRIDGE & CONNECTOR BRIDGI | E NO720570 TO BRIDGE I | \$0 NO720584 | | \$0 | To | tal Project Cost |
| Bridge - Painting LRTP No: - | OSTA BRIDGE & CONNECTOR BRIDG | E NO720570 TO BRIDGE I | \$0 NO720584 ble Agency: Flor | ida DOT | | | |
| Bridge - Painting | | E NO720570 TO BRIDGE I | \$0 NO720584 | | \$0 \$0 \$0 \$0 | To \$0 \$0 | tal Project Cost \$250,000 \$250,000 |
| Bridge - Painting LRTP No: - | DSTA BRIDGE & CONNECTOR BRIDG | E NO720570 TO BRIDGE I | \$0 NO720584 ble Agency: Flor \$0 | ida DOT \$0 | \$0 | \$0 \$0 | \$250,000 |
| Bridge - Painting LRTP No: - Railroad/Utilities | DSTA BRIDGE & CONNECTOR BRIDG | E NO720570 TO BRIDGE I Responsit | \$0 NO720584 ble Agency: Flor \$0 \$0 | ida DOT \$0 \$0 | \$0 \$0 | \$0 \$0 | \$250,000 \$250,000 |
| Bridge - Painting LRTP No: - Railroad/Utilities | DSTA BRIDGE & CONNECTOR BRIDG STATE BRIDGE REPAIR & REHAB Total | E NO720570 TO BRIDGE I Responsit | \$0 NO720584 ble Agency: Flor \$0 \$0 | ida DOT \$0 \$0 | \$0 \$0 | \$0 \$0 | \$250,000 \$250,000 |
| Bridge - Painting LRTP No: - Railroad/Utilities 4488531 - SR13 @ NEV Bridge Replacement | DSTA BRIDGE & CONNECTOR BRIDG STATE BRIDGE REPAIR & REHAB Total | E NO720570 TO BRIDGE I Responsit Prior Cost < FY2025 | \$0 NO720584 ble Agency: Flor \$0 \$0 | ida DOT \$0 \$0 Future Cost > | \$0 \$0 | \$0 \$0 | \$250,000 \$250,000 |
| Bridge - Painting LRTP No: - Railroad/Utilities 4488531 - SR13 @ NEV Bridge Replacement LRTP No: - Construction | OSTA BRIDGE & CONNECTOR BRIDGE STATE BRIDGE REPAIR & REHAB Total W ROSE CREEK BRIDGE #720029 ADVANCE CONSTRUCTION (BRT) | E NO720570 TO BRIDGE I Responsit Prior Cost < FY2025 | \$0 NO720584 ble Agency: Flor \$0 \$446,260 ble Agency: Flor \$0 | ida DOT \$0 \$0 Future Cost > ida DOT \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 Tot | \$250,000 \$250,000 tal Project Cost |
| Bridge - Painting LRTP No: - Railroad/Utilities 4488531 - SR13 @ NEV Bridge Replacement LRTP No: - Construction Right-of-Way Acquisition | DSTA BRIDGE & CONNECTOR BRIDGE STATE BRIDGE REPAIR & REHAB Total W ROSE CREEK BRIDGE #720029 ADVANCE CONSTRUCTION (BRT) ADVANCE CONSTRUCTION (BRT) | E NO720570 TO BRIDGE I Responsit Prior Cost < FY2025 | \$0 NO720584 ble Agency: Flor \$0 \$446,260 ble Agency: Flor \$0 \$1,681,700 | ida DOT \$0 \$0 Future Cost > ida DOT \$0 \$1,948,813 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 Tot \$0 \$0 \$0 | \$250,000 \$250,000 tal Project Cost \$0 \$0 |
| Bridge - Painting LRTP No: - Railroad/Utilities 4488531 - SR13 @ NEV Bridge Replacement LRTP No: - Construction | OSTA BRIDGE & CONNECTOR BRIDGE STATE BRIDGE REPAIR & REHAB Total W ROSE CREEK BRIDGE #720029 ADVANCE CONSTRUCTION (BRT) | E NO720570 TO BRIDGE I Responsit Prior Cost < FY2025 | \$0 NO720584 ble Agency: Flor \$0 \$446,260 ble Agency: Flor \$0 | ida DOT \$0 \$0 Future Cost > ida DOT \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 Tot | \$250,000 \$250,000 tal Project Cost |

Total

SIS: No

\$190,900 \$190,900 \$190,900

SIS: Yes

\$7,577 \$498,196 \$505,773 \$505,773

SIS: No

\$250,000 \$250,000 \$696,260

SIS: No

Length: 1.01

\$20,858,385 \$3,630,513 \$1,725,112 \$26,214,010 \$27,635,314

Length: 1.986

Length: 0.627

Length: 0.485

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|--------------------------|-------------------|-------------|-------------|-------------------|--------------------------|
| 2096975 - SR13(HEND | RICKS AVE) FROM SAN MARCO BLVD | TO PRUDENTIAL DR | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 0.947 |
| LRTP No: - | | Respons | ible Agency: Flor | rida DOT | | | | 0 |
| Construction | STP, ANY AREA | Кезронз | \$0 | \$0 | \$689,734 | \$0 | \$0 | \$689,734 |
| Construction | DISTRICT DEDICATED REVENUE | | \$0 | \$0 | \$542,056 | \$0 | \$0 | \$542,056 |
| Construction | AC NAT HWY PERFORM RESURFACING | | \$0 | \$0 | \$3,325,238 | \$0 | \$0 | \$3,325,238 |
| Preliminary Engineering Preliminary Engineering | STP, ANY AREA DISTRICT DEDICATED REVENUE | | \$1,013,245 \$217.124 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$1,013,245 \$217,124 |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT | | \$36,187 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$36,187 |
| Railroad/Utilities | LOCAL FUNDS | | \$0 | \$0 | \$210,112 | \$0 | \$0 | \$210,112 |
| Railroad/Utilities | STP, ANY AREA | | \$0 | \$50,000 | \$0 | \$0 | \$0 | \$50,000 |
| | Total | | \$1,266,556 | \$50,000 | \$4,767,140 | \$0 | \$0 | \$6,083,696 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$6,083,696 |
| Landscaping LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | Length: 1.671 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$0 | \$0 | \$28,200 | \$0 | \$28,200 |
| Construction | STATE PRIMARY HIGHWAYS & PTO | | \$0 | \$0 | \$0 | \$1,421,280 | \$0 | \$1,421,280 |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$0 | \$40,000 | \$0 | \$0 | \$40,000 |
| Preliminary Engineering | STATE PRIMARY HIGHWAYS & PTO | | \$0 \$0 | \$0 \$0 | \$250,000 | \$0 | \$0 \$0 | \$250,000 |
| | Total | Prior Cost < FY2025 | \$0 \$0 | Future Cost > | \$290,000 | \$1,449,480 | tal Project Cost | \$1,739,480 |
| | | | ΦŪ | Future COSt > | \$ 0 | 10 | | \$1,739,400 |
| 2096926 - SR134 FROI | M SAMARITAN WAY TO SHINDLER DRI | VE | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 2.353 |
| LRTP No: - | | Respons | ible Agency: Flor | rida DOT | | | | |
| Construction | STATE PRIMARY HIGHWAYS & PTO | | \$5,413,573 | \$0 | \$0 | \$0 | \$0 | \$5,413,573 |
| Construction | STP, ANY AREA | | \$657,795 | \$0 | \$0 | \$0 | \$0 | \$657,795 |
| Construction | DISTRICT DEDICATED REVENUE | | \$1,669,385 | \$0 | \$0 | \$0 | \$0 | \$1,669,385 |
| Construction | AC NAT HWY PERFORM RESURFACING | | \$547,412 \$2,500,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$547,412 |
| Construction Construction | LOCAL FUNDS STATE IN-HOUSE PRODUCT SUPPORT | | \$2,500,000 \$65,524 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$2,500,000 \$65,524 |
| Construction | Total | | \$10,853,689 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$10,853,689 |
| | | Prior Cost < FY2025 | \$1,100,378 | Future Cost > | \$0 | • • | tal Project Cost | \$11,954,067 |
| | | FIIUI CUSI < F12023 | ΦΙ,ΙΟΟ,3/ δ | ruluie COSL> | ۵ ۵ | 10 | iai Project Cost | \$11,954,06 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|---------------------|--|--|---|---|--|--|
| 4331125 - SR139(US2: | 3)KINGS RD AT UNION ST, BRADY ST | AND WHITNER ST. | | | | | | SIS: No |
| Pedestrian Safety Impr | rovement | | | | | | | Length: 0.773 |
| LRTP No: - | | Pesnonsi | ble Agency: Flor | ida DOT | | | | U |
| Construction | ADVANCE CONSTRUCTION (SS,HSP) | Responsi | so solution | \$0 | \$1,064,800 | \$0 | \$0 | \$1,064,800 |
| Right-of-Way Acquisition | ADVANCE CONSTRUCTION (SS,HSP) | | \$46,810 | \$0 \$0 | \$1,004,000 \$0 | \$0 \$0 | \$0 \$0 | \$46,810 |
| | Total | | \$46,810 | \$0 | \$1,064,800 | \$0 | \$0 | \$1,111,610 |
| | | Prior Cost < FY2025 | \$93,100 | Future Cost > | \$0 | Tota | I Project Cost | \$1,204,710 |
| 4305602 - SR15(20TH | ST EXP MLK JR E) PUMP STATION RE | NOVATION | | | | | | SIS: Yes |
| Drainage Improvement | | | | | | | | Length: 0.003 |
| 0 . | .5 | | | | | | | Length. 0.003 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Preliminary Engineering | AC - PROTECT GRANT PGM | | \$1,000,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$1,000,000 |
| Preliminary Engineering | STP, ANY AREA Total | | \$80,000 \$1,080,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$80,000 \$1,080,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | | I Project Cost | \$1,080,000 |
| | | | | | | | | |
| 4269642 - SR15(US1)N | NEW KINGS ROAD FROM TROUT RIVER | 2 BOULEVARD TO SR10 | 4 | | | | | SIS: No |
| | NEW KINGS ROAD FROM TROUT RIVEF | BOULEVARD TO SR10 | 4 | | | | | SIS: No Length: 1.869 |
| Resurfacing | NEW KINGS ROAD FROM TROUT RIVEF | | | ida DOT | | | | SIS: No Length: 1.869 |
| Resurfacing LRTP No: - | NEW KINGS ROAD FROM TROUT RIVEF | | 4 ble Agency: Flor \$0 | ida DOT \$0 | \$3,985,549 | \$0 | \$0 | Length: 1.869 |
| Resurfacing LRTP No: - Construction | | | ble Agency: Flor | | \$3,985,549 \$1,531,708 | \$0 \$0 | \$0 \$0 | Length: 1.869 \$3,985,549 |
| Resurfacing LRTP No: - Construction Construction | AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO | | ble Agency: Flor \$0 \$0 \$0 | \$0 \$0 \$0 | \$1,531,708 \$510,641 | \$0 \$0 | \$0 \$0 | Length: 1.869 \$3,985,549 \$1,531,708 \$510,641 |
| Resurfacing LRTP No: - Construction Construction Construction Construction | AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT | | ble Agency: Flor \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$1,531,708 \$510,641 \$11,339 | \$0 \$0 \$0 | \$0 \$0 \$0 | Length: 1.869 \$3,985,549 \$1,531,708 \$510,647 \$11,339 |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction | AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA | | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$1,531,708 \$510,641 \$11,339 \$268,107 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | Length: 1.869 \$3,985,549 \$1,531,708 \$510,641 \$11,339 \$268,107 |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction Preliminary Engineering | AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA ADVANCE CONSTRUCTION NHPP | | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$1,162,998 | \$0 \$0 \$0 \$0 \$0 \$0 | \$1,531,708 \$510,641 \$11,339 \$268,107 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | Length: 1.869 \$3,985,549 \$1,531,708 \$510,641 \$11,339 \$268,107 \$1,162,998 |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction Preliminary Engineering Preliminary Engineering | AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA ADVANCE CONSTRUCTION NHPP STATE IN-HOUSE PRODUCT SUPPORT | | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$1,162,998 \$41,536 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$1,531,708 \$510,641 \$11,339 \$268,107 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | Length: 1.869 \$3,985,549 \$1,531,708 \$510,641 \$11,339 \$268,107 \$1,162,998 \$41,536 |
| Resurfacing LRTP No: - Construction Construction Construction Construction Construction Preliminary Engineering | AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA ADVANCE CONSTRUCTION NHPP | | ble Agency: Flor \$0 \$0 \$0 \$0 \$0 \$1,162,998 | \$0 \$0 \$0 \$0 \$0 \$0 | \$1,531,708 \$510,641 \$11,339 \$268,107 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|-----------------------|--|-------------------|-------------------------------|-------------------|--|
| 2094442 - SR15(US17 | 7)ROOSEVELT BLVD FROM COLLINS RO | DAD TO SR128(SAN JU | AN AVE) | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 6.503 |
| LRTP No: - | | Responsil | ble Agency: Flor | ida DOT | | | | |
| Construction Construction | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$0 | \$3,295,464 \$51,391 \$3,346,855 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,295,464 \$51,391 \$3,346,855 |
| | | Prior Cost < FY2025 | \$757,212 | Future Cost > | \$0 | T | otal Project Cost | \$4,104,067 |
| 4288652 - SR200(US3 | 301) @ I-10 IMPROVEMENTS | | | | | | | SIS: Yes |
| Interchange Ramp (Ne | (we | | | | | | | Length: 0.597 |
| LRTP No: - | , | Responsi | ble Agency: Flor | ida DOT | | | | 5 |
| Construction | AC FREIGHT PROG (NFP) | | \$0 | \$0 | \$0 | \$0 | \$15,856,741 | \$15,856,741 |
| | Total | | \$0 | \$0 | \$0 | \$0 | \$15,856,741 | \$15,856,741 |
| | | Prior Cost < FY2025 | \$2,300,164 | Future Cost > | \$0 | T | otal Project Cost | \$18,156,905 |
| 4462331 - SR200(US3 | 301) URBAN AREA RAIL DIVERSION PL | AN | | | | | | SIS: Yes |
| Other ITS | | | | | | | | Length: 14.508 |
| LRTP No: - | | Responsil | ble Agency: Flor | ida DOT | | | | 0 |
| Construction | DISTRICT DEDICATED REVENUE | · · | \$0 | \$0 | \$0 | \$5,999,338 | \$0 | \$5,999,338 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$0 | \$0 | \$23,938 | \$0 | \$23,938 |
| Construction | STP, ANY AREA | | \$0 | \$0 | \$0 | \$1,113,521 | \$0 | \$1,113,521 |
| Preliminary Engineering Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE | | \$90,524 \$543,147 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$90,524 \$543,147 |
| | | | . , | | \$0 \$0 | پ و \$7,136,797 | \$0 \$0 | |
| | Total | | \$633,671 | \$0 | \$0 | \$7,130,797 | \$0 | \$7,770,468 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|-------------------------|----------------------------------|---------------------|------------------|-------------------|-------------------|-------------------|-----------------------------------|----------------------------|
| 2095379 - SR201(US3) | 01A)BALDWIN BYPASS AT BRANDY BI | RANCH RD | | | | | | SIS: Yes |
| Parking Facility - Road | ways | | | | | | | Length: 0.05 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction | AC FREIGHT PROG (NFP) Total | | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$6,553,461 \$6,553,461 | \$6,553,461 \$6,553,461 |
| | | Prior Cost < FY2025 | \$570,140 | Future Cost > | \$0 | Tc | otal Project Cost | \$7,123,601 |
| 4394672 - SR202(J TU | RNER BUTLER BLVD) AT SAN PABLO | | | | | | | SIS: No |
| Landscaping | | | | | | | | Length: 0.433 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | 0 |
| Construction | DISTRICT DEDICATED REVENUE | Responsi | \$788,807 | \$0 | \$0 | \$0 | \$0 | \$788,807 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$10,290 | \$0 | \$0 | \$0 | \$0 | \$10,290 |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT | | \$14,178 | \$0 | \$0 | \$0 | \$0 | \$14,178 |
| Preliminary Engineering | DISTRICT DEDICATED REVENUE | | \$200,000 | \$0 | \$0 | \$0 | \$0 | \$200,000 |
| | Total | | \$1,013,275 | \$0 | \$0 | \$0 | \$0 | \$1,013,275 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tc | otal Project Cost | \$1,013,275 |
| 2094693 - SR202(JT B | UTLER BLVD) FROM BELFORT RD TO H | HODGES BLVD | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 6.707 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction | DISTRICT DEDICATED REVENUE | | \$0 | \$10,153,386 | \$0 | \$0 | \$0 | \$10,153,386 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$66,443 | \$0 | \$0 | \$0 | \$66,443 |
| Construction | STP, ANY AREA | | \$0 | \$1,160,000 | \$0 | \$0 | \$0 | \$1,160,000 |
| Construction | AC NAT HWY PERFORM RESURFACING | | \$0 | \$6,551,194 | \$0 | \$0 | \$0 | \$6,551,194 |
| Construction | STATE PRIMARY HIGHWAYS & PTO | | \$0 | \$10,600,000 | \$0 | \$0 | \$0 | \$10,600,000 |
| | Total | | \$0 | \$28,531,023 | \$0 | \$0 | \$0 | \$28,531,023 |
| | | Prior Cost < FY2025 | \$1,545,563 | Future Cost > | \$0 | To | otal Project Cost | \$30,076,586 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|---------------------|--|--|---|---|---|---|
| 2094694 - SR202(JT B | UTLER BLVD) FROM HODGES BLVD TO |) INTRACOASTAL WAT | ERWAY BRIDGE | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 3.306 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT STATE PRIMARY HIGHWAYS & PTO AC NAT HWY PERFORM RESURFACING STP, ANY AREA DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE Total | Prior Cost < FY2025 | \$0 \$0 \$0 \$1,838,945 \$105,134 \$1,315,070 \$3,259,149 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Future Cost > | \$76,607 \$2,884,173 \$4,460,168 \$530,968 \$4,493,804 \$0 \$0 \$12,445,720 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$76,607 \$2,884,173 \$4,460,168 \$530,968 \$4,493,804 \$1,838,945 \$105,134 \$1,315,070 \$15,704,869 \$15,704,869 |
| | AT BELFORT ROAD INTERCHANGE | | | | | | | SIS: Yes |
| Interchange - Add Lane | es | | | | | | | Length: 0.176 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Railroad/Utilities | LOCAL FUNDS Total | | \$50,056 \$50,056 | \$0 \$0 | \$0 \$0 | \$100,056 \$100,056 | \$0 \$0 | \$150,112 \$150,112 |
| | | Prior Cost < FY2025 | \$3,726,547 | Future Cost > | \$29,957,730 | T | otal Project Cost | \$33,834,389 |
| 4389282 - SR202(JTB) | FM EAST OF I-95 TO US1 & US1 FM S | OF JTB TO N OF MUS | FANG RD | | | | | SIS: Yes |
| Add Lanes & Reconstru | ıct | | | | | | | Length: 0.88 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Railroad/Utilities | AC FREIGHT PROG (NFP) DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | | \$0 \$0 \$250,056 \$250,056 | \$21,673,374 \$5,622,387 \$2,625,112 \$29,920,873 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$21,673,374 \$5,622,387 \$2,875,168 \$30,170,929 |
| | | Prior Cost < FY2025 | \$3,761,585 | Future Cost > | \$0 | T | otal Project Cost | \$33,932,514 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|-------------------------|-----------------------------------|---------------------|--------------------------|-------------------|-------------------|-------------------|------------------|---------------|
| 4471271 - SR21(BLAN | IDING BLVD) FROM WILSON BLVD TO F | ROOSEVELT | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 2.37 |
| LRTP No: - | | Docnonci | ible Agency: Flor | | | | | 0 |
| Construction | AC NAT HWY PERFORM RESURFACING | Responsi | s0 | \$7,139,906 | \$0 | \$0 | \$0 | \$7,139,906 |
| Construction | LOCAL FUNDS | | \$0 \$0 | \$58,773 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$58,773 |
| Construction | DISTRICT DEDICATED REVENUE | | \$0 | \$1,944,864 | \$0 | \$0 | \$0 | \$1,944,864 |
| Construction | STP, ANY AREA | | \$0 | \$1,017,436 | \$0 | \$0 | \$0 | \$1,017,436 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$35,700 | \$0 | \$0 | \$0 | \$35,700 |
| | Total | | \$0 | \$10,196,679 | \$0 | \$0 | \$0 | \$10,196,679 |
| | | Prior Cost < FY2025 | \$1,444,040 | Future Cost > | \$0 | To | tal Project Cost | \$11,640,719 |
| Replace or Widen Br Ci | ulvert | | | | | | | Length: 0.012 |
| LRTP No: - | | Responsi | ible Agency: Flor | ida DOT | | | | |
| Preliminary Engineering | AC - PROTECT GRANT PGM | | \$1,000,000 | \$0 | \$0 | \$0 | \$0 | \$1,000,000 |
| Preliminary Engineering | STP, ANY AREA | | \$58,260 | \$0 | \$0 | \$0 \$0 | \$0 | \$58,260 |
| | Total | | \$1,058,260 | \$0 | \$0 | \$0 | \$0 | \$1,058,260 |
| | | Prior Cost < FY2025 | \$575,053 | Future Cost > | \$0 | To | tal Project Cost | \$1,633,313 |
| 2097243 - SR212(US9 | 0)BEACH BLVD FROM ST JOHNS BLUF | F TO GERONA DRIVE | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 3.861 |
| LRTP No: - | | Responsi | ible Agency: Flor | ida DOT | | | | |
| Construction | STP, ANY AREA | | \$1,482,759 | \$0 | \$0 | \$0 | \$0 | \$1,482,759 |
| Construction | AC NAT HWY PERFORM RESURFACING | | \$10,499,708 | \$0 | \$0 | \$0 | \$0 | \$10,499,708 |
| Construction | LOCAL FUNDS | | \$10,296 | \$0 | \$0 | \$0 | \$0 | \$10,296 |
| Construction | STATE PRIMARY HIGHWAYS & PTO | | \$3,237,921 | \$0 | \$0 | \$0 | \$0 | \$3,237,921 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$63,363 \$15,204,047 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$63,363 |
| | Total | | \$15,294,047 | | | | \$0 | \$15,294,047 |
| | | Prior Cost < FY2025 | \$1,628,385 | Future Cost > | \$0 | To | tal Project Cost | \$16,922,432 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Tota |
|--|--|---------------------|---|---|---|---|--|---|
| 4324031 - SR212(U | JS90/BEACH BLVD) FROM: LINDEN AVENI | JE TO MARION ROAD | | | | | | SIS: No |
| Traffic Signal Updat | te | | | | | | | Length: 2.685 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Railroad/Utilities | DISTRICT DEDICATED REVENUE STP, ANY AREA STATE IN-HOUSE PRODUCT SUPPORT LOCAL FUNDS Total | | \$0 \$0 \$0 \$0 \$0 \$0 | \$3,798,562 \$2,334,459 \$20,905 \$1,705,112 \$7,859,038 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$3,798,56 \$2,334,45 \$20,90 \$1,705,11 \$7,859,03 |
| | | Prior Cost < FY2025 | \$1,034,278 | Future Cost > | \$0 | То | al Project Cost | \$8,893,316 |
| 4373181 - SR228 Fl Resurfacing | ROM: HART BRIDGE TO: BEACH BOULEVA | ARD | | | | | | SIS: No Length: 2.996 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction Construction | STP, ANY AREA STATE PRIMARY HIGHWAYS & PTO AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$0 \$0 \$0 \$0 | \$718,033 \$5,300,000 \$10,175,963 \$3,456,967 \$15,696 \$19,666,659 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$718,033 \$5,300,000 \$10,175,963 \$3,456,967 \$15,696 \$19,666,659 |
| | | Prior Cost < FY2025 | \$1,996,556 | Future Cost > | \$0 | То | al Project Cost | \$21,663,215 |
| 2094486 - SR228(N | IORMANDY BLVD) FROM S OF MEMORIAL | PARK RD TO SR103(L | ANE AVE) | | | | | SIS: No |
| Resurfacing | | | , | | | | | Length: 1.601 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction Railroad/Utilities | AC NAT HWY PERFORM RESURFACING STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | | \$0 \$0 \$0 \$0 \$0 \$85,056 \$85,056 | \$4,287,424 \$26,947 \$749,634 \$1,640,954 \$892,612 \$7,597,571 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$4,287,424 \$26,947 \$749,634 \$1,640,954 \$977,668 \$7,682,627 |

\$518,661

A-30

Future Cost >

\$0

Prior Cost < FY2025

Adopted June 13, 2024

North Florida TPO Transportation Improvement Program - FY 2024/25 - 2028/29

Total Project Cost

\$8,201,288

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|--|--|---|---|---|--|
| 2095665 - SR228(NG | ORMANDY BLVD) FROM THE EQUESTRIA | N CENTER TO LAMPLI | GHTER LANE | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 6.776 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE STP, ANY AREA Total | | \$0 \$0 \$0 \$0 | \$47,905 \$7,426,038 \$6,086,254 \$13,560,197 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$47,905 \$7,426,038 \$6,086,254 \$13,560,197 |
| | | Prior Cost < FY2025 | \$1,793,416 | Future Cost > | \$0 | To | tal Project Cost | \$15,353,613 |
| 4472122 - SR228(NG Resurfacing LRTP No: - | ORMANDY BLVD) FROM WEST OF LANE | | VENUE ble Agency: Flor | ida DOT | | | | SIS: No Length: 1.468 |
| Construction Construction Construction Construction Railroad/Utilities | STATE IN-HOUSE PRODUCT SUPPORT LOCAL FUNDS STP, ANY AREA DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | Kesponsi | \$13,484 \$10,348 \$1,228,357 \$3,054,306 \$892,612 \$5,199,107 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$13,484 \$10,348 \$1,228,357 \$3,054,306 \$892,612 \$5,199,107 |
| | | Prior Cost < FY2025 | \$1,063,120 | Future Cost > | \$0 | | tal Project Cost | \$6,262,227 |
| 2096487 - SR228(NG Traffic Control Devic LRTP No: - | ORMANDY BLVD) FROM: NEW WORLD A | | AVE) ble Agency: Flor | ida DOT | | | I | SIS: No Length: 10.281 |
| Railroad/Utilities | LOCAL FUNDS | Kesponsi | \$5,056 | \$0 | \$0 | \$0 | \$0 | \$5,056 |
| | Total | | \$5,056 | \$0 | \$0 | \$0 | \$0 | \$5,056 |
| | | Prior Cost < FY2025 | \$1,270,769 | Future Cost > | \$0 | To | tal Project Cost | \$1,275,825 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|----------------------------------|---|---|--------------------------|--------------------------|---|---|
| 2094432 - SR228(POS | T ST) FROM CASSAT AVENUE TO OLD | ROOSEVELT | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 1.659 |
| LRTP No: - | | Docnoncil | ble Agency: Flor | | | | | 0 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | Responsi | \$10,918 | \$0 | \$0 | \$0 | \$0 | \$10,918 |
| Construction | DISTRICT DEDICATED REVENUE | | \$205,867 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$205,867 |
| Construction | AC NAT HWY PERFORM RESURFACING | | \$1,317,182 | \$0 | \$0 | \$0 | \$0 | \$1,317,182 |
| Construction | LOCAL FUNDS | | \$154,408 | \$0 | \$0 | \$0 | \$0 | \$154,408 |
| Construction | STATE PRIMARY HIGHWAYS & PTO | | \$2,655,068 | \$0 | \$0 | \$0 | \$0 | \$2,655,068 |
| Construction | STP, ANY AREA | | \$1,447,091 | \$0 | \$0 | \$0 | \$0 | \$1,447,091 |
| | Total | | \$5,790,534 | \$0 | \$0 | \$0 | \$0 | \$5,790,534 |
| | | Prior Cost < FY2025 | \$970,589 | Future Cost > | \$0 | Tot | al Project Cost | \$6,761,123 |
| | | | | | | | | |
| 2094434 - SR228(POS | T ST) FROM SR111(CASSAT AVE) TO (| | | | | | | SIS: No |
| | T ST) FROM SR111(CASSAT AVE) TO (| OLD ROOSEVELT BLVD | | | | | | SIS: No |
| | ST ST) FROM SR111(CASSAT AVE) TO (| OLD ROOSEVELT BLVD | | | | | | |
| 2094434 - SR228(POS Rail Safety Project LRTP No: - | ST ST) FROM SR111(CASSAT AVE) TO (| | ble Agency: Flor | ida DOT | | | | SIS: No Length: 1.659 |
| Rail Safety Project LRTP No: - | ST ST) FROM SR111(CASSAT AVE) TO (| | | ida DOT \$0 | \$0 | \$0 | \$0 | Length: 1.659 |
| Rail Safety Project LRTP No: - Construction | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ | | ble Agency: Flor \$138,142 \$804,642 | \$0 \$0 | \$0 | \$0 | | Length: 1.659 \$138,142 \$804,642 |
| Rail Safety Project LRTP No: - Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K | | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 | \$0 \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 \$0 | Length: 1.659 \$138,142 \$804,642 \$2,457,762 |
| Rail Safety Project LRTP No: - Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K DISTRICT DEDICATED REVENUE | | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 \$4,504,876 | \$0 \$0 \$0 \$0 | \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | Length: 1.659 \$138,142 \$804,642 \$2,457,762 \$4,504,876 |
| Rail Safety Project LRTP No: - Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K | | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 | \$0 \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 \$0 | Length: 1.659 \$138,142 \$804,642 \$2,457,762 \$4,504,876 |
| Rail Safety Project | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K DISTRICT DEDICATED REVENUE | | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 \$4,504,876 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | |
| Rail Safety Project LRTP No: - Construction Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K DISTRICT DEDICATED REVENUE Total | Responsil | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | Length: 1.659 \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$7,910,707 |
| Rail Safety Project LRTP No: - Construction Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K DISTRICT DEDICATED REVENUE Total | Responsil | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | Length: 1.659 \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$7,910,707 SIS: Yes |
| Rail Safety Project LRTP No: - Construction Construction Construction Construction 4389281 - SR5(US1) @ Right Of Way Activities | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K DISTRICT DEDICATED REVENUE Total | Responsil Prior Cost < FY2025 | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$5,285 | \$0 \$0 \$0 \$0 Future Cost > | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | Length: 1.659 \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$7,910,707 SIS: Yes |
| Rail Safety Project LRTP No: - Construction Construction Construction Construction 4389281 - SR5(US1) @ Right Of Way Activities LRTP No: - | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K DISTRICT DEDICATED REVENUE Total | Responsil Prior Cost < FY2025 | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$5,285 ble Agency: Flor | \$0 \$0 \$0 \$0 Future Cost > | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 Tot | \$0 \$0 \$0 \$0 al Project Cost | Length: 1.659 \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$7,910,707 SIS: Yes Length: 0.372 |
| Rail Safety Project LRTP No: - Construction Construction Construction Construction 4389281 - SR5(US1) @ Right Of Way Activities LRTP No: - Right-of-Way Acquisition | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K DISTRICT DEDICATED REVENUE Total | Responsil Prior Cost < FY2025 | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$5,285 ble Agency: Flor \$0 | \$0 \$0 \$0 \$0 Future Cost > | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 Tot | \$0 \$0 \$0 \$0 al Project Cost | Length: 1.659 \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$7,910,707 SIS: Yes Length: 0.372 \$830,000 |
| Rail Safety Project LRTP No: - Construction Construction Construction Construction 4389281 - SR5(US1) @ Right Of Way Activities LRTP No: - | STATE IN-HOUSE PRODUCT SUPPORT CONGESTION MITIGATION - AQ CARB FOR URB. AREA > THAN 200K DISTRICT DEDICATED REVENUE Total | Responsil Prior Cost < FY2025 | ble Agency: Flor \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 \$5,285 ble Agency: Flor | \$0 \$0 \$0 \$0 Future Cost > | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 Tot | \$0 \$0 \$0 \$0 al Project Cost | Length: 1.659 \$138,142 \$804,642 \$2,457,762 \$4,504,876 \$7,905,422 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|---|--|--|--|--|---|
| 2095144 - SR5(US1)PI | HILIPS HIGHWAY FROM BAYARD BOUI | EVARD TO BUSINESS | PARK | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 1.929 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Railroad/Utilities | STP, ANY AREA DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA Total | | \$0 \$0 \$0 \$50,000 \$50,000 | \$4,793,531 \$1,233,506 \$16,359 \$0 \$6,043,396 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$4,793,531 \$1,233,506 \$16,359 \$50,000 \$6,093,396 |
| | | Prior Cost < FY2025 | \$1,320,873 | Future Cost > | \$0 | | Total Project Cost | \$7,414,269 |
| 4283591 - SR5(US1/M | AIN ST) @ ST. JOHNS RIVER BRIDGE N | 10720022 | | | | | | SIS: No |
| Bridge-Repair/Rehabili | itation | | | | | | | Length: 0.318 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Preliminary Engineering | STATE BRIDGE REPAIR & REHAB STATE BRIDGE REPAIR & REHAB Total | | \$0 \$0 \$0 | \$0 \$3,521,698 \$3,521,698 | \$0 \$0 \$0 | \$108,110,795 \$0 \$108,110,795 | \$0 \$0 \$0 | \$108,110,795 \$3,521,698 \$111,632,493 |
| | | Prior Cost < FY2025 | \$160,074 | Future Cost > | \$0 | | Total Project Cost | \$111,792,567 |
| 2095733 - SR5(US17) Resurfacing | FROM NORTH OF BROWARD RIVER TO | THE NASSAU COUNTY | Y LINE | | | | | SIS: No Length: 9.715 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Construction Construction Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STP, ANY AREA Total | | \$50,218 \$11,260,990 \$1,334,861 \$5,969,533 \$820,626 \$19,436,228 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$50,218 \$11,260,990 \$1,334,861 \$5,969,533 \$820,626 \$19,436,228 |
| | | Prior Cost < FY2025 | \$1,960,384 | Future Cost > | \$0 | | Total Project Cost | \$21,396,612 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|---|--|--|--|--|--|
| 4405221 - SR5(US17 Railroad Crossing | 7) JACKSONVILLE REPLACEMENT CROS | SING SURFACE CROSS | SING NO620878 | S | | | | SIS: No Length: 0.2 |
| LRTP No: - | | Dochonci | ible Agency: Flo | | | | | Longth 0.2 |
| | | Responsi | | | ¢0 | ¢0 | # 0 | ¢750.000 |
| Railroad/Utilities | STATE PRIMARY HIGHWAYS & PTO Total | | \$0 \$0 | \$750,000 \$750,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$750,000 \$750,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$750,000 |
| 2091376 - SR5(US17 | 7)(MAIN ST) N FROM TROUT RIVER TO N | OF SR104 | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 3.347 |
| LRTP No: - | | Responsi | ible Agency: Floi | rida DOT | | | | |
| Construction Construction Construction Construction Railroad/Utilities | STP, ANY AREA STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT LOCAL FUNDS Total | | \$0 \$0 \$0 \$1,260,000 \$1,260,000 | \$336,714 \$8,040,897 \$35,315 \$28,352 \$0 \$8,441,278 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$336,714 \$8,040,897 \$35,315 \$28,352 \$1,260,000 \$9,701,278 |
| | | Prior Cost < FY2025 | \$1,573,536 | Future Cost > | \$0 | То | tal Project Cost | \$11,274,814 |
| 4393072 - SR5(US17 | 7)MAIN ST AT COLE RD | | | | | | | SIS: No |
| Sidewalk | | | | | | | | Length: 0.207 |
| LRTP No: - | | Responsi | ible Agency: Floi | rida DOT | | | | |
| Railroad/Utilities | STATE PRIMARY HIGHWAYS & PTO | | \$1,850,000 | \$0 | \$0 | \$0 | \$0 | \$1,850,000 |
| | Total | | \$1,850,000 | \$0 | \$0 | \$0 | \$0 | \$1,850,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$1,850,000 |

| North Florida TPC | Transportation | n Improvement Program | - FY 2024/25 - 2028/29 |
|-------------------|----------------|-----------------------|------------------------|
|-------------------|----------------|-----------------------|------------------------|

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|---------------------|--|---|--|---|--|---|
| 2094119 - SR5(US17)N | AIN ST FROM AIRPORT CENTER DR | TO MAX LEGGETT PKW | Y | | | | | SIS: No |
| Add Lanes & Reconstru | ıct | | | | | | | Length: 1.036 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Right-of-Way Acquisition Right-of-Way Acquisition | STP, ANY AREA STP, URBAN AREAS > 200K Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$20,000 \$7,000,000 \$7,020,000 | \$0 \$0 \$0 | \$20,000 \$7,000,000 \$7,020,000 |
| | | Prior Cost < FY2025 | \$3,183,562 | Future Cost > | \$0 | То | tal Project Cost | \$10,203,562 |
| 2094118 - SR5(US17)N | /AIN ST FROM S. OF NEW BERLIN RD | TO AIRPORT CENTER D | DR. | | | | | SIS: No |
| Add Lanes & Reconstru | | | | | | | | Length: 1.09 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Construction Construction Construction Construction Construction Construction Construction Construction Railroad/Utilities Railroad/Utilities Environmental | 2015 SB2514A-TRAN REG INCT PRG LOCAL FUNDS DISTRICT DEDICATED REVENUE TRANS REGIONAL INCENTIVE PROGM STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA STP, URBAN AREAS > 200K STATE PRIMARY HIGHWAYS & PTO LOCAL FUNDS STATE PRIMARY HIGHWAYS & PTO ENVIRONMENTAL MITIGATION Total | Prior Cost < FY2025 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$400,000 \$0 \$400,000 \$3,178,658 | \$0 \$0 \$0 \$0 \$0 \$0 \$3,076,612 \$0 \$180,000 \$3,256,612 Future Cost > | \$2,021,599 \$18,469,998 \$4,553,153 \$3,787,233 \$151,772 \$607,087 \$13,664,605 \$1,233,146 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$ | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$2,021,599 \$18,469,998 \$4,553,153 \$3,787,233 \$151,772 \$607,087 \$13,664,605 \$1,233,146 \$3,076,612 \$400,000 \$180,000 \$48,145,205 \$51,323,863 |
| 4435021 - SRA1A (MA) | YPORT ROAD) | | | | | | | SIS: No |
| Bike Lane/Sidewalk | | | | | | | | Length: 1.213 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction | CONGESTION MITIGATION - AQ STP, ANY AREA STATE IN-HOUSE PRODUCT SUPPORT STP, URBAN AREAS > 200K Total | | \$0 \$0 \$0 \$0 \$0 \$0 | \$106,000 \$115,735 \$28,934 \$9,098,553 \$9,349,222 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$106,000 \$115,735 \$28,934 \$9,098,553 \$9,349,222 |
| | | Prior Cost < FY2025 | \$1,680,127 | Future Cost > | \$0 | To | otal Project Cost | \$11,029,349 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|--|---|---------------------------------|--|---------------------------------|--|
| 4432981 - SRA1A @ T | IMUCUAN TRAIL CROSSING & SAWPIT | CREEK BOAT RAMP | | | | | | SIS: No |
| Traffic Signal Update | | | | | | | | Length: 0.171 |
| LRTP No: - | | Responsi | ble Agency: Flor | rida DOT | | | | |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$18,424 \$1,096,227 \$1,114,651 | \$0 \$0 \$0 | \$18,424 \$1,096,227 \$1,114,651 |
| | | Prior Cost < FY2025 | \$237,875 | Future Cost > | \$0 | Tot | tal Project Cost | \$1,352,526 |
| 4331641 - SRA1A(HEC | CKSCHER DR) FROM HUGUENOT PARK | TO GEORGE RIVER BR | IDGE | | | | | SIS: No |
| Bike Path/Trail | | | | | | | | Length: 0.573 |
| LRTP No: - | | Responsi | ble Agency: Flor | rida DOT | | | | |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT 2015 SB2514A-TRAIL NETWORK Total | | \$0 \$0 \$0 | \$108,344 \$6,175,981 \$6,284,325 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$108,344 \$6,175,981 \$6,284,325 |
| | | Prior Cost < FY2025 | \$1,562,917 | Future Cost > | \$0 | Tot | tal Project Cost | \$7,847,242 |
| 2094414 - SRA1A(US1 | 105) FROM SHAD CREEK TO LITTLE TA | LBOT ISLAND | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 2.67 |
| LRTP No: - | | Responsi | ble Agency: Flor | rida DOT | | | | |
| Construction Construction Construction Construction | STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE STP, ANY AREA Total | | \$3,286,074 \$13,911 \$395,318 \$410,827 \$4,106,130 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$3,286,074 \$13,911 \$395,318 \$410,827 \$4,106,130 |
| | | Prior Cost < FY2025 | \$681,492 | Future Cost > | \$0 | Tot | al Project Cost | \$4,787,622 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|-----------------------------------|-------------------|---------------------|-------------------|---------------------------------|-----------------------------------|
| 4498421 - SRA1A(US9 | DA)3RD ST AT 7TH AVE N AND 3RD A | .VE S | | | | | | SIS: No |
| Pedestrian Safety Impr | ovement | | | | | | | Length: 0.8 |
| LRTP No: - | | Responsit | ble Agency: Flor | rida DOT | | | | |
| Construction | ADVANCE CONSTRUCTION (SS,HSP) Total | | \$2,977,460 \$2,977,460 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$2,977,460 \$2,977,460 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | otal Project Cost | \$2,977,460 |
| 4084943 - TIMUCUAN ⁻ | TRAIL FORT GEORGE ISLAND TRAIL F | IEAD | | | | | | SIS: No |
| Bike Path/Trail | | | | | | | | Length: 0 |
| LRTP No: - | | Responsil | ble Agency: Flor | rida DOT | | | | |
| Construction Construction Right-of-Way Acquisition | TRANSPORTATION ALTS- >200K TRANSPORTATION ALTS- ANY AREA TRANSPORTATION ALTS- >200K | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$875 | \$0 \$0 \$0 | \$3,023,487 \$238,745 \$0 | \$3,023,487 \$238,745 \$875 |
| | Total | | \$0 | \$0 | \$875 | \$0 | \$3,262,232 | \$3,263,107 |
| | | Prior Cost < FY2025 | \$352,735 | Future Cost > | \$0 | То | otal Project Cost | \$3,615,842 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|--|--|---|---|---|---|--|
| 4272561 - DUVAL C | OUNTY FED SECT 5311 RURAL TRANSI | r funding | | | | | | SIS: No |
| Operating/Admin. As | ssistance | | | | | | | Length: (|
| LRTP No: - | | Responsible Agency: | Jacksonville Tra | nsportation Autho | ority | | | |
| Operations Operations | STATE PRIMARY/ FEDERAL REIMB LOCAL FUNDS Total | | \$204,243 \$204,243 \$408,486 | \$210,370 \$210,370 \$420,740 | \$216,681 \$216,681 \$433,362 | \$223,181 \$223,181 \$446,362 | \$229,876 \$229,876 \$459,752 | \$1,084,35 \$1,084,35 \$2,168,70 |
| | | Prior Cost < FY2025 | \$1,397,549 | Future Cost > | \$0 | То | tal Project Cost | \$3,566,25 |
| 4040201 - JACKSON | NVILLE JTA SECT 5307 FORMULA GRAN | IT CAPITAL PURCHASE | S | | | | | SIS: No |
| Capital For Fixed Ro | pute | | | | | | | Length: (|
| LRTP No: - | | Responsible Agency: | Jacksonville Tra | nsportation Autho | prity | | | - |
| Capital Capital | LOCAL FUNDS FEDERAL TRANSIT ADMINISTRATION Total | | \$3,000,000 \$12,000,000 \$15,000,000 | \$3,000,000 \$12,000,000 \$15,000,000 | \$3,000,000 \$12,000,000 \$15,000,000 | \$3,000,000 \$12,000,000 \$15,000,000 | \$0 \$0 \$0 | \$12,000,00 \$48,000,00 \$60,000,00 |
| | | | | | | | | |
| | | Prior Cost < FY2025 | \$65,151,098 | Future Cost > | \$0 | То | tal Project Cost | \$125,151,098 |
| 4068441 - JACKSON | NVILLE JTA SECT 5307 FORMULA GRAN | | | Future Cost > | \$0 | To | tal Project Cost | |
| 4068441 - JACKSON Capital For Fixed Ro | | | | Future Cost > | \$0 | Το | tal Project Cost | \$125,151,098 SIS: No Length: 0 |
| | | IT CAPITAL PURCHASE | S | | | To | tal Project Cost | SIS: No |
| Capital For Fixed Ro | | | S | | | To \$3,703,588 \$925,900 \$4,629,488 | tal Project Cost \$3,703,588 \$925,900 \$4,629,488 | SIS: No |
| Capital For Fixed Ro LRTP No: - Capital | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS | IT CAPITAL PURCHASE | S Jacksonville Trai \$3,703,588 \$925,900 | nsportation Autho \$3,703,588 \$925,900 | ority \$3,703,588 \$925,900 | \$3,703,588 \$925,900 \$4,629,488 | \$3,703,588 \$925,900 | SIS: No Length: C \$18,517,940 \$4,629,500 |
| Capital For Fixed Ron LRTP No: - Capital Capital | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS | IT CAPITAL PURCHASE Responsible Agency: . Prior Cost < FY2025 | S Jacksonville Trai \$3,703,588 \$925,900 \$4,629,488 \$23,147,440 | nsportation Autho \$3,703,588 \$925,900 \$4,629,488 | ority \$3,703,588 \$925,900 \$4,629,488 | \$3,703,588 \$925,900 \$4,629,488 | \$3,703,588 \$925,900 \$4,629,488 | SIS: No Length: C \$18,517,940 \$4,629,500 \$23,147,440 \$46,294,880 |
| Capital For Fixed Ron LRTP No: - Capital Capital | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS Total | IT CAPITAL PURCHASE Responsible Agency: . Prior Cost < FY2025 | S Jacksonville Trai \$3,703,588 \$925,900 \$4,629,488 \$23,147,440 | nsportation Autho \$3,703,588 \$925,900 \$4,629,488 | ority \$3,703,588 \$925,900 \$4,629,488 | \$3,703,588 \$925,900 \$4,629,488 | \$3,703,588 \$925,900 \$4,629,488 | SIS: No Length: C \$18,517,940 \$4,629,500 \$23,147,440 |
| Capital For Fixed Ron LRTP No: - Capital Capital 4117601 - JACKSON | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS Total | IT CAPITAL PURCHASE Responsible Agency: . Prior Cost < FY2025 IT CAPITAL PURCHASE | S Jacksonville Trat \$3,703,588 \$925,900 \$4,629,488 \$23,147,440 S | nsportation Autho \$3,703,588 \$925,900 \$4,629,488 Future Cost > | ority \$3,703,588 \$925,900 \$4,629,488 \$0 | \$3,703,588 \$925,900 \$4,629,488 | \$3,703,588 \$925,900 \$4,629,488 | SIS: No Length: C \$18,517,940 \$4,629,500 \$23,147,440 \$46,294,880 SIS: No |
| Capital For Fixed Rom LRTP No: - Capital Capital 4117601 - JACKSON Capital For Fixed Rom | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS Total | IT CAPITAL PURCHASE Responsible Agency: . Prior Cost < FY2025 | S Jacksonville Trat \$3,703,588 \$925,900 \$4,629,488 \$23,147,440 S | nsportation Autho \$3,703,588 \$925,900 \$4,629,488 Future Cost > | ority \$3,703,588 \$925,900 \$4,629,488 \$0 | \$3,703,588 \$925,900 \$4,629,488 | \$3,703,588 \$925,900 \$4,629,488 | SIS: No Length: C \$18,517,940 \$4,629,500 \$23,147,440 \$46,294,880 SIS: No |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|--|--|--|---|---|------------------------------------|---|
| 4089671 - JACKSO | NVILLE JTA SECT 5307 FORMULA GRAN | T TRANSIT PLANNING | TASKS | | | | | SIS: No |
| Capital For Fixed Ro | oute | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: | Jacksonville Tra | nsportation Autho | prity | | | |
| Capital Capital | LOCAL FUNDS FEDERAL TRANSIT ADMINISTRATION Total | | \$307,106 \$1,535,528 \$1,842,634 | \$307,106 \$1,535,528 \$1,842,634 | \$307,106 \$1,535,528 \$1,842,634 | \$307,106 \$1,535,528 \$1,842,634 | \$0 \$0 \$0 | \$1,228,424 \$6,142,112 \$7,370,536 |
| | | Prior Cost < FY2025 | \$21,466,597 | Future Cost > | \$0 | Te | otal Project Cost | \$28,837,133 |
| 4117591 - JACKSO | | | | | | | | SIS: No |
| Operating For Fixed | | | laakaanuilla Tra | nenortation Autho | sei+sz | | | Length: 0 |
| Operating For Fixed LRTP No: - Operations Operations | | Responsible Agency: | Jacksonville Tra \$4,836,700 \$4,836,700 | nsportation Autho \$4,981,801 \$4,981,801 | ority \$5,131,255 \$5,131,255 | \$5,285,193 \$5,285,193 | \$5,443,748 \$5,443,748 | |
| Operating For Fixed LRTP No: - Operations | d Route DISTRICT DEDICATED REVENUE | | \$4,836,700 | \$4,981,801 | \$5,131,255 | | | Length: 0 \$25,678,697 |
| Operating For Fixed LRTP No: - Operations | DISTRICT DEDICATED REVENUE LOCAL FUNDS | | \$4,836,700 \$4,836,700 | \$4,981,801 \$4,981,801 | \$5,131,255 \$5,131,255 | \$5,285,193 \$10,570,386 | \$5,443,748 | Length: 0 \$25,678,697 \$25,678,697 |
| Operating For Fixed LRTP No: - Operations Operations | DISTRICT DEDICATED REVENUE LOCAL FUNDS | Responsible Agency: Prior Cost < FY2025 | \$4,836,700 \$4,836,700 \$9,673,400 | \$4,981,801 \$4,981,801 \$9,963,602 | \$5,131,255 \$5,131,255 \$10,262,510 | \$5,285,193 \$10,570,386 | \$5,443,748 \$10,887,496 | Length: 0 \$25,678,697 \$25,678,697 \$51,357,394 |
| Operating For Fixed LRTP No: - Operations Operations 2159233 - JTA / ST | DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | Responsible Agency: Prior Cost < FY2025 | \$4,836,700 \$4,836,700 \$9,673,400 | \$4,981,801 \$4,981,801 \$9,963,602 | \$5,131,255 \$5,131,255 \$10,262,510 | \$5,285,193 \$10,570,386 | \$5,443,748 \$10,887,496 | Length: 0 \$25,678,697 \$25,678,697 \$51,357,394 \$204,575,677 |
| Operating For Fixed LRTP No: - Operations Operations 2159233 - JTA / ST Purchase Vehicles/ | DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | Responsible Agency: Prior Cost < FY2025 | \$4,836,700 \$4,836,700 \$9,673,400 \$153,218,283 | \$4,981,801 \$4,981,801 \$9,963,602 Future Cost > | \$5,131,255 \$5,131,255 \$10,262,510 \$0 | \$5,285,193 \$10,570,386 | \$5,443,748 \$10,887,496 | Length: 0 \$25,678,697 \$25,678,697 \$51,357,394 \$204,575,677 SIS: No |
| Operating For Fixed LRTP No: - Operations Operations | DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | Responsible Agency: Prior Cost < FY2025 JSES/EQUIPMENT | \$4,836,700 \$4,836,700 \$9,673,400 \$153,218,283 | \$4,981,801 \$4,981,801 \$9,963,602 Future Cost > | \$5,131,255 \$5,131,255 \$10,262,510 \$0 | \$5,285,193 \$10,570,386 | \$5,443,748 \$10,887,496 | Length: 0 \$25,678,697 \$25,678,697 \$51,357,394 \$204,575,677 SIS: No |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--------------------------|--|---------------------|---|---|---|---|-------------------|---|
| 4337151 - JTA BUS A | AND BUS FACILITIES SECTION 5339 | | | | | | | SIS: No |
| Transit Improvement | I | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: | lacksonville Tra | nsportation Autho | ritv | | | - |
| Capital Capital | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS Total | | \$1,807,624 \$451,906 \$2,259,530 | \$1,807,624 \$451,906 \$2,259,530 | \$1,807,624 \$451,906 \$2,259,530 | \$1,807,624 \$451,906 \$2,259,530 | \$0 \$0 \$0 | \$7,230,496 \$1,807,624 \$9,038,120 |
| | | Prior Cost < FY2025 | \$11,297,650 | Future Cost > | \$0 | Tot | al Project Cost | \$20,335,770 |
| 4462162 - JTA CLAY | EXPRESS SELECT ROUTE - OPERATION | ١S | | | | | | SIS: No |
| Urban Corridor Impro | ovements | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: | Jacksonville Tra | nsportation Autho | rity | | | |
| Operations Operations | STATE - PTO DISTRICT DEDICATED REVENUE Total | | \$0 \$270,000 \$270,000 | \$274,500 \$0 \$274,500 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$274,500 \$270,000 \$544,500 |
| | | Prior Cost < FY2025 | \$786,750 | Future Cost > | \$0 | Tot | al Project Cost | \$1,331,250 |
| 4462161 - JTA ST JC | OHNS COUNTY EXPRESS ROUTE - OPER | ATIONS | | | | | | SIS: No |
| Urban Corridor Impro | ovements | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: | Jacksonville Tra | nsportation Autho | rity | | | - |
| Operations | STATE - PTO Total | | \$200,000 \$200,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$200,000 \$200,000 |
| | | Prior Cost < FY2025 | \$1,337,570 | Future Cost > | \$0 | Tot | al Project Cost | \$1,537,570 |
| 4337161 - SECTION | 5337 JTA STATE OF GOOD REPAIR | | | | | | | SIS: No |
| Transit Improvement | : | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: | Jacksonville Tra | nsportation Autho | rity | | | |
| Operations Operations | LOCAL FUNDS FEDERAL TRANSIT ADMINISTRATION Total | | \$180,230 \$720,917 \$901,147 | \$180,230 \$730,917 \$911,147 | \$180,230 \$730,917 \$911,147 | \$180,230 \$730,917 \$911,147 | \$0 \$0 \$0 | \$720,920 \$2,913,668 \$3,634,588 |
| | | Prior Cost < FY2025 | \$4,505,735 | Future Cost > | \$0 | | al Project Cost | \$8,140,323 |

-Section C - Duval County Aviation Projects

| | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---|---|---|---|---|---|--|
| 2169784 - JACKSON | NVILLE INTL AIRPORT DESIGN & RECONS | T CONCOURSE B MOI | D PFL000175 | | | | | SIS: Yes |
| Aviation Capacity Pr | roject | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agen | cy: Jacksonville | Aviation Authority | | | | |
| Administration Administration Administration Administration Administration | STATE - PTO GROWTH MANAGEMENT FOR SIS DISTRICT DEDICATED REVENUE STRATEGIC INTERMODAL SYSTEM 2015 SB2514A-STRATEGIC INT SYS Total | | \$1,419,539 \$0 \$3,580,461 \$0 \$5,998,312 \$10,998,312 | \$0 \$10,000,000 \$0 \$0 \$0 \$10,000,000 | \$4,500,000 \$0 \$10,000,000 \$0 \$14,500,000 | \$5,000,000 \$8,272,283 \$0 \$0 \$0 \$13,272,283 | \$4,500,000 \$0 \$0 \$0 \$0 \$0 \$4,500,000 | \$15,419,539 \$18,272,283 \$3,580,461 \$10,000,000 \$5,998,312 \$53,270,595 |
| | | Prior Cost < FY2025 | \$108,929,994 | Future Cost > | \$0 | Тс | otal Project Cost | \$162,200,589 |
| Aviation Preservatio | on Project | | | | | | | Length: 0 |
| Aviation Preservatio LRTP No: - Capital Capital | on Project STATE - PTO LOCAL FUNDS Total | Responsible Agen | cy: Jacksonville / \$0 \$0 \$0 | Aviation Authority \$500,000 \$500,000 \$1,000,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | Length: 0 \$500,000 \$500,000 \$1,000,000 |
| LRTP No: - Capital | STATE - PTO LOCAL FUNDS | Responsible Agen Prior Cost < FY2025 | \$0 \$0 | \$500,000 \$500,000 | \$0 \$0 | \$0 \$0 | \$0 | \$500,000 \$500,000 |
| LRTP No: - Capital Capital | STATE - PTO LOCAL FUNDS | Prior Cost < FY2025 | \$0 \$0 \$0 | \$500,000 \$500,000 \$1,000,000 | \$0 \$0 \$0 | \$0 \$0 | \$0 \$0 | \$500,000 \$500,000 \$1,000,000 |
| LRTP No: - Capital Capital | STATE - PTO LOCAL FUNDS Total | Prior Cost < FY2025 | \$0 \$0 \$0 | \$500,000 \$500,000 \$1,000,000 | \$0 \$0 \$0 | \$0 \$0 | \$0 \$0 | \$500,000 \$500,000 \$1,000,000 \$1,000,000 |
| LRTP No: - Capital Capital 4440752 - JAX EX A Aviation Preservatio | STATE - PTO LOCAL FUNDS Total | Prior Cost < FY2025 | \$0 \$0 \$0 \$0 | \$500,000 \$500,000 \$1,000,000 Future Cost > | \$0 \$0 \$0 | \$0 \$0 | \$0 \$0 | \$500,000 \$500,000 \$1,000,000 \$1,000,000 \$15: No |
| LRTP No: - Capital Capital 4440752 - JAX EX A | STATE - PTO LOCAL FUNDS Total | Prior Cost < FY2025 A PFL0012554 | \$0 \$0 \$0 \$0 | \$500,000 \$500,000 \$1,000,000 Future Cost > | \$0 \$0 \$0 | \$0 \$0 | \$0 \$0 | \$500,000 \$500,000 \$1,000,000 \$1,000,000 \$15: No |

| Phase | Fund Sou | rce | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|-------------------------------|---|---------------------|--------------------------|--|--------------------------|--------------------------|--------------------------|--|
| 4440753 - JAX | EX AT CRAIG APT DESIGN AND REHAB T | XWY B PFL0012754 | | | | | | SIS: No |
| Aviation Preserv | vation Project | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: | Jacksonville A | Aviation Authority | | | | |
| Capital Capital Capital | FEDERAL AVIATION ADMIN LOCAL FUNDS STATE - PTO Total | | \$0 \$0 \$0 \$0 | \$1,395,000 \$77,500 \$77,500 \$1,550,000 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$1,395,000 \$77,500 \$77,500 \$1,550,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tota | al Project Cost | \$1,550,000 |

Section D - Duval County Port Projects

| North Florida TPO | Transportation | Improvement Program | m - FY 2024/25 - 2028/29 |
|-------------------|----------------|---------------------|--------------------------|
| | | | |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|-----------------------------------|---|---------------------|---|--|--------------------------|--------------------------|--------------------------|---|
| 4402641 - BLOUNT | ISLAND BERTH IMPROVEMENTS | | | | | | | SIS: Yes |
| Seaport Capacity Pr | oject | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ency: Jacksonvill | e Port Authority | | | | |
| Capital Capital Capital | LOCAL FUNDS 2015 SB2514A-STRATEGIC INT SYS GROWTH MANAGEMENT FOR SIS Total | | \$3,275,000 \$9,825,000 \$0 \$13,100,000 | \$500,000 \$0 \$1,500,000 \$2,000,000 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$3,775,000 \$9,825,000 \$1,500,000 \$15,100,000 |
| | | Prior Cost < FY2025 | \$48,442,363 | Future Cost > | \$0 | То | tal Project Cost | \$63,542,363 |
| Seaport Capacity Pr LRTP No: - | | Responsible Age | ency: Jacksonvill | ÷ | | | | Length: 0 |
| Capital Capital Capital | STATE - PTO LOCAL FUNDS GROWTH MANAGEMENT FOR SIS Total | | \$4,000,000 \$4,000,000 \$0 \$8,000,000 | \$0 \$1,500,000 \$1,500,000 \$3,000,000 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$4,000,000 \$5,500,000 \$1,500,000 \$11,000,000 |
| | | Prior Cost < FY2025 | \$222,859,426 | Future Cost > | \$0 | | tal Project Cost | |
| | | | ¢222,007,120 | | *0 | 10 | | \$233,859,426 |
| 4468202 - JAXPOR | T TALLEYRAND MARINE TERMINAL WAT | ERSIDE IMPROVEMEN | | | | | | \$233,859,426 |
| | | ERSIDE IMPROVEMEN | | | | | | SIS: Yes |
| Seaport Capacity Pr | | | TS | | | | | |
| | | | | | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 | SIS: Yes |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|------------------------------------|------------------------------------|--|-------------------------------|-------------------------------|---|
| 4470611 - BEACH BLVE |) FROM POPE ROAD TO SRA1A | | | | | | | SIS: No |
| Bike Path/Trail | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction | 2015 SB2514A-TRAIL NETWORK STP, ANY AREA Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,563,222 \$59,549 \$3,622,771 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,563,222 \$59,549 \$3,622,771 |
| | | Prior Cost < FY2025 | \$730,000 | Future Cost > | \$0 | То | tal Project Cost | \$4,352,771 |
| 2164533 - CITY OF ST. / | AUGUSTINE DOWNTOWN CIRCULATO | IR PHASE I | | | | | | SIS: No |
| Urban Corridor Improve | ements | | | | | | | Length: 0 |
| LRTP No: - | | Responsib | le Agency: St. A | ugustine | | | | - |
| Operations Operations | STATE - PTO DISTRICT DEDICATED REVENUE Total | | \$0 \$1,000,000 \$1,000,000 | \$1,000,000 \$0 \$1,000,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$1,000,000 \$1,000,000 \$2,000,000 |
| | | Prior Cost < FY2025 | \$1,750,000 | Future Cost > | \$0 | То | tal Project Cost | \$3,750,000 |
| 4442252 - CONCRETE S | SIDEWALK REPAIR IN ST. JOHNS COL | INTY | | | | | | SIS: No |
| Routine Maintenance | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$125,195 | \$0 | \$0 | \$0 | \$0 | \$125,195 |
| Maintenance | Total | | \$125,195 | \$0 | \$0 | \$0 | \$0 | \$125,195 |
| | | Prior Cost < FY2025 | \$400,385 | Future Cost > | \$0 | То | tal Project Cost | \$525,580 |
| 4135341 - D2-ST JOHN | IS COUNTY TRAFFIC SIGNAL MAINTE | NANCE AGREEMENT | | | | | | SIS: No |
| Traffic Control Devices/ | /System | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | Agency: St. Jol | nns County | | | | |
| Operations Operations | DISTRICT DEDICATED REVENUE STATEWIDE ITS - STATE 100%. Total | | \$593,991 \$69,385 \$663,376 | \$631,246 \$52,031 \$683,277 | \$429,222 \$275,237 \$704,459 | \$726,297 \$0 \$726,297 | \$748,812 \$0 \$748,812 | \$3,129,568 \$396,653 \$3,526,221 |
| | | Prior Cost < FY2025 | \$6,483,275 | Future Cost > | \$0 | To | tal Project Cost | \$10,009,496 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---|
| 4404782 - DITCH, ROAD | SIDE AND OUTFALL CLEANING IN ST | . JOHNS COUNTY | | | | | | SIS: No |
| Routine Maintenance | | | | | | | | Length: 0 |
| LRTP No: - | | Responsil | ble Agency: Flor | ida DOT | | | | |
| Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$167,415 | \$0 | \$0 | \$0 | \$0 | \$167,415 |
| | Total | | \$167,415 | \$O | \$0 | \$0 | \$0 | \$167,415 |
| | | Prior Cost < FY2025 | \$334,664 | Future Cost > | \$0 | То | tal Project Cost | \$502,079 |
| 2146195 - EDGING & SV | VEEPING | | | | | | | SIS: No |
| Routine Maintenance | | | | | | | | Length: 0 |
| LRTP No: - | | Dosnonsil | ole Agency: Flor | | | | | 2011gt.11 0 |
| Bridge/Roadway/Contract | UNRESTRICTED STATE PRIMARY | Responsi | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| Maintenance | | | . , | | | | | |
| | Total | | \$100,000 | \$0 | \$0 | \$0 | \$0 | \$100,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$100,000 |
| 4526053 - HURRICANE | NICOLE SRA1A @ VILANO - PERMAN | IENT REPAIR | | | | | | SIS: No |
| Emergency Operations | | | | | | | | Length: 0.42 |
| LRTP No: - | | Responsil | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Railroad/Utilities Railroad/Utilities | ADVANCE CONSTRUCTION (ER) EMERGENCY RELIEF - STATE FUNDS ADVANCE CONSTRUCTION (ER) EMERGENCY RELIEF - STATE FUNDS Total | | \$4,168,955 \$919,479 \$81,930 \$18,070 \$5,188,434 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$4,168,955 \$919,479 \$81,930 \$18,070 \$5,188,434 |
| | | Prior Cost < FY2025 | \$532,817 | Future Cost > | \$0 | To | tal Project Cost | \$5,721,251 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|----------------------|--|--|--|---|--|---|
| 4436521 - I-95(SR9) @ | SR16 DDI | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 0.414 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | - |
| Construction Construction Preliminary Engineering Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE Total | | \$0 \$0 \$11,009 \$150,000 \$161,009 | \$0 \$0 \$0 \$0 \$0 \$0 | \$8,744 \$466,681 \$0 \$0 \$475,425 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$8,744 \$466,681 \$11,009 \$150,000 \$636,434 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$636,434 |
| LRTP No: 832 Construction Construction | 2012 SB1998-STRATEGIC ECON COR ADVANCE CONSTRUCTION NHPP | Respons | ible Agency: Flor \$0 \$0 | ida DOT \$0 \$0 | \$0 \$0 | \$8,920,121 \$109,954,888 | \$0 \$0 | \$8,920,121 \$109,954,888 |
| | | Respons | | | \$0 | \$8,920,121 | 0\$ | Length: 4.682 |
| Construction Construction Construction Railroad/Utilities Railroad/Utilities | ADVANCE CONSTRUCTION NHPP GROWTH MANAGEMENT FOR SIS ST S/W INTER/INTRASTATE HWY LOCAL FUNDS ADVANCE CONSTRUCTION NHPP Total | | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$109,954,888 \$45,049,424 \$154,928,477 \$3,780,168 \$2,000,000 \$324,633,078 | \$0 \$0 \$0 \$0 \$0 \$0 | \$109,954,888 \$45,049,424 \$154,928,477 \$3,780,168 \$2,000,000 \$324,633,078 |
| | | Prior Cost < FY2025 | \$53,213,349 | Future Cost > | \$0 | То | tal Project Cost | \$377,846,427 |
| 4229389 - I-95(SR9) FI | ROM S OF INTERNATIONAL GOLF PKW | IV TO S OF SR23 INTE | RCHANGE | | | | | SIS: Yes |
| Add Lanes & Reconstru | | | | | | | | Length: 3.001 |
| LRTP No: 832 | | Respons | ible Agency: Flor | ida DOT | | | | Length. 5.001 |
| Construction Construction Construction | ST S/W INTER/INTRASTATE HWY 2012 SB1998-STRATEGIC ECON COR ADVANCE CONSTRUCTION NHPP Total | Respons | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$43,483,538 \$95,700,654 \$2,468,899 \$141,653,091 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$43,483,538 \$95,700,654 \$2,468,899 \$141,653,091 |
| | | Prior Cost < FY2025 | \$2,820,740 | Future Cost > | \$0 | То | tal Project Cost | \$144,473,831 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|-----------------------------------|--|-------------------|--|-------------------|--|
| 4386101 - I-95(SR9) S | T JOHNS NORTHBOUND REST AREA | | | | | | | SIS: Yes |
| Rest Area (Dual) | | | | | | | | Length: 0.759 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Preliminary Engineering Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT REST AREAS - STATE 100% Total | | \$0 \$0 \$0 | \$50,000 \$2,754,579 \$2,804,579 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$50,000 \$2,754,579 \$2,804,579 |
| | | Prior Cost < FY2025 | \$43,050 | Future Cost > | \$24,708,453 | Т | otal Project Cost | \$27,556,082 |
| 4386102 - I-95(SR9) S | T JOHNS SOUTHBOUND REST AREA | | | | | | | SIS: Yes |
| Rest Area (Dual) | | | | | | | | Length: 0.383 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Preliminary Engineering Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT REST AREAS - STATE 100% Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$15,000 \$3,500,000 \$3,515,000 | \$0 \$0 \$0 | \$15,000 \$3,500,000 \$3,515,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$23,756,609 | Т | otal Project Cost | \$27,271,609 |
| 4240268 - I-95(SR9) TI | RUCK PARKING EXPANSION | | | | | | | SIS: Yes |
| Parking Facility - Road | ways | | | | | | | Length: 0.625 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Construction | CARBON REDUCTION GRANT PGM Total | | \$6,457,484 \$6,457,484 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$6,457,484 \$6,457,484 |
| | | Prior Cost < FY2025 | \$777,294 | Future Cost > | \$0 | Т | otal Project Cost | \$7,234,778 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|--|------------------------------------|-----------------------------------|---------------------------------|--|---|
| 4470581 - KING STREE | FROM US1 TO BRIDGE OF LIONS | | | | | | | SIS: No |
| Bike Path/Trail | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Preliminary Engineering Preliminary Engineering | 2015 SB2514A-TRAIL NETWORK STP, ANY AREA 2015 SB2514A-TRAIL NETWORK STP, ANY AREA Total | | \$0 \$0 \$500,000 \$50,000 \$550,000 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$3,172,203 \$52,775 \$0 \$0 \$3,224,978 | \$3,172,203 \$52,775 \$500,000 \$50,000 \$3,774,978 |
| | | Prior Cost < FY2025 | \$522,500 | Future Cost > | \$0 | To | otal Project Cost | \$4,297,478 |
| LRTP No: - | | Responsi | ble Agency: Flor | Ida DUT | | | | |
| | | Responsi | bio rigonogi i ioi | | | | | |
| Construction Railroad/Utilities | STP, ANY AREA RAIL HIGHWAY X-INGS - HAZARD Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$1,001 \$713,430 \$714,431 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$713,430 |
| | RAIL HIGHWAY X-INGS - HAZARD | Prior Cost < FY2025 | \$0 | \$0 \$0 | \$713,430 | \$0 \$0 | \$0 | \$1,001 \$713,430 \$714,431 \$714,431 |
| Railroad/Utilities | RAIL HIGHWAY X-INGS - HAZARD | Prior Cost < FY2025 | \$0 \$0 | \$0 \$0 \$0 | \$713,430 \$714,431 | \$0 \$0 | \$0 \$0 | \$713,430 \$714,431 |
| Railroad/Utilities 4144201 - LIGHTING AC | RAIL HIGHWAY X-INGS - HAZARD Total | Prior Cost < FY2025 | \$0 \$0 | \$0 \$0 \$0 | \$713,430 \$714,431 | \$0 \$0 | \$0 \$0 | \$713,430 \$714,431 \$714,431 \$714,431 |
| Railroad/Utilities 4144201 - LIGHTING AC Miscellaneous Construc | RAIL HIGHWAY X-INGS - HAZARD Total | | \$0 \$0 \$0 | \$0 \$0 \$0 Future Cost > | \$713,430 \$714,431 | \$0 \$0 | \$0 \$0 | \$713,430 \$714,431 \$714,431 SIS: No |
| Railroad/Utilities | RAIL HIGHWAY X-INGS - HAZARD Total | | \$0 \$0 | \$0 \$0 \$0 Future Cost > | \$713,430 \$714,431 | \$0 \$0 | \$0 \$0 | \$713,430 \$714,431 \$714,431 SIS: No Length: 0 |
| Railroad/Utilities 4144201 - LIGHTING AC Miscellaneous Construc LRTP No: - Bridge/Roadway/Contract | RAIL HIGHWAY X-INGS - HAZARD Total | | \$0 \$0 \$0 | \$0 \$0 Future Cost > | \$713,430 \$714,431 \$0 | \$0 \$0 To | \$0 \$0 otal Project Cost | \$713,430 \$714,431 \$714,431 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|---------------------|--|---|--|--|--|--|
| 2102239 - SR13 FROM | RAFTER TAIL LANE TO MILL CREEK | | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 7.504 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering | STP, ANY AREA AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT STATE IN-HOUSE PRODUCT SUPPORT STATE PRIMARY HIGHWAYS & PTO DISTRICT DEDICATED REVENUE Total | Prior Cost < FY2025 | \$0 \$0 \$0 \$321,497 \$514,013 \$1,414,971 \$2,250,481 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$818,808 \$6,510,227 \$1,159,448 \$46,853 \$0 \$0 \$0 \$8,535,336 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$818,808 \$6,510,227 \$1,159,448 \$46,853 \$321,497 \$514,013 \$1,414,971 \$10,785,817 \$10,785,817 |
| 2102238 - SR13 FROM | SR16 TO RAFTER TAIL LANE | | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 6.596 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction Construction | STP, ANY AREA DISTRICT DEDICATED REVENUE AC NAT HWY PERFORM RESURFACING STATE IN-HOUSE PRODUCT SUPPORT STATE PRIMARY HIGHWAYS & PTO Total | | \$478,276 \$2,723,984 \$531,908 \$8,281 \$3,275,857 \$7,018,306 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 | \$478,276 \$2,723,984 \$531,908 \$8,281 \$3,275,857 \$7,018,306 |
| | | Prior Cost < FY2025 | \$999,478 | Future Cost > | \$0 | To | tal Project Cost | \$8,017,784 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|---------------------|---|--|--|---|--|--|
| 2104474 - SR16 FROM | CR13A(INTERNATIONAL GOLF PARK | WAY) TO TOMS ROAD | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 5.661 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA STATE PRIMARY HIGHWAYS & PTO AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE ADVANCE CONSTRUCTION NHPP | | \$0 \$0 \$0 \$0 \$0 \$60,365 \$362,193 \$1,690,233 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$43,987 \$298,978 \$710,472 \$6,787,817 \$551,432 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$43,987 \$298,978 \$710,472 \$6,787,817 \$551,432 \$60,365 \$362,193 \$1,690,233 |
| | Total | Prior Cost < FY2025 | \$2,112,791 \$0 | \$0 Future Cost > | \$8,392,686 \$0 | \$0 | \$0 tal Project Cost | \$10,505,477 \$10,505,477 |
| 2104475 - SR16 FROM Add Lanes & Reconstru LRTP No: - Preliminary Engineering Right-of-Way Acquisition Right-of-Way Acquisition | INTERNATIONAL GOLF PKWY TO I-95 Jot 2015 SB2514A-TRAN REG INCT PRG TRANS REGIONAL INCENTIVE PROGM STATE IN-HOUSE PRODUCT SUPPORT Total | | ble Agency: Flor \$1,000,000 \$1,000,000 \$25,000 \$2,025,000 | ida DOT \$0 \$2,401,033 \$25,000 \$2,426,033 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | SIS: No Length: 5.906 \$1,000,000 \$3,401,033 \$50,000 \$4,451,033 |
| | | Prior Cost < FY2025 | \$5,989,587 | Future Cost > | \$0 | То | tal Project Cost | \$10,440,620 |
| 2102216 - SR16 FROM | SR13 TO CR16A | | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 1.677 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction | DISTRICT DEDICATED REVENUE AC NAT HWY PERFORM RESURFACING STATE IN-HOUSE PRODUCT SUPPORT STP, ANY AREA Total | | \$0 \$0 \$0 \$0 \$0 \$0 | \$335,697 \$1,369,223 \$12,716 \$184,695 \$1,902,331 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$335,697 \$1,369,223 \$12,716 \$184,695 \$1,902,331 |
| | | Prior Cost < FY2025 | \$453,614 | Future Cost > | \$0 | То | tal Project Cost | \$2,355,945 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Tota |
|---|--|---------------------|--------------------------|---------------|------------|-------------|-----------------|---------------------------|
| 4324482 - SR207 FROI | M I-95(SR9) TO SR312 | | | | | | | SIS: Yes |
| Landscaping | | | | | | | | Length: 3.723 |
| LRTP No: - | | Respons | sible Agency: Flor | ida DOT | | | | Ũ |
| Construction | DISTRICT DEDICATED REVENUE | Кезроне | \$0 | \$0 | \$775,439 | \$0 | \$0 | \$775,439 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$0 | \$13,116 | \$0 | \$0 | \$13,11 |
| Preliminary Engineering | DISTRICT DEDICATED REVENUE | | \$200,000 | \$0 | \$0 | \$0 | \$0 | \$200,00 |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT | | \$9,000 | \$0 | \$0 | \$0 | \$0 | \$9,00 |
| | Total | | \$209,000 | \$0 | \$788,555 | \$0 | \$0 | \$997,55 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$997,55 |
| 4229388 - SR23(FIRST New Road Construction | COAST XWAY) FROM EAST OF CR220 | 09 TO EAST OF CR16A | SPUR | | | | | SIS: Yes Length: 4.356 |
| _RTP No: 14 | | Respons | sible Agency: Flor | ida DOT | | | | |
| Construction | ST S/W INTER/ INTRASTATE HWY | | \$86,260,416 | \$0 | \$0 | \$3,960,000 | \$0 | \$90,220,41 |
| Construction | TURNPIKE IMPROVEMENT | | \$79,233,000 | \$0 | \$0 | \$0 | \$0 | \$79,233,00 |
| Construction | ADVANCE CONSTRUCTION NHPP | | \$35,264,359 | \$0 | \$0 | \$0 | \$0 | \$35,264,35 |
| Construction Construction | LOCAL FUNDS TURNPIKE MASTER BOND FUND | | \$6,375 \$134,852,274 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$6,37 \$134,852,27 |
| Construction | GROWTH MANAGEMENT FOR SIS | | \$89,930,088 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$89,930,08 |
| | Total | | \$425,546,512 | \$0 | \$0 | \$3,960,000 | \$0 | \$429,506,51 |
| | | Prior Cost < FY2025 | \$13,165,201 | Future Cost > | \$0 | Tot | al Project Cost | \$442,671,71 |
| | | | | | | | | |
| 1530701 - SR23(FIRST | COAST XWAY) FROM I-95(SR9) TO E | AST OF CR2209 | | | | | | SIS: Ye |
| New Road Construction | n | | | | | | | Length: 2.32 |
| _RTP No: 805 | | Respons | sible Agency: Flor | ida DOT | | | | |
| Construction | ST S/W INTER/ INTRASTATE HWY | | \$264,149,180 | \$0 | \$0 | \$0 | \$0 | \$264,149,18 |
| Construction | 2012 SB1998-STRATEGIC ECON COR | | \$81,666,270 | \$0 | \$0 | \$0 | \$0 | \$81,666,2 |
| Construction | ADVANCE CONSTRUCTION NHPP | | \$100,821,008 | \$0 | \$0 | \$0 | \$0 | \$100,821,00 |
| | Total | | \$446,636,458 | \$0 | \$0 | \$0 | \$0 | \$446,636,45 |
| | | | | | | | | |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|---|----------------------|-------------------|-------------------|------------------------|---|
| 4479131 - SR5(US1) F | ROM MARION AVENUE TO FORT MOSS | TRAIL | | | | | | SIS: No |
| Landscaping | | | | | | | | Length: 3.301 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction | DISTRICT DEDICATED REVENUE Total | | \$613,419 \$613,419 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$613,419 \$613,419 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$613,419 |
| 2102694 - SR5(US1) F | ROM MOULTRIE CREEK BRIDGE TO NO | RTH OF SR207 | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 4.186 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction Construction Construction | DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO AC NAT HWY PERFORM RESURFACING | | \$3,177,921 \$3,732,503 \$7,286,070 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,177,921 \$3,732,503 \$7,286,070 |
| Construction Construction | STP, ANY AREA STATE IN-HOUSE PRODUCT SUPPORT | | \$174,482 \$88,056 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$174,482 \$88,056 |
| | Total | Prior Cost < FY2025 | \$14,459,032 \$1,787,303 | \$0 Future Cost > | \$0 \$0 | \$0 Tot | \$0 al Project Cost | \$14,459,032 \$16,246,335 |
| 4282712 - SR5A(A1A) | FROM: BRIDGE OF LIONS TO: CHARLO | TTE ST | | | | | | SIS: No |
| Drainage Improvemen | | | | | | | | Length: 0.571 |
| LRTP No: - | | Doctore | ible Ageneyy Flat | | | | | Longth: 0.571 |
| Construction | AC - PROTECT GRANT PGM | Respons | ible Agency: Flor \$0 | \$45,504,189 | \$0 | \$0 | \$0 | \$45,504,189 |
| Right-of-Way Acquisition | | | ەن \$16,020 | \$45,504,189 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$45,504,189 \$16,020 |
| , | Total | | \$16,020 | \$45,504,189 | \$0 | \$0 | \$0 | \$45,520,209 |
| | | Prior Cost < FY2025 | \$2,919,885 | Future Cost > | \$0 | Tot | al Project Cost | \$48,440,094 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|---------------------|--|--|---|--|--|--|
| 4470601 - SRA1A ANA | STASIA STATE PARK FROM POPE ROA | AD TO RED COX DRIVE | | | | | | SIS: No |
| Bike Path/Trail | | | | | | | | Length: 1.629 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Right-of-Way Acquisition Right-of-Way Acquisition | STATE IN-HOUSE PRODUCT SUPPORT 2015 SB2514A-TRAIL NETWORK STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$265 \$2,000 \$2,265 | \$0 \$0 \$0 \$0 \$0 | \$72,829 \$4,989,517 \$0 \$0 \$5,062,346 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$72,829 \$4,989,517 \$265 \$2,000 \$5,064,611 |
| | | Prior Cost < FY2025 | \$834,106 | Future Cost > | \$0 | То | tal Project Cost | \$5,898,717 |
| 2102658 - SRA1A FROM | M BEGIN 4-LANE TO SR312 | | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 4.127 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering | DISTRICT DEDICATED REVENUE STATE IN-HOUSE PRODUCT SUPPORT AC NAT HWY PERFORM RESURFACING STP, ANY AREA STATE IN-HOUSE PRODUCT SUPPORT ADVANCE CONSTRUCTION (SA) DISTRICT DEDICATED REVENUE Total | | \$0 \$0 \$0 \$53,372 \$1,494,422 \$320,233 \$1,868,027 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$1,066,659 \$38,890 \$4,985,433 \$710,424 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$1,066,659 \$38,890 \$4,985,433 \$710,424 \$53,372 \$1,494,422 \$320,233 \$8,669,433 |
| | | Prior Cost < FY2025 | \$50,000 | Future Cost > | \$0 | To | tal Project Cost | \$8,719,433 |
| 2102659 - SRA1A FROM | M FLAGLER C/L TO E MAGNOLIA AVE | | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 9.791 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | Longun /// / |
| Construction Construction Construction Preliminary Engineering Preliminary Engineering | STP, ANY AREA DISTRICT DEDICATED REVENUE AC NAT HWY PERFORM RESURFACING STATE IN-HOUSE PRODUCT SUPPORT STATE PRIMARY HIGHWAYS & PTO Total | Prior Cost < FY2025 | \$0 \$0 \$0 \$449,702 \$1,500,000 \$1,949,702 \$50,000 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Future Cost > | \$721,429 \$11,094,703 \$311,557 \$0 \$0 \$12,127,689 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 tal Project Cost | \$721,429 \$11,094,703 \$311,557 \$449,702 \$1,500,000 \$14,077,391 \$14,127,391 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|------------------------------|---|---------------------|------------------|-------------------|-------------------------|-------------------|--------------------|-------------------------|
| 4498411 - SRA1A FRO | M GATE GAS STATION TO PROFESSIC | NAL DR | | | | | | SIS: No |
| Intersection Improvem | ent | | | | | | | Length: 0.786 |
| | | Deeneneil | | | | | | g |
| LRTP No: - | | Responsi | ble Agency: Flor | | * • • • • • | ^ | * • | *o / / / |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT STP, URBAN AREAS > 200K | | \$0 \$0 | \$0 \$0 | \$9,644 \$2,737,463 | \$0 \$0 | \$0 \$0 | \$9,644 \$2,737,463 |
| Construction | LOCAL FUNDS | | \$0 \$0 | \$0 \$0 | \$53,180 | \$0 \$0 | \$0 \$0 | \$53,180 |
| Construction | STP, ANY AREA | | \$0 | \$0 | \$38,575 | \$0 | \$0 | \$38,575 |
| | Total | | \$0 | \$O | \$2,838,862 | \$0 | \$0 | \$2,838,862 |
| | | Prior Cost < FY2025 | \$290,600 | Future Cost > | \$0 | То | tal Project Cost | \$3,129,462 |
| 4432952 - SRA1A FRO | M MICKLER ROAD TO FAIRFIELD BLVI |) | | | | | | SIS: No |
| Landscaping | | · | | | | | | Length: 1.668 |
| LRTP No: - | | Decooncil | ble Agency: Flor | | | | | U |
| Construction | DISTRICT DEDICATED REVENUE | Responsi | | | ¢4 000 007 | \$0 | # 0 | ¢1 000 007 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 \$0 | \$0 \$0 | \$1,292,397 \$21,860 | \$0 \$0 | \$0 \$0 | \$1,292,397 \$21,860 |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT | | \$15 <u>,000</u> | \$0 \$0 | \$0 | \$0 \$0 | \$0 \$0 | \$15,000 |
| Preliminary Engineering | DISTRICT DEDICATED REVENUE | | \$350,000 | \$0 | \$0 | \$0 | \$0 | \$350,000 |
| | Total | | \$365,000 | \$0 | \$1,314,257 | \$0 | \$0 | \$1,679,257 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$1,679,257 |
| 4470591 - SRA1A FRO | M RED COX DRIVE TO BRIDGE OF LION | IS | | | | | | SIS: No |
| Bike Path/Trail | | | | | | | | Length: 0 |
| LRTP No: - | | Responsil | ble Agency: Flor | ida DOT | | | | Ũ |
| Construction | 2015 SB2514A-TRAIL NETWORK | | \$0 | \$0 | \$0 | \$0 | \$6,226,047 | \$6,226,047 |
| Construction | STP, ANY AREA | | \$0 | \$0 | \$0 | \$0 | \$109,906 | \$109,906 |
| Preliminary Engineering | 2015 SB2514A-TRAIL NETWORK | | \$600,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 | \$600,000 |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT | | \$60,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$4 335 053 | \$60,000 |
| | Total | | \$660,000 | | \$0 | | \$6,335,953 | \$6,995,953 |
| | | Prior Cost < FY2025 | \$385,000 | Future Cost > | \$0 | То | tal Project Cost | \$7,380,953 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|--|--|---|--|--|--|
| 4470621 - SRA1A FRO | M SR206 TO BEACH BLVD | | | | | | | SIS: No |
| Bike Path/Trail | | | | | | | | Length: 3.917 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT 2015 SB2514A-TRAIL NETWORK Total | | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$108,473 \$8,316,283 \$8,424,756 | \$108,473 \$8,316,283 \$8,424,756 |
| | | Prior Cost < FY2025 | \$920,000 | Future Cost > | \$0 | • - | otal Project Cost | \$9,344,756 |
| 4299311 - SRA1A FRO | M: PALMETO AVE TO: SAND CASTLE | LANE | | | | | | SIS: No |
| Drainage Improvement | S | | | | | | | Length: 2.698 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$286,062 \$16,412,825 \$16,698,887 | \$0 \$0 \$0 | \$286,062 \$16,412,825 \$16,698,887 |
| | | Prior Cost < FY2025 | \$653,245 | Future Cost > | \$0 | | otal Project Cost | \$17,352,132 |
| 4308974 - SRA1A(AVE | NIDA MENENDEZ) FROM CHARLOTTE | ST TO W END OF BRID | GE OF LIONS | | | | | SIS: No |
| Intersection Improvem | ent | | | | | | | Length: 0.256 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Construction Construction Construction Right-of-Way Acquisition Right-of-Way Acquisition Railroad/Utilities | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE STATE PRIMARY HIGHWAYS & PTO STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT LOCAL FUNDS Total | | \$0 \$0 \$515 \$6,180 \$1,000,056 \$1,006,751 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$209,630 \$9,831,633 \$2,457,908 \$0 \$0 \$0 \$12,499,171 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$209,630 \$9,831,633 \$2,457,908 \$515 \$6,180 \$1,000,056 \$13,505,922 |
| | | Prior Cost < FY2025 | \$1,336,890 | Future Cost > | \$0 | Тс | otal Project Cost | \$14,842,812 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--------------------------|--|---------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---|
| 4292031 - ST JOHN | S CNTY FED 5307 CAPITAL GRANT | | | | | | | SIS: No |
| Capital For Fixed Ro | ute | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | e Agency: St. Joł | nns County | | | | |
| Capital Capital | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS Total | | \$946,621 \$236,653 \$1,183,274 | \$946,621 \$236,653 \$1,183,274 | \$946,621 \$236,653 \$1,183,274 | \$946,621 \$236,653 \$1,183,274 | \$0 \$0 \$0 | \$3,786,484 \$946,612 \$4,733,096 |
| | | Prior Cost < FY2025 | \$7,484,685 | Future Cost > | \$0 | To | otal Project Cost | \$12,217,781 |
| 4272651 - ST JOHN | S CNTY FED SECT 5311 RURAL TRANSIT | FUNDING | | | | | | SIS: No |
| Operating/Admin. As | ssistance | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ency: St. Johns C | ouncil on Aging | | | | |
| Operations Operations | LOCAL FUNDS STATE PRIMARY/ FEDERAL REIMB Total | | \$509,922 \$509,922 \$1,019,844 | \$525,220 \$525,220 \$1,050,440 | \$540,977 \$540,977 \$1,081,954 | \$557,206 \$557,206 \$1,114,412 | \$573,922 \$573,922 \$1,147,844 | \$2,707,247 \$2,707,247 \$5,414,494 |
| | | Prior Cost < FY2025 | \$2,961,092 | Future Cost > | \$0 | To | otal Project Cost | \$8,375,586 |
| 4278743 - ST. AUGL | JSTINE MAINTENANCE HVAC REPLACEM | 1ENT | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ible Agency: Flor | ida DOT | | | | |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$395,000 \$395,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$395,000 \$395,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Тс | otal Project Cost | \$395,000 |
| 4278745 - ST. AUGL | JSTINE MAINTENANCE HVAC REPLACEM | 1ENT | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsi | ible Agency: Flor | ida DOT | | | | |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$35,000 \$35,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$35,000 \$35,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Тс | tal Project Cost | \$35,000 |

| Phase | Fund Source | ý | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---------------------------------------|---------------------|---|-----------------------------|-------------------|-------------------|-------------------------|--|
| 4278742 - ST. AUGUST | INE MAINTENANCE SECURITY SYST | EM DESIGN | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsik | ole Agency: Flor | rida DOT | | | | |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$0 \$0 | \$55,000 \$55,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$55,000 \$55,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | tal Project Cost | \$55,000 |
| 4278744 - ST. AUGUST | INE MAINTENANCE SUMP PUMP RE | PLACEMENT | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | Length: 0 |
| LRTP No: - | | Responsit | ole Agency: Flor | rida DOT | | | | |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$100,000 \$100,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$100,000 \$100,000 |
| | | Prior Cost < FY2025 | \$83,270 | Future Cost > | \$0 | Tot | tal Project Cost | \$183,270 |
| 4278746 - ST. AUGUST | INE MAINTENANCE WASH RACK RE | НАВ | | | | | | SIS: No |
| Fixed Capital Outlay | | | | | | | | |
| LRTP No: - | | Responsit | | | | | | Length: 0 |
| | | | ole Agency: Flor | rida DOT | | | | Length: 0 |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY | | ble Agency: Flor \$125,000 | rida DOT \$0 | \$0 | \$0 | \$0 | Length: 0 \$125,000 |
| Construction | PRIMARY/FIXED CAPITAL OUTLAY Total | | \$125,000 \$125,000 | \$0 \$0 | \$0 | \$0 | \$0 | \$125,000 \$125,000 |
| | | Prior Cost < FY2025 | \$125,000 | \$0 | | \$0 | | \$125,000 |
| | | | \$125,000 \$125,000 | \$0 \$0 | \$0 | \$0 | \$0 | \$125,000 \$125,000 |
| | Total | | \$125,000 \$125,000 | \$0 \$0 | \$0 | \$0 | \$0 | \$125,000 \$125,000 \$125,000 |
| 4420744 - ST. JOHNS (| Total | Prior Cost < FY2025 | \$125,000 \$125,000 | \$0 \$0 Future Cost > | \$0 | \$0 | \$0 | \$125,000 \$125,000 \$125,000 \$125,000 |
| 4420744 - ST. JOHNS C Routine Maintenance LRTP No: - Bridge/Roadway/Contract | Total | Prior Cost < FY2025 | \$125,000 \$125,000 \$0 | \$0 \$0 Future Cost > | \$0 | \$0 | \$0 | \$125,000 \$125,000 \$125,000 \$125,000 |
| 4420744 - ST. JOHNS C Routine Maintenance LRTP No: - | Total | Prior Cost < FY2025 | \$125,000 \$125,000 \$0 ble Agency: Flor | \$0 \$0 Future Cost > | \$0 \$0 | \$0 Tot | \$0 tal Project Cost | \$125,000 \$125,000 \$125,000 \$125,000 SIS: No Length: 0 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|--|--|--|--|--|--|
| 4184411 - ST. JOHNS C | OUNTY BLOCK GRANT OPERATING | FUNDS | | | | | | SIS: No |
| Operating For Fixed Rou | ute | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | e Agency: St. Jol | nns County | | | | |
| Operations Operations Operations | STATE - PTO DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | | \$108,295 \$575,922 \$684,217 \$1,368,434 | \$131,137 \$573,606 \$704,743 \$1,409,486 | \$0 \$725,886 \$725,886 \$1,451,772 | \$0 \$747,662 \$747,662 \$1,495,324 | \$0 \$770,092 \$770,092 \$1,540,184 | \$239,432 \$3,393,168 \$3,632,600 \$7,265,200 |
| | | Prior Cost < FY2025 | \$14,459,631 | Future Cost > | \$0 | Тс | tal Project Cost | \$21,724,831 |
| 2146194 - ST. JOHNS C Routine Maintenance | OUNTY ROUTINE MAINTENANCE | | | | | | | SIS: No Length: 0 |
| LRTP No: - | | Respons | ible Agency: Floi | rida DOT | | | | |
| Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$2,500,000 | \$2,500,000 | \$2,500,000 | \$2,500,000 | \$2,500,000 | \$12,500,000 |
| | Total | | \$2,500,000 | \$2,500,000 | \$2,500,000 | \$2,500,000 | \$2,500,000 | \$12,500,000 |
| | | Prior Cost < FY2025 | \$4,655,797 | Future Cost > | \$0 | Tc | tal Project Cost | \$17,155,797 |
| 2151484 - ST. JOHNS C | OUNTY ROUTINE MAINTENANCE - I | NTERSTATE | | | | | | SIS: No |
| Routine Maintenance | | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flo | ida DOT | | | | °, |
| Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$500,000 |
| | Total | | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$500,000 |
| | | Prior Cost < FY2025 | \$149,186 | Future Cost > | \$0 | Тс | otal Project Cost | \$649,186 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|---------------------|---|---|---|---|-------------------------------------|--|
| 4415221 - ST. JOHN Transit Improvement | IS COUNTY TRANSIT IMPROVEMENT SE | CTION 5339 | | | | | | SIS: No Length: 0 |
| LRTP No: - | | Responsible Age | ency: St. Johns C | ouncil on Aging | | | | |
| Capital Capital | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS Total | | \$167,000 \$41,750 \$208,750 | \$167,000 \$41,750 \$208,750 | \$167,000 \$41,750 \$208,750 | \$167,000 \$41,750 \$208,750 | \$0 \$0 \$0 | \$668,000 \$167,000 \$835,000 |
| | | Prior Cost < FY2025 | \$1,043,750 | Future Cost > | \$0 | То | tal Project Cost | \$1,878,750 |
| 4067899 - ST.JOHNS Purchase Vehicles/E LRTP No: - | S CNTY BCC STP FUNDS PURCHASE BU | | e Agency: St. Joh | ans County | | | | SIS: No Length: 0 |
| Capital | LOCAL FUNDS | Responsible | \$250,000 | \$250,000 | \$250,000 | \$250,000 | \$250,000 | \$1,250,000 |
| Capital Capital | FHWA TRANSFER TO FTA (NON-BUD) STP, URBAN AREAS > 200K Total | | \$250,000 \$250,000 \$750,000 | \$250,000 \$250,000 \$750,000 | \$250,000 \$250,000 \$750,000 | \$250,000 \$250,000 \$750,000 | \$250,000 \$250,000 \$750,000 | \$1,250,000 \$1,250,000 \$3,750,000 |
| | | Prior Cost < FY2025 | \$9,900,000 | Future Cost > | \$0 | То | tal Project Cost | \$13,650,000 |
| 4067898 - ST.JOHN | S CNTY FED 5307 OPERATING GRANT | | | | | | | SIS: No |
| Operating For Fixed I | Route | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | e Agency: St. Joł | nns County | | | | Ũ |
| Capital Capital | | | | | | | | |
| • | FEDERAL TRANSIT ADMINISTRATION LOCAL FUNDS Total | | \$2,000,000 \$2,000,000 \$4,000,000 | \$2,000,000 \$2,000,000 \$4,000,000 | \$2,000,000 \$2,000,000 \$4,000,000 | \$2,000,000 \$2,000,000 \$4,000,000 | \$0 \$0 \$0 | \$8,000,000 \$8,000,000 \$16,000,000 |

-Section F - St. Johns County Aviation Projects

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|--|---|--|--|---------------------------------|--|
| 4350263 - NE FL RE | G APT DESIGN & CONST REALIGNMENT | OF HAWKEYE VIEW LN | PFL0013220 | | | | | SIS: No |
| Aviation Revenue/Op | perational | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: | St. Johns Coun | ty Airport Authorit | у | | | |
| Capital Capital | DISTRICT DEDICATED REVENUE LOCAL FUNDS Total | | \$0 \$0 \$0 | \$2,000,000 \$500,000 \$2,500,000 | \$2,000,000 \$500,000 \$2,500,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$4,000,000 \$1,000,000 \$5,000,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$5,000,000 |
| 4350261 - NE FL RE Aviation Preservatio | G APT DESIGN & REHAB TAXIWAY "F" & " on Project | G" PFL0010201 | | | | | | SIS: No Length: 0 |
| LRTP No: - | | Responsib | le Agency: St. A | ugustine | | | | |
| Capital Capital Capital | FEDERAL AVIATION ADMIN STATE - PTO LOCAL FUNDS Total | | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$180,000 \$10,000 \$10,000 \$200,000 | \$1,800,000 \$100,000 \$100,000 \$2,000,000 | \$0 \$0 \$0 \$0 | \$1,980,000 \$110,000 \$110,000 \$2,200,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$2,200,000 |
| 4350262 - NE FL RE | G APT DESIGN AND CONST ACCESS RD I | JS1 TO CONF CENTER | PFL0013096 | | | | | SIS: No |
| Aviation Preservatio | on Project | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: | St. Johns Coun | ty Airport Authorit | у | | | |
| Capital Capital Capital | STATE - PTO LOCAL FUNDS DISTRICT DEDICATED REVENUE Total | | \$199,052 \$256,250 \$825,948 \$1,281,250 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$199,052 \$256,250 \$825,948 \$1,281,250 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$1,281,250 |

| North Florida TPO | Transportation Improvement Program - FY 2024/25 - 2028/29 | |
|-------------------|---|--|
| | | |

| Phase | Fund Source | æ | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Tota |
|---|--|-------------------------|---------------------------------------|---------------------|-------------|---|-----------------|---|
| 1331262 - NE FL RE | G APT DESIGN AND CONSTRUCT HAN | IGAR & TAXILANES PFL00 | 13097 | | | | | SIS: No |
| Aviation Revenue/O | perational | | | | | | | Length: (|
| -RTP No: - | | Responsible Agency: | St. Johns Coun | ty Airport Authorit | W | | | 0 |
| Capital | DISTRICT DEDICATED REVENUE | Responsible Agency. | \$0 | \$750.000 | \$0 | \$0 | \$0 | \$750,000 |
| Capital | LOCAL FUNDS | | \$0 | \$1,000,000 | \$0 \$0 | \$0 \$0 | \$0 | \$1,000,00 |
| Capital | STATE - PTO | | \$0 | \$250,000 | \$0 | \$0 | \$0 | \$250,00 |
| | Total | | \$0 | \$2,000,000 | \$0 | \$0 | \$0 | \$2,000,00 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$2,000,00 |
| 1399681 - NE FLA R | REG APT ACQUISITION OF INDEX B ARI | FF VEH REQ PART 139 PFI | _10688 | | | | | SIS: No |
| Aviation Safety Proje | ect | | | | | | | Length: (|
| RTP No: - | | Responsible Agency: | St. Johns Coun | ty Airport Authorit | y | | | |
| Capital | STATE - PTO | | \$0 | \$0 | \$50,000 | \$0 | \$0 | \$50,00 |
| Capital | FEDERAL AVIATION ADMIN | | \$0 | \$0 | \$900,000 | \$0 | \$0 | \$900,00 |
| Capital | LOCAL FUNDS | | \$0 | \$0 | \$50,000 | \$0 | \$0 | \$50,00 |
| | Total | | \$0 | \$0 | \$1,000,000 | \$0 | \$0 | \$1,000,00 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$1,000,000 |
| | | | | | | | | |
| 331263 - NORTHE | AST FL REG APT DESIGN & CONSTRU | T HANGARS PFL0014015 | 5 | | | | | SIS: N |
| | | CT HANGARS PFL0014015 | 5 | | | | | |
| viation Revenue/Op | | | | | | | | SIS: N Length: |
| viation Revenue/O RTP No: - | perational | | 5 Ie Agency: St. A | ugustine | | | | Length: |
| Aviation Revenue/O RTP No: - Capital | perational DISTRICT DEDICATED REVENUE | | le Agency: St. A \$0 | \$0 | \$0 | \$1,782,052 | \$0 | Length: \$1,782,05 |
| Aviation Revenue/O RTP No: - Capital Capital | perational DISTRICT DEDICATED REVENUE STATE - PTO | | le Agency: St. A \$0 \$0 | \$0 \$0 | \$0 | \$217,948 | \$0 | Length: \$1,782,05 \$217,94 |
| Aviation Revenue/O RTP No: - Capital Capital | perational DISTRICT DEDICATED REVENUE STATE - PTO LOCAL FUNDS | | le Agency: St. A \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 | \$217,948 \$2,000,000 | \$0 \$0 | Length: \$1,782,05 \$217,94 \$2,000,00 |
| 4331263 - NORTHE/ Aviation Revenue/Oj .RTP No: - Capital Capital Capital | perational DISTRICT DEDICATED REVENUE STATE - PTO | | le Agency: St. A \$0 \$0 | \$0 \$0 | \$0 | \$217,948 \$2,000,000 \$4,000,000 | \$0 | |

| Phase | Fund Sou | rce | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|-------------------------------|---|--------------------------|--------------------------|--------------------------|--|--------------------------|---|--|
| 4399671 - NORTH | HEAST FLA REG APT DESIGN & CONST | ARFF BUILDING PART 139 P | FL0007619 | | | | | SIS: No |
| Aviation Safety P | roject | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: \$ | St. Johns Coun | ty Airport Authorit | y | | | |
| Capital Capital Capital | LOCAL FUNDS FEDERAL AVIATION ADMIN STATE - PTO Total | | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$75,000 \$1,667,000 \$75,000 \$1,817,000 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$75,000 \$1,667,000 \$75,000 \$1,817,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tc | tal Project Cost | \$1,817,000 |
| 4331264 - NORTH | HEAST FLA REG APT DESIGN & CONST | HANGARS PFL0014305 | | | | | | SIS: No |
| Aviation Revenue | e/Operational | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: S | St. Johns Coun | ty Airport Authorit | y | | | |
| Capital Capital | LOCAL FUNDS STATE - PTO Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$1,000,000 \$1,000,000 \$2,000,000 | \$1,000,000 \$1,000,000 \$2,000,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tc | otal Project Cost | \$2,000,000 |

---Section G - Clay County State Highway / Transit / Aviation Projects (FDOT)

| Phase | Fund Sourc | е | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---|---|--|--|-------------------------------------|---|---|
| 4456471 - CLAY COUNT | Y FED SECT 5311 RURAL TRANSIT | TJTA | | | | | | SIS: No |
| Operating/Admin. Assis | tance | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: J | acksonville Tra | nsportation Author | ity | | | |
| Operations Operations | LOCAL FUNDS STATE PRIMARY/ FEDERAL REIMB Total | | \$277,865 \$277,865 \$555,730 | \$286,201 \$286,201 \$572,402 | \$294,787 \$294,787 \$589,574 | \$303,631 \$303,631 \$607,262 | \$312,740 \$312,740 \$625,480 | \$1,475,224 \$1,475,224 \$2,950,448 |
| | | Prior Cost < FY2025 | \$447,118 | Future Cost > | \$0 | Тс | tal Project Cost | \$3,397,566 |
| 2143884 - CLAY COUNT | Y ROUTINE MAINTENANCE | | | | | | | SIS: No |
| Routine Maintenance | | | | | | | | Length: C |
| LRTP No: - | | Responsit | ole Agency: Flor | ida DOT | | | | - |
| Bridge/Roadway/Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$300,000 | \$300,000 | \$300,000 | \$300,000 | \$300,000 | \$1,500,000 |
| | | | \$300,000 | \$300,000 | \$300,000 | \$300,000 | \$300,000 | \$1,500,000 |
| | Total | | \$300,000 | \$000,000 | | | | |
| | lotal | Prior Cost < FY2025 | \$505,917 | Future Cost > | \$0 | - | tal Project Cost | \$2,005,917 |
| 4135301 - D2 CLAY COL | JNTY TRAFFIC SIGNAL MAINTENA | | | - | - | - | tal Project Cost | |
| | JNTY TRAFFIC SIGNAL MAINTENA | | | - | - | - | tal Project Cost | \$2,005,917 SIS: No Length: 0 |
| Traffic Control Devices/ | JNTY TRAFFIC SIGNAL MAINTENA | NCE AGREEMENT | \$505,917 | Future Cost > | - | - | tal Project Cost | SIS: No |
| Traffic Control Devices/ LRTP No: - Operations | JNTY TRAFFIC SIGNAL MAINTENA System DISTRICT DEDICATED REVENUE STATEWIDE ITS - STATE 100%. | NCE AGREEMENT | \$505,917 ble Agency: Clay \$409,865 \$44,492 | Future Cost > / County \$434,622 \$33,365 | \$0 \$305,983 \$176,512 | Tc \$497,452 \$0 | \$512,874 \$0 | SIS: No Length: C \$2,160,796 \$254,369 |
| Traffic Control Devices/ LRTP No: - Operations | JNTY TRAFFIC SIGNAL MAINTENA System DISTRICT DEDICATED REVENUE | NCE AGREEMENT | \$505,917 ble Agency: Clay \$409,865 | Future Cost > v County \$434,622 | \$0 | Tc \$497,452 \$0 \$497,452 | \$512,874 | SIS: No Length: 0 \$2,160,796 \$254,369 \$2,415,165 |
| Traffic Control Devices/ LRTP No: - Operations Operations | JNTY TRAFFIC SIGNAL MAINTENA System DISTRICT DEDICATED REVENUE STATEWIDE ITS - STATE 100%. Total | NCE AGREEMENT Responsit | \$505,917 ble Agency: Clay \$409,865 \$44,492 \$454,357 \$4,308,441 | Future Cost > r County \$434,622 \$33,365 \$467,987 | \$0 \$305,983 \$176,512 \$482,495 | Tc \$497,452 \$0 \$497,452 | \$512,874 \$0 \$512,874 | SIS: No Length: 0 \$2,160,796 \$254,369 \$2,415,165 \$6,723,606 |
| Traffic Control Devices/ LRTP No: - Operations Operations 4455711 - EVERGREEN | JNTY TRAFFIC SIGNAL MAINTENA System DISTRICT DEDICATED REVENUE STATEWIDE ITS - STATE 100%. Total | NCE AGREEMENT Responsit | \$505,917 ble Agency: Clay \$409,865 \$44,492 \$454,357 \$4,308,441 | Future Cost > r County \$434,622 \$33,365 \$467,987 | \$0 \$305,983 \$176,512 \$482,495 | Tc \$497,452 \$0 \$497,452 | \$512,874 \$0 \$512,874 tal Project Cost | SIS: No Length: 0 \$2,160,796 \$254,369 \$2,415,165 \$6,723,606 SIS: No |
| Traffic Control Devices/ LRTP No: - Operations Operations 4455711 - EVERGREEN Pedestrian Safety Impro | JNTY TRAFFIC SIGNAL MAINTENA System DISTRICT DEDICATED REVENUE STATEWIDE ITS - STATE 100%. Total | NCE AGREEMENT Responsit Prior Cost < FY2025 DR; EVERGREEN LN TO SC | \$505,917 ble Agency: Clay \$409,865 \$44,492 \$454,357 \$4,308,441 CHOOL | Future Cost > (County \$434,622 \$33,365 \$467,987 Future Cost > | \$0 \$305,983 \$176,512 \$482,495 | Tc \$497,452 \$0 \$497,452 | \$512,874 \$0 \$512,874 tal Project Cost | SIS: No Length: C \$2,160,796 \$254,369 \$2,415,165 \$6,723,606 SIS: No |
| Traffic Control Devices/ LRTP No: - Operations Operations | JNTY TRAFFIC SIGNAL MAINTENA System DISTRICT DEDICATED REVENUE STATEWIDE ITS - STATE 100%. Total | NCE AGREEMENT Responsit Prior Cost < FY2025 DR; EVERGREEN LN TO SC | \$505,917 ble Agency: Clay \$409,865 \$44,492 \$454,357 \$4,308,441 | Future Cost > (County \$434,622 \$33,365 \$467,987 Future Cost > | \$0 \$305,983 \$176,512 \$482,495 | Tc \$497,452 \$0 \$497,452 | \$512,874 \$0 \$512,874 tal Project Cost | SIS: No Length: 0 \$2,160,796 \$254,369 \$2,415,165 \$6,723,606 |

| Phase | Fund Sour | ce | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|----------------------|---------------------------------|-----------------------|-------------------------------|-------------------------------|-------------------|-------------------|-------------------|------------------------|
| 4453333 - JTA BLUI | E LINE FLEX ROUTE - OPERATIONS | | | | | | | SIS: No |
| Urban Corridor Impr | ovements | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: J | lacksonville Tra | nsportation Author | ity | | | |
| Operations | STATE - PTO Total | | \$190,000 \$190,000 | \$194,000 \$194,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$384,000 \$384,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | otal Project Cost | \$384,000 |
| 4453334 - JTA RED | LINE FLEX ROUTE - OPERATIONS | | | | | | | SIS: No |
| Urban Corridor Impr | rovements | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Agency: J | lacksonville Tra | nsportation Author | ity | | | |
| Operations | STATE - PTO Total | | \$117,000 \$117,000 | \$120,000 \$120,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$237,000 \$237,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Тс | tal Project Cost | \$237,000 |
| 4461491 - KEYSTON | NE AIRPARK DESIGN & CONSTRUCT F | HANGAR | | | | | | SIS: No |
| Aviation Revenue/O | | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ency: City of Ke | vstone Heights | | | | Longino |
| Capital | STATE - PTO | nosponsion rig | \$0 | \$0 | \$0 | \$0 | \$150,000 | \$150,000 |
| | Total | | \$0 | \$0 | \$0 | \$0 | \$150,000 | \$150,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Тс | otal Project Cost | \$150,000 |
| 4461501 - KEYSTON | NE AIRPORT MASTER PLAN UPDATE | | | | | | | SIS: No |
| Aviation Capacity Pr | roject | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ency: City of Ke | ystone Heights | | | | |
| Capital | STATE - PTO | | \$65,000 | \$0 | \$0 | \$0 | \$0 | \$65,000 |
| Capital | FEDERAL AVIATION ADMIN Total | | \$585,000 \$650,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$585,000 \$650,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | | tal Project Cost | \$650,000 |
| | | | | | • - | | , | |

| Phase | Fund Source | e | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|----------------------|---|---------------------|-------------------------------|---|---|-------------------------------|---------------------------------|---|
| 4420351 - KEYSTON | NE APK INSTALL WEATHER SYSTEM PF | EL0010612 | | | | | | SIS: No |
| Aviation Safety Proj | ect | | | | | | | Length: C |
| LRTP No: - | | Responsible Age | ency: City of Key | stone Heights | | | | |
| Capital Capital | STATE - PTO FEDERAL AVIATION ADMIN Total | | \$0 \$0 \$0 \$0 | \$30,000 \$270,000 \$300,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$30,000 \$270,000 \$300,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | al Project Cost | \$300,000 |
| 4115729 - KEYSTON | NE APT DESIGN & CONST RWY 5/23 RE | HAB PFL0014355 | | | | | | SIS: No |
| Aviation Preservatio | on Project | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ency: Keystone I | Heights Airport | | | | |
| Capital Capital | DISTRICT DEDICATED REVENUE FEDERAL AVIATION ADMIN Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$600,000 \$5,400,000 \$6,000,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$600,000 \$5,400,000 \$6,000,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | al Project Cost | \$6,000,000 |
| 4403521 - KEYSTON | NE APT DESIGN & CONSTRUCT 10 UNIT | T-HANGER PFL0011450 | | | | | | SIS: No |
| Aviation Revenue/O | perational | | | | | | | Length: C |
| LRTP No: - | | Responsible Age | ency: Keystone I | Heights Airport | | | | - |
| Capital | DISTRICT DEDICATED REVENUE Total | | \$0 \$0 | \$0 \$0 \$0 | \$700,000 \$700,000 | \$500,000 \$500,000 | \$0 \$0 | \$1,200,000 \$1,200,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | al Project Cost | \$1,200,000 |
| 4115728 - KEYSTON | NE APT DESIGN & REHAB RW 11-29 PF | _13229 | | | | | | SIS: No |
| Aviation Preservatio | on Project | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ency: Keystone I | Heights Airport | | | | |
| Capital Capital | DISTRICT DEDICATED REVENUE STATE - PTO Total | | \$0 \$450,000 \$450,000 | \$1,700,525 \$436,975 \$2,137,500 | \$964,042 \$700,258 \$1,664,300 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$2,664,567 \$1,587,233 \$4,251,800 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | al Project Cost | \$4,251,800 |

| North Florida TPO | Transportation Improvement Program - FY 2024/25 - 2028/29 | |
|-------------------|---|--|
| | 1 1 5 | |

| Phase | Fund Sour | rce | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|---|---|---|--------------------------|-------------------------|---|--|
| 4459821 - KEYSTON | NE APT FUEL FARM EXPANSION | | | | | | | SIS: No |
| Aviation Revenue/Op | perational | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ncy: Keystone I | Heights Airport | | | | |
| Capital | STATE - PTO Total | | \$450,000 \$450,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$450,000 \$450,000 |
| | | Prior Cost < FY2025 | \$500,000 | Future Cost > | \$0 | То | tal Project Cost | \$950,000 |
| 4411582 - KEYSTON | NE APT PURCHASE EQUIPMENT PFLO | 0014354 | | | | | | SIS: No |
| Aviation Revenue/Op | perational | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ncy: Keystone I | Heights Airport | | | | |
| | STATE - PTO | | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$300,000 \$300,000 | \$300,000 \$300,000 |
| Capital | Total | | \$0 | 40 | | | | |
| Capital | Total | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$300,000 |
| | | | \$0 | | \$0 | То | | |
| 4459822 - KEYSTON | NE APT PURCHASE GENERATORS FO | | \$0 | | \$0 | То | | SIS: No |
| 4459822 - KEYSTON Aviation Safety Proje | NE APT PURCHASE GENERATORS FO | R FUEL FARM & FBO PFLOO | \$0 | Future Cost > | \$0 | То | | |
| 4459822 - KEYSTON Aviation Safety Proje LRTP No: - | NE APT PURCHASE GENERATORS FO | | \$0 12608 Incy: Keystone I | Future Cost > | | | tal Project Cost | SIS: No Length: 0 |
| 4459822 - KEYSTON Aviation Safety Proje | NE APT PURCHASE GENERATORS FO | R FUEL FARM & FBO PFLOO | \$0 | Future Cost > | \$0 \$0 \$0 \$0 | To \$0 \$0 | | SIS: No |
| 4459822 - KEYSTON Aviation Safety Proje LRTP No: - | NE APT PURCHASE GENERATORS FO ject STATE - PTO | R FUEL FARM & FBO PFLOO | \$0 12608 ncy: Keystone I \$200,000 | Future Cost > Heights Airport \$0 | \$0 | \$0 \$0 | tal Project Cost | SIS: No Length: 0 \$200,000 |
| 4459822 - KEYSTON Aviation Safety Proje LRTP No: - Capital | NE APT PURCHASE GENERATORS FO ject STATE - PTO | R FUEL FARM & FBO PFL00 Responsible Age Prior Cost < FY2025 | \$0 12608 ency: Keystone H \$200,000 \$200,000 | Future Cost > Heights Airport \$0 \$0 | \$0 \$0 | \$0 \$0 | tal Project Cost \$0 \$0 | SIS: No Length: 0 \$200,000 \$200,000 |
| 4459822 - KEYSTON Aviation Safety Proje LRTP No: - Capital | NE APT PURCHASE GENERATORS FO ject STATE - PTO Total NE APT STORMWATER MASTER PLAI | R FUEL FARM & FBO PFL00 Responsible Age Prior Cost < FY2025 | \$0 12608 ency: Keystone H \$200,000 \$200,000 | Future Cost > Heights Airport \$0 \$0 | \$0 \$0 | \$0 \$0 | tal Project Cost \$0 \$0 | SIS: No Length: 0 \$200,000 \$200,000 \$400,000 |
| 4459822 - KEYSTON Aviation Safety Proje LRTP No: - Capital 4363622 - KEYSTON | NE APT PURCHASE GENERATORS FO ject STATE - PTO Total NE APT STORMWATER MASTER PLAI | R FUEL FARM & FBO PFL00 Responsible Age Prior Cost < FY2025 | \$0 12608 Incy: Keystone H \$200,000 \$200,000 \$200,000 | Future Cost > Heights Airport \$0 \$0 Future Cost > | \$0 \$0 | \$0 \$0 | tal Project Cost \$0 \$0 | SIS: No Length: 0 \$200,000 \$200,000 \$400,000 SIS: No |
| 4459822 - KEYSTON Aviation Safety Proje LRTP No: - Capital 4363622 - KEYSTON Aviation Preservatio LRTP No: - Capital | NE APT PURCHASE GENERATORS FO ject STATE - PTO Total NE APT STORMWATER MASTER PLAI on Project FEDERAL AVIATION ADMIN | R FUEL FARM & FBO PFLOO Responsible Age Prior Cost < FY2025 N PFL0014049 | \$0 12608 ency: Keystone I \$200,000 \$200,000 \$200,000 | Future Cost > Heights Airport \$0 \$0 Future Cost > Heights Airport \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 To \$0 | tal Project Cost \$0 \$0 tal Project Cost \$540,000 | SIS: No Length: 0 \$200,000 \$200,000 \$400,000 SIS: No Length: 0 \$540,000 |
| 4459822 - KEYSTON Aviation Safety Proje LRTP No: - Capital 4363622 - KEYSTON Aviation Preservatio LRTP No: - | NE APT PURCHASE GENERATORS FO ject STATE - PTO Total NE APT STORMWATER MASTER PLAI on Project | R FUEL FARM & FBO PFLOO Responsible Age Prior Cost < FY2025 N PFL0014049 | \$0 12608 ency: Keystone H \$200,000 \$200,000 \$200,000 | Future Cost > Heights Airport \$0 \$0 Future Cost > | \$0 \$0 \$0 | \$0 \$0 To | tal Project Cost \$0 \$0 tal Project Cost | SIS: No Length: 0 \$200,000 \$200,000 \$400,000 SIS: No Length: 0 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|--|-------------------|-------------------|-------------------|-------------------|--|
| 4459831 - KEYTONE AP | T PURCHASE NEW JET A FUEL TRUCI | < | | | | | | SIS: No |
| Aviation Revenue/Opera | ational | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Ag | ency: Keystone I | Heights Airport | | | | |
| Capital | STATE - PTO | | \$300,000 | \$0 | \$0 | \$0 | \$0 | \$300,000 |
| | Total | | \$300,000 | \$0 | \$0 | \$0 | \$0 | \$300,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$300,000 |
| 4144161 - LIGHTING AG | GREEMENTS CLAY COUNTY | | | | | | | SIS: No |
| Lighting | | | | | | | | Length: 0 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | | \$360,390 | \$371,199 | \$0 | \$0 | \$0 | \$731,589 |
| | Total | | \$360,390 | \$371,199 | \$0 | \$0 | \$0 | \$731,589 |
| | | Prior Cost < FY2025 | \$3,252,156 | Future Cost > | \$0 | To | tal Project Cost | \$3,983,745 |
| 2082025 - SR15(US17) | FROM OAK STREET TO BLACK CREEK | | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 4.293 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction Construction Construction | STATE PRIMARY HIGHWAYS & PTO STATE IN-HOUSE PRODUCT SUPPORT AC NAT HWY PERFORM RESURFACING | | \$3,692,797 \$103,762 \$10,999,701 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$3,692,797 \$103,762 \$10,999,701 |
| Construction | DISTRICT DEDICATED REVENUE LOCAL FUNDS | | \$2,424,298 \$20,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 | \$2,424,298 |
| Construction | STP, ANY AREA | | \$644,231 | \$0 | \$0 | \$0 | \$0 | \$644,231 |
| | Total | | \$17,884,789 | \$0 | \$0 | \$0 | \$0 | \$17,884,789 |
| | | Prior Cost < FY2025 | \$1,539,875 | Future Cost > | \$0 | | tal Project Cost | \$19,424,664 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|------------------------------|--|---------------------|-------------------------|----------------------------|------------|------------|-----------------|----------------------------|
| 2081773 - SR15(US | 17) FROM THE PUTNAM COUNTY LINE TO | O SWEAT ROAD | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 4.72 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | Ū |
| Construction | STP, ANY AREA | nooponoi | \$406,138 | \$0 | \$0 | \$0 | \$0 | \$406,138 |
| Construction | STATE PRIMARY HIGHWAYS & PTO | | \$3,275,323 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$3,275,323 |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT DISTRICT DEDICATED REVENUE | | \$80,492 \$2,724,330 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$80,492 \$2,724,330 |
| Construction | AC NAT HWY PERFORM RESURFACING | | \$7,479,422 | \$0 \$0 | \$0 | \$0 | \$0 | \$7,479,422 |
| | Total | | \$13,965,705 | \$0 | \$0 | \$0 | \$0 | \$13,965,705 |
| | | Prior Cost < FY2025 | \$970,150 | Future Cost > | \$0 | Tot | al Project Cost | \$14,935,855 |
| 2082283 - SR15(US | 17)PARK AVE FROM DOCTORS INLET BR | IDGE TO WELLS ROAD | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 2.485 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | - |
| Construction | DISTRICT DEDICATED REVENUE | | \$0 | \$1,569,219 | \$0 | \$0 | \$0 | \$1,569,219 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$157,999 | \$0 | \$0 | \$0 | \$157,999 |
| Construction Construction | AC NAT HWY PERFORM RESURFACING STP, ANY AREA | | \$0 \$0 | \$7,158,337 \$292,588 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$7,158,337 \$292,588 |
| Construction | Total | | \$0 \$0 | \$9,178,143 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$9,178,143 |
| | | Prior Cost < FY2025 | \$917,726 | Future Cost > | \$0 | Tot | al Project Cost | \$10,095,869 |
| 2082005 - SR16 FR(| DM SR21 TO SR15(US17) | | | | | | | SIS: No |
| Resurfacing | | | | | | | L | ength: 13.439 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | 0 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$21,956 | \$0 | \$0 | \$0 | \$21,956 |
| Construction | STATE PRIMARY HIGHWAYS & PTO | | \$0 | \$5,300,000 | \$0 | \$0 | \$0 | \$5,300,000 |
| Construction Construction | AC NAT HWY PERFORM RESURFACING DISTRICT DEDICATED REVENUE | | \$0 \$0 | \$6,490,887 \$2,035,663 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$6,490,887 \$2,035,663 |
| Construction | STP, ANY AREA | | \$0 \$0 | \$2,035,663 \$619,021 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$2,035,663 \$619,021 |
| Railroad/Utilities | DISTRICT DEDICATED REVENUE | | \$50,000 | \$0 | \$0 | \$0 | \$0 | \$50,000 |
| | Total | | \$50,000 | \$14,467,527 | \$0 | \$0 | \$0 | \$14,517,527 |
| | | Prior Cost < FY2025 | \$2,379,453 | Future Cost > | \$0 | Tot | al Project Cost | \$16,896,980 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|---------------------|--|--|--|--|--|--|
| 4303523 - SR200(US | S301) FROM: BRADFORD C/L TO: N OF CI | R218 PAVEMENT STU | DY | | | | | SIS: Yes |
| Material Testing/Geo | otechnical | | | | | | | Length: 3.194 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction | ST S/W INTER/INTRASTATE HWY Total | | \$850,000 \$850,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$850,000 \$850,000 |
| | | Prior Cost < FY2025 | \$4,590,000 | Future Cost > | \$0 | Tot | tal Project Cost | \$5,440,000 |
| 4468082 - SR21(BL | ANDING BLVD) FROM S OF WELLS RD TO | | | | | | | SIS: No |
| Intersection Improve | · | | | | | | | Length: 0.303 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction Construction | TRANS REGIONAL INCENTIVE PROGM COUNTY INCENTIVE GRANT PROGRAM STP, ANY AREA STP, URBAN AREAS > 200K CONGESTION MITIGATION - AQ 2015 SB2514A-TRAN REG INCT PRG Total | | \$1,258,819 \$1,180,894 \$183,367 \$7,904,588 \$285,698 \$284,219 \$11,097,585 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | \$1,258,819 \$1,180,894 \$183,367 \$7,904,588 \$285,698 \$284,219 \$11,097,585 |
| | | Prior Cost < FY2025 | \$2,920 | Future Cost > | \$0 | Tot | tal Project Cost | \$11,100,505 |
| 4471192 - SR21(BLA | ANDING BLVD) OVER LITTLE BLACK CREI | EK BRIDGE #710056 & | 710057 | | | | | SIS: No |
| Bridge-Repair/Rehat | bilitation | | | | | | | Length: 1.066 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction Construction | STATE BRIDGE REPAIR & REHAB STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$7,914,120 \$124,387 \$8,038,507 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$7,914,120 \$124,387 \$8,038,507 |
| | | Prior Cost < FY2025 | \$265,830 | Future Cost > | \$0 | Tot | tal Project Cost | \$8,304,337 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|-------------------------|--------------------------------|---------------------|----------------|---------------|-------------|--------|-----------------|---------------|
| 2082033 - SR230 FROM | M BRADFORD COUNTY LINE TO SR16 | | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 3.518 |
| LRTP No: - | | Responsibl | e Agency: Flor | ida DOT | | | | |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$0 | \$9,804 | \$0 | \$0 | \$9,804 |
| Construction | AC NAT HWY PERFORM RESURFACING | | \$0 | \$0 | \$2,824,302 | \$0 | \$0 | \$2,824,302 |
| Construction | DISTRICT DEDICATED REVENUE | | \$0 | \$0 | \$605,831 | \$0 | \$0 | \$605,831 |
| Construction | STP, ANY AREA | | \$0 | \$0 | \$195,475 | \$0 | \$0 | \$195,475 |
| Preliminary Engineering | STATE IN-HOUSE PRODUCT SUPPORT | | \$29,580 | \$0 | \$0 | \$0 | \$0 | \$29,580 |
| Preliminary Engineering | STP, ANY AREA | | \$118,319 | \$0 | \$0 | \$0 | \$0 | \$118,319 |
| Preliminary Engineering | DISTRICT DEDICATED REVENUE | | \$147,899 | \$0 | \$0 | \$0 | \$0 | \$147,899 |
| | Total | | \$295,798 | \$0 | \$3,635,412 | \$0 | \$0 | \$3,931,210 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$3,931,210 |

| Bridge Replacement Length: 1 LRTP No: - Responsible Agency: Florida DOT Construction Construction Construction S0 \$0 \$0 \$00 | Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total | |
|--|--|--|---------------------|--------------------------|-----------------------------------|--------------------------------|----------------------------|--------------------------|---|-------------|
| Note that the second by | 4471751 - CRANDALL | ROAD OVER MCQUEEN SWAMP BRID | GE #744304 | | | | | | SIS: No | |
| Construction Construction Right-of-Way Acquisition Right-of-Way Acquisition Environmental GEN FUND BRIDGE REPAIR/REPLACE LOCAL FUND BRIDGE OFF-SYSTEM Gen FUND BRIDGE OFF-SYSTEM Total \$0 \$0 \$33,310 \$0 \$36,183 \$210,000 \$0 \$0 \$0 \$0 \$36,921,655 \$0 \$0 \$210,000 4135321 - D2-NASSAU COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT Traffic Control Devices/System S1 Britor Strate S0 \$16,002,28 Future Cost > \$0 \$0 \$16,002,28 \$1000 \$0,921,665 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$210,000 \$0 \$0 \$210,000 \$0 \$0 \$102,60 \$100,70 \$10,70 \$10,70 \$10,70 \$10,70 \$10,70 \$10,70 \$10,70 \$10,70 \$1 | Bridge Replacement | | | | | | | | Length: 1.5 | |
| Construction Right-of-Way Acquisition Right-of-Way Acquisition Right-of-Way Acquisition Environmental LOCAL FUNDS \$0 \$102.37 | LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | | |
| 4135321 - D2-NASSAU COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT SIS: N Traffic Control Devices/System Length: LRTP No: - Responsible Agency: Nassau County Building Department Operations DISTRICT DEDICATED REVENUE \$163,802 \$163,444 \$111,173 \$188,045 \$193,875 \$810,32 Operations DISTRICT DEDICATED REVENUE \$171,754 \$176,508 \$182,392 \$188,045 \$193,875 \$912,62 Yotal \$171,754 \$176,508 \$182,392 \$188,045 \$193,875 \$912,62 Yotal \$171,754 \$176,508 \$182,392 \$188,045 \$193,875 \$912,62 Yotal Prior Cost < FY2025 | Construction Right-of-Way Acquisition Right-of-Way Acquisition | LOCAL FUNDS GENERAL FUND BRIDGE OFF-SYSTEM GEN FUND BRIDGE REPAIR/ REPLACE GENERAL FUND BRIDGE OFF-SYSTEM | | \$0 \$0 \$0 \$0 | \$0 \$32,873 \$3,310 \$0 | \$0 \$0 \$0 \$210,000 | \$135 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$6,921,530 \$135 \$32,873 \$3,310 \$210,000 \$7,167,848 | |
| Image: System Length: Length: LRTP No: - Responsible Agency: Nassau County Building Department Operations Operations Operations STATCT DEDICATED REVENUE STATEWIDE ITS - STATE 100%. \$153,802 \$163,444 \$111,173 \$188,045 \$193,875 \$\$10,303 Operations Operations STATEWIDE ITS - STATE 100%. \$17,952 \$13,464 \$111,173 \$188,045 \$193,875 \$\$10,203 Total \$17,952 \$13,464 \$171,754 \$176,908 \$182,392 \$188,045 \$193,875 \$2523,47 4438092 - FERNANDINA BCH APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185 Length: Aviation Preservation Project Length: LRTP No: - Responsible Agency: City of Fernandina Beach Capital \$385,000 \$1837,500 \$1,312,500 \$0 <th colspa<="" td=""><td></td><td></td><td>Prior Cost < FY2025</td><td>\$1,600,228</td><td>Future Cost ></td><td>\$0</td><td>То</td><td>tal Project Cost</td><td>\$8,768,076</td></th> | <td></td> <td></td> <td>Prior Cost < FY2025</td> <td>\$1,600,228</td> <td>Future Cost ></td> <td>\$0</td> <td>То</td> <td>tal Project Cost</td> <td>\$8,768,076</td> | | | Prior Cost < FY2025 | \$1,600,228 | Future Cost > | \$0 | То | tal Project Cost | \$8,768,076 |
| Operations STATEWIDE ITS - STATE 100%. Total \$17,952 \$13,464 \$71,219 \$0 \$0 \$102,63 Prior Cost < FY2025 \$17,1754 \$176,908 \$182,392 \$188,045 \$193,875 \$912,93 Prior Cost < FY2025 \$1,610,439 Future Cost > \$0 Total Project Cost \$2,523,47 4438092 - FERNANDINA BCH APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185 SIS: N SIS: N SIS: N Aviation Project Length: Length: Length: LRTP No: - Responsible Agency: City of Fernandina Beach \$113,12,500 \$0 \$0 \$3,535,00 Capital STATE-PTO LOCAL FUNDS \$386,000 \$1837,500 \$1,312,500 \$0 \$0 \$3,535,00 Total York \$96,205 \$459,375 \$328,125 \$0 \$0 \$4,418,70 | | DISTRICT DEDICATED REVENI IE | Responsible Agency: | - | - · | | \$188.045 | \$193.875 | \$810,339 | |
| Total \$171,754 \$176,908 \$182,392 \$188,045 \$193,875 \$912,97 Prior Cost < FY2025 \$1,610,439 Future Cost > \$0 Total Project Cost \$2,523,47 4438092 - FERNANDINA BCH APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185 SIS: N SIS: N SIS: N Aviation Preservation Project E Length: Length: LRTP No: - Responsible Agency: City of Fernandina Beach \$13,12,500 \$0 \$0 \$3,535,00 Capital STATE - PTO \$385,000 \$1,837,500 \$1,312,500 \$0 \$0 \$3,535,00 Capital Capital \$10 \$96,205 \$459,375 \$328,125 \$0 \$0 \$4,418,70 Total \$10 \$481,205 \$2,296,875 \$1,640,625 \$0 \$0 \$4,418,70 | • | | | . , | | · · · | . , | . , | \$810,339 \$102,635 | |
| 4438092 - FERNANDINA BCH APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185 SIS: N Aviation Preservation Project Length: LRTP No: - Responsible Agency: City of Fernandina Beach Local FUNDS Capital STATE - PTO LOCAL FUNDS \$385,000 \$96,205 \$459,375 \$1,312,500 \$328,125 \$0 \$0 \$0 \$3,535,00 \$883,70 \$0 Total 1 \$481,205 \$2,296,875 \$1,640,625 \$1,640,625 \$0 \$0 \$4,418,70 | | | | . , | . , | . , | \$188,045 | \$193,875 | \$912,974 | |
| Langth: Langth: LRTP No: - Responsible Agency: City of Fernandina Beach Capital STATE - PTO \$385,000 \$1,312,500 \$0 \$3,535,00 Capital \$1,00CAL FUNDS \$1,00CAL FUNDS \$1,00CAL FUNDS \$1,00CAL \$459,375 \$328,125 \$0 \$0 \$883,70 Total \$2,296,875 \$1,640,625 \$0 \$4,418,70 | | | Prior Cost < FY2025 | \$1,610,439 | Future Cost > | \$0 | То | tal Project Cost | \$2,523,413 | |
| LRTP No: - Responsible Agency: City of Fernandina Beach Capital STATE - PTO \$385,000 \$1,837,500 \$1,312,500 \$0 \$0 \$3,535,000 Capital LOCAL FUNDS \$96,205 \$459,375 \$328,125 \$0 \$0 \$883,700 Total \$1,212,500 \$1,412,500 \$0 \$0 \$441,205 \$2,296,875 \$1,640,625 \$0 \$0 \$4,418,700 | 4438092 - FERNANDIN | A BCH APT DESIGN & CONSTRUCT R | WY 13/31 PFL0013185 | | | | | | SIS: No | |
| Capital STATE - PTO \$385,000 \$1,837,500 \$1,312,500 \$0 \$0 \$3,535,000 Capital LOCAL FUNDS \$96,205 \$459,375 \$328,125 \$0 \$0 \$883,70 Total \$481,205 \$2,296,875 \$1,640,625 \$0 \$0 \$4,418,70 | Aviation Preservation F | Project | | | | | | | Length: 0 | |
| Capital LOCAL FUNDS \$96,205 \$459,375 \$328,125 \$0 \$0 \$883,70 Total \$481,205 \$2,296,875 \$1,640,625 \$0 \$0 \$4,418,70 | LRTP No: - | | Responsible Age | ency: City of Fer | nandina Beach | | | | | |
| Total \$481,205 \$2,296,875 \$1,640,625 \$0 \$0 \$4,418,70 | • | | | . , | | | | | \$3,535,000 | |
| | Capital | | | . , | + <i>)</i> | . , | · · | | 1 1 | |
| | | | Prior Cost < FY2025 | \$461,205 | \$2,298,875 Future Cost > | \$1,040,025 | | • - | \$4,418,705 | |

| North Florida TPO Transportation Improvement Program - FY 2024/25 - 2028/29 |
|---|
|---|

| Phase | Fund Sou | се | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|-------------------------|---|---|---------------------------------|--------------------------------|--|---|
| 4327582 - FERNAN | NDINA BCH MUNI APT REHAB T-HANG | AR TWY & AIRPORT ENTRY | ′RDPFL13894 | | | | | SIS: No |
| Aviation Preservat | ion Project | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ency: City of Fer | nandina Beach | | | | |
| Capital Capital Capital | STATE - PTO LOCAL FUNDS FEDERAL AVIATION ADMIN Total | Prior Cost < FY2025 | \$65,000 \$16,250 \$731,250 \$812,500 \$0 | \$0 \$0 \$0 \$0 Future Cost > | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 To | \$0 \$0 \$0 \$0 tal Project Cost | \$65,000 \$16,250 \$731,250 \$812,500 \$812,500 |
| 4461271 - FERNAN Aviation Safety Pro | NDINA BEACH MUNICIPAL APT ACQUI | RE ARFF VEHICLE | | | | | | SIS: No Length: 0 |
| LRTP No: - | | Responsible Age | ency: City of Fer | nandina Beach | | | | Longth. 0 |
| Capital Capital | STATE - PTO LOCAL FUNDS Total | | \$300,000 \$75,000 \$375,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$300,000 \$75,000 \$375,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tc | tal Project Cost | \$375,000 |
| 4444113 - FERNAN | NDINA BEACH MUNICIPAL APT DESIG | N & CONST TWY "B" SOUTH | ERN SECTION | | | | | SIS: No |
| Aviation Preservat | ion Project | | | | | | | Length: 0 |
| LRTP No: - | | Responsible Age | ency: City of Fer | nandina Beach | | | | 5 |
| Capital Capital | LOCAL FUNDS STATE - PTO Total | | \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$212,500 \$850,000 \$1,062,500 | \$212,500 \$850,000 \$1,062,500 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Тс | otal Project Cost | \$1,062,500 |

| Phase | Fund Sou | rce | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|--|---|--|---|------------------------|-------------------------------|---|
| 4349093 - FERNAN[| DINA BEACH MUNICIPAL APT DESIG | N & CONST, HANGAR IMPR | OVEMENTS | | | | | SIS: No |
| Aviation Revenue/Op | perational | | | | | | | Length: C |
| LRTP No: - | | Responsible Age | ency: City of Fer | nandina Beach | | | | |
| Capital Capital | LOCAL FUNDS STATE - PTO | | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$750,000 \$750,000 | \$0 \$0 | \$750,000 \$750,000 |
| | Total | | \$0 | \$0 | \$0 | \$1,500,000 | \$0 | \$1,500,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$1,500,000 |
| 4275452 - FERNANI | DINA BEACH MUNICIPAL APT DESIG | N & REHAB TWY "A" PFL001 | 13324 | | | | | SIS: No |
| Aviation Preservatio | on Project | | | | | | | Length: 0 |
| LRTP No: - | - | Responsible Age | ency: City of Fer | nandina Beach | | | | - |
| Capital | FEDERAL AVIATION ADMIN | 1 0 | \$1,125,000 | \$0 | \$0 | \$0 | \$0 | \$1,125,000 |
| Capital | LOCAL FUNDS | | \$25,000 | \$0 \$0 | \$0 \$0 | \$0 | \$0 \$0 | \$25,000 |
| Capital | STATE - PTO Total | | \$100,000 \$1,250,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$100,000 \$1,250,000 |
| | | | | | | | | |
| | | Prior Cost < FY2025 | \$125,000 | Future Cost > | \$0 | Tot | al Project Cost | \$1,375,000 |
| 4380581 - HILLARD | AIRPARK ACQUIRE TRACTOR AND A | | | Future Cost > | \$0 | Tot | al Project Cost | |
| | | | | Future Cost > | \$0 | Tot | al Project Cost | SIS: No |
| Aviation Revenue/Op | | TTACHMENTS PFL001062 | 8 | | \$0 | Tot | al Project Cost | SIS: No |
| Aviation Revenue/Op LRTP No: - | | TTACHMENTS PFL001062 | | | \$0 | To1 \$0 | al Project Cost | SIS: No Length: 0 |
| Aviation Revenue/Op LRTP No: - | perational | TTACHMENTS PFL001062 | 8 e Agency: Town | of Hilliard | | | - | \$1,375,000 SIS: No Length: 0 \$173,000 \$173,000 |
| 4380581 - HILLARD Aviation Revenue/Op LRTP No: - Capital | perational STATE - PTO | TTACHMENTS PFL001062 | 8 e Agency: Town \$0 | of Hilliard \$0 | \$173,000 | \$0 \$0 | \$0 | SIS: No Length: 0 \$173,000 |
| Aviation Revenue/Op LRTP No: - Capital | perational STATE - PTO | ATTACHMENTS PFL001062 Responsible Prior Cost < FY2025 | 8 e Agency: Town \$0 \$0 | of Hilliard \$0 \$0 | \$173,000 \$173,000 | \$0 \$0 | \$0 \$0 | SIS: No Length: 0 \$173,000 \$173,000 |
| Aviation Revenue/Op LRTP No: - Capital 4444691 - HILLIARD | perational STATE - PTO Total D AIRPARK - MASTER PLAN/ALP UPI | ATTACHMENTS PFL001062 Responsible Prior Cost < FY2025 | 8 e Agency: Town \$0 \$0 | of Hilliard \$0 \$0 | \$173,000 \$173,000 | \$0 \$0 | \$0 \$0 | SIS: No Length: 0 \$173,000 \$173,000 \$173,000 |
| Aviation Revenue/Op LRTP No: - Capital | perational STATE - PTO Total D AIRPARK - MASTER PLAN/ALP UPI | ATTACHMENTS PFL001062 Responsible Prior Cost < FY2025 DATE PFL12470 | 8 e Agency: Town \$0 \$0 | of Hilliard \$0 \$0 Future Cost > | \$173,000 \$173,000 | \$0 \$0 | \$0 \$0 | SIS: No Length: 0 \$173,000 \$173,000 \$173,000 SIS: No |
| Aviation Revenue/Op LRTP No: - Capital 4444691 - HILLIARD Aviation Capacity Pr | perational STATE - PTO Total D AIRPARK - MASTER PLAN/ALP UPI roject STATE - PTO | ATTACHMENTS PFL001062 Responsible Prior Cost < FY2025 DATE PFL12470 | 8 e Agency: Town \$0 \$0 \$0 e Agency: Town \$0 | of Hilliard \$0 \$0 Future Cost > of Hilliard \$0 | \$173,000 \$173,000 \$0 \$50,000 | \$0 \$0 Tot | \$0 \$0 al Project Cost | SIS: No Length: C \$173,000 \$173,000 \$173,000 SIS: No Length: C \$50,000 |
| Aviation Revenue/Op LRTP No: - Capital 4444691 - HILLIARD Aviation Capacity Pr LRTP No: - | perational STATE - PTO Total D AIRPARK - MASTER PLAN/ALP UPI roject | ATTACHMENTS PFL001062 Responsible Prior Cost < FY2025 DATE PFL12470 | 8 e Agency: Town \$0 \$0 \$0 | of Hilliard \$0 \$0 Future Cost > | \$173,000 \$173,000 \$0 | \$0 \$0 Tot | \$0 \$0 al Project Cost | SIS: No Length: C \$173,000 \$173,000 \$173,000 \$173,000 |

| Phase | Fund Sourc | е | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|---|---|--|--------------------------------------|---|---------------------------------|--|
| 4417512 - HILLIARD | O AIRPARK DESIGN & CONSTRUCT HAI | NGAR PFL0013227 | | | | | | SIS: No |
| Aviation Revenue/Op | perational | | | | | | | Length: C |
| LRTP No: - | | Responsible | e Agency: Town | of Hilliard | | | | |
| Capital Capital | DISTRICT DEDICATED REVENUE STATE - PTO Total | | \$0 \$300,000 \$300,000 | \$250,000 \$150,000 \$400,000 | \$0 \$250,000 \$250,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$250,000 \$700,000 \$950,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | Tot | al Project Cost | \$950,000 |
| 4444122 - HILLIARD | O AIRPARK DESIGN & CONSTRUCT TUR | RF RWY IMPROVEMENTS | PFL0014360 | | | | | SIS: No |
| Aviation Preservatio | on Project | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | e Agency: Town | of Hilliard | | | | |
| Capital | STATE - PTO | | \$500,000 \$500,000 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$500,000 \$500,000 |
| | Total | | | +- | | | | |
| | Total | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | | al Project Cost | \$500,000 |
| 4444121 - HILLIARD | Total | | | +- | | | al Project Cost | |
| 4444121 - HILLIARD Aviation Preservatio | DAIRPARK RELOCATE DISPLACED RW | | | +- | | | al Project Cost | \$500,000 |
| | DAIRPARK RELOCATE DISPLACED RW | 36 THRESHOLD | | Future Cost > | | | al Project Cost | \$500,000 SIS: No |
| Aviation Preservatio LRTP No: - Capital | D AIRPARK RELOCATE DISPLACED RW on Project DISTRICT DEDICATED REVENUE | 36 THRESHOLD | \$0 e Agency: Town \$0 | Future Cost > | \$0 | Tot \$25,000 | \$0 | \$500,000 SIS: No Length: 0 \$25,000 |
| Aviation Preservatio LRTP No: - Capital | D AIRPARK RELOCATE DISPLACED RW | 36 THRESHOLD | \$0 e Agency: Town | Future Cost > | \$0 | Tot | - | \$500,000 SIS: No Length: 0 |
| Aviation Preservatio | D AIRPARK RELOCATE DISPLACED RW on Project DISTRICT DEDICATED REVENUE FEDERAL AVIATION ADMIN | 36 THRESHOLD | \$0 e Agency: Town \$0 \$0 | Future Cost > of Hilliard \$0 \$0 | \$0 \$0 \$0 \$0 | Tot \$25,000 \$225,000 \$250,000 | \$0 \$0 | \$500,000 SIS: No Length: 0 \$25,000 \$225,000 |
| Aviation Preservatio LRTP No: - Capital Capital | D AIRPARK RELOCATE DISPLACED RW on Project DISTRICT DEDICATED REVENUE FEDERAL AVIATION ADMIN | 36 THRESHOLD Responsible Prior Cost < FY2025 | \$0 e Agency: Town \$0 \$0 \$0 \$0 | of Hilliard \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | Tot \$25,000 \$225,000 \$250,000 | \$0 \$0 \$0 \$0 | \$500,000 SIS: No Length: 0 \$25,000 \$225,000 \$250,000 |
| Aviation Preservatio LRTP No: - Capital Capital | D AIRPARK RELOCATE DISPLACED RW on Project DISTRICT DEDICATED REVENUE FEDERAL AVIATION ADMIN Total | 36 THRESHOLD Responsible Prior Cost < FY2025 | \$0 e Agency: Town \$0 \$0 \$0 \$0 | of Hilliard \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | Tot \$25,000 \$225,000 \$250,000 | \$0 \$0 \$0 \$0 | \$500,000 SIS: No Length: 0 \$25,000 \$250,000 \$250,000 |
| Aviation Preservatio LRTP No: - Capital Capital 4417513 - HILLIARD | D AIRPARK RELOCATE DISPLACED RW on Project DISTRICT DEDICATED REVENUE FEDERAL AVIATION ADMIN Total | 36 THRESHOLD Responsible Prior Cost < FY2025 RS PFL11915 | \$0 • Agency: Town \$0 \$0 \$0 \$0 | Future Cost > future | \$0 \$0 \$0 \$0 \$0 | Tot \$25,000 \$225,000 \$250,000 | \$0 \$0 \$0 \$0 | \$500,000 SIS: No Length: 0 \$25,000 \$250,000 \$250,000 \$250,000 |
| Aviation Preservatio LRTP No: - Capital Capital 4417513 - HILLIARD Aviation Revenue/Op | D AIRPARK RELOCATE DISPLACED RW on Project DISTRICT DEDICATED REVENUE FEDERAL AVIATION ADMIN Total | 36 THRESHOLD Responsible Prior Cost < FY2025 RS PFL11915 | \$0 e Agency: Town \$0 \$0 \$0 \$0 | Future Cost > future | \$0 \$0 \$0 \$0 \$0 | Tot \$25,000 \$225,000 \$250,000 | \$0 \$0 \$0 \$0 | \$500,000 SIS: No Length: 0 \$25,000 \$250,000 \$250,000 \$250,000 |

| Phase | Fund Source | e | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|--|--|---|---------------------------------|--------------------------------|---|--|
| 4417463 - HILLIARD | OAPK DESIGN & CONSTRUCT TIE DOW | NS PFL #14025 | | | | | | SIS: No |
| Aviation Preservatio | on Project | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | e Agency: Town | of Hilliard | | | | |
| Capital | DISTRICT DEDICATED REVENUE | | \$0 | \$0 | \$200,000 | \$0 | \$0 | \$200,000 |
| | Total | | \$0 | \$0 | \$200,000 | \$0 | \$0 | \$200,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | 101 | tal Project Cost | \$200,000 |
| 4438101 - HILLIARD |) APK SECURITY FENCING FOR NEWLY | ACQ LAND N OF APK | | | | | | SIS: No |
| Aviation Security Pro | oject | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | e Agency: Town | of Hilliard | | | | |
| Capital | STATE - PTO | | \$0 \$0 | \$0 \$0 | \$60,000 \$540,000 | \$0 \$0 | \$0 \$0 | \$60,000 \$540,000 |
| | | | φU | φU | . , | | | |
| Capital | FEDERAL AVIATION ADMIN Total | | \$0 | \$0 | \$600,000 | \$0 | \$0 | \$600,000 |
| | | Prior Cost < FY2025 | | \$0 Future Cost > | \$600,000 \$0 | | \$0 tal Project Cost | \$600,000 \$600,000 |
| Capital 4417461 - HILLIARD Aviation Preservatio | Total | 2D BEYOND RW 36 TO RPZ | \$0 \$0 2 PFL11462 | Future Cost > | | | | \$600,000 SIS: No |
| Capital 4417461 - HILLIARD Aviation Preservatio LRTP No: - | Total D APT CONST REALIGNED PEA FARM R on Project | 2D BEYOND RW 36 TO RPZ | \$0 \$0 2 PFL11462 e Agency: Town | Future Cost > | \$0 | To | tal Project Cost | \$600,000 SIS: No Length: 0 |
| Capital 4417461 - HILLIARD Aviation Preservatio | Total | 2D BEYOND RW 36 TO RPZ | \$0 \$0 2 PFL11462 | Future Cost > | | | | \$600,000 SIS: No Length: 0 \$783,000 \$287,000 |
| Capital 4417461 - HILLIARD Aviation Preservatio LRTP No: - Capital | Total D APT CONST REALIGNED PEA FARM R on Project FEDERAL AVIATION ADMIN STATE - PTO | 2D BEYOND RW 36 TO RPZ | \$0 \$0 2 PFL11462 2 Agency: Town \$0 \$200,000 | Future Cost > of Hilliard \$783,000 \$87,000 | \$0 \$0 \$0 \$0 | To \$0 \$0 \$0 \$0 | tal Project Cost \$0 \$0 | |
| Capital 4417461 - HILLIARD Aviation Preservatio LRTP No: - Capital Capital | Total D APT CONST REALIGNED PEA FARM R on Project FEDERAL AVIATION ADMIN STATE - PTO | RD BEYOND RW 36 TO RPZ Responsible Prior Cost < FY2025 | \$0 \$0 2 PFL11462 e Agency: Town \$0 \$200,000 \$200,000 | Future Cost > of Hilliard \$783,000 \$87,000 \$870,000 | \$0 \$0 \$0 \$0 \$0 | To \$0 \$0 \$0 \$0 | tal Project Cost \$0 \$0 \$0 | \$600,000 SIS: No Length: 0 \$783,000 \$287,000 \$1,070,000 |
| Capital 4417461 - HILLIARD Aviation Preservatio LRTP No: - Capital Capital | Total D APT CONST REALIGNED PEA FARM R on Project FEDERAL AVIATION ADMIN STATE - PTO Total | RD BEYOND RW 36 TO RPZ Responsible Prior Cost < FY2025 | \$0 \$0 2 PFL11462 e Agency: Town \$0 \$200,000 \$200,000 | Future Cost > of Hilliard \$783,000 \$87,000 \$870,000 | \$0 \$0 \$0 \$0 \$0 | To \$0 \$0 \$0 \$0 | tal Project Cost \$0 \$0 \$0 tal Project Cost | \$600,000 SIS: No Length: 0 \$783,000 \$287,000 \$1,070,000 \$1,070,000 |
| Capital 4417461 - HILLIARD Aviation Preservatio LRTP No: - Capital Capital 4478631 - I-95 YULE | Total D APT CONST REALIGNED PEA FARM R on Project FEDERAL AVIATION ADMIN STATE - PTO Total | RD BEYOND RW 36 TO RPZ Responsible Prior Cost < FY2025 | \$0 \$0 2 PFL11462 e Agency: Town \$0 \$200,000 \$200,000 \$0 | Future Cost > of Hilliard \$783,000 \$87,000 \$870,000 Future Cost > | \$0 \$0 \$0 \$0 \$0 | To \$0 \$0 \$0 \$0 | tal Project Cost \$0 \$0 \$0 tal Project Cost | \$600,000 SIS: No Length: 0 \$783,000 \$287,000 \$1,070,000 \$1,070,000 \$1,070,000 |
| Capital 4417461 - HILLIARD Aviation Preservatio LRTP No: - Capital Capital 4478631 - I-95 YULE Mcco Weigh Station | Total D APT CONST REALIGNED PEA FARM R on Project FEDERAL AVIATION ADMIN STATE - PTO Total | RD BEYOND RW 36 TO RPZ Responsible Prior Cost < FY2025 | \$0 \$0 2 PFL11462 e Agency: Town \$0 \$200,000 \$200,000 | Future Cost > of Hilliard \$783,000 \$87,000 \$870,000 Future Cost > | \$0 \$0 \$0 \$0 \$0 | To \$0 \$0 \$0 \$0 | tal Project Cost \$0 \$0 \$0 tal Project Cost | \$600,000 SIS: No Length: 0 \$783,000 \$287,000 \$1,070,000 \$1,070,000 \$1,070,000 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|--|---------------------|-------------------------------------|---|-------------------------------------|-------------------|---------------------------------|--|
| 4274752 - I-95(SR9) FI | ROM DUVAL CL TO SOUTH OF SR200(| US301) | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 1.95 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction Preliminary Engineering | ADVANCE CONSTRUCTION NHPP ADVANCE CONSTRUCTION NHPP Total | · | \$0 \$1,867,168 \$1,867,168 | \$0 \$0 \$0 | \$6,438,228 \$0 \$6,438,228 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$6,438,228 \$1,867,168 \$8,305,396 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$8,305,396 |
| 2134693 - I-95(SR9) FI | ROM SR200 TO GEORGIA STATE LINE | | | | | | | SIS: Yes |
| Resurfacing | | | | | | | | Length: 9.398 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | - |
| Construction Preliminary Engineering | ADVANCE CONSTRUCTION NHPP ADVANCE CONSTRUCTION NHPP Total | | \$0 \$11,523,403 \$11,523,403 | \$0 \$0 \$0 | \$28,443,515 \$0 \$28,443,515 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$28,443,515 \$11,523,403 \$39,966,918 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | • • | tal Project Cost | \$39,966,918 |
| 4479161 - I-95(SR9) YI | ULEE WEIGH STATION RESURFACING | | | | | | | SIS: Yes |
| Mcco Weigh Station St | atic/Wim | | | | | | | Length: 1.152 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | - |
| Construction Construction | WEIGH STATIONS - STATE 100% STATE IN-HOUSE PRODUCT SUPPORT Total | · | \$0 \$0 \$0 | \$15,777,386 \$279,313 \$16,056,699 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$15,777,386 \$279,313 \$16,056,699 |
| | | Prior Cost < FY2025 | \$1,004,597 | Future Cost > | \$0 | То | tal Project Cost | \$17,061,296 |
| 4386002 - I-95(SR9)SE | 3 WELCOME STATION IMPROVEMENT | S | | | | | | SIS: Yes |
| Welcome Station | | | | | | | | Length: 0.442 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | c |
| Environmental | ENVIRONMENTAL MITIGATION Total | | \$0 \$0 | \$0 \$0 | \$300,000 \$300,000 | \$0 \$0 | \$0 \$0 | \$300,000 \$300,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$300,000 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|---|---|--|---------------------------------------|---------------------------------------|---|---|
| 4144181 - LIGHTING AG | REEMENTS NASSAU COUNTY | | | | | | | SIS: No |
| Lighting | | | | | | | | Length: 0 |
| LRTP No: - | | Responsil | ole Agency: Flor | ida DOT | | | | |
| Bridge/ Roadway/ Contract | UNRESTRICTED STATE PRIMARY | | \$70,254 | \$72,360 | \$0 | \$0 | \$0 | \$142,614 |
| Maintenance Tot | Total | | \$70,254 | \$72,360 | \$0 | \$0 | \$0 | \$142,614 |
| | | Prior Cost < FY2025 | \$802,361 | Future Cost > | \$0 | To | otal Project Cost | \$944,975 |
| 4272631 - NASSAU COL | JNTY FED SECT 5311 RURAL TRANS | IT FUNDING | | | | | | SIS: No |
| Operating/Admin. Assist | tance | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | e Agency: Nass | au County | | | | |
| Operations Operations | STATE PRIMARY/FEDERAL REIMB LOCAL FUNDS Total | | \$637,858 \$637,858 \$1,275,716 | \$656,994 \$656,994 \$1,313,988 | \$676,704 \$676,704 \$1,353,408 | \$697,005 \$697,005 \$1,394,010 | \$717,915 \$717,915 \$1,435,830 | \$3,386,476 \$3,386,476 \$6,772,952 |
| | | | | | | | | |
| | | Prior Cost < FY2025 | \$4,658,746 | Future Cost > | \$0 | To | otal Project Cost | \$11,431,698 |
| | | Prior Cost < FY2025 | \$4,658,746 | Future Cost > | \$0 | Τc | otal Project Cost | |
| 2146744 - NASSAU COL | INTY ROUTINE MAINTENANCE | Prior Cost < FY2025 | \$4,658,746 | Future Cost > | \$0 | To | otal Project Cost | \$11,431,698 SIS: No |
| 2146744 - NASSAU COL Routine Maintenance | JNTY ROUTINE MAINTENANCE | Prior Cost < FY2025 | \$4,658,746 | Future Cost > | \$0 | Τα | otal Project Cost | |
| Routine Maintenance LRTP No: - | | | ble Agency: Flor | ida DOT | | | | SIS: No Length: 0 |
| Routine Maintenance | UNTY ROUTINE MAINTENANCE | | | | \$0 | Tc \$300,000 | otal Project Cost \$300,000 | SIS: No |
| Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract | | | ble Agency: Flor | ida DOT | | | | SIS: No Length: 0 |
| Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract | UNRESTRICTED STATE PRIMARY | | ble Agency: Flor \$300,000 | ida DOT \$300,000 | \$300,000 | \$300,000 \$300,000 | \$300,000 | SIS: No Length: 0 \$1,500,000 |
| Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY | Responsil Prior Cost < FY2025 | ble Agency: Flor \$300,000 \$300,000 | ida DOT \$300,000 \$300,000 | \$300,000 \$300,000 | \$300,000 \$300,000 | \$300,000 \$300,000 | SIS: No Length: 0 \$1,500,000 \$1,500,000 |
| Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance | UNRESTRICTED STATE PRIMARY Total | Responsil Prior Cost < FY2025 | ble Agency: Flor \$300,000 \$300,000 | ida DOT \$300,000 \$300,000 | \$300,000 \$300,000 | \$300,000 \$300,000 | \$300,000 \$300,000 | SIS: No Length: 0 \$1,500,000 \$1,500,000 \$1,869,788 |
| Routine Maintenance LRTP No: - Bridge/Roadway/Contract Maintenance 2151964 - NASSAU COL | UNRESTRICTED STATE PRIMARY Total | Responsil Prior Cost < FY2025 ERSTATE | ble Agency: Flor \$300,000 \$300,000 | ida DOT \$300,000 \$300,000 Future Cost > | \$300,000 \$300,000 | \$300,000 \$300,000 | \$300,000 \$300,000 | SIS: No Length: 0 \$1,500,000 \$1,500,000 \$1,869,788 SIS: No |
| Routine Maintenance LRTP No: - Bridge/Roadway/Contract Maintenance 2151964 - NASSAU COL Routine Maintenance LRTP No: - Bridge/Roadway/Contract | UNRESTRICTED STATE PRIMARY Total | Responsil Prior Cost < FY2025 ERSTATE | ble Agency: Flor \$300,000 \$300,000 \$369,788 | ida DOT \$300,000 \$300,000 Future Cost > | \$300,000 \$300,000 | \$300,000 \$300,000 | \$300,000 \$300,000 | SIS: No Length: 0 \$1,500,000 \$1,500,000 \$1,869,788 SIS: No |
| Routine Maintenance LRTP No: - Bridge/Roadway/Contract Maintenance 2151964 - NASSAU COU Routine Maintenance LRTP No: - | UNRESTRICTED STATE PRIMARY Total | Responsil Prior Cost < FY2025 ERSTATE | ble Agency: Flor \$300,000 \$300,000 \$369,788 ble Agency: Flor | ida DOT \$300,000 \$300,000 Future Cost > | \$300,000 \$300,000 \$0 | \$300,000 \$300,000 To | \$300,000 \$300,000 otal Project Cost | SIS: No Length: 0 \$1,500,000 \$1,500,000 \$1,869,788 SIS: No Length: 0 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--------------------------|--------------------------------|---------------------|-------------------------|---------------|------------|------------|-----------------|-------------------------|
| 2105653 - SR115 FROM | I THE DUVAL COUNTY LINE TO US1 | | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 5.058 |
| LRTP No: - | | Docnonci | ble Agency: Flor | | | | | 3 |
| Construction | DISTRICT DEDICATED REVENUE | Responsi | \$1,931,186 | \$0 | \$0 | \$0 | \$0 | \$1.931.186 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$1,931,186 \$34,856 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$1,931,180 \$34,856 |
| Construction | STATE PRIMARY HIGHWAYS & PTO | | \$4,116,000 | \$0 | \$0 | \$0 | \$0 | \$4,116,000 |
| Construction | STP, ANY AREA | | \$750,100 | \$0 | \$0 | \$0 | \$0 | \$750,100 |
| | Total | | \$6,832,142 | \$0 | \$0 | \$0 | \$0 | \$6,832,142 |
| | | Prior Cost < FY2025 | \$940,787 | Future Cost > | \$0 | Tot | al Project Cost | \$7,772,929 |
| 4473643 - SR5(US17) A | AT WILLIAM BURGESS BLVD | | | | | | | SIS: No |
| Intersection Improveme | ent | | | | | | | Length: 0.413 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Right-of-Way Acquisition | STP, URBAN AREAS > 200K | | \$1,032,000 | \$635,106 | \$0 | \$0 | \$0 | \$1,667,106 |
| Right-of-Way Acquisition | STP, ANY AREA | | \$31,000 | \$0 | \$0 | \$0 | \$0 | \$31,000 |
| Right-of-Way Acquisition | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$21,500 | \$0 | \$0 | \$0 | \$21,500 |
| | Total | | \$1,063,000 | \$656,606 | \$0 | \$0 | \$0 | \$1,719,606 |
| | | Prior Cost < FY2025 | \$738,000 | Future Cost > | \$0 | Tot | al Project Cost | \$2,457,606 |
| 2106733 - SR5(US17) F | ROM LIPPIZAN COURT TO THE GEOR | GIA STATE LINE | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 1.96 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | |
| Construction | AC NAT HWY PERFORM RESURFACING | • | \$0 | \$1,933,904 | \$0 | \$0 | \$0 | \$1,933,904 |
| Construction | DISTRICT DEDICATED REVENUE | | \$0 | \$606,084 | \$0 | \$0 | \$0 | \$606,084 |
| Construction | STP, ANY AREA | | \$0 | \$372,277 | \$0 | \$0 | \$0 | \$372,277 |
| Construction | STATE IN-HOUSE PRODUCT SUPPORT | | \$0 | \$10,338 | \$0 | \$0 | \$0 | \$10,338 |
| | Total | | \$0 | \$2,922,603 | \$0 | \$0 | \$0 | \$2,922,603 |
| | | Prior Cost < FY2025 | \$474,882 | Future Cost > | \$0 | Tot | al Project Cost | \$3,397,485 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|--|---------------------|---------------------------------|--|---------------------------------|---------------------------------|---------------------------------|--|
| 2106792 - SRA1A(A | TLANTIC AVE) FROM CENTER STREET TO |) SOUTH FLETCHER | | | | | | SIS: No |
| Resurfacing | | | | | | | | Length: 1.623 |
| LRTP No: - | | Responsib | ole Agency: Flor | ida DOT | | | | |
| Construction Construction Construction | DISTRICT DEDICATED REVENUE STP, ANY AREA STATE IN-HOUSE PRODUCT SUPPORT Total | | \$0 \$0 \$0 \$0 | \$1,405,124 \$2,040,456 \$11,135 \$3,456,715 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$1,405,124 \$2,040,456 \$11,135 \$3,456,715 |
| | | Prior Cost < FY2025 | \$570,838 | Future Cost > | \$0 | To | al Project Cost | \$4,027,553 |
| 2107115 - SRA1A(S Resurfacing | R200) FROM ONEIL SCOTT ROAD TO AM | ELIA RIVER | | | | | | SIS: Yes Length: 2.231 |
| LRTP No: - | | Responsit | ole Agency: Flor | ida DOT | | | | |
| Construction Construction Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT AC NAT HWY PERFORM RESURFACING STP, ANY AREA DISTRICT DEDICATED REVENUE Total | | \$0 \$0 \$0 \$0 \$0 | \$13,152 \$3,801,723 \$510,050 \$738,196 \$5,063,121 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 \$0 | \$13,152 \$3,801,723 \$510,050 \$738,196 \$5,063,121 |
| | | Prior Cost < FY2025 | \$702,808 | Future Cost > | \$0 | To | al Project Cost | \$5,765,929 |
| 4462802 - US17 YUI | LEE WEIGH STATION - LIGHTING | | | | | | | SIS: No |
| Mcco Weigh Station | Static Only | | | | | | | Length: 0.15 |
| LRTP No: - | | Responsit | ble Agency: Flor | ida DOT | | | | 5 |
| | | 1 | \$626,333 | \$0 | \$0 | \$0 | \$0 | \$626,333 |
| Construction | WEIGH STATIONS - STATE 100% Total | | \$626,333 | \$0 | \$0 | \$0 | \$0 | \$626,333 |

| Phase | Fund Source | ce | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|---|---|---------------------|-------------------------------|-------------------|-----------------------------------|-------------------|-------------------|-------------------------------------|
| 4462801 - US17 YULEE | E WEIGH STATION - SIGNING & PAV | EMENT MARKINGS | | | | | | SIS: No |
| Mcco Weigh Station St | atic Only | | | | | | | Length: 0.15 |
| LRTP No: - | | Responsil | ole Agency: Flor | ida DOT | | | | |
| Construction | WEIGH STATIONS - STATE 100% Total | | \$248,401 \$248,401 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$248,401 \$248,401 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$248,401 |
| 4309163 - YULEE ELEN | /IENTARY, FELMOR ROAD | | | | | | | SIS: No |
| Sidewalk | | | | | | | | Length: 0.48 |
| LRTP No: - | | Responsible A | gency: Nassau (| County BOCC | | | | |
| Construction Preliminary Engineering | SAFE ROUTES - TRANSFER SAFE ROUTES - TRANSFER Total | | \$0 \$113,329 \$113,329 | \$0 \$0 \$0 | \$622,296 \$0 \$622,296 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$622,296 \$113,329 \$735,625 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$735,625 |
| 4453203 - YULEE MAIN | NLINE WEIGH IN MOTION (WIM) SCI | REENING | | | | | | SIS: Yes |
| Mcco Weigh Station St | | | | | | | | Length: 1.152 |
| LRTP No: - | | Responsil | ole Agency: Flor | ida DOT | | | | 5. |
| Construction | WEIGH STATIONS - STATE 100% Total | | \$0 \$0 | \$0 \$0 | \$4,443,654 \$4,443,654 | \$0 \$0 | \$0 \$0 | \$4,443,654 \$4,443,654 |
| | | Prior Cost < FY2025 | \$26,000 | Future Cost > | \$0 | То | tal Project Cost | \$4,469,654 |

Section I - Area-Wide Projects

| Phase | Fund Source | 2 | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|----------------------------------|--|---------------------|--|--|--------------------------------------|--------------------------|--------------------------|--|
| 4524061 - ELECTRIC | C VEHICLE CHARGING GAP I-95(SR9) P | HASE 15A/15B | | | | | | SIS: Yes |
| Electric Vehicle Cha | rging | | | | | | | Length: 2.102 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Capital Operations | GEN. FUND EVEHICLE CHARG. PGM GEN. FUND EVEHICLE CHARG. PGM Total | | \$1,800,000 \$3,400,000 \$5,200,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$1,800,000 \$3,400,000 \$5,200,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$5,200,000 |
| 4524041 - I-10(SR8) |) ELECTRIC VEHICLE CHARGING GAP P | HASE 7 | | | | | | SIS: Yes |
| Electric Vehicle Cha | irging | | | | | | | Length: 16.95 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Capital Operations | GEN. FUND EVEHICLE CHARG. PGM GEN. FUND EVEHICLE CHARG. PGM Total | | \$900,000 \$1,800,000 \$2,700,000 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$900,000 \$1,800,000 \$2,700,000 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$2,700,000 |
| 4393195 - NORTH F | LORIDA TPO FY 2024/2025-2025/2026 | UPWP | | | | | | SIS: No |
| Transportation Plan | ning | | | | | | | Length: 0 |
| LRTP No: - | 5 | Responsible | e Agency: North I | -lorida TPO | | | | Ũ |
| Planning Planning Planning | STP, URBAN AREAS > 200K METRO PLAN (85% FA; 15% OTHER) CONGESTION MITIGATION - AQ Total | | \$500,000 \$2,307,294 \$170,000 \$2,977,294 | \$500,000 \$2,347,840 \$170,000 \$3,017,840 | \$500,000 \$0 \$0 \$500,000 | \$0 \$0 \$0 \$0 | \$0 \$0 \$0 \$0 | \$1,500,000 \$4,655,134 \$340,000 \$6,495,134 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$6,495,134 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|------------------------------|--|---------------------|-------------------|-------------------|---|---|-------------------|---|
| 4393196 - NORTH FL | _ORIDA TPO FY 2026/2027-2027/2028 L | IPWP | | | | | | SIS: No |
| Transportation Plann | ning | | | | | | | Length: 0 |
| LRTP No: - | | Responsible | Agency: North F | Iorida TPO | | | | |
| Planning Planning | STP, URBAN AREAS > 200K METRO PLAN (85% FA; 15% OTHER) Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$500,000 \$2,347,837 \$2,847,837 | \$1,500,000 \$2,347,837 \$3,847,837 | \$0 \$0 \$0 | \$2,000,000 \$4,695,674 \$6,695,674 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | To | tal Project Cost | \$6,695,674 |
| 4393197 - NORTH FL | _ORIDA TPO FY 2028/2029-2029/2030 L | IPWP | | | | | | SIS: No |
| Transportation Plann | | | | | | | | Length: 0 |
| LRTP No: - | | Posnonsible | Agency: North F | Jorida TPO | | | | Longtin o |
| Planning | METRO PLAN (85% FA; 15% OTHER) | Responsible | So \$0 | \$0 | \$0 | \$0 | \$2,347,837 | \$2,347,837 |
| Planning | STP, URBAN AREAS > 200K | | \$0 | \$0 | \$0 | \$0 | \$500,000 | \$500,000 |
| | Total | | \$0 | \$0 | \$0 | \$0 | \$2,847,837 | \$2,847,837 |
| | | Prior Cost < FY2025 | \$0 | Future Cost > | \$0 | То | tal Project Cost | \$2,847,837 |
| 4412202 - RACE TRA | ACK ROAD AT SR5(US1) | | | | | | | SIS: No |
| Intersection Improve | ement | | | | | | | Length: 1.354 |
| LRTP No: - | | Responsi | ble Agency: Flor | ida DOT | | | | 5 |
| Construction | STP, ANY AREA | | \$0 | \$0 | \$0 | \$256,056 | \$0 | \$256,056 |
| Construction | CONGESTION MITIGATION - AQ | | \$0 | \$0 | \$0 | \$1,466,400 | \$0 | \$1,466,400 |
| Construction Construction | TRANS REGIONAL INCENTIVE PROGM STP. URBAN AREAS > 200K | | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$2,820,000 \$5,358,000 | \$0 \$0 | \$2,820,000 \$5,358,000 |
| Railroad/Utilities | STP, URBAN AREAS > 200K STP, URBAN AREAS > 200K | | \$0 \$0 | \$0 \$25,000 | \$0 \$300,000 | \$5,358,000 \$0 | \$0 \$0 | \$5,358,000 \$325,000 |
| | Total | | \$0 | \$25,000 | \$300,000 | \$9,900,456 | \$0 | \$10,225,456 |
| | | Prior Cost < FY2025 | \$1,065,510 | Future Cost > | \$0 | Tc | tal Project Cost | \$11,290,966 |

| Phase | Fund Source | | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--|---|-----------------------|---|-----------------------------------|---|-------------------|---------------------------------|---|
| 4229387 - SR23(FIRST | COAST XWAY) FROM EAST OF CR16 | A (SPUR) TO EAST OF (| CR209 | | | | | SIS: Yes |
| New Road Construction | | | | | | | | Length: 6.503 |
| LRTP No: 803 | | Respons | ible Agency: Flor | ida DOT | | | | |
| Design/Build Design/Build | TURNPIKE IMPROVEMENT ST S/ W INTER/ INTRASTATE HWY Total | | \$0 \$3,920,000 \$3,920,000 | \$1,473,290 \$0 \$1,473,290 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$1,473,290 \$3,920,000 \$5,393,290 |
| | | Prior Cost < FY2025 | \$653,232,859 | Future Cost > | \$0 | | tal Project Cost | \$658,626,149 |
| 4229382 - SR23(FIRST | COAST XWAY) FROM: I-95(SR9) TO: S | SR15(US17) | | | | | | SIS: Yes |
| New Road Construction | | | | | | | I | Length: 14.157 |
| LRTP No: 804 | | Respons | ible Agency: Flor | ida DOT | | | | |
| Right-of-Way Acquisition Right-of-Way Acquisition | STP, ANY AREA ADVANCE CONSTRUCTION NHPP Total | | \$364,317 \$27,472,228 \$27,836,545 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$364,317 \$27,472,228 \$27,836,545 |
| | | Prior Cost < FY2025 | \$46,492,074 | Future Cost > | \$0 | То | tal Project Cost | \$74,328,619 |
| 4470641 - SRA1A FROM | M MARINELAND TO FORT MATANZAS | INLET | | | | | | SIS: No |
| Bike Path/Trail | | | | | | | | Length: 2.505 |
| LRTP No: - | | Respons | ible Agency: Flor | ida DOT | | | | |
| Construction Construction | STATE IN-HOUSE PRODUCT SUPPORT 2015 SB2514A-TRAIL NETWORK Total | | \$0 \$0 \$0 | \$0 \$0 \$0 | \$216,920 \$11,882,485 \$12,099,405 | \$0 \$0 \$0 | \$0 \$0 \$0 | \$216,920 \$11,882,485 \$12,099,405 |
| | | Prior Cost < FY2025 | \$1,858,518 | Future Cost > | \$0 | То | tal Project Cost | \$13,957,923 |

Section J - Amendments

No amendment reports at this time.

APPENDIX I Abbreviations & Acronyms

ABBREVIATIONS AND FUNDING SOURCES

AGENCIES

| FAA | Federal Aviation Administration |
|----------|--|
| FHWA | Federal Highway Administration |
| FTA | Federal Transit Administration |
| JAA | Jacksonville Aviation Authority |
| JTA | Jacksonville Transportation Authority |
| SA/STJAA | St. Augustine/St. Johns County Airport Authority |

PROJECT PHASES

| ADM | Administration |
|-----|-----------------------------|
| CAP | Capital |
| CST | Construction |
| DSB | Design Build |
| ENV | Environmental |
| INC | Contract Incentives |
| LAR | Local Advance Reimbursement |

| MNT | Bridge/Roadway/Contract Maintenance |
|-----|--|
| MSC | Miscellaneous |
| OPS | Operations |
| PDE | Project, Development & Environment Study |
| PE | Preliminary Engineering |
| PLN | Planning |
| ROW | Right-of-Way Acquisition |
| RPY | Repayments |
| RRU | Railroad/Utilities |

FUNDING SOURCES (as of 4/29/2024)

| Code | Description |
|------|--------------------------------|
| ACBR | ADVANCE CONSTRUCTION (BRT) |
| ACBZ | ADVANCE CONSTRUCTION (BRTZ) |
| ACCM | ADVANCE CONSTRUCTION (CM) |
| ACER | ADVANCE CONSTRUCTION (ER) |
| ACFP | AC FREIGHT PROG (NFP) |
| ACID | ADV CONSTRUCTION SAFETY (HSID) |

| ACLD | |
|------|--------------------------------|
| ACLD | ADV CONSTRUCTION SAFETY (HSLD) |
| ACNP | ADVANCE CONSTRUCTION NHPP |
| ACNR | AC NAT HWY PERFORM RESURFACING |
| ACPR | AC - PROTECT GRANT PGM |
| ACSA | ADVANCE CONSTRUCTION (SA) |
| ACSL | ADVANCE CONSTRUCTION (SL) |
| ACSM | STBG AREA POP. W/ 5K TO 49,999 |
| ACSN | ADVANCE CONSTRUCTION (SN) |
| ACSS | ADVANCE CONSTRUCTION (SS,HSP) |
| ACSU | ADVANCE CONSTRUCTION (SU) |
| ARDR | ARPA- SCETS MOTOR FUEL TAX |
| ARPA | AMERICAN RESCUE PLAN ACT |
| ARSC | AMER. RESCUE PLAN SCOP PGM |
| ARSR | AMER. RESCUE PLAN SCRAP PGM |
| ART | ARTERIAL HIGHWAYS PROGRAMS |
| ARTW | ARTERIAL WIDENING PROGRAM |
| BNBR | AMENDMENT 4 BONDS (BRIDGES) |
| | |

| BNDS | BOND - STATE |
|------|--------------------------------|
| BNIR | INTRASTATE R/W & BRIDGE BONDS |
| BRP | STATE BRIDGE REPLACEMENT |
| BRRP | STATE BRIDGE REPAIR & REHAB |
| BRRR | BRIDGE REPAIR RAILROADS |
| BRTZ | FED BRIDGE REPL - OFF SYSTEM |
| CARB | CARBON REDUCTION GRANT PGM |
| CARL | CARB FOR URB. LESS THAN 200K |
| CARM | CARB FOR SM. URB. 5K - 49,999 |
| CARN | CARB FOR RURAL AREAS < 5K |
| CARU | CARB FOR URB. AREA > THAN 200K |
| CD22 | CONGRESS GF EARMARKS HIP 2022 |
| CD23 | CONGRESS GF EARMARKS HIP 2023 |
| CD24 | CONGRESS GF EARMARKS HIP 2024 |
| CIGP | COUNTY INCENTIVE GRANT PROGRAM |
| СМ | CONGESTION MITIGATION - AQ |
| D | UNRESTRICTED STATE PRIMARY |

| DDRDISTRICT DEDICATED REVENUEDEMENVIRONMENTAL MITIGATIONDEREMERGENCY RELIEF - STATE FUNDSDFTAFED PASS-THROUGH \$ FROM FTADIST S/W INTER/INTRASTATE HWYDIHSTATE IN-HOUSE PRODUCT SUPPORTDIOHSTATE 100% - OVERHEADDISSTATEGIC INTERMODAL SYSTEMDITSSTATEWIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDFTOSTATE - PTODRAREST AREAS - STATE 100%DSB0UNALLOCATED TO FACILITYDSB1SKYWAYDSB2EVERGLADES PKY/ALLIGATOR ALLEY | DC | STATE PRIMARY PE CONSULTANTS |
|--|------|--------------------------------|
| DEREMERGENCY RELIEF - STATE FUNDSDFTAFED PASS-THROUGH \$ FROM FTADIST S/W INTER/INTRASTATE HWYDIHSTATE IN-HOUSE PRODUCT SUPPORTDIOHSTATE 100% - OVERHEADDISSTRATEGIC INTERMODAL SYSTEMDITSSTATE WIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDPTOSTATE - PTODRAREST AREAS - STATE 100%DSB0UNALLOCATED TO FACILITYDSB1SKYWAY | DDR | DISTRICT DEDICATED REVENUE |
| DEREMERGENCY RELIEF - STATE FUNDSDFTAFED PASS-THROUGH \$ FROM FTADIST S/W INTER/INTRASTATE HWYDIHSTATE IN-HOUSE PRODUCT SUPPORTDIOHSTATE 100% - OVERHEADDISSTRATEGIC INTERMODAL SYSTEMDITSSTATE WIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDPTOSTATE - PTODRAREST AREAS - STATE 100%DSB0UNALLOCATED TO FACILITYDSB1SKYWAY | DEM | ENVIRONMENTAL MITIGATION |
| DFTAFED PASS-THROUGH \$ FROM FTADIST S/W INTER/INTRASTATE HWYDIHSTATE IN-HOUSE PRODUCT SUPPORTDIOHSTATE 100% - OVERHEADDISSTRATEGIC INTERMODAL SYSTEMDITSSTATEWIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDFTOSTATE - PTODRAREST AREAS - STATE 100%DSB0UNALLOCATED TO FACILITYDSB1SKYWAY | DER | |
| DIST S/W INTER/INTRASTATE HWYDIHSTATE IN-HOUSE PRODUCT SUPPORTDIOHSTATE 100% - OVERHEADDISSTRATEGIC INTERMODAL SYSTEMDITSSTATEWIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDPTOSTATE - PTODRAREST AREAS - STATE 100%DSB0UNALLOCATED TO FACILITYDSB1SKYWAY | | |
| DIHSTATE IN-HOUSE PRODUCT SUPPORTDIOHSTATE 100% - OVERHEADDISSTRATEGIC INTERMODAL SYSTEMDITSSTATEWIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDPTOSTATE - PTODRAREST AREAS - STATE 100%DSSTATE PRIMARY HIGHWAYS & PTODSB0UNALLOCATED TO FACILITYDSB1SKYWAY | | |
| DIOHSTATE 100% - OVERHEADDISSTRATEGIC INTERMODAL SYSTEMDITSSTATEWIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDPTOSTATE - PTODRAREST AREAS - STATE 100%DSSTATE PRIMARY HIGHWAYS & PTODSB0UNALLOCATED TO FACILITYDSB1SKYWAY | Ы | |
| DISSTRATEGIC INTERMODAL SYSTEMDITSSTATEWIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDPTOSTATE - PTODRAREST AREAS - STATE 100%DSSTATE PRIMARY HIGHWAYS & PTODSB0UNALLOCATED TO FACILITYDSB1SKYWAY | DIH | STATE IN-HOUSE PRODUCT SUPPORT |
| DITSSTATEWIDE ITS - STATE 100%.DLLOCAL FUNDS - PTO - BUDGETEDDPTOSTATE - PTODRAREST AREAS - STATE 100%DSSTATE PRIMARY HIGHWAYS & PTODSB0UNALLOCATED TO FACILITYDSB1SKYWAY | DIOH | STATE 100% - OVERHEAD |
| DLLOCAL FUNDS - PTO - BUDGETEDDPTOSTATE - PTODRAREST AREAS - STATE 100%DSSTATE PRIMARY HIGHWAYS & PTODSB0UNALLOCATED TO FACILITYDSB1SKYWAY | DIS | STRATEGIC INTERMODAL SYSTEM |
| DPTOSTATE - PTODRAREST AREAS - STATE 100%DSSTATE PRIMARY HIGHWAYS & PTODSB0UNALLOCATED TO FACILITYDSB1SKYWAY | DITS | STATEWIDE ITS - STATE 100%. |
| DRAREST AREAS - STATE 100%DSSTATE PRIMARY HIGHWAYS & PTODSB0UNALLOCATED TO FACILITYDSB1SKYWAY | DL | LOCAL FUNDS - PTO - BUDGETED |
| DS STATE PRIMARY HIGHWAYS & PTO DSB0 UNALLOCATED TO FACILITY DSB1 SKYWAY | DPTO | STATE - PTO |
| DSB0 UNALLOCATED TO FACILITY DSB1 SKYWAY | DRA | REST AREAS - STATE 100% |
| DSB1 SKYWAY | DS | STATE PRIMARY HIGHWAYS & PTO |
| | DSB0 | UNALLOCATED TO FACILITY |
| DSB2 EVERGLADES PKY/ALLIGATOR ALLEY | DSB1 | SKYWAY |
| | DSB2 | EVERGLADES PKY/ALLIGATOR ALLEY |

| DSB3 | PINELLAS BAYWAY |
|------|-------------------------------|
| DSB7 | MID-BAY BRIDGE AUTHORITY |
| DSBC | GARCON POINT BRIDGE |
| DSBD | I-95 EXPRESS LANES |
| DSBF | I-595 |
| DSBG | I-75 ML TOLL CAP IMPROVEMENT |
| DSBH | I-4 ML TOLL CAP IMPROVEMENT |
| DSBI | PALMETTO ML TOLL CAP IMPROVE |
| DSBJ | I-295 EXPRESS LANES - CAPITAL |
| DSBK | TAMPA BAY EXPRESS LANES |
| DSBT | TURNPIKE/REIMBURSED BY TOLL |
| DSBW | WEKIVA PARKWAY |
| DSPC | SERVICE PATROL CONTRACT |
| DU | STATE PRIMARY/FEDERAL REIMB |
| DUCA | TRANSIT CARES/CRRSAA ACT |
| DWS | WEIGH STATIONS - STATE 100% |
| EB | EQUITY BONUS |

| EM19 | GAA EARMARKS FY 2019 |
|------|--------------------------------|
| EM22 | GAA EARMARKS FY 2022 |
| ER17 | 2017 EMERGENCY RELIEF EVENTS |
| ER20 | 2020 EMERGENCY RELIEF EVENTS |
| ER22 | 2022 EMERGENCY RELIEF EVENTS |
| ER23 | 2023 EMERGENCY RELIEF EVENTS |
| F001 | FEDERAL DISCRETIONARY - US19 |
| FAA | FEDERAL AVIATION ADMIN |
| FBD | FERRYBOAT DISCRETIONARY |
| FCO | PRIMARY/FIXED CAPITAL OUTLAY |
| FEDR | FEDERAL RESEARCH ACTIVITIES |
| FEMA | FED EMERGENCY MGT AGENCY |
| FHPP | FEDERAL HIGH PRIORITY PROJECTS |
| FINC | FINANCING CORP |
| FLAP | FEDERAL LANDS ACCESS PROGRAM |
| FLEM | FL DIV OF EMERGENCY MANAGEMENT |
| FRA | FEDERAL RAILROAD ADMINISTRATN |
| | |

| FTA | FEDERAL TRANSIT ADMINISTRATION |
|------|--------------------------------|
| FTAT | FHWA TRANSFER TO FTA (NON-BUD) |
| GFBR | GEN FUND BRIDGE REPAIR/REPLACE |
| GFBZ | GENERAL FUND BRIDGE OFF-SYSTEM |
| GFEV | GEN. FUND EVEHICLE CHARG. PGM |
| GFNP | NP FEDERAL RELIEF GENERAL FUND |
| GFSA | GF STPBG ANY AREA |
| GFSL | GF STPBG <200K<5K (SMALL URB) |
| GFSN | GF STPBG <5K (RURAL) |
| GFSU | GF STPBG >200 (URBAN) |
| GMR | GROWTH MANAGEMENT FOR SIS |
| GR23 | GAA EARMARKS FY2023 |
| GR24 | GAA EARMARKS FY2024 |
| GRD | D FUNDS-GENERAL REVENUE |
| GRSC | GROWTH MANAGEMENT FOR SCOP |
| GRTR | FY2024 SB106 TRAIL NETWORK |
| HP | FEDERAL HIGHWAY PLANNING |
| | |

| HIGH PRIORITY PROJECTS |
|--------------------------------|
| FEDERAL HIGHWAY RESEARCH |
| SAFETY (HIWAY SAFETY PROGRAM) |
| SAFETY EDUCATIONAL-TRANSFERRED |
| LOCAL FUNDS |
| LOCAL FUNDS BUDGET |
| LOCAL TO RESERVE BNDS BUDGET |
| "LF" FOR STTF UTILITY WORK |
| LOCAL FUND - FOR MATCHING F/A |
| LOCAL FUNDS INTEREST EARNED |
| LOCAL FUNDS NOT IN ESCROW |
| LOCAL FUNDS FOR PARTICIPATING |
| LOCAL FUNDS/REIMBURSABLE |
| LOCAL FUND REIMBURSABLE-FUTURE |
| LOCAL FUNDS_FOR UNFORSEEN WORK |
| MULTI-USE COR S.338.2278, F.S. |
| MOVING FLORIDA FOWARD |
| |

| NFP | NATIONAL FREIGHT PROGRAM |
|------|--------------------------------|
| NFPD | NAT FREIGHT PGM-DISCRETIONARY |
| NH | PRINCIPAL ARTERIALS |
| NHBR | NATIONAL HIGWAYS BRIDGES |
| NHPP | IM, BRDG REPL, NATNL HWY-MAP21 |
| NHRE | NAT HWY PERFORM - RESURFACING |
| NHTS | NATIONAL HWY TRAFFIC SAFETY |
| NSTP | NEW STARTS TRANSIT PROGRAM |
| NSWR | 2015 SB2514A-NEW STARTS TRANST |
| РКВD | TURNPIKE MASTER BOND FUND |
| PKED | 2012 SB1998-TURNPIKE FEEDER RD |
| PKER | TPK MAINTENANCE RESERVE-ER |
| PKLF | LOCAL SUPPORT FOR TURNPIKE |
| PKM1 | TURNPIKE TOLL MAINTENANCE |
| РКОН | TURNPIKE INDIRECT COSTS |
| PKYI | TURNPIKE IMPROVEMENT |
| РКҮО | TURNPIKE TOLL COLLECTION/OPER. |
| | |

| PKYR | TURNPIKE RENEWAL & REPLACEMENT |
|------|--------------------------------|
| PL | METRO PLAN (85% FA; 15% OTHER) |
| PLH | PUBLIC LANDS HIGHWAY |
| PLHD | PUBLIC LANDS HIGHWAY DISCR |
| POED | 2012 SB1998-SEAPORT INVESTMENT |
| PORB | PORT FUNDS RETURNED FROM BONDS |
| PORT | SEAPORTS |
| PROT | PROTECT GRANT PROGRAM |
| RBRP | REIMBURSABLE BRP FUNDS |
| RECT | RECREATIONAL TRAILS |
| RED | REDISTR. OF FA (SEC 1102F) |
| REPE | REPURPOSED FEDERAL EARMARKS |
| RHH | RAIL HIGHWAY X-INGS - HAZARD |
| RHP | RAIL HIGHWAY X-INGS - PROT DEV |
| ROWR | ROW LEASE REVENUES |
| S117 | STP EARMARKS - 2005 |
| SA | STP, ANY AREA |

| SABR | STP, BRIDGES |
|------|--------------------------------|
| SAFE | SECURE AIRPORTS FOR FL ECONOMY |
| SB | SCENIC BYWAYS |
| SCED | 2012 SB1998-SMALL CO OUTREACH |
| SCHR | SCOP - HURRICANES |
| SCMC | SCOP M-CORR S.338.2278,F.S. |
| SCOP | SMALL COUNTY OUTREACH PROGRAM |
| SCRA | SMALL COUNTY RESURFACING |
| SCRC | SCOP FOR RURAL COMMUNITIES |
| SCWR | 2015 SB2514A-SMALL CO OUTREACH |
| SE | STP, ENHANCEMENT |
| SIB1 | STATE INFRASTRUCTURE BANK |
| SIBF | FEDERAL FUNDED SIB |
| SIWR | 2015 SB2514A-STRATEGIC INT SYS |
| SL | STP, AREAS <= 200K |
| SM | STBG AREA POP. W/ 5K TO 49,999 |
| SN | STP, MANDATORY NON-URBAN <= 5K |

| SPN | PROCEED FROM SPONSOR AGREEMENT |
|------|---------------------------------|
| SR2S | SAFE ROUTES - INFRASTRUCTURE |
| SR2T | SAFE ROUTES - TRANSFER |
| SROM | SUNRAIL REVENUES FOR O AND M |
| SSM | FED SUPPORT SERVICES/MINORITY |
| ST10 | STP EARMARKS - 2010 |
| STED | 2012 SB1998-STRATEGIC ECON COR |
| SU | STP, URBAN AREAS > 200K |
| TALL | TRANSPORTATION ALTS- <200K |
| TALM | TAP AREA POP. 5K TO 50,000 |
| TALN | TRANSPORTATION ALTS- < 5K |
| TALT | TRANSPORTATION ALTS- ANY AREA |
| TALU | TRANSPORTATION ALTS- >200K |
| ТСР | FUEL TAX COMPLIANCE PROJECT |
| TD24 | TD COMMISSION EARMARKS FY 2024 |
| TDDR | TRANS DISADV - DDR USE |
| TDED | TRANS DISADV TRUST FUND - \$10M |

| TDPD | TD PAYROLL REDIST D FUNDS |
|------|--------------------------------|
| TDTF | TRANS DISADV - TRUST FUND |
| TGR | TIGER/BUILD GRANT THROUGH FHWA |
| TIGR | TIGER/BUILD HIGHWAY GRANT |
| TLWR | 2015 SB2514A-TRAIL NETWORK |
| TM01 | SUNSHINE SKYWAY |
| TM02 | EVERGLADES PARKWAY |
| TM03 | PINELLAS BAYWAY |
| TM06 | TAMPA-HILLSBOROUGH EXPR. AUTH. |
| TM07 | MID-BAY BRIDGE AUTHORITY |
| TM11 | ORLANDO-ORANGE CO. EXPR. SYSTE |
| ТМВС | GARCON POINT BRIDGE |
| TMBD | I-95 EXPRESS LANES |
| TMBG | I-75 ML TOLL MAINTENANCE |
| ТМВІ | PALMETTO ML TOLL MAINTENANCE |
| ТМВЈ | I-295 EXPRESS LANES - MAINT |
| ТМВК | TAMPA BAY EXPRESS LANES-MAINT |
| | |

| TMBW | WEKIVA PARKWAY TOLL MAINT |
|------|--------------------------------|
| TO01 | SUNSHINE SKYWAY |
| TO02 | EVERGLADES PARKWAY |
| ТО03 | PINELLAS BAYWAY |
| TO04 | MIAMI-DADE EXPRESSWAY AUTH. |
| TO06 | TAMPA-HILLSBOROUGH EXPR. AUTH. |
| TO07 | MID-BAY BRIDGE AUTHORITY |
| TO11 | ORLANDO-ORANGE CO. EXPR. SYST. |
| ТОВС | GARCON POINT BRIDGE |
| TOBD | I-95 EXPRESS LANES |
| TOBF | I-595 |
| TOBG | I-75 ML TOLL OPERATIONS |
| ТОВН | I-4 ML TOLL OPERATIONS |
| ТОВІ | PALMETTO ML TOLL OPERATIONS |
| ТОВЈ | I-295 EXPRESS LANES-OPERATING |
| ТОВК | TAMPA BAY EXP LANES OPERATING |
| TOBW | WEKIVA PARKWAY TOLL OPERATIONS |

| TRIP | TRANS REGIONAL INCENTIVE PROGM |
|------|--------------------------------|
| TRWR | 2015 SB2514A-TRAN REG INCT PRG |
| TSM | TRANSPORT SYSTEMS MANAGEMENT |

APPENDIX II

Path Forward 2045 Master Project List

| | | | | November 14, 2019 | | | | |
|-----|--|-----------|--|-------------------------------------|----------------|----------------------------|---|-----------------------|
| No. | Facility | ID | From | То | County | Improvement Type | Projet Total (Year of Expenditure Millions of Dollars) | Project Completion |
| | | 1 | | itted Roadway Capacity Projects | 1 | 1 | | |
| 1 | Bay Street | Committed | I-95 | Festival Park Drive | Duval | Cameras and Flood Sensors | \$10,100 | 2019-2025 |
| 2 | Baymeadows Road | Committed | I-95 | Baymeadows Circle East | Duval | Turn lane improvements | \$1,805 | 2019-2025 |
| 3 | Beach Boulevard SR 212 | Committed | at Southside Boulevard | | Duval | Modify intersection | \$5,606 | 2019-2025 |
| 4 | Blanding Boulevard SR 21 | Committed | CR 218 | Black Creek | Clay | Widen to 6 lanes | \$20,709 | 2019-2025 |
| 5 | Blanding Boulevard SR 21 | Committed | Black Creek | Allie Murry Road | Clay | Widen to 6 lanes | \$13,338 | 2019-2025 |
| 6 | CR 220 | Committed | Henley Road | Knight Boxx Road | Clay | Widen to 4 lanes | \$12,917 | 2019-2025 |
| | | | | | Duval/Clay/ St | | | |
| 7 | First Coast Expressway (SR 23) | 800 | I-95 (SR 9) | I-10 (SR 8) | Johns | Construct New Road | \$10 | 2019-2025 |
| 8 | First Coast Expressway (SR 23) | 801 | SR 15 (US 17) | SR 21 (Blanding Boulevard) | Clay | Construct New Road | \$88,470 | 2019-2025 |
| 9 | First Coast Expressway (SR 23) | 802 | North of SR 16 | SR 21 (Blanding Boulevard) | Clay | Construct New Road | \$367,549 | 2019-2025 |
| 10 | First Coast Expressway (SR 23) | 803 | East of CR 209 | North of SR 16 | Clay/ St Johns | Construct New Road | \$232,645 | 2019-2025 |
| 11 | First Coast Expressway (SR 23) | 804 | I-95 (SR 9) | SR 15 (US 17) | St. Johns/Clay | Construct New Road | \$49,847 | 2019-2025 |
| 12 | First Coast Expressway (SR 23) | 805 | I-95 (SR 9) | West of CR 16A | St Johns | Construct New Road | \$398,784 | 2019-2025 |
| 13 | First Coast Expressway (SR 23) | 806 | West of CR 16A | East of CR 209 | St Johns/ Clay | Construct New Road | \$370,913 | 2019-2025 |
| 14 | First Coast Expressway (SR 23) | Committed | CR 16A | I-95 | St Johns | New Roadway | \$459,882 | 2019-2025 |
| | | | | | Baker/ Nassau/ | | | |
| 15 | I-10 (SR 8) | 807 | CR 125 (Baker County) | US 301 | Duval | Add Lanes and Reconstruct | \$511 | 2019-2025 |
| 16 | I-10 (SR 8) | 808 | I-295 (SR 9A) | I-95 (SR 9) | Duval | Add Lanes and Reconstruct | \$134,247 | 2019-2025 |
| 17 | I-10 (SR 8) | 811 | US 301 | I-295 (SR 9A) | Duval | Add Lanes and Reconstruct | \$1,625 | 2019-2025 |
| 18 | I-295 (SR 9A) | 814 | at Collins Road | | Duval | Modify Interchange | \$12,085 | 2019-2025 |
| 19 | I-295 (SR 9A) | 815 | at US 17 | South of Wells Road | Duval | Modify Interchange | \$21,788 | 2019-2025 |
| 20 | I-295 (SR 9A) | 816 | Dames Point Bridge | North of Pulaski | Duval | Add Lanes and Reconstruct | \$2,157 | 2019-2025 |
| 21 | I-295 (SR 9A) | 818 | SR 202 (J. Turner Butler Boulevard) | SR 9B | Duval | Add Lanes and Reconstruct | \$40 | 2019-2025 |
| 22 | I-295 (SR 9A) | 819 | SR 9B | South Interchange | Duval | Add Lanes and Reconstruct | \$10 | 2019-2025 |
| 23 | 1-95 | Committed | at SR 16 | | St Johns | Interchange modifications | \$8,768 | 2019-2025 |
| 24 | I-95 (SR 9) | 824 | at SR 202 (J. Turner Butler Boulevard) | | Duval | Modify Interchange | \$17 | 2019-2025 |
| 25 | I-95 (SR 9) | 825 | at SR 152 (Baymeadows Road) | | Duval | Add Turn Lane | \$1,239 | 2019-2025 |
| 26 | I-95 (SR 9) | 826 | at US 1/MLK/20th Street | | Duval | Modify Interchange | \$32,881 | 2019-2025 |
| 27 | I-95 (SR 9) | 827 | Duval County Line | I-295 (SR 9A) | Duval | Add Lanes and Reconstruct | \$138,218 | 2019-2025 |
| 28 | I-95 (SR 9) | 828 | SR 202 (J. Turner Butler Boulevard) | Atlantic Boulevard | Duval | Add Lanes and Reconstruct | \$346,886 | 2019-2025 |
| 29 | I-95 (SR 9) | 831 | I-295 (SR 9A) | SR 202 (J. Turner Butler Boulevard) | Duval | Add Lanes and Reconstruct | \$20,004 | 2019-2025 |
| 30 | I-95 (SR 9) | 832 | International Golf Parkway | Duval County Line | St Johns | Add Lanes and Reconstruct | \$457,600 | 2019-2025 |
| 31 | J. Turner Butler Boulevard | Committed | at San Pablo | | Duval | Modify Interchange | \$13,125 | 2019-2025 |
| 32 | SR 115 Southside Boulevard | Committed | at Deerwood Park Boulevard | | Duval | Modify intersection | \$9,525 | 2019-2025 |
| 33 | SR 115 Southside Boulevard | Committed | at Gate Parkway | | Duval | Modify intersection | \$9,332 | 2019-2025 |
| 34 | SR 16 | Committed | at International Golf Parkway | | St Johns | Modify intersection | \$5,500 | 2019-2025 |
| 35 | SR 200 (A1A) | 835 | US17 | CR 107 | Nassau | Add Lanes and Reconstruct | \$16 | 2019-2025 |
| 36 | SR 200 (US 301) | 834 | at Crawford Road (Crawford Diamond Industrial Park) | | Nassau | Modify Interchange/Flyover | \$604 | 2019-2025 |
| 37 | SR 200/SR A1A | Committed | I-95 | Amelia River Bridge | Nassau | Widen to 6 lanes | \$0 | 2019-2025 |
| 38 | SR 202 (J. Turner Butler Boulevard) | 836 | I-95 (SR 9) | SR 200 (A1A) | Duval | | \$770 | 2019-2025 |
| | 1 | | | | | Planning Study | | |
| 39 | SR 313 | Committed | SR 207 | Holmes Road | St Johns | New 2 lane road | \$12,421 | 2019-2025 |

| | | | | November 14, 2019 | | | | |
|-----|--------------------------------|-----------|---------------------------------------|-------------------------------------|----------|-------------------------------------|---|-----------------------|
| No. | Facility | ID | From | То | County | Improvement Type | Projet Total (Year of Expenditure Millions of Dollars) | Project Completion |
| 40 | US 17 | Committed | at Governors Creek Bridge | | Clay | Sidewalks | \$988 | 2019-2025 |
| 41 | US 301 | Committed | at Crawford Diamond IP | | Nassau | New interchange | \$394 | 2019-2025 |
| | • | • | LRT | P Roadway Capacity Projects | | • | | |
| | | | | | | | | |
| 42 | Alta Drive Realignment | 201 | SR 105 Zoo Parkway | North of New Berlin Road (south) | Duval | New 4 lane road | \$19,305 | 2036-2045 |
| 43 | Arlington Expressway | 205 | University Boulevard (SR 109) | | Duval | Modify Interchange + Trail | \$2,674 | 2031-2035 |
| 44 | Atlantic Boulevard (SR 10) | 206 | at Girvin Road | | Duval | Intersection Improvements | \$1,921 | 2026-2030 |
| 45 | Atlantic Boulevard (SR 10) | 207 | at Hodges Boulevard | | Duval | Intersection Improvements | \$1,921 | 2026-2030 |
| 46 | Atlantic Boulevard (SR 10) | 208 | at San Pablo Boulevard | | Duval | Intersection Improvements | \$1,921 | 2026-2030 |
| 47 | Big Oak Road | 403/404 | US1 | 1-95 | St Johns | Feasibility study to consider new 2 | \$250 | 2026-2030 |
| | 0.00 | | | | | | | |
| 48 | Cheswick Oaks Avenue Extension | 101 | Oakleaf Plantation | Savannah Glen Boulevard | Clay | New 4 lane road | \$52,607 | 2036-2045 |
| 49 | CR 218 | 107 | Aster/Pine Tree Road | Cosomos | Clay | Widen to 4 lanes | \$10,045 | 2026-2030 |
| 50 | CR 220 | 112 | SR 21 Blanding Boulevard | Henley Road | Clay | Widen to 4 lanes | \$35,960 | 2031-2035 |
| | | | | | | New interchange/Intersection | | |
| 51 | CR 2209 | 418 | at CR 210 | | St Johns | Improvements | \$8,580 | 2026-2030 |
| | | | | | | | | |
| 52 | CR 2209 | 419 | SR 16 Connector (Silverleaaf Parkway) | International Golf Parkway | St Johns | New 4 lane road | \$15,450 | 2031-2035 |
| 53 | CR 2209 | 420 | International Golf Parkway | SR 16 | St Johns | New 4 lane road | \$11,275 | 2036-2045 |
| 54 | Hart Bridge | Bridge | South Bank | North Bank | Duval | Bridge replacement | \$0 | 2036-2045 |
| 55 | I-10 (SR 8) | 809 | Nassau/Duval County Line | US 301 | Duval | Add Lanes and Reconstruct | \$134,883 | 2036-2045 |
| | | | | SR 23 (Cecil Commerce Center | | | | |
| 56 | I-10 (SR 8) | 810 | US 301 | Parkway) | Duval | Add Lanes and Reconstruct | \$277,738 | 2036-2045 |
| | | | SR 23 (Cecil Commerce Center | | | | | |
| 57 | I-10 (SR 8) | 812 | Parkway) | I-295 (SR 9A) | Duval | Add Lanes and Reconstruct | \$458,742 | 2036-2045 |
| 58 | I-295 (SR 9A) | 813 | SR 13 (San Jose Boulevard) | SR 21 (Blanding Boulevard) | Duval | Add Lanes and Reconstruct | \$114,943 | 2026-2030 |
| 59 | I-295 (SR 9A) | 817 | SR 113 (Southside Connector) | SR 202 (J. Turner Butler Boulevard) | Duval | Add Lanes and Reconstruct | \$393,387 | 2026-2030 |
| 60 | I-295 (SR 9A) | 820 | North of Commonwealth Drive | North of New Kings Road | Duval | Add Lanes and Reconstruct | \$96,417 | 2031-2035 |
| 61 | I-295 (SR 9A) | 821 | I-95 (SR 9) | SR 113 (Southside Connector) | Duval | Add Lanes and Reconstruct | \$126,781 | 2031-2035 |
| 62 | I-295 (SR 9A) | 822 | North of Collins Road Interchange | North of Commonwealth Lane | Duval | Add Lanes and Reconstruct | \$506,988 | 2036-2045 |
| 63 | I-295 (SR 9A) | 823 | North of New Kings Road | South of I-95 (SR 9) Interchange | Duval | Add Lanes and Reconstruct | \$402,668 | 2036-2045 |
| 64 | 1-95 | 442 | at CR 210 | | St Johns | Interchange Modification | \$5,346 | 2026-2030 |
| 65 | I-95 (SR 9) | 830 | I-10 (SR 8) | South of US 1/SR 115/MLK | Duval | Add Lanes and Reconstruct | \$401,468 | 2031-2035 |
| 66 | I-95 (SR 9) | 833 | at SR 16 | | St Johns | Modify Interchange | \$12,212 | 2031-2035 |
| | | | South of the Duval/St. Johns County | | | | +/ | |
| 67 | I-95 (SR 9) | 829 | Line | SR 202 (J. Turner Butler Boulevard) | Duval | Add Lanes and Reconstruct | \$682,431 | 2031-2035 |
| 68 | Main Street Bridge | Bridge | South Bank | North Bank | Duval | Bridge replacement | \$0 | 2036-2045 |
| 69 | Mathews Bridge | Bridge | South Bank | North Bank | Duval | Bridge replacement | \$0 | 2036-2045 |
| 70 | Mayport Road (SR 101) | 272 | SR A1A | Mayport Main Gate | Duval | Context Sensitive Solutions | \$2,211 | 2026-2030 |
| 71 | New Berlin Road | 278 | Yellow Bluff Road | Cedar Point Road | Duval | Widen to 4 lanes + Trail | \$10,490 | 2036-2045 |
| 72 | New Bridge over I-95 | 327 | Semper Fi Drive | Mentoria Road | Nassau | New 2 lane road + trail | \$8,733 | 2026-2030 |
| 73 | New Road | 324 | William Burgess Boulevard | Mentoria Road | Nassau | New 2 lane road + trail | \$8,469 | 2026-2030 |
| 74 | Normandy Boulevard (SR 228) | 288 | US 301 | Bell Road (Equestrian Park) | Duval | Widen to 4 lanes | \$20,064 | 2026-2030 |
| 75 | Pecan Park Road | 296 | 1-95 | Main Street (US 17) | Duval | Widen to 4 lanes + Trail | \$7,774 | 2036-2045 |

| No. | Facility | ID | From | То | County | Improvement Type | Projet Total (Year of Expenditure Millions of Dollars) | Project Completion |
|-----|---|------|-----------------------------|----------------------------------|----------|---------------------------------|---|-----------------------|
| 76 | Penman Road | 2029 | Beach Boulevard (SR 212) | Atlantic Boulevard (SR 10) | Duval | Reconstruct (2 lane) + Trail | \$8,610 | 2036-2045 |
| 77 | Racetrack Road | 458 | Bartram Park Boulevard | I-95 overpass | St Johns | Widen to 4 lanes | \$11,815 | 2031-2035 |
| 78 | Sauls Road | 337 | US 1 | Musselwhite Road | Nassau | New 2 lane road + trail | \$6,200 | 2031-2035 |
| 79 | Semper Fi | 338 | Semper Fi Extension | Johnson Lake Road | Nassau | Reconstruct 2 lane road + trail | \$9,240 | 2026-2030 |
| 80 | Semper Fi Extension | 339 | SR 200 (A1A) | Semper Fi Drive | Nassau | New 2 lane road + trail | \$3,960 | 2026-2030 |
| 81 | SR 100 | 124 | Clay/Bradford County Line | Clay/Putnam County Line | Clay | Widen to 4 lanes | \$9,498 | 2036-2045 |
| 82 | SR 115 Lem Turner Road | 321 | Duval County Line | US 1/ SR 15 | Nassau | Widen to 4 lanes + trail | \$7,533 | 2031-2035 |
| 83 | SR 115 Lem Turner Road | 265 | I-295 | Nassau County Line | Duval | Widen to 4 lanes + trail | \$113,427 | 2036-2045 |
| 84 | SR 115 Southside Boulevard | 2014 | SR 202 J T Butler Boulevard | US 90 Beach Boulevard | Duval | Widen to 6 lanes | \$28,804 | 2031-2035 |
| 85 | SR 115 Southside Boulevard | 2010 | at SR 152 Baymeadows Road | | Duval | Continuous Flow Intersection | \$52,625 | 2036-2045 |
| 86 | SR 115 Southside Boulevard | 2011 | at J T Butler Boulevard | | Duval | Modify Interchange | \$57,810 | 2036-2045 |
| 87 | SR 16 | 125 | First Coast Expressway | SR 15A Oakridge Avenue | Clay | Widen to 4 lanes | \$56,232 | 2026-2030 |
| 88 | SR 16 | 471 | Grand Oaks Eastern Entrance | Western Outlet Mall Entrance | St Johns | Widen to 4 lanes | \$10,296 | 2026-2030 |
| 89 | SR 16 | 470 | San Giacomo Road | Grand Oaks Eastern Entrance | St Johns | Widen to 4 lanes | \$13,837 | 2031-2035 |
| 90 | SR 16 | 126 | US 17 | Shands Bridge | Clay | Widen to 4 lanes | \$80,862 | 2036-2045 |
| 91 | SR 207 | 475 | South Holmes Boulevard | SR 312 | St Johns | Widen to 6 lanes | \$5,808 | 2026-2030 |
| 92 | SR 207 | 474 | 1-95 | South Holmes Boulevard | St Johns | Widen to 6 lanes | \$25,033 | 2031-2035 |
| 93 | SR 21 Blanding Boulevard | 127 | SR 16 | CR 215 Blanding Boulevard | Clay | Widen to 4 lanes | \$30,219 | 2031-2035 |
| 94 | SR 313 | 478 | SR 207 | SR 16 | St Johns | New 6 lane road | \$185,130 | 2026-2030 |
| 95 | SR 313 | 479 | SR 16 | US 1 Dixie Highway | St Johns | New 4 lane road | \$187,600 | 2036-2045 |
| 96 | SR A1A | 2018 | SR 116 Wonderwood Drive | Naval Station Mayport North Gate | Duval | Widen to 4 lanes + Trail | \$19,341 | 2026-2030 |
| 97 | SR A1A | 401 | N St Augustine Boulevard | Comares Avenue | St Johns | Multimodal Way | \$5,239 | 2031-2035 |
| 98 | SR A1A | 402 | Comares Avenue | Red Cox Road | St Johns | Multimodal Way | \$5,084 | 2031-2035 |
| 99 | SR A1A | 482 | at Red Cox/Coquina Road | | St Johns | Intersection Improvement | \$6,386 | 2031-2035 |
| 100 | SR A1A | 483 | Mickler Road | Palm Valley Road | St Johns | Widen to 4 lanes | \$23,814 | 2031-2035 |
| 101 | Sundberg Road | 340 | CR 121 | Andrews Road | Nassau | New 2 lane road | \$1,395 | 2026-2030 |
| 102 | US 1 | 415 | at CR 210 | | St Johns | Add interchange ramps | \$30,750 | 2036-2045 |
| 103 | US 17 | 130 | Orion Road | SR16 | Clay | Context Sensitive Solutions | \$2,015 | 2031-2035 |
| 104 | US 17 | 837 | Collins Road | NAS Birmingham Gate | Duval | Add Lanes and Reconstruct | \$42,427 | 2031-2035 |
| 105 | US 17 | 304 | at Pages Dairy Road | | Nassau | Major Intersection Improvement | \$16,810 | 2036-2045 |
| 106 | US 17 | 342 | Duval County Line | CR 108 | Nassau | Widen to 4 lanes | \$86,100 | 2036-2045 |
| 107 | US 17 Main Street | 269 | New Berlin Road | Pecan Park Road | Duval | Widen to 4 lanes + trail | \$8,039 | 2026-2030 |
| 108 | US 17 Main Street | 270 | Pecan Park Road | Nassau County Line | Duval | Widen to 4 lanes + trail | \$32,679 | 2031-2035 |
| 109 | US1 SR 5 Phillips Highway | 297 | I-95 at the Avenues Mall | SR 202 J T Butler Boulevard | Duval | Widen to 6 lanes + Trail | \$68,177 | 2031-2035 |
| 110 | US1 SR 5 Phillips Highway | 2000 | SR 9B | I-295 | Duval | Widen to 6 lanes + Trail | \$25,311 | 2036-2045 |
| 111 | Williams Burgess Boulevard Extension | 346 | Miner Road | Hampton Club Way | Nassau | New 2 lane road + trail | \$57,714 | 2036-2045 |

| No. | Facility | ID | From | To | County | Improvement Type | Projet Total (Year of Expenditure Millions of Dollars) | Project Completion |
|-----|---------------------------------|---------|------------------------------------|-------------------------------|----------------|---|---|-------------------------------|
| | | | L | RTP Transit Capacity Projects | | | | |
| 112 | 103rd BRT Line | 617 | Cecil Field | Blanding Boulevard | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 113 | Arlington BRT Line | 615 | Downtown Jacksonville | Arlington | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 114 | Atlantic BRT Line | 616 | Downtown Jacksonville | Beaches/Ponte Vedra | Duval | Bus Rapid Transit | \$46,500 | 2031-2035 |
| 115 | Clay County BRT Line | 621 | Orange Park Mall | Middleburg | Clay | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 116 | Commonwealth/Cassat BRT Line | 622 | Cecil Field | Downtown Jacksonville | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 117 | Commonwealth/Lane BRT Line | 623 | Downtown Jacksonville | 103rd Street | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 118 | Edgewood BRT Line | 618 | New Kings Road | Downtown Jacksonville | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 119 | Express Bus | 606 | NS Rail on Main | AIL | Duval | Express Bus Service | \$46,500 | 2036-2045 |
| 120 | Mayport Ferry | 600 | A1A | A1A | Duval | Additional Ferry; increase frequency by 50% | \$8,680 | 2026-2030 |
| 121 | Moncrief BRT Line | 625 | Busch Drive | Downtown Jacksonville | Duval | Bus Rapid Transit | \$46,500 | 2031-2035 |
| 122 | Normandy BRT Line | 619 | Cecil Field | Downtown Jacksonville | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 123 | North Commuter Rail | 605 | Downtown Jacksonville | Yulee | Duval/Nassau | Commuter rail service | \$387,500 | 2036-2045 |
| 124 | North Main BRT Line | 627 | Florida State College North Campus | Downtown Jacksonville | Duval | Bus Rapid Transit | \$46,500 | 2031-2035 |
| 125 | Post/Normandy BRT Line | 628 | Normandy Boulevard | Downtown Jacksonville | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 126 | Shands Bus Service | 608 | Clay County | St. Johns County | Clay/St. Johns | Bus Service | \$2,640 | 2026-2030 |
| 127 | Southeast Commuter Rail | 635 | Downtown Jacksonville | St Augustine | Duval/St Johns | Commuter rail service | \$506,000 | 2036-2045 |
| 128 | Southside BRT Line | 620 | Regency Square Mall | Avenues Mall | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 129 | Southwest Commuter Rail | 605 | Downtown Jacksonville | Orange Park | Duval/Clay | Commuter rail service | \$387,500 | 2036-2045 |
| 130 | St. Augustine/San Jose BRT Line | 630 | Downtown Jacksonville | Mandarin | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 131 | U2C | 602 | Central | Brooklyn/Five Points | Duval | U2C Service | \$52,800 | 2026-2030 |
| 132 | U2C | 603 | Central | Springfield | Duval | U2C Service | \$52,800 | 2026-2030 |
| 133 | U2C | 604 | Kings Avenue | San Marco | Duval | U2C Service | \$52,800 | 2026-2030 |
| 134 | University BRT Line | 631 | Jacksonville University | St. Augustine Road | Duval | Bus Rapid Transit | \$46,500 | 2036-2045 |
| 135 | Water Taxi | 601 | The District | Shipyard Development | Duval | New Water Taxi Service | \$1,550 | 2031-2035 |
| | | | | LRTP Programs | | _ | | |
| 136 | Bicycle and Pedestrian | Program | Boxed Funds | \$3 M per year | Regional | Projects from the Bicycle and Pedestrian Master Plan | \$104,550 | |
| 137 | Context Sensitive Solutions | Program | Boxed Funds | \$5 M per year | Regional | Projects from the Smart Region Plan | \$174,250 | |
| 138 | Freight Enhancement Projects | Program | Boxed Funds | \$3 M per year | Regional | Projects from the Regional Safety Plan | \$104,550 | The total funding is |
| 139 | Greenways and Trails | Program | Boxed Funds | \$2 M per year | Regional | Projects from the Greenways and Trails Master Plan | \$69,700 | shown. There is funding in |
| 140 | ITS/TSM&O/Smart Cities Programs | Program | Boxed Funds | \$8 M per year | Regional | Projects from the ITS and TSM&O Master Plan | \$278,800 | each period |
| 141 | Resiliency Programs | Program | Boxed Funds | \$2 M per year | Regional | Projects from the Resiliency Plan | \$40,000 | |
| 142 | Safety Projects | Program | Boxed Funds | \$6 M per year | Regional | Projects from the Regional Safety Plan | \$209,100 | |

APPENDIX III

Path Forward Goals and Objectives

Path Forward 2045 Goals, Objectives, and Policies

It is North Florida Transportation Planning Organization's (TPO's) mission is to provide a regional forum for developing a transportation system that moves people and goods safely, economically and efficiently while maintaining a high quality of life in North Florida. The TPO's vision is to promote the regional optimization of mobility consistent with the values of local communities through the Long Range Transportation Plan (LRTP). The LRTP indicates the transportation improvements necessary for optimal movement of people and goods, based on current needs and forecasted future growth. The recommended transportation improvement projects in the plan are guided by defined goals, objectives, and performance measures.

Specifically, the LRTP goals and objectives are to enhance the following:

- Economic Competitiveness
- Livability
- Safety
- Mobility and Accessibility
- Equity in Decision Making
- System Preservation
- Resilient Multimodal Infrastructure
- Tourism Transport Management

The goals, objectives, and performance measures proposed are based on the transportation user's point of view as explained in the document below. The order of the goals and objectives do not indicate priority.

GOAL I: INVEST IN PROJECTS THAT ENHANCE ECONOMIC COMPETITIVENESS

Investing in projects that enhance economic competitiveness focusing on improving the following: travel time reliability (the most important factor for freight operators), enhance access to jobs, and maximizing return on investment.

The objectives associated with this enhancing economic competitiveness are listed below.

• **OBJECTIVE I.I:** Improve travel reliability on major freight routes.

| Performa | ince Measure | Benchmark |
|----------|------------------------------------|---|
| 1.1.1 | Truck Travel Time Reliability | Maintain or improve Truck Travel Time |
| | The sum of maximum Truck | Reliability |
| | Travel Time Reliability (TTTR) for | Calculation is only available on corridors with |
| | each reporting segment, divided | Blue Toad devices |
| | by the total Interstate System | (I-10, I-95, SR 10, SR 21, SR 200, US 17, US |
| | miles | 90, SR 13, I-295, US 1) |
| | | Existing values are reported in the |
| | | Congestion Management Process. |

• **OBJECTIVE 1.2:** Enhance access to jobs, services, and retail for all.

| Performa | nce Measure | Benchmark | |
|----------|--|---|--|
| 1.2.1 | Jobs within a half mile of a major arterial | Maintain or improve access to jobs Existing value is reported in the Congestion Management Process. | |
| 1.2.2 | Projects that enhance access to jobs through transit | Evaluation of projects/scenarios | |

• **OBJECTIVE 1.3:** Maximize return on investment.

| Performance Measure | | Benchmark | |
|---------------------|----------------------|--|--|
| 1.3.1 | Benefit/Cost ratio | Rank benefit to cost ratio in evaluation of projects/scenarios | |
| 1.3.2 | Return on Investment | Rank return on investment in evaluation of projects/scenarios | |

GOAL 2: INVEST IN LIVABLE AND SUSTAINABLE COMMUNITIES

There is no single definition of what constitutes a "livable" or "sustainable" transportation system. However, the North Florida TPO has adopted the following definition of a sustainable transportation system endorsed by the Transportation Research Board Sustainable Transportation Indicators Subcommittee:

Allows the **basic access** and development needs of individuals, companies, and society to be met **safely** and in a manner consistent with **human and ecosystem health** and **promotes equity** within and between successive generations.

Is affordable, operates fairly and efficiently, offers a choice of transportation modes, and supports a competitive economy, as well as balanced regional development.

Limits air, water, noise emissions, waste and resource use. Limits emissions and waste within the planet's ability to absorb them, uses renewable resources at or below their rates of generation, and uses non-renewable resources at or below the rates of development of renewable substitutes, while minimizing the impact on the use of land and the generation of noise.

The goals associated with livability and sustainability are listed below.

| Performa | nce Measure | Benchmark |
|----------|--|--|
| 2.1.1 | Percent of Population within a quarter mile walk of a transit stop | Maintain or improve the percent of population within a quarter mile walk of a transit stop. Existing value is reported in the Congestion Management Process. |
| 2.1.2 | Population within 5 miles of park and ride lots | Maintain or improve the population within 5 miles of park and ride lots. Existing value is reported in the Congestion Management Process. |

• **OBJECTIVE 2.1:** Enhance transit accessibility.

• **OBJECTIVE 2.2:** Enhance transit ridership.

| Performa | ance Measure | Benchmark |
|----------|--|---|
| 2.2.1 | Passengers per vehicle revenue mile | Maintain or improve passengers per revenue mile. Existing value is reported in the Congestion |
| | | Management Process. |
| 2.2.2 | Passengers per vehicle revenue | Maintain or improve passengers per revenue |
| | hour | hour. |
| | | Existing value is reported in the Congestion |
| | | Management Process. |

• **OBJECTIVE 2.3:** Enhance bicycle and pedestrian quality of service.

| Performance Measure | | Benchmark |
|---------------------|---|--|
| 2.3.1 | Lane miles with bicycle and pedestrian facilities | Maintain or improve lane miles with bicycle and pedestrian facilities. Existing values are reported in the Congestion Management Process. |

• **OBJECTIVE 2.4:** Reduce the cost of congestion per capita.

| Performance Measure | | Benchmark |
|---------------------|----------------------------|--|
| 2.4.1 | Cost of congestion | Maintain or reduce the cost of congestion. Existing value is reported in the Congestion Management Process. |
| 2.4.2 | Congestion cost per capita | Maintain or reduce congestion cost per capita. Existing value is reported in the Congestion Management Process. |

• **OBJECTIVE 2.5:** Reduce the impacts of investments on the natural environment.

| Performance Measure | | Benchmark |
|---------------------|-----------------------------|---|
| 2.5.1 | Environmental screening and | Apply Efficient Transportation Decision |
| | mitigation | Making Process to all projects in LRTP. |

• **OBJECTIVE 2.6:** Reduce emissions from automobiles.

| Performance Measure | | Benchmark |
|---------------------|---|---|
| 2.6.1 | Carbon dioxide, nitrous oxides, and volatile organic compound emissions due to reduced delay. | Estimate emission reduction due to reduced delay in the evaluation of projects/scenarios. Existing value is reported in the Congestion Management Process. |
| 2.6.2 | Emissions due to vehicle electrification | Estimate emission reduction due to electrification of the vehicle fleet. ¹ |

¹The TPO has an Alternative Fuels Master Plan and a Clean Fuels Program promoting alternative fuels and alternative fuel vehicles.

• **OBJECTIVE 2.7:** Ensure consistency with land use planning.

|--|

| 2.7.1 | Includes active transportation design principles in context sensitive solutions | Include walkability standards in context sensitive solutions. |
|-------|---|---|
| 2.7.2 | Land Use scenarios are consistent with county comprehensive plans | Ensure consistency with comprehensive plans. |

• **OBJECTIVE 2.8:** Support regional evacuation needs.

| Performance Measure | | Benchmark |
|---------------------|----------------------------------|-----------------------------------|
| 2.8.1 | Projects that improve evacuation | Evaluation of projects/scenarios. |
| | routes. | |

• **OBJECTIVE 2.9:** Support micro transit, mobility as a service (MaaS) and other new and innovative transit options

GOAL 3: ENCOURAGE SAFE AND SECURE TRAVEL

Investing in projects that enhance safety will lead to reduced crashes and lower crash severity for all modes.

| • | OBJECTIVE 3.1: | Reduce crashes for all modes. |
|---|-----------------------|-------------------------------|
|---|-----------------------|-------------------------------|

| Performance Measure | | Benchmark |
|---------------------|---|--|
| 3.1.1 | Number of vehicle crashes | Reduce the number of vehicle crashes. Existing value is reported in the Congestion Management Process. |
| 3.1.2 | Crash rate per million vehicle miles | Reduce the crashes rate. Existing value is reported in the Congestion Management Process. |
| 3.1.3 | Number of serious injuries | Reduce the crashes rate. Existing value is reported in the Congestion Management Process. |

7

| 3.1.4 | Rate of serious injuries per million | Reduce the number of serious injuries. |
|-------|--------------------------------------|--|
| | vehicle miles | Existing value is reported in the Congestion |
| | | Management Process. |
| 3.1.5 | Number of non-motorized | Reduce the number of non-motorized |
| | fatalities and non-motorized | fatalities and non-motorized serious injuries. |
| | serious injuries | Existing value is reported in the Congestion |
| | | Management Process. |
| 3.1.6 | Number of bicycle crashes | Reduce the number of bicycle crashes. |
| | | Existing value is reported in the Congestion |
| | | Management Process. |
| 3.1.7 | Number of pedestrian crashes | Reduce the number of pedestrian crashes. |
| | | Existing value is reported in the Congestion |
| | | Management Process. |

• **OBJECTIVE 3.2:** Reduce fatal crashes for all modes.

| Perform | ance Measure | Benchmark |
|---------|-----------------------------------|--|
| 3.2.1 | Number of fatalities | Reduce the number of fatalities. |
| | | Existing value is reported in the Congestion |
| | | Management Process. |
| 3.2.2 | Fatality rate per million vehicle | Reduce the fatality rate. |
| | miles | Existing value is reported in the Congestion |
| | | Management Process. |
| 3.2.3 | Number of bicycle fatalities | Reduce the number of bicycle fatalities. |
| | | Existing value is reported in the Congestion |
| | | Management Process. |
| 3.2.4 | Number of pedestrian fatalities | Reduce the number of pedestrian fatalities. |
| | | Existing value is reported in the Congestion |
| | | Management Process. |

• **OBJECTIVE 3.3**: Promote the implementation of safety and security improvements in the design or retrofit of all transportation systems.

| Performance Measure | | |
|---------------------|---|--|
| 3.3.1 | Implemented safety measures on high crash corridors identified in the Regional Strategic Safety Plan. | Reported in the Regional Strategic Safety Plan. |

• **OBJECTIVE 3.4**: Enhance security for all modes through the appropriate use of authorized access, surveillance systems and Intelligent Transportation Systems (ITS).

| Performance Measure | | |
|---------------------|--------------------------------------|---|
| 3.4.1 | All transit projects are required to | A Threat and Vulnerability Assessment |
| | have a Threat and Vulnerability | considers the full spectrum of threats |
| | Assessment. | (natural, criminal, terrorist, accidental, etc) |

| | for a given facility/location as well as the |
|--|--|
| | vulnerability of the facility/location to an |
| | attack. |



GOAL 4: ENHANCE MOBILITY AND ACCESSIBILITY

Enhancing mobility includes addressing the four dimensions of mobility – quantity of travel, quality of travel, system accessibility and system utilization. Several of these measures also support other goals and objectives (such as livability and sustainability).

Mobility is about more than increasing the volume of persons served and managing congestion. Users want a less stressful commute, but they also want improved reliability of their travel, more choices including transit, walking, and bicycling and to ensure we optimize system operations before we invest in new infrastructure. Understanding the trade-offs of these goals in the context of each corridor being considered is an essential element to identifying the right mobility solution for any project.

| Perform | nance Measure | Benchmark |
|---------|------------------------|--|
| 4.1.1 | Vehicle-miles traveled | Generally, increases in the quantity traveled |
| 4.1.2 | Person-miles traveled | (throughout) are preferred. However, |
| 4.1.3 | Truck-miles traveled | consistent with livability and sustainability |
| 4.1.4 | Vehicle Occupancy | goals, one objective is to reduce the amount of travel needed. Therefore, no benchmarks are proposed, but monitoring is recommended. Existing values are reported in the Congestion Management Process. |
| 4.1.5 | Transit ridership | Increase transit ridership Existing values are reported in the Congestion Management Process. |

• **OBJECTIVE 4.1:** Optimize the quantity of travel.

• **OBJECTIVE 4.2:** Optimize the quality of travel.

| Performance Measure | | Benchmark |
|---------------------|----------------------|---|
| 4.2.1 | Average Travel Speed | Maintain or improve the average travel speed Existing value is reported in the Congestion Management Process. |

Ш

| 4.2.2 | Average Vehicle Delay | Maintain or reduce the average vehicle delay |
|-------|-----------------------|--|
| | | Existing value is reported in the Congestion |
| | | Management Process. |
| 4.2.3 | Average Commute Time | Maintain or reduce the average commute |
| | | time |
| | | Existing value is reported in the Congestion |
| | | Management Process. |

| Perform | ance Measure | Benchmark |
|---------|--|--|
| 4.2.4 | Interstate Level of Travel Time Reliability - Percent of person-miles traveled on the Interstate that are Reliable | Maintain or improve the Interstate Level of Travel Time Reliability. Calculation is only available on corridors with Blue Toad devices (I-10, I-95, I-295) Existing values are reported in the |
| 4.2.5 | Non-Interstate Level of Travel Time Reliability - Percent of person-miles traveled on the Non-Interstate that are Reliable | Congestion Management Process. Maintain or improve the Non-Interstate Level of Travel Time Reliability. Calculation is only available on corridors with Blue Toad devices (SR 10, SR 21, SR 200, US 17, US 90, SR 13, US 1) Existing values are reported in the Congestion Management Process. |
| 4.2.5 | Level of service on rural facilities | Maintain the level of service standard (FDOT standard for Strategic Intermodal System facilities and local government standards for other facilities) Existing values are reported in the Congestion Management Process. |

• **OBJECTIVE 4.3:** Improve the accessibility to mode choices.

| Performa | ance Measure | Benchmark |
|----------|---|--|
| 4.3.1 | Percent of system miles with bicycle accommodations | Maintain or improve the percent of system miles with bicycle accommodations. Existing value is reported in the Congestion Management Process. |

| 4.3.2 | Percent of system miles with | Maintain or improve the percent of system |
|-------|---------------------------------|--|
| | pedestrian accommodations | miles with pedestrian accommodations. |
| | | Existing value is reported in the Congestion |
| | | Management Process. |
| 4.3.3 | Transit coverage – | Increase the percent of population within |
| | Percent of population within | quarter mile of a transit route. |
| | quarter mile of a transit route | Existing value is reported in the Congestion |
| | | Management Process. |

• **OBJECTIVE 4.4:** Optimize the utilization of the system.

| Performance Measure | | Benchmark |
|---------------------|--|--|
| 4.4.1 | Percent of system heavily congested | Maintain or reduce the percent of system heavily congested. |
| | | Existing value is reported in the Congestion Management Process. |
| 4.4.2 | Percent of travel heavily congested | Maintain or reduce the percent of travel heavily congested. Existing value is reported in the Congestion Management Process. |
| 4.4.3 | Vehicles per lane mile | Optimize the vehicles per lane mile for a desired LOS Existing value is reported in the Congestion Management Process. |
| 4.4.4 | Duration of congestion | Maintain or reduce the duration of congestion Existing value is reported in the Congestion Management Process. |
| 4.4.5 | Transit average load (Passengers per transit vehicle) | Optimize the transit average load for a desired quality of service Existing value is reported in the Congestion Management Process. |

GOAL 5: ENHANCE EQUITY IN DECISION MAKING

Enhancing equity in decision making emphasizes the principle of 'Environmental Justice'. The United States Environmental Protection Agency (EPA) defines Environmental Justice as follows.

Environmental Justice is the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies. EPA has this goal for all communities and persons across this Nation [sic]. It will be achieved when everyone enjoys the same degree of protection from environmental and health hazards and equal access to the decision-making process to have a healthy environment in which to live, learn, and work.

Additionally, the United States Department of Transportation defines three fundamental Environmental Justice principles for the Federal Highway Administration and the Federal Transit Administration as follows:

- 1. To avoid, minimize, or mitigate disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority populations and low-income populations.
- 2. To ensure the full and fair participation by all potentially affected communities in the transportation decision-making process.
- 3. To prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority and low-income populations.

To address these goals, these three principles are adopted as objectives for this LRTP listed below. The performance measures associated with each objective are less quantifiable than the objectives associated with other goals and are more process oriented. These three factors will be considered as part of the Needs Plan and Cost Feasible Plan and will be implemented using Geographic Information Systems techniques to identify the minority and low-income populations and by designing outreach programs to involve minority and low-income populations.

• **OBJECTIVE 5.1:** Avoid, minimize, or mitigate disproportionately high and adverse human health and environmental effects (including social and economic effects) on minority and low-income populations.

The performance of this objective is qualitative.

• **OBJECTIVE 5.2**: Ensure full and fair participation by all potentially affected communities in the transportation decisionmaking process.

Performance Measure

North Florida TPO 2045 LRTP 2019

• **OBJECTIVE 5.3**: Prevent the denial of, reduction in, or significant delay of the receipt of benefits by minority and low-income populations.

| Performance Measure | | Benchmark |
|---------------------|----------------------------------|---------------------------------|
| 5.3.1 | Number of projects in low income | Evaluation of projects/scenario |
| | and minority census tracts | |

• **OBJECTIVE 5.4**: Provide Ladders of Opportunity.

| Performance Measure | | Benchmark |
|---------------------|---|---|
| 5.4.1 | Number of projects in low income and minority census tracts | Evaluation of projects/scenario |
| 5.4.2 | Jobs within a half mile of a state road | Maintain or improve access to jobs Existing value is reported in the Congestion Management Process. |
| 5.4.3 | Projects that enhance access to jobs through transit | Evaluation of projects/scenarios |

GOAL 6: PRESERVE AND MAINTAIN OUR EXISTING SYSTEM

Preserving and maintaining the existing system is integral to the optimization of mobility. The Federal Highway Administration (FHWA) and Florida Department of Transportation (FDOT) established formal goals and objectives for systems preservation that are proposed for adoption as part of this LRTP. They include:

- 1. Have 95 percent of the Strategic Intermodal System in good or better condition.
- 2. Have 85 percent of other arterials in good or better condition.
- 3. Strengthen bridges that are either (1) structurally deficient or (2) posted for weight restriction within six years on FDOT facilities.
- 4. Replace bridges that require structural repair and are more cost effective to replace within nine years on FDOT facilities.
- 5. Satisfy FDOT's off system bridge replacement goals.
- 6. Maintain signing and pavement markings to accommodate all users including automated vehicles.

7. Maintain technology/infrastructure introduced to accommodate connected vehicles.

In addition, the objective of the systems preservation and maintenance goal is to provide a transit fleet that meets Federal Transit Administration's (FTA's) requirements for system preservation, vehicle age and maintenance.



The objectives for preserving and maintaining the existing system are listed below.

• **OBJECTIVE 6.1:** Maintain and update roadways to current standards.

| Perform | ance Measure | Benchmark |
|---------|-----------------------------------|--|
| 6.1.1 | Percent of Interstate Pavement in | Maintain or improve |
| | Good Condition | Existing value is reported in the Congestion |
| | | Management Process. |
| 6.1.2 | Percent of Interstate Pavement in | Maintain or reduce |
| | Poor Condition | Existing value is reported in the Congestion |
| | | Management Process. |
| 6.1.3 | Percent of Non-Interstate | Maintain or improve |
| | Pavement in Good Condition | Existing value is reported in the Congestion |
| | | Management Process. |
| 6.1.4 | Percent of Non-Interstate | Maintain or reduce |
| | Pavement in Poor Condition | Existing value is reported in the Congestion |
| | | Management Process. |

• **OBJECTIVE 6.2:** Maintain and update bridges to current standards

| Performa | ance Measure | Benchmark |
|----------|----------------------------------|--|
| 6.2.1 | Percent of National Highway | Maintain or improve |
| | System Bridges in Good | Existing value is reported in the Congestion |
| | Condition | Management Process. |
| 6.2.2 | Percent of National Highway | Maintain or reduce |
| | System Bridges in Poor Condition | Existing value is reported in the Congestion |
| | | Management Process. |
| 6.2.3 | Percent of State Highway Bridges | Maintain or improve |
| | in Good Condition | Existing value is reported in the Congestion |
| | | Management Process. |
| 6.2.4 | Percent of State Highway Bridges | Maintain or reduce |
| | in Poor Condition | |

| | | Existing value is reported in the Congestion |
|-------|------------------------------|--|
| | | Management Process. |
| 6.2.5 | Percent of Non-State Highway | Maintain or improve |
| | Bridges in Good Condition | Existing value is reported in the Congestion |
| | | Management Process. |
| 6.2.6 | Percent of Non-State Highway | Maintain or reduce |
| | Bridges in Poor Condition | Existing value is reported in the Congestion |
| | | Management Process. |



• **OBJECTIVE 6.3:** Maintain and update transit systems to current standards

| Performance Measure | | Benchmark |
|---------------------|---|---|
| 6.3.1 | Average Age of Vehicles | Maintain or reduce Existing value is reported in the Congestion Management Process. |
| 6.3.2 | Average Rating of Facilities on TERM Scale | Maintain or improve Fall below 3.0 |

GOAL 7: CREATE RELIABLE AND RESILIENT MULTIMODAL INFRASTRUCTURE

A reliable and resilient multimodal transportation infrastructure provides accessible and diverse transportation options that ensure mobility, system preservation, supports evacuation needs, and addresses social equity.

The objectives for reliable and resilient multimodal infrastructure are listed below.

• **OBJECTIVE 7.1:** Incorporate climate risk in project planning, system preservation and maintenance and determine appropriate measures to mitigate risk or repurpose threatened facilities.

| Performance Measure | | Benchmark |
|---------------------|-----------------------------------|----------------------------------|
| 7.1.1 | Consideration for vulnerable, at- | Evaluation of projects/scenarios |
| | risk facilities | |

• **OBJECTIVE 7.2:** Provide reliable mobility access and minimize impact of disruptions to regional mobility.

The performance of this objective is qualitative.

• **OBJECTIVE 7.3:** Support regional evacuation needs as reflected in municipal Emergency Management Plans.

| Performance Measure | Benchmark |
|---------------------|-----------|
|---------------------|-----------|

| 7.3.1 | Number of projects on an | Evaluation of projects/scenarios |
|-------|--------------------------|----------------------------------|
| | evacuation route | |



• **OBJECTIVE 7.4:** Address social equity in adaptation/resilience strategy implementation.

| Performance Measure | | Benchmark |
|---------------------|----------------------------------|----------------------------------|
| 7.4.1 | Number of projects in low income | Evaluation of projects/scenarios |
| | census tracts | |

GOAL 8: ENHANCE TOURISM TRANSPORT MANAGEMENT

Tourism Transport Management involves improving transportation options for recreational, event, and general tourism travel to enhance the overall transportation system while improving mobility and transportation options.

The objectives for tourism transport management are listed below.

• **OBJECTIVE 8.1:** Develop a Regional Tourism Transport Management Program.

| Performance Measure | |
|---------------------|---|
| 8.1.1 | Complete Regional Tourism Transport Management Plan |

• **OBJECTIVE 8.2:** Improve and provide diverse tourism transportation options.

| Performance Measure | | Benchmark |
|---------------------|----------------------------|----------------------------------|
| 8.2.1 | Number of projects in high | Evaluation of projects/scenarios |
| | tourism areas | |

• **OBJECTIVE 8.3:** Encourage the integration of alternative transportation into tourist activities.

| Performance Measure | |
|---------------------|--|
| 8.3.I | County comprehensive plans include alternative transportation for tourists |

GOAL 9: ENSURE NORTH FLORIDA IS READY FOR CONNECTED AND AUTONOMOUS VEHICLES AND INTERNET OF THINGS (IOT) TECHNOLOGIES THAT SUPPORT TRANSPORTATION

The North Florida Region will continue to embrace emerging technologies, including connected and automated vehicles, Internet of Things (IoT) components and advanced data management and analytics, preparing the transportation infrastructure in the region for these advances in transportation technology.

FDOT's Office of Policy Planning has recently developed "Guidance for Assessing Planning Impacts and Opportunities of Automated, Connected, Electric and Shared-Use (ACES) Vehicles" that outlines 33 elements that Transportation Planning Organizations (TPO's) in Florida should consider in their short, medium and long-range planning. These elements should be adopted by the TPO in future work efforts.

The objectives to ensure North Florida is ready for Connected and Autonomous Vehicles (CAV) and IoT technologies are listed below.

• **OBJECTIVE 9.1:** Deploy a regional data exchange

| Performance Measure | |
|---|---------------------------------------|
| 9.1.1 | Complete Phase 1 of the data exchange |
| 9.1.2 Develop a CV module for CV data storage and analytics | |

OBJECTIVE 9.2: Prepare infrastructure for connected and automated vehicles

| Performance Measure | | Benchmark |
|---------------------|--|-------------------------------------|
| 9.2.1 | Miles of vehicle to infrastructure (V2I) technology (DSRC, C-V2X, or 5G) | Increase miles of V2I technology |
| 9.2.2 | Miles of fiber optic cable | Increase miles of fiber optic cable |

• **OBJECTIVE 9.3:** Implement cybersecurity measures and best practices throughout the system to protect user privacy and data and to ensure safe operations.

| Performance Measure | |
|---------------------|---|
| 9.3.1 | Complete Cybersecurity Plan |
| 9.3.2 | Develop and Implement Strategy for Security Credential Management Plan (SCMS) |



OBJECTIVE 9.4: Develop and implement policies that support connected and automated vehicles

| Performance Measure | |
|---------------------|---|
| 9.4.1 | Complete a Connected and Autonomous Vehicle Policy Plan |

• **OBJECTIVE 9.5:** Deploy strategies to support First Mile/Last Mile travel options.

| Performance Measure | |
|---------------------|------------------------------------|
| 9.5.I | Complete First Mile/Last Mile Plan |

• **OBJECTIVE 9.6**: Incorporate CAV into the North Florida Travel Demand Model.

| Performance Measure | |
|---------------------|---|
| 9.6.1 | CAV included in the North Florida Travel Demand Model |

• **OBJECTIVE 9.7**: Implement scenario planning activities surrounding Connected, Automated, Electric and Shared vehicles to determine the impacts on network usage, funding and other performance measures.

| Performance Measure | |
|---------------------|---|
| 9.7.1 | Develop scenarios surrounding ACES |
| 9.7.2 | Develop scenario planning methodology to determine impacts on the network |
| | usage, funding, and other performance measures |

• **OBJECTIVE 9.8**: Consider Autonomous Vehicle only lanes or zones to support enhanced mobility opportunities resulting from automated vehicles.

| Performance Measure | |
|---------------------|--|
| 9.8.1 | Complete a study on autonomous vehicle only lanes or zones |

APPENDIX IV

FY 2023 List of Priority Projects

2023 Annual List of Priority Projects



Adopted April 13, 2023

Project priorities of the North Florida Transportation Planning Organization for inclusion in the new fifth year of the Florida Department of Transportation Work Program



Contents

| OVERVIEW | |
|---|----|
| PROJECT PHASING | 3 |
| 2045 LONG RANGE TRANSPORTATION PLAN | |
| Resilience and Vulnerability | 4 |
| Regional System Safety Plan | 4 |
| Congestion Management Process | 4 |
| LIST OF PRIORITY PROJECTS PROCESS | 5 |
| REGION-WIDE PRIORITY PROJECTS | 6 |
| AVIATION PRIORITY PROJECTS—JACKSONVILLE AVIATION AUTHORITY | 10 |
| MASS TRANSIT PRIORITIES—JACKSONVILLE TRANSPORTATON AUTHORITY | 11 |
| MASS TRANSIT PRIORITIES—ST. JOHNS COUNTY/SUNSHINE BUS | 13 |
| PORT PRIORITIES—JAXPORT | 14 |
| PORT PRIORITIES—PORT OF FERNANDINA | 15 |
| TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECTS | 16 |
| TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECTS | 17 |
| SUNTRAILS PRIORITIES | 18 |
| TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT PRIORITIES | 19 |

OVERVIEW

The North Florida Transportation Planning Organization (North Florida TPO) Transportation Improvement Program (TIP) for Fiscal Years 2024/2025 through 2028/2029 begins with preparing a "List of Priority Projects" to be used in developing the Florida Department of Transportation's (FDOT) Tentative Five Year Work Program. The "List of Priority Projects" identifies potential projects to be funded in the new fifth year (2028/2029) of the FDOT Work Program. However, by creating the Strategic Intermodal System (SIS) and the Transportation Regional Incentive Program (TRIP) in Florida, the "List of Priority Projects" now includes potential projects to be funded in other years of the FDOT Work Program under the SIS and TRIP programs. The "List of Priority Projects" includes a prioritized listing of state highway, mass transit, aviation, intermodal, and Transportation Alternative Program (TAP) and Transportation Regional Incentive Program (TRIP) projects.

The North Florida TPO expects all projects currently programmed in the FDOT Work Program to advance to the next development phase. This will ensure that implementing the 3-C planning process (continuing, cooperative, and comprehensive) in the North Florida TPO area is being implemented, as required by federal and state statutes. If FDOT cannot complete the programmed phase and advance the project to the next logical phase, it is incumbent that the agency provides an explanation to the North Florida TPO.

PROJECT PHASING

- Project Development and Environment (PD&E)
- Preliminary Engineering (PE)
- Right-of-Way (ROW)
- Construction (CST)

2045 LONG RANGE TRANSPORTATION PLAN

On November 14, 2019 the North Florida TPO adopted Path Forward 2045, a fiscally constrained Long Range Transportation Plan for Clay, Duval, Nassau and St. Johns Counties. Concurrent with this effort the following documents were prepared:

- Resilience and Vulnerability
 - The North TPO examined the vulnerability of major roads in the region. Vulnerability is ranked from low to high. The vulnerability rating of relevant facilities is indicated on the List of Region-Wide Priority Projects. Supporting documentation is available at:<u>http://pathforward2045.com/wp-content/uploads/2019/08/Resiliency-Phase-II-Tech-Memo-1Finalv3.pdf</u>
 - Region-wide priority projects identified as at risk in this report are identified by vulnerability category.
 - Low Vulnerability
 - Moderate-Low Vulnerability
 - Moderate High Vulnerability
 - High Vulnerability
- Regional System Safety Plan
 - This plan was updated. It identifies high crash corridors, high crash intersections and corridors with a high incidence of bicycle and pedestrian crashes. High crash corridors are identified on the List of Region-Wide Priority Projects. Supporting documentation is available at: <u>https://northfloridatpo.com/uploads/Studies/FINAL_RSSP_NOV2019.pdf</u>
 - Region-wide priority projects on HIGH CRASH CORRIDORS are identified as such.
- Congestion Management Process
 - The Congestion Management Process was updated. Supporting documentation is available at: <u>https://northfloridatpo.com/uploads/Studies/performance/2019_NFTP_CMP.pdf</u>

All documentation for the 2045 Long Range Transportation Plan is available at <u>www.pathforward2045.com</u> and at <u>http://northfloridatpo.com/planning/lrtp</u>

LIST OF PRIORITY PROJECTS PROCESS

Develop List of Candidate Projects (January)

- 1. A list of candidate projects is developed from the following:
 - Projects in the previous year *List of Priority Projects* not funded through construction.
 - Local County/City submittals within the North Florida TPO area
 - Local Airport and Transit Authority submittals within the North Florida TPO area
 - Concurrency Management Process
 - Public Input
- 2. Project Ranking (February)
 - Unless otherwise indicated, projects were initially prioritized in Path Forward 2045, the North Florida TPO's Long Range Transportation Plan adopted November 14, 2019
 - TPO Staff works with local governments to develop a preliminary List of Priority Projects to submit to the Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC) and Transportation Planning Organization (TPO) Board for review and approval at the March TAC, CAC and TPO Board Meetings.
 - Mass transit and aviation projects are prioritized by the submitting agencies and are forwarded to the North Florida TPO to include in the LOPP Document.
 - Adopting the List of Priority Projects (March)
 - Following approval by the North Florida TPO, the List of Priority Projects is submitted to FDOT for use in developing the Five-Year Tentative Work Program.

REGION-WIDE PRIORITY PROJECTS

| | 2023 REGION-WIDE PRIORITY PROJECTS | | | |
|------|--|---|--|----------------------------------|
| Rank | Project | Limits | Description | Status |
| | | D IN THE CURRENT 5-YE | | |
| | CR 220 Clay County (430719-3) | Henley Rd to Knight Boxx Rd | Widen to 4-lanes | Construction FY 2024 |
| | First Coast Expressway Clay and St. Johns Counties | Blanding Blvd to N of SR 16 | New construction | Construction FY 2023 |
| | (422938-6) (422938-5) | N of SR 16 to E of CR 209 | New construction | Construction FY 2023 |
| | (422938-7) (422938-8) | E of CR 209 to CR16A spur (includes bridge) | New construction | Design Build FY 24/25/26 |
| | | CR 16A spur to I-95 | New construction | Design Build FY 25/26 |
| | SR 16/CR 208 St. Johns County (434562-1) | @ 1-95 | Interchange improvements | Construction FY 2026 |
| | SR 202 J. Turner Butler Blvd Duval County (439467-1) | @ San Pablo Rd | Modify interchange | Under Construction |
| | SR 111 Edgewood Ave Duval County (442848-1) | US 17 Main St to Cassat Ave | Context sensitive solutions | Construction FY 2023 |
| | SR 313 St. Johns County (210230-4) | SR 207 to Holmes Rd | New road construction | Under Construction |
| | US 17 Clay County (441406-1) | @ Governors Creek Bridge | Sidewalk | Construction complete |
| | SR 202 J. Turner Butler Blvd Duval County (447149-1) | @ Kernan Blvd | Interchange Improvements | Under Construction FY 2022 |
| | SR 10 Atlantic Blvd Duval County (439302-1) | Silversmith Creek Bridge | Milling, resurfacing, railing and sidewalk construction * <i>Moderate-Low</i> <i>Vulnerability</i> | Construction FY 2026 |
| | US 17 Clay County (441213-1) | @ CR 220 | Intersection improvement | Construction in FY 2023 |
| | US 17 Main St Duval County (209411-8) | New Berlin Rd to Airport Center Dr | Widen to 5-lanes with multi-use trail *Moderate-Low Vulnerability | Construction in FY 2026 |

| | 2023 REGI | ON-WIDE PRIORITY | PROJECTS | |
|------|---|---|---|--|
| Rank | Project | Limits | Description | Status |
| | SR A1A Mayport Rd Duval County (443502-1) | SR 10 Atlantic Blvd to Dutton Island Rd | Context sensitive improvements **High Crash Corridor *Moderate-High Vulnerability | Construction in FY 2026 |
| | US 1 Duval County (437728-3) | At Racetrack Rd | Intersection Improvements | Construction in FY 2024 |
| | I-295 Duval County (437728-3) | At SR 13 | Interchange improvements | Construction in FY 2024 |
| | | UNFUNDED PRIORITIES | 8 | |
| 1 | SR 228 Normandy Blvd Duval County | Equestrian Center to US 301 | Widen to 4-lanes with bike lanes and sidewalks *Moderate Vulnerability | |
| 2 | CR 220 Clay County | SR 21 to Henley Rd | Widen to 4-lanes High Crash Intersection (CR220 & Henley Rd) | |
| 3 | SR 200/SR A1A Nassau County | I-95 to Amelia Island Pkwy | Intersection improvements <i>High Crash Corridor</i> *Moderate-High Vulnerability | |
| 4 | SR 16 St. Johns County | International Golf Pkwy to Outlet Mall Entrance | Widen to 4 lanes | PE in 24 |
| 5 | Main St (US 17) Duval County | Airport Center Dr to Pecan Park Rd | Widen from 2 lanes to 5 lanes with multiuse path on the east side | |
| 6 | SR 312 Extension St. Johns County | SR 207 to US 1 | New road construction | |
| 7 | SR 16 Clay County | Green Cove Springs City Limits to First Coast Expressway Interchange | Widen to 4-lanes *Low Vulnerability | |
| 8 | US 17 Nassau County (447364-3) | Duval County Line to SR 200 | Widen to 4- lanes/Intersection improvements | PE 2023 (South of William Burgess to SSR 200) ROW in 24&25 |

| | 2023 REGI | ON-WIDE PRIORITY | PROJECTS | |
|------|--|--|---|--------|
| Rank | Project | Limits | Description | Status |
| 9 | SR 212 Beach Boulevard Duval County | Parental Home Rd to I- 295 | Bicycle, pedestrian and intersection improvements <i>High Crash Corridor</i> * <i>Moderate-Low</i> <i>Vulnerability</i> | |
| 10 | CR 2209 St. Johns County | SR 9B to SR 16 | 9B to Silverleaf Pkwy Widen to 6-lanes /Intersection Improvements; Silverleaf Pkwy to SR 16 Design 6 Iane and Construct 4 Iane | |
| 11 | US 17 Clay County | End of 4-lane south of Town Center Blvd. to CR 315 | Widen to 6 lanes | |
| 12 | SR 115 Lem Turner Rd Duval/Nassau Counties | I-295 to US 301 | Widen to 4-lanes with multi-use trail/Intersection Improvements *Moderate Low Vulnerability | |
| 13 | SR 104 Dunn Ave <i>Duval County</i> | New Kings Road to I- 295 | Widen/intersection improvements *Low Vulnerability | |
| 14 | SR A1A St. Johns County | Mickler Road to Marsh Landing Pkwy | Intersection Improvements | |
| 15 | Atlantic Blvd/Third Street (SR A1A) Duval County | Mayport Rd (SR A1A) to St. Johns County Line | Context Sensitive Improvements: Bicycle, Pedestrian and intersection upgrades <i>High Crash Corridor</i> *Moderate-High Vulnerability | |
| 16 | SR A1A St. Johns County | Mickler Rd. to Sawgrass Dr. W. | Widen to 4 Lanes & Bike Lanes - Construction | |

| | 2023 REGION-WIDE PRIORITY PROJECTS | | | | |
|------|--|---|--|--|--|
| Rank | Project | Limits | Description | Status | |
| 17 | SR 21 Blanding Blvd Clay/Duval Counties (446808-1) (446808-2) | CR 220 to Collins Road | Intersection improvements <i>High Crash Corridor</i> <i>*Low Vulnerability</i> | CST FY 2025 (Wells rd to Duval County Line) | |
| 18 | CR 217 Clay/Duval County | CR 218 to SR 228 | Add lanes and reconstruct | | |
| 19 | Southside Blvd Duval County | Beach Blvd to US 1 | Intersection Improvements | | |
| 20 | Moncrief Road Duval County | 13 th St to US 1 Kings Rd | Context Sensitive Improvements: Safety, Bicycle, Pedestrian and intersection upgrades | | |
| | nerability evaluated in the Resilier n Crash Corridors and Intersection | | | | |

AVIATION PRIORITY PROJECTS—JACKSONVILLE AVIATION AUTHORITY

Project

Jacksonville International - Concourse B Program - \$300,000,000

Cecil Spaceport – Eastside Roadway - \$16,000,000

MASS TRANSIT PRIORITIES—JACKSONVILLE TRANSPORTATON AUTHORITY

| Rank | Project | Description | Justification |
|------|---|---|--|
| 1 | Vehicle Acquisition | Annual SU funding with \$2.5 toll credit matching | Replace new buses/rolling stock with zero and low emission buses plus related equipment |
| 2 | Para-Transit (CTC) | Purchase para-transit equipment | Required for ADA compliance |
| 3 | U ² C Agile Program | Various U ² C routes throughout the Jacksonville area | Autonomous transit routes at various locations around Jacksonville |
| 4 | U ² C Phase 3 | The third phase of the U²C program | The third phase of the U ² C program which is the development of the Neighborhood extensions |
| 5 | Ferry | Acquisition of a Ferry Boat and supporting infrastructure | A new boat and its supporting infrastructure to minimize service interruptions, address useful life of current boat, and handle service expansion and lot increase. |
| 6 | JTA Facility Decentralization and Sustainable Flee Master Plan | Develop a programmatic strategy and phased implementation plan for the decentralization of JTA's operations and maintenance functions from the current Myrtle Avenue Operations Campus (MAOC) along with the development of a Zero-Emission Fleet Transition Plan | Holistic approach to the development of a sustainable transportation system including the transit network and operations, the fleet, and our facilities |
| 7 | My JTA Mobility Application | Mobile application that will enable multimodal trip planning and ticketing, real time arrival departure information, vehicle crowding information, and customer notifications of detours and trip interruptions. | Provides a single Mobility as a Service mobile application to meet both Fixed Route and On-Demand regional transportation needs for Northeast Florida's residents |

| 8 | Vision Zero Safety Improvements | Plan, design, and construct facilities/streets that reduce traffic related accidents | Strategy to eliminate all traffic fatalities and severe injuries, while increasing safe, healthy, and equitable mobility for all |
|----|--|---|--|
| 9 | Commuter Rail Project Development | Promote transit oriented development, station area planning, and funding for Commuter Rail service on the Southeast Corridor | Project Development and Engineering (PD&E) is funded through the LOGT, but there is no funding included for development of the locally preferred alterative and final design. |
| 10 | Complete Streets Projects | Plan, design, and construct streets that enables safe access for all people who need to use them, including pedestrians, bicyclists, motorists, and transit riders of all ages and abilities. This includes existing unfunded Complete Streets projects such as Moncrief/Myrtle Corridor. | Address mobility challenges along corridors for pedestrians, transit passengers, motorists, and bicyclists |
| 11 | ITS/Corridor Development/Service Enhancement | Develop/implement transit signal priority (TSP) device on bus rapid transit (BRT) routes and future BRT routes as well as high transit volume corridors | Capacity constraints on major corridors suggest implementation of ITS to enhance mobility |
| 12 | JRTC Amtrak Station Relocation | Relocate Amtrak station from Clifford Lane to Prime Osborn Convention Center site | Immediate opportunity to restore intercity passenger service to Downtown Jacksonville |

MASS TRANSIT PRIORITIES—ST. JOHNS COUNTY/SUNSHINE BUS

| Rank | Project | Description | Justification |
|------|---|--|---|
| 1 | Operating Assistance 5307 | Funding for operations and administration | Expand transit system to support additional revenue miles and passengers |
| 2 | Preventative Maintenance Capitalized Operating Expense | Funding for preventative maintenance on revenue vehicles | Keep vehicles in service and facilitate continued operations |
| 3 | Operating Assistance CTD/Trip Equipment Grant | Continuing Bus Operations | Match for FTA 5307 and support for current and expanded service |
| 4 | Operating Assistance Block Grant Funds | Continuing Bus Operations | Support current service and expand service |
| 5 | Operating and Capital Assistance FTA 5310 | Continuing Bus Operations | Support current service and expand service |
| 6 | Operating and Capital Assistance FTA 5311 | Continuing Bus Operations | Support current service and expand service |
| 7 | Capital Assistance STP Flex | Vehicle Acquisition | Vehicles for route expansion, and paratransit vehicle replacements |
| 8 | Rolling Stock | Vehicle Acquisition | Paratransit vehicle replacement |
| 9 | System Planning | Plan updates | Update plans as a prerequisite to receiving state and federal funds |
| 10 | Shelter Installation | Bus shelters | System improvements, permanent shelters |
| 11 | Security Maintenance | Maintain existing security equipment | Maintain and replace existing security equipment at Transit Facility and on Buses |
| 12 | Equipment | Shop equipment | Required to meet maintenance schedules |
| 13 | Facility Maintenance | Repair/Replace Facility & Equipment | Maintain transit facility and grounds |

These projects have been selected from the agency Transit Development Plan and prioritized by St. Johns County Commission//Sunshine Bus.

PORT PRIORITIES—JAXPORT

Project

Portwide Crane Purchase (4 Ship-to-Shore Cranes)

Dames Point Marine Terminal (DPMT) Development & Expansion

Talleyrand Marine Terminal (TMT) Development & Expansion

Blount Island Marine Terminal (BIMT) redevelopment for auto processing expansion

Dredge Material Management Area (DMMA) expansion/capacity creation

Berth reconstruction at upgrades at BIMT and Talleyrand Marine Terminal (TMT)

Cargo Handling Equipment Electrification

Terminal expansion near TMT, BIMT and Dames Point Marine Terminal (DPMT)

ITS improvements for cargo movements at JAXPORT terminals

PORT PRIORITIES—PORT OF FERNANDINA

Project

Resiliency Projects to prevent future flooding

Reinvestment in berths and existing storage facilities

Addition of new covered storage/transit facilities

TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECTS

| | MULTI-USE TRAILS | | | | | |
|------|---------------------------------|--------------------------|----------------|----------------------|--|--|
| Rank | Project Name | Limits | Estimated Cost | Status | | |
| | CONSTRUCTION FUNDED | | | | | |
| | Amelia Island Parkway Multi-Use | Bailey Road to 14th St | \$876,107 | FY 23/24 | | |
| | Trail, Nassau County | SR A1A/8th Street to | \$166,500 | FY 23/24 | | |
| | (437336-1) | Bailey Road | | | | |
| | (437337-2) | SR A1A/Fletcher | \$756,196 | FY 22/23 | | |
| | (437334-1) | Avenue to Via del Rey | | | | |
| | (437335-1) | Via del Rey to 14th St | \$1,167,327 | FY 23/24 | | |
| | (437337-3) | Phase 4 – Nassau | \$5,119,474 | FY 22/23 | | |
| | | County | | | | |
| | | | | | | |
| | Black Creek Trail Extension | US17 from Ball Rd to | \$3.5 M | PE FY 22/23 | | |
| | across US 17 Bridge | Black Creek Trail | | Construction FY | | |
| | Clay County | | | 25/26 | | |
| | (446154-1) | | | | | |
| | UI | NFUNDED PRIORITIES | | | | |
| 1 | Amelia Island Trail Phase 5 | 8th Street and Amelia | Estimate | | | |
| | Nassau County | Island Parkway | Needed | | | |
| | | Intersection to the 14th | | | | |
| | | Street and Sadler Road | | | | |
| | | Intersection | | | | |
| 2 | UNF Drive/ Alumni Drive | I-295 – Kernan Blvd | Estimate | | | |
| | Duval County | | needed | | | |
| 3 | Doctors Lake Extension | Wells Rd to Duval | Estimate | | | |
| | Clay County | County line | needed | | | |
| 4 | Vilano Trail | San Marco Avenue to | \$61.2M | PD&E FY 22/23 | | |
| | St. Johns County | Duval County Line | | PE FY 23/24 | | |
| | (447736-1) | | | (Magnolia ave to | | |
| | (429931-1) | | | 24 th st) | | |

TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECTS

| SCHOOL SAFETY SIDEWALKS | | | | |
|-------------------------|--|--|---|--|
| Rank | Project Name | Limits | Cost Estimate | |
| | CONSTRUC | TION FUNDED | | |
| | Yulee Elementary School Nassau County (430916-3) Palm Valley Rd | Sidewalks on Felmor Road to provide access to Yulee Elementary School. Palm Valley Road from Landrum Ln | PE FY 24/25 \$113k (Safe Streets to School) CST FY 26/27 (Safe Streets to School) CST FY 22/23 | |
| | St. Johns County (450657-1) | to Woody Creek Dr | 031 F1 22/23 | |
| | UNFUNDE | D PRIORITIES | | |
| 1 | San Jose Elementary School Duval County | Construct new sidewalk to fill gaps | Estimate needed | |
| 2 | Doctor's Inlet Elementary Clay County | Old Jennings Rd from College Dr. to Knight Boxx Rd. | Estimate Needed | |
| 3 | Russell Sampson Rd. St. Johns County | Heritage Oaks Neighborhood to St. Johns Forest Neighborhood | Estimate needed | |

SUNTRAILS PRIORITIES

SunTrails is a competitive program. Projects compete statewide, must be on the SunTrails map, must have a detailed study with segment by segment cost estimates. Applications will be submitted when projects meet these criteria. <u>www.floridasuntrail.com</u>

| Project Name | Project Description/Project Limits | Estimated Cost |
|--|---|---|
| St. Johns River to Sea Loop | West of I-95 to City of St. Augustine to Flagler County Line | This project is specifically reference in State legislation and does not compete for funding with the projects listed below. |
| Timucuan Trail Duval County | Fort George River to Hanna Park | Study/Estimate needed |
| North Nassau Trail Nassau County | Amelia Island Trail North to Georgia State Line via US 17 | Study/Estimate Needed |
| Vilano Trail <i>St. Johns County</i> | San Marco Avenue to Duval County Line | Estimates are available for each segment of this trail |
| Northeast Florida Greenway Trails Old Jennings/Long Bay <i>Clay County</i> | Old Jennings/Long Bay from Live Oak Ln to SR 21 | Study/Estimate Needed |

TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT PRIORITIES

The Transportation Regional Incentive Program (TRIP) is funded with Documentary Stamp funds. The North Florida TPO is the TRIP Agency for Baker, Clay, Duval, Nassau, Putnam and St. Johns Counties. This list is approved by the TRIP Agency, which includes the North Florida TPO Board and one member of the Baker and Putnam County Commissions. TRIP eligible projects include all funded projects included in the Region-Wide Priority list in addition to the projects listed below. These projects are not ranked.

| TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT | | | | |
|--|--|--|--|----------|
| | | PRIORITIES | | |
| County | Project | Limits | Description | Status |
| Baker | Midpoint Parkway/Truck By-Pass, Phase 1 | | Construct new 2-lane road | |
| Putnam | US 17 | Volusia County Line to Pomona Park/Feagle Avenue | Widen to 4-lanes | |
| Duval | SR 228 Normandy Blvd | Equestrian Center to US 301 | Widen to 4-lanes with bike lanes and sidewalks | |
| Clay | CR 220 | SR 21 to Henley Rd | Widen to 4-lanes | |
| Nassau | SR 200/SR A1A | I-95 to Amelia Island Pkwy | Intersection improvements <i>High Crash Corridor</i> | |
| St. Johns | SR 16 | International Golf Pkwy to Outlet Mall Entrance | Widen to 4 lanes | PE in 24 |
| Duval | Main St (US 17) | Airport Center Dr to Pecan Park Rd | Widen from 2 lanes to 5 lanes with multiuse path on the east side | |
| St. Johns | SR 312 Extension | SR 207 to US 1 | New road construction | |

| TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT | | | | |
|--|--|---|--|--|
| County | Project | PRIORITIES Limits | Description | Status |
| Clay | SR 16 | Green Cove Springs City Limits to First Coast Expressway Interchange | Widen to 4-lanes | |
| Nassau | US 17 (447364-3) | Duval County Line to SR 200 | Widen to 4- lanes/Intersection improvements | PE 2023 (South of William Burgess to SSR 200) ROW in 24&25 |
| Duval | SR 212 Beach Boulevard | Parental Home Rd to I-295 | Bicycle, pedestrian and intersection improvements <i>High Crash Corridor</i> | |
| St. Johns | CR 2209 | SR 9B to SR 16 | 9B to Silverleaf Pkwy Widen to 6-lanes /Intersection Improvements; Silverleaf Pkwy to SR 16 Design 6 lane and Construct 4 lane | |
| Clay | US 17 | End of 4-lane south of Town Center Blvd. to CR 315 | Widen to 6 lanes | |
| Duval/Nassau | SR 115 Lem Turner Rd | I-295 to US 301 | Widen to 4-lanes with multi-use trail/Intersection Improvements *Moderate Low Vulnerability | |
| Duval | SR 104 Dunn Ave | New Kings Road to I- 295 | Widen/intersection improvements | |
| St. Johns | SR A1A | Mickler Road to Marsh Landing Pkwy | Intersection Improvements | |
| Duval | Atlantic Blvd/Third Street (SR A1A) | Mayport Rd (SR A1A) to St. Johns County Line | Context Sensitive Improvements: Bicycle, Pedestrian and intersection upgrades | |

| TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT PRIORITIES | | | | | |
|--|---|---|--|--|--|
| County | Project | Limits | Description | Status | |
| St. Johns | SR A1A | Mickler Rd. to Sawgrass Dr. W. | Widen to 4 Lanes & Bike Lanes - Construction | | |
| Clay/Duval | SR 21 Blanding Blvd (446808-1) (446808-2) | CR 220 to Collins Road | Intersection improvements | CST FY 2025 (Wells rd to Duval County Line) | |
| Clay/Duval | CR 217 | CR 218 to SR 228 | Add lanes and reconstruct | | |
| Duval | Southside Blvd Duval County | Beach Blvd to US 1 | Intersection Improvements | | |
| Duval | Moncrief Road Duval County | 13 th St to US 1 Kings Rd | Context Sensitive Improvements: Safety, Bicycle, Pedestrian and intersection upgrades | | |

s

APPENDIX V

Federal Obligations Reports

| PAGE 1 NORTH FLORIDA TPO | OFFICE OF ANNUAL OE ======= HIGHWAY | T OF TRANSPORTATION WORK PROGRAM DLIGATIONS REPORT ======= 75 ======== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|--|---|--|
| ITEM NUMBER:208177 3 DISTRICT:02 ROADWAY ID:71010000 | PROJECT DESCRIPTION:SR15(US17) FROM THE PUTN COUNTY:CLAY PROJECT L | IAM COUNTY LINE TO SWEAT ROAD PENGTH: 4.720MI | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERI SA TOTAL 208177 3 TOTAL 208177 3 | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT | 147,183 147,183 147,183 | |
| ITEM NUMBER:208183 4 DISTRICT:02 ROADWAY ID:71100000 | PROJECT DESCRIPTION:HURRICANE IAN SHANDS BRI COUNTY:CLAY PROJECT I | | *SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERI ER22 | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT | 14,176 | |
| ER22 | SIBLE AGENCY: MANAGED BY FDOT | 17,011 | |
| PHASE: GRANTS AND MISCELLANE ER22 TOTAL 208183 4 TOTAL 208183 4 | OUS / RESPONSIBLE AGENCY: MANAGED BY FDOT | 141,757 172,944 172,944 | |
| ITEM NUMBER:208202 5 DISTRICT:02 ROADWAY ID:71020000 | PROJECT DESCRIPTION:SR15(US17) FROM OAK STRE COUNTY:CLAY PROJECT I | ET TO BLACK CREEK ENGTH: 4.293MI | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERI SA TOTAL 208202 5 TOTAL 208202 5 | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT | 293,951 293,951 293,951 | |
| ITEM NUMBER:422938 5 DISTRICT:02 ROADWAY ID:71493000 | PROJECT DESCRIPTION:SR23 FROM EAST OF CR209 COUNTY:CLAY PROJECT I | TO NORTH OF SR16 JENGTH: 9.698MI | *SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4 |
| FUND CODE | | 2023 | |
| NHPP | SIBLE AGENCY: MANAGED BY FDOT | 311,201 | |
| TOTAL 422938 5 TOTAL 422938 5 | | 311,201 311,201 | |

| PAGE 2 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|---|--|--|
| ITEM NUMBER:422938 6 DISTRICT:02 ROADWAY ID:71493000 | PROJECT DESCRIPTION:SR23 FROM NORTH OF SR16 T COUNTY:CLAY PROJECT LE | O NORTH OF SR21(BLANDING BLVD) NGTH: 11.105MI | *SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4 |
| FUND CODE | | 2023 | |
| PHASE: RAILROAD AND UTILITIES NHPP | / RESPONSIBLE AGENCY: MANAGED BY FDOT | -8,523 | |
| PHASE: CONSTRUCTION / RESPONSI NHPP TOTAL 422938 6 TOTAL 422938 6 | BLE AGENCY: MANAGED BY FDOT | 702,250 693,727 693,727 | |
| ITEM NUMBER:430352 4 DISTRICT:02 ROADWAY ID:71030000 | PROJECT DESCRIPTION:SR200(US301) FROM: BRADFO COUNTY:CLAY PROJECT LE | RD C/L TO: NORTH OF CR218 NGTH: 3.394MI | *SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESPONSI SA TOTAL 430352 4 TOTAL 430352 4 | BLE AGENCY: MANAGED BY FDOT | 79,488 79,488 79,488 | |
| ITEM NUMBER:430352 5 DISTRICT:02 ROADWAY ID:71030000 | PROJECT DESCRIPTION:SR200(US301) FROM BRADFOR COUNTY:CLAY PROJECT LE | D C/L TO: NORTH OF CR218 PAVEMENT TEST NGTH: 3.380MI | *SIS* TYPE OF WORK:MATERIAL TESTING/GEOTECHNICAL LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESPONSI NHPP TOTAL 430352 5 TOTAL 430352 5 | BLE AGENCY: MANAGED BY FDOT | -76,909 -76,909 -76,909 | |
| ITEM NUMBER:430719 2 DISTRICT:02 ROADWAY ID:71580000 | PROJECT DESCRIPTION:CR220 FROM: CR209(HENLEY COUNTY:CLAY PROJECT LE | RD) TO: CR220B(KNIGHT BOXX ROAD) NGTH: 1.090MI | *NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERING SA | / RESPONSIBLE AGENCY: MANAGED BY FDOT | 79,051 | |
| PHASE: RIGHT OF WAY / RESPONSI SA SU TOTAL 430719 2 TOTAL 430719 2 | BLE AGENCY: MANAGED BY FDOT | 267,664 2,500,000 2,846,715 2,846,715 | |

| PAGE 3 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|-------------------------------------|--|---|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | HIGHWAYS | |
| | | |
| ITEM NUMBER:430719 4 | PROJECT DESCRIPTION: CR220 FROM SR21 (BLANDING BLVD) TO HENLEY ROAD | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:71580000 | COUNTY:CLAY PROJECT LENGTH: 3.046MI | TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2 |
| FUND | | |
| CODE | 2023 | |
| | | |
| SA | EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 | |
| TOTAL 430719 4 TOTAL 430719 4 | 1,000 1,000 | |
| | 1,000 | |
| ITEM NUMBER:433348 1 | PROJECT DESCRIPTION: PINE AVENUE FROM: OLD FLEMING GROVE RD TO: RAGGEDY POINT ROAD | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:71600000 | COUNTY:CLAY PROJECT LENGTH: 3.278MI | TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| | PRODECT DENGTH: 5.270ML | LANES EXIST/IMPROVED/ADDED. 2/ 0/ 0 |
| FUND CODE | 2023 | |
| | | |
| PHASE: CONSTRUCTION / RE SA | SPONSIBLE AGENCY: MANAGED BY FDOT -9,539 | |
| TOTAL 433348 1 | -9,539 | |
| TOTAL 433348 1 | -9,539 | |
| | | |
| ITEM NUMBER:435677 1 DISTRICT:02 | PROJECT DESCRIPTION: PALMETTO AVE MLK NATURE PRESERVE (US17) & VF HALL PRK COUNTY: CLAY | *NON-SIS* TYPE OF WORK:SIDEWALK |
| ROADWAY ID:71900001 | PROJECT LENGTH: 2.266MI | LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND CODE | 2023 | |
| | | |
| | SPONSIBLE AGENCY: MANAGED BY CITY OF GREEN COVE SPRINGS | |
| TALU | 56,376 | |
| PHASE: CONSTRUCTION / RE TALT | SPONSIBLE AGENCY: MANAGED BY FDOT 508 | |
| TOTAL 435677 1 | 56,884 | |
| TOTAL 435677 1 | 56,884 | |
| TTEM NUMBED . 427250 1 | | *NON-SIS* |
| ITEM NUMBER:437350 1 DISTRICT:02 | PROJECT DESCRIPTION:CR218 FROM: CLAY ELEMENTARY TO: TAYLOR ROAD COUNTY:CLAY | TYPE OF WORK:SIDEWALK |
| ROADWAY ID:71120000 | PROJECT LENGTH: .494MI | LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| | | |
| PHASE: CONSTRUCTION / RE TALT | SPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC 212,564 | |
| TOTAL 437350 1 | 212,564 | |
| TOTAL 437350 1 | 212,564 | |
| | | |

| PAGE 4 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF J OFFICE OF WORK E ANNUAL OBLIGAT ========== HIGHWAYS =========== | PROGRAM IONS REPORT ==== | | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|--|--------------------------------|-------------------------------|---|
| ITEM NUMBER:439511 1 DISTRICT:02 ROADWAY ID:71530000 | PROJECT DESCRIPTION:CR209 FROM: CR315B TO: HENLEY COUNTY:CLAY PROJECT LENGTH: | | | *NON-SIS* TYPE OF WORK:PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | | |
| PHASE: CONSTRUCTION / RESPO HSP | NNSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC | | 827,811 | |
| PHASE: CONSTRUCTION / RESPO HSP TOTAL 439511 1 TOTAL 439511 1 | NSIBLE AGENCY: MANAGED BY FDOT | | 4,065 831,876 831,876 | |
| ITEM NUMBER:441129 1 DISTRICT:02 ROADWAY ID:71110000 | PROJECT DESCRIPTION:SR21 FROM: SR16 TO: CR215 COUNTY:CLAY PROJECT LENGTH: | : 5.014MI | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | | |
| PHASE: CONSTRUCTION / RESPO SA TOTAL 441129 1 TOTAL 441129 1 | INSIBLE AGENCY: MANAGED BY FDOT | | 1,000 1,000 1,000 | |
| ITEM NUMBER:441213 1 DISTRICT:02 ROADWAY ID:71140000 | PROJECT DESCRIPTION:CR220 @ TOWN CENTER PARKWAY COUNTY:CLAY PROJECT LENGTH: | : .201MI | | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | | 2023 | | |
| PHASE: CONSTRUCTION / RESPO HSP | NSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC | | 37,896 | |
| PHASE: CONSTRUCTION / RESPO HSP TOTAL 441213 1 TOTAL 441213 1 | NSIBLE AGENCY: MANAGED BY FDOT | | 2,343 40,239 40,239 | |
| ITEM NUMBER:443302 1 DISTRICT:02 ROADWAY ID:71020000 | PROJECT DESCRIPTION:SR15(US17) FROM WATER OAK LANE COUNTY:CLAY PROJECT LENGTH: | | PARKWAY | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 |
| FUND CODE | | 2023 | | |
| SA | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | | 1,000 | |
| PHASE: CONSTRUCTION / RESPO SA TOTAL 443302 1 TOTAL 443302 1 | INSIBLE AGENCY: MANAGED BY FDOT | | 342,910 343,910 343,910 | |

| PAGE 5 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANS: OFFICE OF WORK PROGR. ANNUAL OBLIGATIONS 1 ==================================== | AM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|---|---|---|
| ITEM NUMBER:443305 1 DISTRICT:02 ROADWAY ID:71110000 | PROJECT DESCRIPTION:SR21 FROM: COMMERICIAL CIRCLE TO: COUNTY:CLAY PROJECT LENGTH: 16. | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIBLE | E AGENCY: MANAGED BY FDOT | 122,640 | |
| TOTAL 443305 1 TOTAL 443305 1 | | 122,640 122,640 | |
| ITEM NUMBER:443569 1 DISTRICT:02 ROADWAY ID:71020000 | PROJECT DESCRIPTION:SR15(US17) FROM WATER OAK LANE TO D COUNTY:CLAY PROJECT LENGTH: 1. | | *SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 |
| FUND CODE | | 2023 | |
| PHASE: RIGHT OF WAY / RESPONSIBL SA SU | E AGENCY: MANAGED BY FDOT | -1,929 -154 | |
| PHASE: CONSTRUCTION / RESPONSIBLE SU TOTAL 443569 1 TOTAL 443569 1 | E AGENCY: MANAGED BY FDOT | 6,141,644 6,139,561 6,139,561 | |
| ITEM NUMBER:445342 1 DISTRICT:02 ROADWAY ID:71130000 | PROJECT DESCRIPTION:SR224(KINGSLEY AVE) FROM E OF SR21 COUNTY:CLAY PROJECT LENGTH: 2. | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 445342 1 TOTAL 445342 1 | E AGENCY: MANAGED BY FDOT | 4,859,966 4,859,966 4,859,966 | |
| ITEM NUMBER:445562 1 DISTRICT:02 ROADWAY ID:71140000 | PROJECT DESCRIPTION:CR220 FROM WEST OF LAKESHORE DRIVE COUNTY:CLAY PROJECT LENGTH: . | WEST TO EAST OF OLD HARD ROAD 517MI | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERING / HSP | RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC | 130,031 | |
| PHASE: PRELIMINARY ENGINEERING / HSP | RESPONSIBLE AGENCY: MANAGED BY FDOT | 802 | |
| PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 445562 1 TOTAL 445562 1 | E AGENCY: MANAGED BY FDOT | 341 131,174 131,174 | |

| PAGE 6 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|---|--|
| ITEM NUMBER:445571 1 DISTRICT:02 ROADWAY ID:71900005 | PROJECT DESCRIPTION:EVERGREEN LN FROM CR220B TO LISA DAWN DR; EVERGREEN LN TO SCHOOL COUNTY:CLAY PROJECT LENGTH: 1.703MI | *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER SR2T TOTAL 445571 1 TOTAL 445571 1 | ING / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC 322,209 322,209 322,209 | |
| ITEM NUMBER:446154 1 DISTRICT:02 ROADWAY ID:71020000 | PROJECT DESCRIPTION:SR15(US17) FROM BALL ROAD TO BLACK CREEK TRAIL COUNTY:CLAY PROJECT LENGTH: .713MI | *SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER SA TOTAL 446154 1 TOTAL 446154 1 | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 1,000 1,000 | |
| ITEM NUMBER:446808 2 DISTRICT:02 ROADWAY ID:71070000 | PROJECT DESCRIPTION:SR21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE COUNTY:CLAY PROJECT LENGTH: .303MI | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 |
| FUND CODE | 2023 | |
| PHASE: RIGHT OF WAY / RESPON SA SU TOTAL 446808 2 TOTAL 446808 2 | NSIBLE AGENCY: MANAGED BY FDOT 2,500 250 2,750 2,750 | |
| ITEM NUMBER:447176 1 DISTRICT:02 ROADWAY ID:71070000 | PROJECT DESCRIPTION:SR21 FROM CR215 TO CR218 COUNTY:CLAY PROJECT LENGTH: 1.772MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPON SA TOTAL 447176 1 TOTAL 447176 1 | NSIBLE AGENCY: MANAGED BY FDOT 511,822 511,822 511,822 511,822 511,822 | |

| PAGE 7 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|---|--|
| ITEM NUMBER:447180 1 DISTRICT:02 ROADWAY ID:71020000 | PROJECT DESCRIPTION:SR15(US17) FROM NORTH OF EAGLE HARBOR PKWY TO DOCTORS INLET BRIDGE COUNTY:CLAY PROJECT LENGTH: 2.727MI | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 |
| FUND CODE | 2023 | |
| | | |
| PHASE: CONSTRUCTION / RESPONSIBL RED | E AGENCY: MANAGED BY FDOT 2,633,854 | |
| SA | 751,181 | |
| TOTAL 447180 1 | 3,385,035 | |
| TOTAL 447180 1 | 3,385,035 | |

| PAGE 8 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--|
| ITEM NUMBER:209137 6 DISTRICT:02 ROADWAY ID:72050000 | PROJECT DESCRIPTION:SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104 COUNTY:DUVAL PROJECT LENGTH: 3.347MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| | G / RESPONSIBLE AGENCY: MANAGED BY FDOT 127,016 127,016 127,016 | |
| ITEM NUMBER:209301 3 DISTRICT:02 ROADWAY ID:72002000 | PROJECT DESCRIPTION:I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES) COUNTY:DUVAL PROJECT LENGTH: 7.741MI | *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONS NHPP SA SU TOTAL 209301 3 TOTAL 209301 3 | IBLE AGENCY: MANAGED BY FDOT 1,391,369 54,970 -69,624 1,376,715 1,376,715 | |
| ITEM NUMBER:209301 4 DISTRICT:02 ROADWAY ID:72002000 | PROJECT DESCRIPTION:I-295(SR9A) FROM SOUTHSIDE CONNECTOR(SR113) TO SR202 JTB COUNTY:DUVAL PROJECT LENGTH: 8.391MI | *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERIN SA | G / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,000 | |
| PHASE: RAILROAD AND UTILITIES NHPP TOTAL 209301 4 TOTAL 209301 4 | / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 4,000 4,000 | |
| ITEM NUMBER:209365 2 DISTRICT:02 ROADWAY ID:72003000 | PROJECT DESCRIPTION:I-95(SR9) RAMPS @ AIRPORT ROAD(SR102) COUNTY:DUVAL PROJECT LENGTH: 1.659MI | *SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONS SU | IBLE AGENCY: MANAGED BY FDOT -102,187 | |
| TOTAL 209365 2 TOTAL 209365 2 | -102,187 -102,187 -102,187 | |

| PAGE 9 North florida tpo | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|---|
| | HIGHWAYS | |
| ITEM NUMBER:209443 2 DISTRICT:02 ROADWAY ID:72120000 | PROJECT DESCRIPTION:SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT COUNTY:DUVAL PROJECT LENGTH: 1.659MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER SA TOTAL 209443 2 TOTAL 209443 2 | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 395,691 395,691 395,691 395,691 | |
| ITEM NUMBER:209443 3 DISTRICT:02 ROADWAY ID:72120000 | PROJECT DESCRIPTION:SR228(POST ST) FROM SR111(CASSAT AVE) TO OLD ROOSEVELT BLVD COUNTY:DUVAL PROJECT LENGTH: 1.659MI | *NON-SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| CARU TOTAL 209443 3 TOTAL 209443 3 | 633,104 633,104 633,104 | |
| ITEM NUMBER:209537 4 DISTRICT:02 ROADWAY ID:72145000 | PROJECT DESCRIPTION:SR201 FROM S OF BALDWIN TO N OF BALDWIN (BYPASS) COUNTY:DUVAL PROJECT LENGTH: 7.205MI | *SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 4/ 0/ 4 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONNIE | NSIBLE AGENCY: MANAGED BY FDOT -1,258 | |
| TOTAL 209537 4 TOTAL 209537 4 | -1,258 -1,258 | |
| ITEM NUMBER:209537 9 DISTRICT:02 ROADWAY ID:72145000 | PROJECT DESCRIPTION:SR201(US301A)BALDWIN BYPASS AT BRANDY BRANCH RD COUNTY:DUVAL PROJECT LENGTH: .050MI | *SIS* TYPE OF WORK:PARKING FACILITY LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| CARB TOTAL 209537 9 TOTAL 209537 9 | 750,000 750,000 750,000 | |
| ITEM NUMBER:209542 2 DISTRICT:02 ROADWAY ID:72240000 | PROJECT DESCRIPTION:SRA1A FROM SR116(WONDERWOOD) TO COAST GUARD STATION COUNTY:DUVAL PROJECT LENGTH: 1.860MI | *NON-SIS* TYPE OF WORK:ROAD RECONSTRUCTION - 2 LANE LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER PROT | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,250,000 | |

| PAGE 10 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF OFFICE OF WORK J ANNUAL OBLIGAT ========= HIGHWAYS ==================================== | PROGRAM IONS REPORT ==== | DATE RUN: 10/05/202 TIME RUN: 15.24.3 MBROBLT |
|--|--|--|---|
| SA TOTAL 209542 2 TOTAL 209542 2 | | 15,000 1,265,000 1,265,000 | |
| ITEM NUMBER:209697 4 DISTRICT:02 ROADWAY ID:72160000 | PROJECT DESCRIPTION:SR13(HENDRICKS AVE) AT SAN MAI COUNTY:DUVAL PROJECT LENGTH | | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEER: CM | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 7,156 | |
| PHASE: CONSTRUCTION / RESPON CARU CM TOTAL 209697 4 TOTAL 209697 4 | NSIBLE AGENCY: MANAGED BY FDOT | 892,976 948,956 1,849,088 1,849,088 | |
| ITEM NUMBER:213323 1 DISTRICT:02 ROADWAY ID:72290000 | PROJECT DESCRIPTION:I-95(SR9) @ NORTH I-295 INTER COUNTY:DUVAL PROJECT LENGTH | | *SIS* TYPE OF WORK:INTERCHANGE RAMP (NEW) LANES EXIST/IMPROVED/ADDED: 7/ 4/ 0 |
| FUND CODE | | 2023 | |
| PHASE: RAILROAD AND UTILITID NHPP | ES / RESPONSIBLE AGENCY: MANAGED BY FDOT | 623,016 | |
| PHASE: CONSTRUCTION / RESPONNINP SA TOTAL 213323 1 TOTAL 213323 1 | NSIBLE AGENCY: MANAGED BY FDOT | 3,365,351 159,763 4,148,130 4,148,130 | |
| ITEM NUMBER:213345 9 DISTRICT:02 ROADWAY ID:72001000 | PROJECT DESCRIPTION:I-295(SR9A) FROM SOUTH OF US1 COUNTY:DUVAL PROJECT LENGTH | | *SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 1 |
| FUND CODE | | 2023 | |

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 957,473 **957,473** NHPP TOTAL 213345 9 TOTAL 213345 9 957,473

| PAGE 11 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|---|
| ITEM NUMBER:403920 5 DISTRICT:02 ROADWAY ID:72150000 FUND | PROJECT DESCRIPTION:SR115(LEM TURNER RD) FROM CAMPUS AVE TO TROUT RIVER BRIDGE COUNTY:DUVAL PROJECT LENGTH: .189MI | *NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| CODE PHASE: CONSTRUCTION / RESPONS: HSP TOTAL 403920 5 TOTAL 403920 5 | 2023 | |
| ITEM NUMBER:415250 1 DISTRICT:02 ROADWAY ID:72000212 FUND | PROJECT DESCRIPTION:HOWELL DR/RIBAULT RIVER BRIDGE NO724147 COUNTY:DUVAL PROJECT LENGTH: .096MI | *NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| CODE CODE PHASE: CONSTRUCTION / RESPONS BRTZ TOTAL 415250 1 TOTAL 415250 1 | 2023 EIBLE AGENCY: MANAGED BY FDOT 1,000 1,000 1,000 | |
| ITEM NUMBER:422940 4 DISTRICT:02 ROADWAY ID:72000159 FUND CODE | PROJECT DESCRIPTION:COASTLINE DR BRIDGE OVER ST JOHNS RIVER BRIDGE NO724304 COUNTY:DUVAL PROJECT LENGTH: .167MI 2023 | *NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| PHASE: CONSTRUCTION / RESPONSE BRTZ TOTAL 422940 4 TOTAL 422940 4 | SIBLE AGENCY: MANAGED BY FDOT -118 -118 -118 -118 | |
| ITEM NUMBER:426001 1 DISTRICT:02 ROADWAY ID: FUND | PROJECT DESCRIPTION:ITS SYSTEM MANAGER CONSULTANT COUNTY:DUVAL PROJECT LENGTH: .000 | *NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| CODE PHASE: PRELIMINARY ENGINEERING SU TOTAL 426001 1 TOTAL 426001 1 | 2023 IG / RESPONSIBLE AGENCY: MANAGED BY FDOT 96,203 96,203 96,203 | |
| ITEM NUMBER:428455 1 DISTRICT:02 ROADWAY ID:72000000 FUND CODE | PROJECT DESCRIPTION:JACKSONVILLE NATIONAL CEMETERY ACCESS ROAD COUNTY:DUVAL PROJECT LENGTH: 3.426MI 2023 | *NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2 |
| PHASE: CONSTRUCTION / RESPONS SA | | |

| PAGE 12 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 | | | |
|--|---|--|--|--|--|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP | | | | |
| HIGHWAYS | | | | | | |
| SU TOTAL 428455 1 TOTAL 428455 1 | | -46,869 -48,275 -48,275 | | | | |
| ITEM NUMBER:428796 3 DISTRICT:02 ROADWAY ID:72193000 | PROJECT DESCRIPTION:SR116(WONDERWOOD) FROM: JANE STREET TO SAND C. COUNTY:DUVAL PROJECT LENGTH: 7.429MI | ASTLE LANE | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 | | | |
| FUND CODE | 2023 | | | | | |
| PHASE: CONSTRUCTION / RESPONSIN NHPP RED TOTAL 428796 3 TOTAL 428796 3 | BLE AGENCY: MANAGED BY FDOT | 7,465,420 461,700 7,927,120 7,927,120 | | | | |
| ITEM NUMBER:428865 1 DISTRICT:02 ROADWAY ID:72270000 | PROJECT DESCRIPTION:I-10 (SR 8) / SR 200 (US 301) INTERCHANGE OPE: COUNTY:DUVAL PROJECT LENGTH: 1.990MI | RATIONAL IMPROVEMENTS | *SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 | | | |
| FUND CODE | 2023 | | | | | |
| PHASE: CONSTRUCTION / RESPONSI | BLE AGENCY: MANAGED BY FDOT | | | | | |
| NHPP SA | | 10,505,534 1,355,252 | | | | |
| TOTAL 428865 1 TOTAL 428865 1 | | 11,860,786 11,860,786 | | | | |
| ITEM NUMBER:428865 2 DISTRICT:02 ROADWAY ID:72140000 | PROJECT DESCRIPTION:SR200(US301) @ I-10 IMPROVEMENTS COUNTY:DUVAL PROJECT LENGTH: 1.194MI | | *SIS* TYPE OF WORK:INTERCHANGE RAMP (NEW) LANES EXIST/IMPROVED/ADDED: 8/ 8/ 2 | | | |
| FUND CODE | 2023 | | | | | |
| PHASE: PRELIMINARY ENGINEERING NFP SA | / RESPONSIBLE AGENCY: MANAGED BY FDOT | 156,434 9,699 | | | | |
| PHASE: RIGHT OF WAY / RESPONSI | BLE AGENCY: MANAGED BY FDOT | | | | | |
| NFP TOTAL 428865 2 TOTAL 428865 2 | | 203,241 369,374 369,374 | | | | |
| ITEM NUMBER:430911 1 DISTRICT:02 ROADWAY ID:72100000 | PROJECT DESCRIPTION:SR 10 (ATLANTIC BLVD) FROM ARLINGTON EXPY TO COUNTY:DUVAL PROJECT LENGTH: .504MI | EAST OF MONUMENT ROAL | NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 5/ 5/ 0 | | | |
| FUND CODE | 2023 | | | | | |
| PHASE: CONSTRUCTION / RESPONSI | BLE AGENCY: MANAGED BY FDOT | | | | | |
| HSP TOTAL 430911 1 TOTAL 430911 1 | | -776,620 -776,620 -776,620 | | | | |

| PAGE 13 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 | | | | |
|--|---|---|--|--|--|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP | | | | |
| ====================================== | | | | | | |
| | | | | | | |
| ITEM NUMBER:430914 1 DISTRICT:02 ROADWAY ID:72190000 | PROJECT DESCRIPTION:SR212(US90/BEACH BLVD) FROM F.O.P. WAY TO RYAR ROAD COUNTY:DUVAL PROJECT LENGTH: .749MI | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 | | | | |
| FUND CODE | 2023 | | | | | |
| PHASE: RIGHT OF WAY / RESPO HSP | ONSIBLE AGENCY: MANAGED BY FDOT -97,666 | | | | | |
| TOTAL 430914 1 | -97,666 | | | | | |
| TOTAL 430914 1 | -97,666 | | | | | |
| ITEM NUMBER:432259 2 DISTRICT:02 ROADWAY ID:72280000 | PROJECT DESCRIPTION:I-95(SR9) FROM SOUTH OF SR126(EMERSON ST) TO ATLANTIC BLVD COUNTY:DUVAL PROJECT LENGTH: 1.617MI | *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 5/ 5/ 2 | | | | |
| FUND CODE | 2023 | | | | | |
| PHASE: PRELIMINARY ENGINEEN NHEX NHPP | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 240,132 234,708 | | | | | |
| PHASE: RIGHT OF WAY / RESPO SA | ONSIBLE AGENCY: MANAGED BY FDOT 78,454 | | | | | |
| PHASE: CONSTRUCTION / RESPO | ONSIBLE AGENCY: MANAGED BY FDOT | | | | | |
| NHPP | 2,000 | | | | | |
| TOTAL 432259 2 TOTAL 432259 2 | 555,294 555,294 | | | | | |
| | | | | | | |
| ITEM NUMBER:432259 3 DISTRICT:02 ROADWAY ID:72280000 | PROJECT DESCRIPTION:I-95(SR9) FROM SOUTH OF SR202(JT BUTLER) TO SOUTH OF SR126(EME COUNTY:DUVAL PROJECT LENGTH: 3.149MI | RSON ST) *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2 | | | | |
| FUND CODE | 2023 | | | | | |
| DUACE. DET IMINADY ENCINEER | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | | | | | |
| TOTAL 432259 3 TOTAL 432259 3 | 15,611 15,611 15,611 15,611 | | | | | |
| | | | | | | |
| ITEM NUMBER:432404 1 DISTRICT:02 ROADWAY ID:72190000 | PROJECT DESCRIPTION:SR212(BEACH BLVD) FROM: PARENTAL HOME ROAD TO: CORTEZ ROAD COUNTY:DUVAL PROJECT LENGTH: 3.186MI | *NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 | | | | |
| FUND CODE | 2023 | | | | | |
| | | | | | | |
| HSP | ONSIBLE AGENCY: MANAGED BY FDOT -15,322 | | | | | |
| NHPP SA | -802,515 -90,212 | | | | | |
| TOTAL 432404 1 | -90,212 -908,049 | | | | | |
| TOTAL 432404 1 | -908,049 | | | | | |
| | | | | | | |

| PAGE 14 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 | | | | |
|--|---|------------------------|---|--|--|--|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPOR | MBROBLTP | | | | | |
| HIGHWAYS | | | | | | | |
| | | | | | | | |
| ITEM NUMBER:432648 1 DISTRICT:02 ROADWAY ID:72014000 | PROJECT DESCRIPTION:SR109(UNIVERSITY BLVD) FROM: BARTRAM DR COUNTY:DUVAL PROJECT LENGTH: .331MI | EAST TO: CESERY BLVD | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 | | | | |
| FUND CODE | | 2023 | | | | | |
| | NSIBLE AGENCY: MANAGED BY FDOT | 400 | | | | | |
| HSP TOTAL 432648 1 | | 499 499 | | | | | |
| TOTAL 432648 1 | | 499 | | | | | |
| ITEM NUMBER:432849 1 DISTRICT:02 ROADWAY ID:72190000 | PROJECT DESCRIPTION:SR212(BEACH BLVD) FROM: CEDAR SWAMP CRE COUNTY:DUVAL PROJECT LENGTH: 1.400MI | EK TO: BROUGHAM AVE | *NON-SIS* TYPE OF WORK:DRAINAGE IMPROVEMENTS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 | | | | |
| FUND CODE | | 2023 | | | | | |
| PHASE: PRELIMINARY ENGINEER SA | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 2,500 | | | | | |
| PHASE: CONSTRUCTION / RESPONDED | NSIBLE AGENCY: MANAGED BY FDOT | 9,744,388 | | | | | |
| TOTAL 432849 1 | | 9,746,888 | | | | | |
| TOTAL 432849 1 | | 9,746,888 | | | | | |
| ITEM NUMBER:433036 1 DISTRICT:02 ROADWAY ID:72020000 | PROJECT DESCRIPTION:I-95(SR9) @ I-10 INTERCHANGE OPERATIONA COUNTY:DUVAL PROJECT LENGTH: 3.530MI | L IMPROVEMENT | *SIS* TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1 | | | | |
| FUND CODE | | 2023 | | | | | |
| PHASE: CONSTRUCTION / RESPO | NSIBLE AGENCY: MANAGED BY FDOT | | | | | | |
| NHPP SA | | 1,174,203 134,704 | | | | | |
| TOTAL 433036 1 | | 1,308,907 | | | | | |
| TOTAL 433036 1 | | 1,308,907 | | | | | |
| ITEM NUMBER:433899 2 DISTRICT:02 ROADWAY ID:72090000 | PROJECT DESCRIPTION:I-95(SR9) @ SR115(US1)/ML KING/20TH STREET COUNTY:DUVAL PROJECT LENGTH: 1.934MI | | *SIS* TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2 | | | | |
| FUND | | | | | | | |
| CODE | | 2023 | | | | | |
| PHASE: PRELIMINARY ENGINEER | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | | | | | | |
| SA | ING / NEULONDIDLE ROENCI · PANROED DI FDUI | 1,000 | | | | | |
| PHASE: CONSTRUCTION / RESPO | NSIBLE AGENCY: MANAGED BY FDOT | 0 511 070 | | | | | |
| TOTAL 433899 2 | | 2,511,272 2,512,272 | | | | | |
| TOTAL 433899 2 | | 2,512,272 | | | | | |
| | | | | | | | |

| PAGE 15 | FLORIDA DEPARTMENT OF T | | DATE RUN: 10/05/2023 |
|--|---|------------------------------------|--|
| NORTH FLORIDA TPO | OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT | | TIME RUN: 15.24.33 MBROBLTP |
| | ====================================== | === | |
| | | === | |
| | | | |
| ITEM NUMBER:434041 1 DISTRICT:02 | PROJECT DESCRIPTION:SR105(HECKSCHER DR) @ SIMPSON COUNTY:DUVAL | CREEK BRIDGE NO720072 | *NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT |
| ROADWAY ID:72260000 | PROJECT LENGTH: | .521MI | LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND | | | |
| CODE | | 2023 | |
| | | | |
| PHASE: CONSTRUCTION / RESPONSIBI GFBR | LE AGENCY: MANAGED BY FDOT | 405,624 | |
| TOTAL 434041 1 | | 405,624 | |
| TOTAL 434041 1 | | 405,624 | |
| | | | |
| ITEM NUMBER:434042 1 | PROJECT DESCRIPTION:SR105(HECKSCHER DR) @ MYRTLE C | REEK BRIDGE NO720071 | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:72260000 | COUNTY:DUVAL PROJECT LENGTH: | .540MI | TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| | | | |
| FUND CODE | | 2023 | |
| | | | |
| PHASE: CONSTRUCTION / RESPONSIBI | LE AGENCY: MANAGED BY FDOT | | |
| GFBR TOTAL 434042 1 | | 23,323 23,323 | |
| TOTAL 434042 1 | | 23,323 | |
| | | | |
| ITEM NUMBER:435619 1 | PROJECT DESCRIPTION:SRA1A TIMUCUAN TRAIL FROM BIG | TALBOT ISLAND TO LITTLE TALBOT ISL | AND *NON-SIS* |
| DISTRICT:02 ROADWAY ID:72260000 | COUNTY:DUVAL PROJECT LENGTH: | 1 FOEMT | TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| KOADWAT 1D:72200000 | FRODECT LENGTH. | 1.505m1 | LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND CODE | | 2023 | |
| | | | |
| PHASE: CONSTRUCTION / RESPONSIBI | LE AGENCY: MANAGED BY FDOT | | |
| TALU | | 20,997 | |
| | / RESPONSIBLE AGENCY: MANAGED BY FDOT | 6,000 | |
| TALT TOTAL 435619 1 | | 6,309 27,306 | |
| TOTAL 435619 1 | | 27,306 | |
| | | | |
| ITEM NUMBER:435756 1 | PROJECT DESCRIPTION:SR115(US1) MLK EXPY FROM BOULE | VARD STREET TO BEACH BOULEVARD | *SIS* |
| DISTRICT:02 | COUNTY: DUVAL | | TYPE OF WORK: ITS COMMUNICATION SYSTEM |
| ROADWAY ID:72090000 | PROJECT LENGTH: | 8.545M1 | LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | | 2023 | |
| | | | |
| PHASE: RAILROAD AND UTILITIES / | RESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| NHPP | | 3,150 | |
| PHASE: CONSTRUCTION / RESPONSIBI | LE AGENCY: MANAGED BY FDOT | | |
| NHPP TOTAL 435756 1 | | 3,446,031 3,449,181 | |
| TOTAL 435756 1 | | 3,449,181 | |
| | | | |

| PAGE 16 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--|
| | ========= HIGHWAYS ============ | |
| ITEM NUMBER:435844 1 DISTRICT:02 ROADWAY ID:72001043 | PROJECT DESCRIPTION:I-295(SR9A) @ SR228(NORMANDY BLVD) OPERATIONAL IMPROVEMENTS COUNTY:DUVAL PROJECT LENGTH: .231MI | *SIS* TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 1/ 1/ 1 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIB SA TOTAL 435844 1 TOTAL 435844 1 | LE AGENCY: MANAGED BY FDOT 24,955 24,955 24,955 24,955 | |
| ITEM NUMBER:435844 4 DISTRICT:02 ROADWAY ID:72120000 | PROJECT DESCRIPTION:SR228(NORMANDY BLVD) @ I-295(SR9A) OPERATIONAL IMPROVEMENTS COUNTY:DUVAL PROJECT LENGTH: .502MI | *NON-SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 1/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIB NHPP TOTAL 435844 4 TOTAL 435844 4 | LE AGENCY: MANAGED BY FDOT 47,739 47,739 47,739 47,739 | |
| ITEM NUMBER:436077 1 DISTRICT:02 ROADWAY ID:72100000 | PROJECT DESCRIPTION:SRA1A(3RD ST) FROM: SEAGATE AVE TO: BEACH BLVD COUNTY:DUVAL PROJECT LENGTH: 1.355MI | *NON-SIS* TYPE OF WORK:DRAINAGE IMPROVEMENTS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIB NHPP TOTAL 436077 1 TOTAL 436077 1 | LE AGENCY: MANAGED BY FDOT -59,508 -59,508 -59,508 -59,508 | |
| ITEM NUMBER:437319 1 DISTRICT:02 ROADWAY ID:72010000 | PROJECT DESCRIPTION:SR10(US90) FROM: EDGEWOOD AVENUE TO: MCDUFF AVENUE COUNTY:DUVAL PROJECT LENGTH: 1.617MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIB RED TOTAL 437319 1 | LE AGENCY: MANAGED BY FDOT 560,391 560,391 | |
| TOTAL 437319 1 | 560,391 | |
| ITEM NUMBER:437320 1 DISTRICT:02 ROADWAY ID:72150000 | PROJECT DESCRIPTION:SR115 FROM SOUTEL DRIVE TO NASSAU C/L COUNTY:DUVAL PROJECT LENGTH: 9.473MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERING GFSA | / RESPONSIBLE AGENCY: MANAGED BY FDOT 10,770 | |

PAGE 17

NORTH FLORIDA TPO

| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
|---|-----------|
| SA | 2,645,069 |
| TOTAL 437320 1 | 2,655,839 |
| TOTAL 437320 1 | 2,655,839 |
| | |

| ITEM NUMBER:437323 1 DISTRICT:02 ROADWAY ID:72140000 | PROJECT DESCRIPTION:SR200(US301) FROM CLAY C/L TO I-10 COUNTY:DUVAL PROJECT LENGTH: 6.943MI | |
|---|---|--|
| FUND CODE | | 2023 |
| PHASE: CONSTRUCTION / SA SL TOTAL 437323 1 TOTAL 437323 1 | RESPONSIBLE AGENCY: MANAGED BY FDOT | -112,550 -129,361 -241,911 -241,911 |

| ITEM NUMBER: DISTRICT:02 ROADWAY ID:7 | COUNTY:DUVAL | |
|---|--|------------------------------|
| | FUND CODE | 2023 |
| | RELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA SU | 278 59,640 |
| | IGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT SA SU | 135,400 568,597 |
| | - | 25,000 788,915 788,915 |

| ITEM NUMBER:437414 1 DISTRICT:02 ROADWAY ID:72000000 | PROJECT DESCRIPTION:5TH STREET OVER SIX MILE CREEK BRIDGE NO724039 COUNTY:DUVAL PROJECT LENGTH: .015MI |
|---|--|
| FUND CODE | 2023 |
| | |
| PHASE: PRELIMINARY ENGINEERING / GFBZ | RESPONSIBLE AGENCY: MANAGED BY FDOT 650,441 |
| PHASE: GRANTS AND MISCELLANEOUS GFBZ TOTAL 437414 1 TOTAL 437414 1 | / RESPONSIBLE AGENCY: MANAGED BY FDOT 15,170 665,611 665,611 |

SIS TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

NON-SIS

TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

NON-SIS TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

| PAGE 18 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|---------------------------------------|---|---|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | ====================================== | |
| | | |
| ITEM NUMBER:437438 1 | PROJECT DESCRIPTION:SR117(NORWOOD AVE) OVER MONCRIEF CREEK BRIDGE NO720031 | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:72150000 | COUNTY:DUVAL PROJECT LENGTH: .117MI | TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| | | |
| FUND CODE | 2023 | |
| | | |
| PHASE: RIGHT OF WAY / RESPONS NHBR | IBLE AGENCY: MANAGED BY FDOT 1,000 | |
| TOTAL 437438 1 | 1,000 | |
| TOTAL 437438 1 | 1,000 | |
| | | |
| ITEM NUMBER:437441 1 DISTRICT:02 | PROJECT DESCRIPTION:US17(SR5) OVER BROWARD RIVER BRIDGE NO720012 AND NO720095 COUNTY:DUVAL | *NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT |
| ROADWAY ID:72060000 | PROJECT LENGTH: .454MI | LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND | | |
| CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONS | TBLE AGENCY: MANAGED BY FDOT | |
| GFBR | 2,000,000 | |
| NHBR TOTAL 437441 1 | 5,381 2,005,381 | |
| TOTAL 437441 1 | 2,005,381 | |
| | | |
| ITEM NUMBER:437611 1 | PROJECT DESCRIPTION:SR113(SOUTHSIDE CONNECTOR) TO I-295 SB | *SIS* |
| DISTRICT:02 ROADWAY ID:72031000 | COUNTY:DUVAL PROJECT LENGTH: 2.681MI | TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND | | |
| CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONS | | |
| SA | -60,170 | |
| TOTAL 437611 1 TOTAL 437611 1 | -60,170 -60,170 | |
| | | |
| ITEM NUMBER:437614 1 | PROJECT DESCRIPTION:SR134(103RD ST/TIMUQUANA RD) FROM: SHINDLER DR TO: FIRESTONE DR | *NON-SIS* |
| DISTRICT:02 | COUNTY:DUVAL | TYPE OF WORK:RESURFACING |
| ROADWAY ID:72220000 | PROJECT LENGTH: 2.036MI | LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 |
| FUND CODE | 2023 | |
| | | |
| | G / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| GFSA HSP | 746 188,898 | |
| TOTAL 437614 1 | 189,644 | |
| TOTAL 437614 1 | 189,644 | |
| | | |

| | OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|--|--|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | HIGHWAYS | |
| | | |
| ITEM NUMBER:438080 1 PROJECT DISTRICT:02 ROADWAY ID:72250000 | DESCRIPTION:SR105(HECKSCHER DR) FROM: DAMES POINT TO: BLOUNT ISLAND COUNTY:DUVAL PROJECT LENGTH: 2.228MI | *SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND CODE | 2023 | |
| PHASE: RAILROAD AND UTILITIES / RESPONSIBLE NHPP | AGENCY: MANAGED BY FDOT 2,513 | |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: M. NHPP TOTAL 438080 1 TOTAL 438080 1 | ANAGED BY FDOT 229,131 231,644 231,644 | |
| ITEM NUMBER:438082 1 PROJECT DISTRICT:02 ROADWAY ID:72250000 | DESCRIPTION:SR105 FROM: I-95 TO: SOMERS RD COUNTY:DUVAL PROJECT LENGTH: 1.242MI | *SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: M | ANAGED BY EDOT | |
| RED TOTAL 438082 1 | 268 268 | |
| TOTAL 438082 1 | 268 | |
| ITEM NUMBER:438084 2 PROJECT DISTRICT:02 ROADWAY ID:72090000 | DESCRIPTION:US1/US1 ALT/TALLEYRAND AVENUE COUNTY:DUVAL PROJECT LENGTH: 5.425MI | *SIS* TYPE OF WORK:ITS SURVEILLANCE SYSTEM LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: M NHPP | ANAGED BY FDOT 1,000 | |
| TOTAL 438084 2 TOTAL 438084 2 | 1,000 1,000 | |
| ITEM NUMBER:438928 2 PROJECT DISTRICT:02 ROADWAY ID:72292000 | DESCRIPTION:SR202(JTB) FM EAST OF I-95 TO US1 & US1 FM S OF JTB TO N COUNTY:DUVAL PROJECT LENGTH: .880MI | OF MUSTANG RD *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 5/ 0/ 1 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERING / RESPONSIBL NFP | E AGENCY: MANAGED BY FDOT 243,160 | |
| TOTAL 438928 2 TOTAL 438928 2 | 243,160 243,160 | |

| PAGE 20 | FLORIDA DEPARTMENT OF TRANS OFFICE OF WORK PROG | RAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|-------------------------------------|--|---------------------------------|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | | MBROBLTP |
| | HIGHWAYS ==================================== | | |
| | | | |
| ITEM NUMBER:439100 1 DISTRICT:02 | PROJECT DESCRIPTION:I-10 FROM: I-295 TO: I-95 COUNTY:DUVAL | | *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT |
| ROADWAY ID:72270000 | PROJECT LENGTH: 10 | .882MI | LANES EXIST/IMPROVED/ADDED: 6/ 6/ 2 |
| FUND | | | |
| CODE | | 2023 | |
| PHASE: RAILROAD AND UTILITI | ES / RESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| NHPP | | 2,154,169 | |
| PHASE: CONSTRUCTION / RESPONDED | NSIBLE AGENCY: MANAGED BY FDOT | 3,545,843 | |
| SA | | 249,939 | |
| TOTAL 439100 1 TOTAL 439100 1 | | 5,949,951 5,949,951 | |
| | | | |
| ITEM NUMBER:439302 1 | PROJECT DESCRIPTION:SR10(ATLANTIC BLVD)EAST OF LAURING | A ST TO SILVERSMITH CREEK BRIDG | E *NON-SIS* |
| DISTRICT:02 ROADWAY ID:72100000 | COUNTY:DUVAL | .187MI | TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| | PROJECT LENGTH: | 18/MI | LANES EXISI/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | | 2023 | |
| | | | |
| PHASE: PRELIMINARY ENGINEEF SA | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 50,000 | |
| SU | | 350,000 | |
| TOTAL 439302 1 TOTAL 439302 1 | | 400,000 400,000 | |
| | | | |
| ITEM NUMBER:439307 1 | PROJECT DESCRIPTION:SR5(US17)(MAIN ST) @ S OF NEW BERN | IN RD INTERSECTION TO OCEANWAY | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:72060000 | COUNTY:DUVAL | .451MI | TYPE OF WORK:ADD RIGHT TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 0/ 1 |
| | PROJECT LENGTH. | TWICF | LANES EXIST/IMPROVED/ADDED: 2/ 0/ 1 |
| FUND CODE | | 2023 | |
| | | | |
| PHASE: PRELIMINARY ENGINEEF HSP | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 28,131 | |
| TOTAL 439307 1 | | 28,131 | |
| TOTAL 439307 1 | | 28,131 | |
| | | | |
| ITEM NUMBER:439356 1 DISTRICT:02 | PROJECT DESCRIPTION:SR5(US1/PHILIPS HWY) FROM: SR152() COUNTY:DUVAL | BAYMEADOWS RD) TO: SR109(UNIV E | LVD) *SIS* TYPE OF WORK:RESURFACING |
| ROADWAY ID:72070000 | PROJECT LENGTH: 3 | .529MI | LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND | | 2022 | |
| CODE | | 2023 | |
| | NSIBLE AGENCY: MANAGED BY FDOT | | |
| NHPP TOTAL 439356 1 | | 10,371,594 10,371,594 | |
| TOTAL 439356 1 | | 10,371,594 | |
| | | | |

NORTH FLORIDA TPO

TOTAL 439468 1

| ITEM NUMBER:439358 1 DISTRICT:02 ROADWAY ID:72012000 | PROJECT DESCRIPTION:SR103 FROM SR208 TO SR228 COUNTY:DUVAL PROJECT LENGT | тн: 2.580MT | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
|---|---|---|---|
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEE SA | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 23,000 | |
| PHASE: CONSTRUCTION / RESE SA | PONSIBLE AGENCY: MANAGED BY FDOT | 608,090 | |
| TOTAL 439358 1 TOTAL 439358 1 | | 631,090 631,090 | |
| ITEM NUMBER:439368 1 DISTRICT:02 ROADWAY ID:72190000 | PROJECT DESCRIPTION:SR212(US90/BEACH BLVD) FROM: COUNTY:DUVAL PROJECT LENGT | | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEE CM HSP | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | -12,967 -12,167 | |
| PHASE: CONSTRUCTION / RESE CM HSP SA TOTAL 439368 1 TOTAL 439368 1 | PONSIBLE AGENCY: MANAGED BY FDOT | 1,510,717 1,109,217 174,657 2,769,457 2,769,457 | |
| ITEM NUMBER:439467 1 DISTRICT:02 ROADWAY ID:72292000 | PROJECT DESCRIPTION:SR202(J TURNER BUTLER BLVD) COUNTY:DUVAL PROJECT LENGT | | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESE SU | PONSIBLE AGENCY: MANAGED BY FDOT | -109,307 | |
| TOTAL 439467 1 TOTAL 439467 1 | | -109,307 -109,307 -109,307 | |
| ITEM NUMBER:439468 1 DISTRICT:02 ROADWAY ID:72040000 | PROJECT DESCRIPTION:SR115(SOUTHSIDE BLVD) AT DEE COUNTY:DUVAL PROJECT LENGT | | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 0/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEE SA | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 31,000 | |
| PHASE: CONSTRUCTION / RESE SA SU TOTAL 439468 1 TOTAL 439468 1 | PONSIBLE AGENCY: MANAGED BY FDOT | 171,237 8,065,633 8,267,870 8,267,870 | |

8,267,870

| PAGE 22 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|--|--|---|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | ====================================== | |
| | | |
| ITEM NUMBER:439484 1 DISTRICT:02 ROADWAY ID:72001000 | PROJECT DESCRIPTION:I-295 INTERCHANGE @ COLLINS ROAD COUNTY:DUVAL PROJECT LENGTH: .129MI | *SIS* TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 |
| FUND | | |
| CODE | 2023 | |
| | | |
| PHASE: CONSTRUCTION / RESPONSIE NFP | BLE AGENCY: MANAGED BY FDOT 13,958 | |
| TOTAL 439484 1 | 13,958 | |
| TOTAL 439484 1 | 13,958 | |
| ITEM NUMBER:439524 1 DISTRICT:02 ROADWAY ID:72001000 | PROJECT DESCRIPTION:I-295(SR9A) ARTERIAL TRAFFIC MGMT (BUCKMAN BRG)SR13 TO US17(SR15) COUNTY:DUVAL PROJECT LENGTH: 3.397MI | *SIS* TYPE OF WORK:ATMS - ARTERIAL TRAFFIC MGMT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND | 2022 | |
| CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIE | BLE AGENCY: MANAGED BY FDOT | |
| HSP NHPP | 240,691 1,934,962 | |
| SA | 45,135 | |
| TOTAL 439524 1 TOTAL 439524 1 | 2,220,788 2,220,788 | |
| | 2,220,700 | |
| ITEM NUMBER:440389 1 DISTRICT:02 ROADWAY ID:72028000 | PROJECT DESCRIPTION:SR152(BAYMEADOWS ROAD) FROM: I-95 TO: BAYMEADOWS CIRCLE E. COUNTY:DUVAL PROJECT LENGTH: .317MI | *SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1 |
| FUND | | |
| CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERING SA | / RESPONSIBLE AGENCY: MANAGED BY FDOT 543 | |
| TOTAL 440389 1 | 543 | |
| TOTAL 440389 1 | 543 | |
| | | |
| ITEM NUMBER:440389 2 DISTRICT:02 | PROJECT DESCRIPTION:SR152(BAYMEADOWS ROAD) FROM I-95 TO BAYMEADOWS CIRCLE EAST COUNTY:DUVAL | *NON-SIS* TYPE OF WORK:ADD TURN LANE(S) |
| ROADWAY ID:72028000 | PROJECT LENGTH: .317MI | LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1 |
| FUND | | |
| CODE | 2023 | |
| PHASE: RIGHT OF WAY / RESPONSIE | | |
| SA TOTAL 440389 2 | 27,548 27,548 | |
| TOTAL 440389 2 | 27,548 | |
| | | |

| PAGE | 23 |
|------|----|
|------|----|

NORTH FLORIDA TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ============= HIGHWAYS ===============

| ITEM NUMBER:441050 1 DISTRICT:02 ROADWAY ID:72220000 | PROJECT DESCRIPTION:SR134(103RD ST) FROM: HILLMAN DR/MCMANUS COUNTY:DUVAL PROJECT LENGTH: .812MI | DR TO: READSTONE DR | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
|--|--|---|--|
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERIN SA | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT | -150 | |
| PHASE: RAILROAD AND UTILITIE: HSP | S / RESPONSIBLE AGENCY: MANAGED BY FDOT | 89,838 | |
| PHASE: CONSTRUCTION / RESPONS HSP TOTAL 441050 1 TOTAL 441050 1 | SIBLE AGENCY: MANAGED BY FDOT | 407,626 497,314 497,314 | |
| ITEM NUMBER:441173 1 DISTRICT:02 ROADWAY ID:72150000 | PROJECT DESCRIPTION:SR115(LEM TURNER RD) CROSSWALK WEST OF D COUNTY:DUVAL PROJECT LENGTH: .087MI | -95 | *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERIN HSP TOTAL 441173 1 TOTAL 441173 1 | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT | -2,520 -2,520 -2,520 | |
| ITEM NUMBER:441194 1 DISTRICT:02 ROADWAY ID:72100000 | PROJECT DESCRIPTION:SRA1A/SR10/ATLANTIC BLVD/3RD ST FROM: 2N COUNTY:DUVAL PROJECT LENGTH: .973MI | D AVENUE NORTH TO: BAY | *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESPONS HSP TOTAL 441194 1 TOTAL 441194 1 | SIBLE AGENCY: MANAGED BY FDOT | 224,009 224,009 224,009 | |
| ITEM NUMBER:441194 2 DISTRICT:02 ROADWAY ID:72100000 | PROJECT DESCRIPTION:SRA1A AT 2ND AVE NORTH COUNTY:DUVAL PROJECT LENGTH: .020MI | | *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESPONS HSP TOTAL 441194 2 TOTAL 441194 2 | SIBLE AGENCY: MANAGED BY FDOT | 626,686 626,686 626,686 | |

| PAGE 24 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|--|---|---|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | ====================================== | |
| | | |
| ITEM NUMBER:441196 1 | PROJECT DESCRIPTION: VARIOUS STREETS NEAR ANDREW ROBINSON ELEMENTRY | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:72000000 | COUNTY:DUVAL PROJECT LENGTH: 1.000MI | TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| | | |
| FUND CODE | 2023 | |
| | | |
| PHASE: PRELIMINARY ENGINEERING SR2T | / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,000 | |
| | / RESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE TRANSPORTATION AUT | |
| SR2T TOTAL 441196 1 | 36,448 41,448 | |
| TOTAL 441196 1 | 41,448 | |
| | | |
| ITEM NUMBER:441208 1 | PROJECT DESCRIPTION:SR212(BEACH BLVD) FM: SAN MATEO/WALTON ST TO: LINDEN AVE/SCHUMAC | |
| DISTRICT:02 ROADWAY ID:72190000 | COUNTY:DUVAL PROJECT LENGTH: .275MI | TYPE OF WORK: INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND | | |
| CODE | 2023 | |
| | | |
| PHASE: CONSTRUCTION / RESPONSIE HSP | BLE AGENCY: MANAGED BY FDOT 1,330,562 | |
| TOTAL 441208 1 | 1,330,562 | |
| TOTAL 441208 1 | 1,330,562 | |
| | | |
| ITEM NUMBER:441261 1 DISTRICT:02 | PROJECT DESCRIPTION:SR134(103RD ST) FROM: EAST OF I-295(SR9A) TO: EAST OF SR 21 COUNTY:DUVAL | *NON-SIS* TYPE OF WORK:RESURFACING |
| ROADWAY ID:72220000 | PROJECT LENGTH: 1.206MI | LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 |
| FUND | | |
| CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIE | | |
| SA | 45,931 | |
| TOTAL 441261 1 TOTAL 441261 1 | 45,931 45,931 | |
| | 15,55 | |
| | | |
| ITEM NUMBER:441372 1 DISTRICT:02 | PROJECT DESCRIPTION:SR115(SOUTHSIDE) @ GATE PARKWAY COUNTY:DUVAL | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT |
| ROADWAY ID:72040000 | PROJECT LENGTH: .730MI | LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND | 2002 | |
| CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIE | | |
| SA SU | 23,505 896,715 | |
| TOTAL 441372 1 | 920,220 | |
| TOTAL 441372 1 | 920,220 | |
| | | |

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT _____ HIGHWAYS _____

SIS

TYPE OF WORK:LIGHTING

LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

| ITEM NUMBER:442848 1 PROJECT DESCRIPTION:SR111(EDGEWOOD AVENUE) DISTRICT:02 COUNTY:DUVAL ROADWAY ID:72291000 PROJECT LENGTH: | 6.839MI |
|--|---|
| FUND CODE | 2023 |
| PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP | 8,156 |
| PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP | 52,122 |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP TOTAL 442848 1 TOTAL 442848 1 | 4,365,050 4,425,328 4,425,328 |

| ITEM NUMBER:443259 1 DISTRICT:02 ROADWAY ID:72010000 | PROJECT DESCRIPTION:SR10(US90) FROM: NASSAU CI COUNTY:DUVAL PROJECT LEN | L TO: DEL MONTE STREET NGTH: 2.718MI | TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDE | *NON-SIS* ED: 3/ 2/ 0 |
|--|---|---|---|--------------------------|
| FUND CODE | | 2023 | | |
| PHASE: PRELIMINARY ENGINEE SA | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 1,000 | | |
| PHASE: CONSTRUCTION / RESP GFSA SA TOTAL 443259 1 TOTAL 443259 1 | ONSIBLE AGENCY: MANAGED BY FDOT | 12,864 378,242 392,106 392,106 | | |
| ITEM NUMBER:443261 1 DISTRICT:02 | PROJECT DESCRIPTION:SR134(TIMUQUANA ROAD) FROM COUNTY:DUVAL | 4: WESCONNETT BLVD TO: US17 | TYPE OF WORK:RESURFACING | *NON-SIS* |

TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

| ROADWAY ID:72220000 | PROJECT LENGTH: | 2.611MI | |
|---|-----------------|---------|-------------------------|
| FUND CODE | | 2023 | |
| | | | |
| PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED E SA | 3Y FDOT | | 1,000 |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA TOTAL 443261 1 TOTAL 443261 1 | | | 1,308 2,308 2,308 |

| PAGE 26 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--|
| ITEM NUMBER:443294 1 DISTRICT:02 ROADWAY ID:72230000 | PROJECT DESCRIPTION:SR101(MAYPORT RD) FROM: SR10(ATLANTIC BLVD) TO: NAVAL BASE COUNTY:DUVAL PROJECT LENGTH: 3.296MI | *NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPO SA TOTAL 443294 1 TOTAL 443294 1 | NSIBLE AGENCY: MANAGED BY FDOT 5,323 5,323 5,323 5,323 | |
| ITEM NUMBER:443310 1 DISTRICT:02 ROADWAY ID:72040000 FUND CODE | PROJECT DESCRIPTION:SR115 FROM SOUTHSIDE BLVD TO MATHEWS BRIDGE COUNTY:DUVAL PROJECT LENGTH: 6.706MI 2023 | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| PHASE: CONSTRUCTION / RESPO SA TOTAL 443310 1 TOTAL 443310 1 | NSIBLE AGENCY: MANAGED BY FDOT 1,501,445 1,501,445 1,501,445 1,501,445 | |
| ITEM NUMBER:443393 1 DISTRICT:02 ROADWAY ID:72000033 | PROJECT DESCRIPTION:PARK STREET/MARGARET STREET FROM RIVERSIDE AVE TO I-95 RAMPS COUNTY:DUVAL PROJECT LENGTH: .475MI | *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| SA | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,189 ING / RESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF 2,218 | |
| | NSIBLE AGENCY: MANAGED BY FDOT 9,500 | |
| TOTAL 443393 1 TOTAL 443393 1 | 14,907 14,907 | |
| ITEM NUMBER:443397 2 DISTRICT:02 ROADWAY ID:72090446 | PROJECT DESCRIPTION:URBAN CORE RIVERFRONT REVITALIZATION & COMPLETE STREETS COUNTY:DUVAL PROJECT LENGTH: .959MI | *NON-SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPO SA SL TOTAL 443397 2 TOTAL 443397 2 | NSIBLE AGENCY: MANAGED BY FDOT 35,000 30,000 65,000 65,000 | |

| PAGE 27 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANS OFFICE OF WORK PROG ANNUAL OBLIGATIONS ========= HIGHWAYS ==================================== | NAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|---|--|---|
| ITEM NUMBER:443420 1 DISTRICT:02 ROADWAY ID:72002000 | PROJECT DESCRIPTION:I-295(SR9A) FR NEW BERLIN ROAD TO COUNTY:DUVAL PROJECT LENGTH: 3 | | BRIDGE *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESPONSI NHPP TOTAL 443420 1 TOTAL 443420 1 | BLE AGENCY: MANAGED BY FDOT | 1,999 1,999 1,999 | |
| ITEM NUMBER:443502 1 DISTRICT:02 ROADWAY ID:72230000 | PROJECT DESCRIPTION:SRA1A (MAYPORT ROAD) COUNTY:DUVAL PROJECT LENGTH: 1 | .213MI | *NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERING SA SU TOTAL 443502 1 TOTAL 443502 1 | 7 RESPONSIBLE AGENCY: MANAGED BY FDOT | 583 289,736 290,319 290,31 9 | |
| ITEM NUMBER:443517 1 DISTRICT:02 ROADWAY ID:72000037 | PROJECT DESCRIPTION:EDGEWOOD AVE SOUTH FROM SR15(US17) COUNTY:DUVAL PROJECT LENGTH: 1 | | *NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERING SA | / RESPONSIBLE AGENCY: MANAGED BY FDOT | 120,942 | |
| PHASE: CONSTRUCTION / RESPONSI CARU SA SE SU TOTAL 443517 1 TOTAL 443517 1 | BLE AGENCY: MANAGED BY FDOT | 395,609 562 1,497 326,509 845,119 845,119 | |
| ITEM NUMBER:443551 1 DISTRICT:02 ROADWAY ID:72050000 | PROJECT DESCRIPTION:SR211(ST. JOHNS AVE) FROM HERSCHEI COUNTY:DUVAL PROJECT LENGTH: | | *NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / RESPONSI SA | BLE AGENCY: MANAGED BY FDOT | 30,000 | |
| TOTAL 443551 1 TOTAL 443551 1 | | 30,000 30,000 | |

| PAGE 28 NORTH FLORIDA TPO | OF | PEPARTMENT OF TRANSPORTATION FICE OF WORK PROGRAM NNUAL OBLIGATIONS REPORT | | | N: 10/05/2023 RUN: 15.24.33 MBROBLTP |
|--|--|--|--|---|--|
| NORTH FLORIDA TFO | | HIGHWAYS | | | MBROBITE |
| ITEM NUMBER:444238 1 DISTRICT:02 ROADWAY ID:72000161 | PROJECT DESCRIPTION:BAY STREET FROM COUNTY: P | | | TYPE OF WORK: TRAFFIC SIGNAL UPDA LANES EXIST/IMPROVED/ADDED | |
| FUND CODE | | 2023 | | | |
| PHASE: CONSTRUCTION / RESPONS SA TOTAL 444238 1 TOTAL 444238 1 | SIBLE AGENCY: MANAGED BY FDOT | | 8,331 8,331 8,331 | | |
| ITEM NUMBER:445340 1 DISTRICT:02 ROADWAY ID:72040000 | PROJECT DESCRIPTION:SR115 FROM US1 T COUNTY: P | | | TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED | *NON-SIS* : 6/ 6/ 0 |
| FUND CODE | | 2023 | | | |
| PHASE: PRELIMINARY ENGINEERIN SA | IG / RESPONSIBLE AGENCY: MANAGED BY FDOT | | 83,700 | | |
| PHASE: CONSTRUCTION / RESPONS RED SA TOTAL 445340 1 TOTAL 445340 1 | SIBLE AGENCY: MANAGED BY FDOT | 8 5,4 | 563,890 826,517 474,107 474,107 | | |
| ITEM NUMBER:445343 1 DISTRICT:02 ROADWAY ID:72015000 | PROJECT DESCRIPTION:SR126(EMERSON ST COUNTY: P | | | TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: | *NON-SIS* : 4/ 4/ 0 |
| FUND CODE | | 2023 | | | |
| PHASE: CONSTRUCTION / RESPONS SA TOTAL 445343 1 TOTAL 445343 1 | SIBLE AGENCY: MANAGED BY FDOT | 7 | 727,640 727,640 727,640 | | |
| ITEM NUMBER:445352 1 DISTRICT:02 ROADWAY ID:72120000 | PROJECT DESCRIPTION:SR228(NORMANDY B COUNTY: P | | W OF I-295(SR9A) | TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED | *NON-SIS* : 2/ 2/ 0 |
| FUND CODE | | 2023 | | | |
| PHASE: PRELIMINARY ENGINEERIN SA | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT | | 28,000 | | |
| PHASE: CONSTRUCTION / RESPONS SA TOTAL 445352 1 | SIBLE AGENCY: MANAGED BY FDOT | 2,8 | 845,567 873,567 | | |
| TOTAL 445352 1 | | 2,8 | 873,567 | | |

| PAGE 29 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--|
| ITEM NUMBER:445354 1 DISTRICT:02 ROADWAY ID:72010000 | PROJECT DESCRIPTION:SR10(US90) FROM MCCARGO STREET TO SR111(EDGEWOOD AVE) COUNTY:DUVAL PROJECT LENGTH: 2.920MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER GFSA SA TOTAL 445354 1 TOTAL 445354 1 | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 159 132,767 132,926 132,926 | |
| ITEM NUMBER:445417 1 DISTRICT:02 ROADWAY ID:72050000 | PROJECT DESCRIPTION:SR5(US17) FROM STATE STREET TO TROUT RIVER COUNTY:DUVAL PROJECT LENGTH: 4.096MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER SA | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT -65 | |
| PHASE: CONSTRUCTION / RESPO SA TOTAL 445417 1 TOTAL 445417 1 | NSIBLE AGENCY: MANAGED BY FDOT 903,609 903,544 903,544 | |
| ITEM NUMBER:445420 1 DISTRICT:02 ROADWAY ID:72190000 | PROJECT DESCRIPTION:SR212(US90) FROM 12TH STREET TO SRA1A COUNTY:DUVAL PROJECT LENGTH: .677MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER GFSA | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 898 | |
| TOTAL 445420 1 TOTAL 445420 1 | 898 898 | |
| ITEM NUMBER:445426 1 DISTRICT:02 ROADWAY ID:72160000 | PROJECT DESCRIPTION:SR13(SAN JOSE BLVD) FROM I-295(SR9A) TO SUNBEAM ROAD COUNTY:DUVAL PROJECT LENGTH: 2.195MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: PERIMINARY ENGINEER GFSA TOTAL 445426 1 TOTAL 445426 1 | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 24,822 24,822 24,822 24,822 | |

| PAGE 30 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATI OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | ON | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|---|--|---|
| ITEM NUMBER:445426 2 DISTRICT:02 ROADWAY ID:72160000 | PROJECT DESCRIPTION:SR13(SAN JOSE BLVD) SOUTH OF OAK BLUFF LA COUNTY:DUVAL PROJECT LENGTH: .085MI | NE | *NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | 2 | 023 | |
| PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 445426 2 TOTAL 445426 2 | AGENCY: MANAGED BY FDOT | 251,325 251,325 251,325 | |
| ITEM NUMBER:445427 1 DISTRICT:02 ROADWAY ID:72014000 | PROJECT DESCRIPTION:SR109 FROM CRUZ ROAD TO WATEREDGE LANE COUNTY:DUVAL PROJECT LENGTH: 2.108MI | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2 | 023 | |
| PHASE: PRELIMINARY ENGINEERING / R GFSA TOTAL 445427 1 TOTAL 445427 1 | ESPONSIBLE AGENCY: MANAGED BY FDOT | 2,773 2,773 2,773 | |
| ITEM NUMBER:445429 1 DISTRICT:02 ROADWAY ID:72291000 | PROJECT DESCRIPTION:SR111(EDGEWOOD AVE) FROM US90(BEAVER STRE COUNTY:DUVAL PROJECT LENGTH: 2.406MI | ET) TO OLD KINGS ROAD | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2 | 023 | |
| PHASE: RAILROAD AND UTILITIES / RE SA TOTAL 445429 1 TOTAL 445429 1 | - SPONSIBLE AGENCY: MANAGED BY FDOT | 50,000 50,000 50,000 | |
| ITEM NUMBER:445430 1 DISTRICT:02 ROADWAY ID:72100000 | PROJECT DESCRIPTION:SR10 FROM KERNAN OVERPASS TO MAYPORT ROAL COUNTY:DUVAL PROJECT LENGTH: 3.998MI |) | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | 2 | 023 | |
| PHASE: PRELIMINARY ENGINEERING / R | - ESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| SA TOTAL 445430 1 TOTAL 445430 1 | | 1,000 1,000 1,000 | |

| PAGE 31 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--------------------------------------|--|
| ITEM NUMBER:445431 1 DISTRICT:02 ROADWAY ID:72050000 | PROJECT DESCRIPTION:SR211 FROM SAN JUAN AVE TO I-95 COUNTY:DUVAL PROJECT LENGTH: 3.723MI | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE PHASE: PRELIMINARY ENGINEER: SA TOTAL 445431 1 TOTAL 445431 1 | 2023 ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 107,038 107,038 107,038 | |
| ITEM NUMBER:445540 1 DISTRICT:02 ROADWAY ID:72120000 FUND CODE | PROJECT DESCRIPTION:SR228 FROM: YELLOW WATER ROAD TO: NORTH OF SOL COUNTY:DUVAL PROJECT LENGTH: .348MI 2023 | OMON ROAD | *NON-SIS* TYPE OF WORK:ADD LEFT TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1 |
| HSP | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT NSIBLE AGENCY: MANAGED BY FDOT | 171,768 893 172,661 172,661 | |
| ITEM NUMBER:445561 1 DISTRICT:02 ROADWAY ID:72130000 FUND CODE | PROJECT DESCRIPTION:SR122(GOLFAIR BLVD) FROM: W OF WALGREEN RD/STU COUNTY:DUVAL PROJECT LENGTH: .226MI 2023 | ART ST TO: E | OF DAVIS ST *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 133,164 133,164 133,164 | |
| ITEM NUMBER:445565 1 DISTRICT:02 ROADWAY ID:72120000 | PROJECT DESCRIPTION:SR228(NORMANDY BLVD) FROM: BLAIR ROAD TO: HAMM COUNTY:DUVAL PROJECT LENGTH: 2.208MI | OND BLVD | *NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE PHASE: PRELIMINARY ENGINEER: HSP TOTAL 445565 1 TOTAL 445565 1 | 2023 ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 758 758 758 | |

| PAGE 32 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|-------------------------------------|---|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | HIGHWAYS ============ | |
| | | 107.01 |
| ITEM NUMBER:445643 1 DISTRICT:02 | PROJECT DESCRIPTION:I-295(SR9A) FROM MORSE AVE TO US90 COUNTY:DUVAL | *SIS* TYPE OF WORK:RESURFACING |
| ROADWAY ID:72001000 | PROJECT LENGTH: 6.861MI | LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| DIACE · DEEI IMINADU ENCIMEED | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | _ |
| NHPP | CING / RESPONSIBLE AGENCI: MANAGED BY FDOI 279,4 | 35 |
| PHASE: CONSTRUCTION / RESPONNT | INSIBLE AGENCY: MANAGED BY FDOT 22,491,6 | 0.4 |
| TOTAL 445643 1 | 22,491,0 22,771,1 : | |
| TOTAL 445643 1 | 22,771,1 | 21 |
| THEM NUMBER . 446021 1 | PROJECT DESCRIPTION:ITS WWD SAFETY INITIATIVES - BID FACTOR PB, EAST REGIV | |
| ITEM NUMBER:446031 1 DISTRICT:02 | COUNTY:DUVAL | TYPE OF WORK: TRAFFIC CONTROL DEVICES/SYSTEM |
| ROADWAY ID: | PROJECT LENGTH: .000 | LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | 2023 | |
| | | _ |
| PHASE: CONSTRUCTION / RESPO HSP | NSIBLE AGENCY: MANAGED BY FDOT 93,8 | 88 |
| TOTAL 446031 1 TOTAL 446031 1 | 93,8 93,8 | |
| | 53,0 | <u> </u> |
| ITEM NUMBER:446031 2 | PROJECT DESCRIPTION:ITS WWD SAFETY INITIATIVES - BID FACTOR PB, WEST REGI | ON *NON-SIS* |
| DISTRICT:02 ROADWAY ID: | COUNTY:DUVAL PROJECT LENGTH: .000 | TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND | | |
| CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPO | NSIBLE AGENCY: MANAGED BY FDOT | — |
| HSP TOTAL 446031 2 | 114,7 114,7 | |
| TOTAL 446031 2 | 114,7 | |
| | | _ |
| ITEM NUMBER:446044 1 DISTRICT:02 | PROJECT DESCRIPTION:I-295(SR9A) FROM: BUCKMAN BRIDGE TO: US17 COUNTY:DUVAL | *SIS* TYPE OF WORK:RESURFACING |
| ROADWAY ID:72001000 | PROJECT LENGTH: 1.114MI | LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| | | _ |
| PHASE: PRELIMINARY ENGINEER NHPP | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 20 |
| TOTAL 446044 1 | | 20 |
| TOTAL 446044 1 | | 20 |

| PAGE 33 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|--|--|
| NORTH FLORIDA IPO | | MDRODLIP |
| | HIGHWAYS ========== | |
| ITEM NUMBER:446046 1 DISTRICT:02 ROADWAY ID:72002000 | PROJECT DESCRIPTION:I-295(SR9A) FROM: PULASKI ROAD TO: NEW BERLIN ROAD COUNTY:DUVAL PROJECT LENGTH: 3.394MI | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEEF NHPP TOTAL 446046 1 | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 644,834 644,834 644,834 | |
| TOTAL 446046 1 | 644,834 | |
| ITEM NUMBER:446047 1 DISTRICT:02 ROADWAY ID:72002000 | PROJECT DESCRIPTION:I-295(SR9A) FROM: ST. JOHNS BLUFF TO: BEACH BOULEVARD COUNTY:DUVAL PROJECT LENGTH: 2.123MI | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER NHPP | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 81,423 | |
| PHASE: CONSTRUCTION / RESPONDED | DNSIBLE AGENCY: MANAGED BY FDOT 7,917,282 | |
| TOTAL 446047 1 TOTAL 446047 1 | 7,998,705 7,998,705 | |
| ITEM NUMBER:446048 1 DISTRICT:02 ROADWAY ID:72020000 | PROJECT DESCRIPTION:I-95(SR9) FROM: FOREST STREET BRIDGE TO: RAILROAD BRIDGE COUNTY:DUVAL PROJECT LENGTH: .610MI | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEEF NHPP | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 185,647 | |
| TOTAL 446048 1 TOTAL 446048 1 | 185,647 185,647 | |
| ITEM NUMBER:446049 1 DISTRICT:02 ROADWAY ID:72290000 | PROJECT DESCRIPTION:I-95(SR9) FROM: AIRPORT ROAD TO: OWENS ROAD COUNTY:DUVAL PROJECT LENGTH: .838MI | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEER | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| TOTAL 446049 1 TOTAL 446049 1 | 1,000 1,000 1,000 | |
| | | |

| PAGE 34 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--|
| ITEM NUMBER:446079 1 DISTRICT:02 ROADWAY ID:72002000 | PROJECT DESCRIPTION:I-295(SR9A) FROM: DAME POINT BRIDGE TO: MONUMENT ROAD COUNTY:DUVAL PROJECT LENGTH: 2.041MI | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERING / NHPP | RESPONSIBLE AGENCY: MANAGED BY FDOT 151,072 | |
| PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 446079 1 TOTAL 446079 1 | E AGENCY: MANAGED BY FDOT 50,063 201,135 201,135 | |
| ITEM NUMBER:447122 2 DISTRICT:02 ROADWAY ID:72017000 | PROJECT DESCRIPTION:SR128(SAN JUAN AVE) FR SR15(US17)ROOSEVELT BLVD TO SR211(HERSCHEL COUNTY:DUVAL PROJECT LENGTH: .397MI | ST) *NON-SIS* TYPE OF WORK:MEDIAN MODIFICATION LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIBLE HSP | E AGENCY: MANAGED BY FDOT 1,022,566 | |
| TOTAL 447122 2 TOTAL 447122 2 | 1,022,566 1,022,566 | |
| ITEM NUMBER:447124 1 DISTRICT:02 ROADWAY ID:72110000 | PROJECT DESCRIPTION:SR109(N. UNIVERSITY BLVD) FROM TANGLEWOOD TO JUSTINA TERRACE COUNTY:DUVAL PROJECT LENGTH: 1.688MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| | RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| SA TOTAL 447124 1 TOTAL 447124 1 | -73,979 -73,979 -73,979 -73,979 | |
| ITEM NUMBER:447125 1 DISTRICT:02 ROADWAY ID:72014000 | PROJECT DESCRIPTION:SR109(UNIVERSITY BLVD) FROM SR13(SAN JOSE BLVD) TO I-95 COUNTY:DUVAL PROJECT LENGTH: 2.127MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | 2023 | |
| | RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| SA TOTAL 447125 1 TOTAL 447125 1 | 686 686 686 | |

| PAGE 35 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSP OFFICE OF WORK PROGRA ANNUAL OBLIGATIONS R ============= HIGHWAYS ================= | M | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|--|--|--|
| ITEM NUMBER:447127 1 DISTRICT:02 ROADWAY ID:72170000 | PROJECT DESCRIPTION:SR21(BLANDING BLVD) FROM WILSON BLV COUNTY:DUVAL PROJECT LENGTH: 2.3 | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEER GFSA TOTAL 447127 1 TOTAL 447127 1 | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 17,331 17,331 17,331 | |
| ITEM NUMBER:447128 1 DISTRICT:02 ROADWAY ID:72292000 | PROJECT DESCRIPTION:SR202(JT BUTLER BLVD) FROM INTRACOA COUNTY:DUVAL PROJECT LENGTH: 1.7 | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 2023 | |
| SA TOTAL 447128 1 TOTAL 447128 1 | | 972 972 972 | |
| ITEM NUMBER:447129 1 DISTRICT:02 ROADWAY ID:72295000 FUND | PROJECT DESCRIPTION:SR208(WILSON BLVD) FROM DEBRA DRIVE COUNTY:DUVAL PROJECT LENGTH: .8 | OOMI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| CODE PHASE: CONSTRUCTION / RESPO RED SA TOTAL 447129 1 TOTAL 447129 1 | NSIBLE AGENCY: MANAGED BY FDOT | 2023 2,296,909 530,133 2,827,042 2,827,042 | |
| ITEM NUMBER:447149 1 DISTRICT:02 ROADWAY ID:72292000 FUND | PROJECT DESCRIPTION:SR202(J TURNER BUTLER BLVD) AT KERN COUNTY:DUVAL PROJECT LENGTH: .7 | AN BLVD 07MI | *NON-SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| CODE | ES / RESPONSIBLE AGENCY: MANAGED BY FDOT | 2023 | |
| PHASE: CONSTRUCTION / RESPO NHPP SA SU TOTAL 447149 1 TOTAL 447149 1 | NSIBLE AGENCY: MANAGED BY FDOT | 5,249,861 94,852 5,213 5,386,126 5,386,126 | |

| PAGE 36 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|--|---|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | HIGHWAYS | |
| | | |
| ITEM NUMBER:447210 1 DISTRICT:02 | PROJECT DESCRIPTION:SR10(US90)W BEAVER ST AT BROAD ST COUNTY:DUVAL | *NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE |
| ROADWAY ID:72010000 | PROJECT LENGTH: .001MI | LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIB | LE AGENCY: MANAGED BY FDOT | |
| HSP TOTAL 447210 1 TOTAL 447210 1 | 432,289 432,289 432,289 432,289 | |
| ITEM NUMBER:447211 1 | PROJECT DESCRIPTION:SR10(ATLANTIC BLVD) MEDIAN MODIFICATIONS (TWO LOCATIONS) | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:72100000 | COUNTY:DUVAL PROJECT LENGTH: 2.022MI | TYPE OF WORK:MEDIAN MODIFICATION LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESPONSIB | LE AGENCY: MANAGED BY FDOT | |
| HSP | 207,347 | |
| TOTAL 447211 1 TOTAL 447211 1 | 207,347 207,347 | |
| | | |
| ITEM NUMBER:447212 2 DISTRICT:02 ROADWAY ID:72120000 | PROJECT DESCRIPTION:SR228(NORMANDY BLVD) FROM WEST OF LANE AVENUE TO CASSAT AVENUE COUNTY:DUVAL PROJECT LENGTH: 1.468MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| | / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| SA TOTAL 447212 2 TOTAL 447212 2 | 251,777 251,777 251,777 | |
| | | |
| ITEM NUMBER:447557 1 | PROJECT DESCRIPTION:I-10(SR8) FROM CHAFFEE ROAD TO I-295(SR9A) | *SIS* |
| DISTRICT:02 ROADWAY ID:72270000 | COUNTY:DUVAL PROJECT LENGTH: 8.913MI | TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | |
| | · | |
| PHASE: PRELIMINARY ENGINEERING , NHPP | / RESPONSIBLE AGENCY: MANAGED BY FDOT 598,589 | |
| TOTAL 447557 1 TOTAL 447557 1 | 598,589 598,589 | |

| PAGE 37 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPO OFFICE OF WORK PROGRAM | | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|--|--|---------------------------|---|
| NORTH FLORIDA IPO | ANNUAL OBLIGATIONS RE | PORI | MBROBLTP |
| | HIGHWAYS | | |
| | | | |
| ITEM NUMBER:447559 1 DISTRICT:02 ROADWAY ID:72270000 | PROJECT DESCRIPTION:I-10(SR8) FROM NASSAU COUNTY LINE TO COUNTY:DUVAL PROJECT LENGTH: 8.87 | | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGI | NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| NHPP | | 725,263 | |
| TOTAL 447559 1 TOTAL 447559 1 | | 725,263 725,263 | |
| | | | |
| ITEM NUMBER:448825 1 DISTRICT:02 ROADWAY ID:72250000 | PROJECT DESCRIPTION:SR105(HECKSCHER DR) OVER BROWNS CREE COUNTY:DUVAL PROJECT LENGTH: 2.14 | | *SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND | | | |
| CODE | | 2023 | |
| | | | |
| PHASE: PRELIMINARY ENGI GFBR | NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 1,567,190 | |
| NHBR | | 1,000 | |
| TOTAL 448825 1 TOTAL 448825 1 | | 1,568,190 1,568,190 | |
| | | | |
| ITEM NUMBER:449843 1 DISTRICT:02 ROADWAY ID:72040000 | PROJECT DESCRIPTION:SR115(SOUTHSIDE BLVD) AT SR10(US90)A COUNTY:DUVAL PROJECT LENGTH: .14 | | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND | | | |
| CODE | | 2023 | |
| | | | |
| PHASE: PRELIMINARY ENGI HSP | NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 7,138 | |
| TOTAL 449843 1 | | 7,138 | |
| TOTAL 449843 1 | | 7,138 | |
| | | | |
| ITEM NUMBER:452603 3 DISTRICT:02 | PROJECT DESCRIPTION:HURRICANE IAN SRALA @ MAYPORT ROAD - COUNTY:DUVAL | EMERGENCY REPAIR | *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS |
| ROADWAY ID:72240000 | PROJECT LENGTH: .04 | OMI | LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND | | | |
| CODE | | 2023 | |
| | NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| ER22 | NEEKING / KESLONSIDTE AGENCI. MANAGED RI LDOI | 18,600 | |
| PHASE: CONSTRUCTION / R | ESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| ER22 | | 22,320 | |
| | LLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| ER22 TOTAL 452603 3 | | 204,071 244,991 | |
| TOTAL 452603 3 | | 244,991 | |
| | | | |

| PAGE 38 | FLORIDA DEPARTMENT OF TRANSPORTATION | DATE RUN: 10/05/2023 |
|--|--|--|
| NORTH FLORIDA TPO | OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | TIME RUN: 15.24.33 MBROBLTP |
| ITEM NUMBER:210565 3 DISTRICT:02 ROADWAY ID:74070000 | PROJECT DESCRIPTION:SR115 FROM THE DUVAL COUNTY LINE TO US1 COUNTY:NASSAU PROJECT LENGTH: 5.058MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGIN SA TOTAL 210565 3 TOTAL 210565 3 | EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 182,585 182,585 182,585 182,585 | |
| ITEM NUMBER:210673 3 DISTRICT:02 ROADWAY ID:74020000 | PROJECT DESCRIPTION:SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE COUNTY:NASSAU PROJECT LENGTH: 1.960MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGIN SA TOTAL 210673 3 TOTAL 210673 3 | EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 128,070 128,070 128,070 | |
| ITEM NUMBER:210711 2 DISTRICT:02 ROADWAY ID:74040000 | PROJECT DESCRIPTION:SR200(A1A) FROM I-95 TO W OF STILL QUARTERS RD/INCLUDES 195 LIGHTI COUNTY:NASSAU PROJECT LENGTH: 2.218MI | NG *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/4/2 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RE NHPP | SPONSIBLE AGENCY: MANAGED BY FDOT -190,373 | |
| TOTAL 210711 2 TOTAL 210711 2 | -190,373 -190,373 | |
| ITEM NUMBER:210712 4 DISTRICT:02 ROADWAY ID:74060000 | PROJECT DESCRIPTION:SR 200 (A1A) FROM WEST OF RUBIN RD TO EAST OF CR 107/SCOTT RD COUNTY:NASSAU PROJECT LENGTH: 4.878MI | *NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/4/2 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RE NHPP | SPONSIBLE AGENCY: MANAGED BY FDOT 1,000 | |
| TOTAL 210712 4 TOTAL 210712 4 | 1,000 1,000 | |
| ITEM NUMBER:437334 1 DISTRICT:02 ROADWAY ID:74000020 | PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: SRA1A(FLETHCHER AVE) TO: VIA DEL REY COUNTY:NASSAU PROJECT LENGTH: .837MI | *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGIN TALU | EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -2,479 | |

| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT |
|--|---|
| | HIGHWAYS ============ |
| PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGE TALN | NCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C -8,336 |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGE TALT | D BY FDOT 475 |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGE TALU TOTAL 437334 1 TOTAL 437334 1 | D BY NASSAU COUNTY BOARD OF COUNTY C 199,001 188,661 188,661 |

| ITEM NUMBER:437335 1 PROJECT DESCRIPTIO DISTRICT:02 ROADWAY ID:74530000 | N:AMELIA ISL PKWY TRL FROM: VIA DEL REY TO: 14TH ST COUNTY:NASSAU PROJECT LENGTH: .866MI |
|---|--|
| FUND CODE | 2023 |
| PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: N TALU | MANAGED BY FDOT 2,000 |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY F TALT | DOT 57,394 |
| PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY N TALT TALU | 463,053 680,798 |
| TOTAL 437335 1 TOTAL 437335 1 | 1,203,245 1,203,245 |

| ITEM NUMBER:437336 1 DISTRICT:02 ROADWAY ID:74000017 | PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: BAILEY RD TO: 14TH ST COUNTY:NASSAU PROJECT LENGTH: .711MI |
|---|--|
| FUND CODE | 2023 |
| PHASE: PRELIMINARY ENGINEERIN TALU TOTAL 437336 1 TOTAL 437336 1 | IG / RESPONSIBLE AGENCY: MANAGED BY FDOT 65 65 65 |
| ITEM NUMBER:437337 1 | PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: SRA1A(8TH ST) TO: BAILEY RD |

| DISTRICT:0 ROADWAY ID | 2 | | FROUEET | DESCRIPT | ION RIED. | COUNT | Y:NASSA | | | | ATTEL KD |
|------------------------------------|---------------------|-------------|---------------|----------|-----------|-----------|---------|---------|------------|------|----------------------------|
| | FUND CODE | | | | | | | | | 2023 | |
| PHASE: | PRELIMINARY TALU | ENGINEERING | / RESPONSIBLE | AGENCY: | MANAGED | BY FDOT | | | | | 1,188 |
| PHASE: TOTAL 4373 TOTAL 4373 | TALU 37 1 | ENGINEERING | / RESPONSIBLE | AGENCY: | MANAGED | BY NASSAU | COUNTY | BOARD O | F COUNTY (| C | 65,331 66,519 66,519 |

DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP

NON-SIS

TYPE OF WORK: BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS TYPE OF WORK: BIKE PATH/TRAIL

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

Ν

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM

| PAGE 40 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|-------------------------------------|--|---|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | HIGHWAYS | |
| | | |
| ITEM NUMBER:437407 1 DISTRICT:02 | PROJECT DESCRIPTION:CR200A OVER LOFTON CREEK BRIDGE NO740069 COUNTY:NASSAU | *NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT |
| ROADWAY ID:74600000 | PROJECT LENGTH: .176MI | LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND CODE | 2023 | |
| | | |
| | ONSIBLE AGENCY: MANAGED BY FDOT | |
| NHBR TOTAL 437407 1 | 2,774 2,774 | |
| TOTAL 437407 1 | 2,774 | |
| | | |
| ITEM NUMBER:439496 1 DISTRICT:02 | PROJECT DESCRIPTION:CR108 FROM: MIDDLE RD TO: US17 COUNTY:NASSAU | *NON-SIS* TYPE OF WORK:SAFETY PROJECT |
| ROADWAY ID:74520000 | PROJECT LENGTH: 9.531MI | LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | |
| | | |
| PHASE: CONSTRUCTION / RESPONSE | ONSIBLE AGENCY: MANAGED BY FDOT 2,678 | |
| | | |
| HSP | ONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C 4,325 | |
| TOTAL 439496 1 TOTAL 439496 1 | 7,003 7,003 | |
| | | |
| ITEM NUMBER:441214 1 | PROJECT DESCRIPTION:CR108 FROM CR115(BAY ROAD) TO CR121 A (MIDDLE ROAD) | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:74520000 | COUNTY:NASSAU PROJECT LENGTH: 7.803MI | TYPE OF WORK:WIDEN/RESURFACE EXIST LANES LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND | | |
| CODE | 2023 | |
| DHASE DEFITMINARY ENGINES | RING / RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C | |
| HSP | -88,356 | |
| | ONSIBLE AGENCY: MANAGED BY FDOT | |
| HSP | 15,481 | |
| PHASE: CONSTRUCTION / RESPO HSP | ONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C 3,049,974 | |
| TOTAL 441214 1 TOTAL 441214 1 | 2,977,099 2,977,099 | |
| | 2,777,055 | |
| ITEM NUMBER:441217 1 | PROJECT DESCRIPTION: SAFETY IMPROVEMENT UPGRADES AT VARIOUS LOCATIONS IN NASSA | U CO *NON-SIS* |
| DISTRICT:02 ROADWAY ID:74550000 | COUNTY:NASSAU PROJECT LENGTH: 39.542MI | TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| | FROEDET HENGTH, 55.542M | ERVED ERIST/THENOVED/RDDED. 2/ 0/ 0 |
| FUND CODE | 2023 | |
| | | |
| HSP | ONSIBLE AGENCY: MANAGED BY FDOT 934 | |
| SA | -3,967 | |
| PHASE: CONSTRUCTION / RESP HSP | ONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C 704,189 | |
| SA | -1,566 | |
| TOTAL 441217 1 TOTAL 441217 1 | 699,590 699,590 | |
| | | |

| PAGE 41 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 | |
|---|--|--|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | | MBROBLTP |
| | HIGHWAYS | | |
| ITEM NUMBER:441241 1 DISTRICT:02 ROADWAY ID:74900010 | PROJECT DESCRIPTION:CITRONA DRIVE FROM: HICKORY STREET TO: BEECH STRE COUNTY:NASSAU PROJECT LENGTH: .526MI | ET | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | | |
| PHASE: PRELIMINARY ENGINEER TALU | RING / RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C | -2,641 | |
| PHASE: CONSTRUCTION / RESPO TALT | NSIBLE AGENCY: MANAGED BY FDOT | 630 | |
| PHASE: CONSTRUCTION / RESPO TALU TOTAL 441241 1 TOTAL 441241 1 | | 24,649 22,638 22,638 | |
| ITEM NUMBER:441260 1 DISTRICT:02 ROADWAY ID:74040000 | PROJECT DESCRIPTION:SR200 FROM STRATTON ROAD TO GRIFFIN ROAD COUNTY:NASSAU PROJECT LENGTH: 6.145MI | | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2023 | | |
| PHASE: PRELIMINARY ENGINEER SA | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 28,405 | |
| NHPP | | 39,672 | |
| RED TOTAL 441260 1 TOTAL 441260 1 | 8,9 | 86,416 54,493 54,493 | |
| ITEM NUMBER:443248 1 DISTRICT:02 ROADWAY ID:74510000 | PROJECT DESCRIPTION:RIVER ROAD FROM CR121 TO US1 COUNTY:NASSAU PROJECT LENGTH: 10.952MI | | *NON-SIS* TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2023 | | |
| | NSIBLE AGENCY: MANAGED BY FDOT | 1,761 1,761 1,761 | |
| ITEM NUMBER:443984 1 DISTRICT:02 ROADWAY ID:74020000 | PROJECT DESCRIPTION:SR5(US17) RAILROAD CROSSING NO. 620800X COUNTY:NASSAU PROJECT LENGTH: .200MI | | *NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | 2023 | | |
| PHASE: RAILROAD AND UTILITI RHH TOTAL 443984 1 TOTAL 443984 1 | | 26,333 26,333 26,333 | |

| ROADWAY ID:74030000 PROJECT LENGTH: 7.731MI I FUND CODE 2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 1,461 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 937,489 SN 3,837,925 TOTAL 445351 1 4,776,875 ITEM NUMBER:445589 1 PROJECT DESCRIPTION:SR15(US1) FROM S OF RHODEN LN TO N OF PRATT SIDING RD COUNTY:NASSAU TYPE O | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|--|
| CODE 2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,461 SA 1,461 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 937,489 SN 3,837,925 TOTAL 445351 1 4,776,875 TOTAL 445351 1 4,776,875 ITEM NUMBER: 445589 1 PROJECT DESCRIPTION: SR15 (US1) FROM S OF RHODEN LN TO N OF PRATT SIDING RD DISTRICT: 02 COUNTY: NASSAU ROADWAY ID: 74030000 PROJECT DESCRIPTION: SR15 (US1) FROM S OF RHODEN LN TO N OF PRATT SIDING RD LISTRICT: 02 COUNTY: NASSAU PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 2023 HSP 5,644 TOTAL 445589 1 5,644 | *NON-SIS* OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| SA 1,461 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 937,489 SN 3,837,925 TOTAL 445351 1 97076,875 TOTAL 445351 1 4,776,875 TOTAL 445351 1 PROJECT DESCRIPTION:SR15(US1) FROM S OF RHODEN LN TO N OF PRATT SIDING RD DISTRICT:02 ROADWAY ID:74030000 PROJECT LENGTH: 7.351MI TYPE O PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP 5,644 TOTAL 445589 1 5,644 | |
| SA SN TOTAL 445351 1 TOTAL 445351 1 TOTAL 445351 1 ITEM NUMBER: 445589 1 DISTRICT:02 ROADWAY ID:74030000 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP TOTAL 445589 1 PHASE: 5,644 TOTAL 445589 1 S,644 | |
| DISTRICT:02 ROADWAY ID:74030000 TYPE O FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP TOTAL 445589 1 5,644 | |
| CODE 2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,644 HSP 5,644 TOTAL 445589 1 5,644 | *NON-SIS* OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP 5,644 TOTAL 445589 1 5,644 | |
| | |
| | *SIS* OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | |
| PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 1,000 TOTAL 446043 1 1,000 1,000 1,000 1,000 | |
| | *NON-SIS* OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND CODE 2023 | |
| PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT GFBZ TOTAL 447175 1 TOTAL 447175 1 550,228 | |

| PAGE 43 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT =============== HIGHWAYS ================== | ſ | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|---|--------------------------------------|---|
| ITEM NUMBER:447290 1 DISTRICT:02 ROADWAY ID:74020000 FUND CODE | PROJECT DESCRIPTION:SR5(US17) AT PAGES DAIRY ROAD COUNTY:NASSAU PROJECT LENGTH: .220MI 202 | 3 | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| PHASE: CONSTRUCTION / RESPO HSP TOTAL 447290 1 TOTAL 447290 1 | DNSIBLE AGENCY: MANAGED BY FDOT | 822,098 822,098 822,098 | |
| ITEM NUMBER:447915 2 DISTRICT:02 ROADWAY ID:74520000 FUND CODE | PROJECT DESCRIPTION:SIGNAL SAFETY UPGRADE ON CR108 CROSSING NO. COUNTY:NASSAU PROJECT LENGTH: .144MI 202 | | *NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| PHASE: RAILROAD AND UTILITI RHH TOTAL 447915 2 TOTAL 447915 2 | LES / RESPONSIBLE AGENCY: MANAGED BY FDOT | 22,811 22,811 22,811 | |
| ITEM NUMBER:447915 4 DISTRICT:02 ROADWAY ID:74000035 | PROJECT DESCRIPTION:SIGNAL SAFETY UPGRADE ON BONNIEVIEW RD CROS COUNTY:NASSAU PROJECT LENGTH: .130MI | SING NO.620813Y | RRMP:45.02 *NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE PHASE: RAILROAD AND UTILITI RHH TOTAL 447915 4 TOTAL 447915 4 | 202 | 54,341 54,341 54,341 54,341 | |

| PAGE 44 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPO OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS RE ==================================== | 1 | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|--|--|--|
| ITEM NUMBER:210223 8 DISTRICT:02 ROADWAY ID:78070000 | PROJECT DESCRIPTION:SR13 FROM SR16 TO RAFTER TAIL LANE COUNTY:ST. JOHNS PROJECT LENGTH: 6.59 | 96MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERING SA TOTAL 210223 8 TOTAL 210223 8 | G / RESPONSIBLE AGENCY: MANAGED BY FDOT | 162,314 162,314 162,314 | |
| ITEM NUMBER:210230 2 DISTRICT:02 ROADWAY ID:78006000 | PROJECT DESCRIPTION:SR313 FROM SR207 TO SR16 COUNTY:ST. JOHNS PROJECT LENGTH: 4.07 | 70MI | *NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2 |
| FUND CODE —— PHASE: RIGHT OF WAY / RESPONSI SA TOTAL 210230 2 | IBLE AGENCY: MANAGED BY FDOT | 2023 | |
| TOTAL 210230 2 ITEM NUMBER:210230 4 DISTRICT:02 ROADWAY ID:78003000 FUND | PROJECT DESCRIPTION:SR312 EXTENSION FROM: SR207 TO: S HO COUNTY:ST. JOHNS PROJECT LENGTH: 1.05 | 2MI | *NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2 |
| SA SU | G / RESPONSIBLE AGENCY: MANAGED BY FDOT | 2023 | |
| SU PHASE: CONSTRUCTION / RESPONSI SA TOTAL 210230 4 | / RESPONSIBLE AGENCY: MANAGED BY FDOT IBLE AGENCY: MANAGED BY FDOT | 91,986 3,779 51,617 | |
| TOTAL 210230 4 ITEM NUMBER:403920 4 DISTRICT:02 ROADWAY ID:78040000 | PROJECT DESCRIPTION:SRA1A(ANASTASIA BLVD) AT ZORAYDA AVE COUNTY:ST. JOHNS PROJECT LENGTH: .07 | | *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE —— PHASE: CONSTRUCTION / RESPONSI HSP TOTAL 403920 4 TOTAL 403920 4 — | IBLE AGENCY: MANAGED BY FDOT | 2023 914,697 914,697 914,697 914,697 | |

| PAGE 45 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|--|--|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT ==================================== | MBROBLTP |
| ITEM NUMBER:422938 8 DISTRICT:02 ROADWAY ID:78293000 | PROJECT DESCRIPTION:SR23(FIRST COAST XWAY) FROM EAST OF CR2209 TO EAST OF CR16A S COUNTY:ST. JOHNS PROJECT LENGTH: 4.356MI | *SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERING NHPP TOTAL 422938 8 TOTAL 422938 8 | / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 1,000 1,000 | |
| ITEM NUMBER:422938 9 DISTRICT:02 ROADWAY ID:78080000 | PROJECT DESCRIPTION:I-95(SR9) FROM S OF INTERNATIONAL GOLF PKWY TO S OF SR23 INTE COUNTY:ST. JOHNS PROJECT LENGTH: 3.001MI | *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERING NHPP TOTAL 422938 9 TOTAL 422938 9 | / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 1,000 1,000 | |
| ITEM NUMBER:424026 4 DISTRICT:02 ROADWAY ID:78080000 | PROJECT DESCRIPTION:I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUN COUNTY:ST. JOHNS PROJECT LENGTH: 4.682MI | TY LINE *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 4 |
| FUND CODE | 2023 | |
| PHASE: RIGHT OF WAY / RESPONSIE NHPP TOTAL 424026 4 | BLE AGENCY: MANAGED BY FDOT 1,000 1,000 | |
| TOTAL 424026 4 | 1,000 | |
| ITEM NUMBER:424026 8 DISTRICT:02 ROADWAY ID:78080000 | PROJECT DESCRIPTION:I-95(SR9) TRUCK PARKING EXPANSION COUNTY:ST. JOHNS PROJECT LENGTH: .625MI | *SIS* TYPE OF WORK:PARKING FACILITY LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERING CARB TOTAL 424026 8 TOTAL 424026 8 | / RESPONSIBLE AGENCY: MANAGED BY FDOT 800,000 800,000 800,000 | |
| ITEM NUMBER:428271 2 DISTRICT:02 ROADWAY ID:78010027 | PROJECT DESCRIPTION:SR5A(A1A) FROM: BRIDGE OF LIONS TO: CHARLOTTE ST COUNTY:ST. JOHNS PROJECT LENGTH: .571MI | *NON-SIS* TYPE OF WORK:DRAINAGE IMPROVEMENTS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEERING PROT SA | / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,248,962 4,000 | |

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT _____ HIGHWAYS _____

NORTH FLORIDA TPO

TOTAL 434615 1

TOTAL 434615 1

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

| FRASE · GRANIS AND MISCELLANEOUS / | NSIBLE AGENCI: MANAGED BI FDOI |
|------------------------------------|--------------------------------|
| SA | 43,191 |
| TOTAL 428271 2 | 2,296,153 |
| TOTAL 428271 2 | 2,296,153 |
| | |

| ITEM NUMBER:430897 4 DISTRICT:02 ROADWAY ID:78010027 | PROJECT DESCRIPTION:SRA1A(AVENIDA MENENDEZ) FROM CH COUNTY:ST. JOHNS PROJECT LENGTH: | ARLOTTE ST TO |) W END OF BRIDGE (| TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
|--|--|---------------|--|---|
| FUND CODE | | 2023 | 3 | |
| PHASE: PRELIMINARY ENGINE | ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT | | | |
| CARL CARU | | | 297,405 | |
| TOTAL 430897 4 | | | 997,013 1,294,418 | |
| TOTAL 430897 4 | | | 1,294,418 | |
| ITEM NUMBER:433843 2 | PROJECT DESCRIPTION:SR5(US1) @ OYSTER CREEK BRIDGE | NO790102 | | *NON-SIS* |
| DISTRICT:02 | COUNTY:ST. JOHNS | 10780103 | | TYPE OF WORK:REPLACE OR WIDEN BR CULVERT |
| ROADWAY ID:78010000 | PROJECT LENGTH: | .016MI | | LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND | | | | |
| CODE | | 2023 | 3 | |
| GFBR NHBR TOTAL 433843 2 TOTAL 433843 2 | PONSIBLE AGENCY: MANAGED BY FDOT | | 267,682 1,000 268,682 268,682 | |
| ITEM NUMBER:434562 1 | PROJECT DESCRIPTION:SR16 FROM WEST OF TOMS ROAD TO | EAST OF CR208 | 3 | *NON-SIS* |
| DISTRICT:02 ROADWAY ID:78060000 | COUNTY:ST. JOHNS PROJECT LENGTH: | .220MI | | TYPE OF WORK: INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| | PROJECT DENGIN: | .220M1 | | LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | | 2023 | 3 | |
| | | | | |
| | PONSIBLE AGENCY: MANAGED BY FDOT | | | |
| SU TOTAL 434562 1 | | | -652,989 -652,989 | |
| TOTAL 434562 1 | | | -652,989 | |
| ITEM NUMBER:434615 1 DISTRICT:02 ROADWAY ID:78080000 | PROJECT DESCRIPTION:I-95(SR9) FROM SR207 TO INTL GO COUNTY:ST. JOHNS PROJECT LENGTH: | | | *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 |
| FUND | | | | |
| CODE | | 2023 | 3 | |
| | | | | |
| | PONSIBLE AGENCY: MANAGED BY FDOT | | 6 500 120 | |
| NHPP | | | 6,500,130 | |

6,500,130

6,500,130

| PAGE 47 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|-------------------------------------|---|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | HIGHWAYS | |
| | | |
| ITEM NUMBER:434615 2 DISTRICT:02 | PROJECT DESCRIPTION:SR16 @ I-95(SR9) INTERCHANGE COUNTY:ST. JOHNS | *NON-SIS* TYPE OF WORK: INTERCHANGE - ADD LANES |
| ROADWAY ID:78060000 | PROJECT LENGTH: .367MI | LANES EXIST/IMPROVED/ADDED: 4/ 4/ 1 |
| FUND CODE | 2023 | |
| PHASE: CONSTRUCTION / RESP | ONSIBLE AGENCY: MANAGED BY FDOT | |
| GFSU SA | 122,404 1,270 | |
| SU | 5,177 | |
| TOTAL 434615 2 TOTAL 434615 2 | 128,851 128,851 | |
| | 120,031 | |
| | | 10701 |
| ITEM NUMBER:434619 1 DISTRICT:02 | PROJECT DESCRIPTION:I-95(SR9) FROM: FLAGLER C/L TO: SR207 COUNTY:ST. JOHNS | *SIS* TYPE OF WORK:RESURFACING |
| ROADWAY ID:78080000 | PROJECT LENGTH: 13.389MI | LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 |
| FUND | 2002 | |
| CODE | 2023 | |
| PHASE: CONSTRUCTION / RESP. | ONSIBLE AGENCY: MANAGED BY FDOT | |
| NHPP | -114,087 | |
| TOTAL 434619 1 TOTAL 434619 1 | -114,087 -114,087 | |
| | | |
| ITEM NUMBER:436023 1 | | *NON-SIS* |
| DISTRICT:02 | PROJECT DESCRIPTION:SR5(US1) FROM: N OF FAIRBANKS ST TO: BIG OAK RD COUNTY:ST. JOHNS | TYPE OF WORK:SIDEWALK |
| ROADWAY ID:78020000 | PROJECT LENGTH: 3.265MI | LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND | 2002 | |
| CODE | 2023 | |
| PHASE: CONSTRUCTION / RESP. | ONSIBLE AGENCY: MANAGED BY FDOT | |
| HSP | 67,960 | |
| TOTAL 436023 1 TOTAL 436023 1 | 67,960 67,960 | |
| | | |
| TTEM NEIMORD 427429 1 | DO TECT DECOTOTION COLS / (101) / VINC CT) OVER CAN CEDACTIAN DIVED DIDOE NOT00000 | *NON-SIS* |
| ITEM NUMBER:437428 1 DISTRICT:02 | PROJECT DESCRIPTION:SR5A(US1)(KING ST) OVER SAN SEBASTIAN RIVER BRIDGE NO780003 COUNTY:ST. JOHNS | TYPE OF WORK: BRIDGE REPLACEMENT |
| ROADWAY ID:78010027 | PROJECT LENGTH: .111MI | LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND | | |
| CODE | 2023 | |
| PHASE: PRELIMINARY ENGINEE | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| NHBR | 1,000 | |
| SABR | -6,693 | |
| PHASE: RIGHT OF WAY / RESP NHBR | ONSIBLE AGENCY: MANAGED BY FDOT 60,500 | |
| TOTAL 437428 1 | 54,807 | |
| TOTAL 437428 1 | 54,807 | |
| | | |

| PAGE 48 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TR OFFICE OF WORK PR ANNUAL OBLIGATIO | OGRAM NS REPORT | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|--|-------------------------------|--|
| | =========== HIGHWAYS =========== | | |
| ITEM NUMBER:439355 1 DISTRICT:02 ROADWAY ID:78020000 | PROJECT DESCRIPTION:SR5(US1) FROM: PONCE DE LEON BL COUNTY:ST. JOHNS PROJECT LENGTH: | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: RAILROAD AND UT NHRE | ILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT | -970 | |
| PHASE: CONSTRUCTION / 1 SA TOTAL 439355 1 TOTAL 439355 1 | RESPONSIBLE AGENCY: MANAGED BY FDOT | -1,893 -2,863 -2,863 | |
| ITEM NUMBER:439470 1 DISTRICT:02 ROADWAY ID:78000029 | PROJECT DESCRIPTION:WILDWOOD DR @ US1 COUNTY:ST. JOHNS PROJECT LENGTH: | .100MI | *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / 1 HSP | RESPONSIBLE AGENCY: MANAGED BY FDOT | -870 | |
| PHASE: CONSTRUCTION / HSP HSP TOTAL 439470 1 TOTAL 439470 1 | RESPONSIBLE AGENCY: MANAGED BY ST. JOHNS COUNTY BOARD OF COUNT | -8,295 -9,165 -9,165 | |
| ITEM NUMBER:441220 1 DISTRICT:02 ROADWAY ID:78000024 | PROJECT DESCRIPTION:BISHOP EST RD SAN JOSE TO RACE COUNTY:ST. JOHNS PROJECT LENGTH: | | *NON-SIS* TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| PHASE: CONSTRUCTION / 1 HSP | RESPONSIBLE AGENCY: MANAGED BY FDOT | 10,993 | |
| PHASE: CONSTRUCTION / 2 HSP TOTAL 441220 1 TOTAL 441220 1 | RESPONSIBLE AGENCY: MANAGED BY ST. JOHNS COUNTY BOARD OF COUNT | 173,609 184,602 184,602 | |
| ITEM NUMBER:443273 1 DISTRICT:02 ROADWAY ID:78090000 | PROJECT DESCRIPTION:SR206 FROM I-95 TO ICWW BRIDGE COUNTY:ST. JOHNS PROJECT LENGTH: | 5.159MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | 2023 | |
| | INEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 1,000 1,000 1,000 | |
| | | | |

| PAGE 49 | | FLORIDA DEPARTMENT OF TRANSPORTA OFFICE OF WORK PROGRAM | TION | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|---|-------------------------------------|---|---|--|
| NORTH FLORIDA TPO | | ANNUAL OBLIGATIONS REPOR | Т | MBROBLTP |
| | | HIGHWAYS | | |
| ITEM NUMBER:443488 1 DISTRICT:02 ROADWAY ID:78060000 | PROJECT DESCRIPTION:SR16 FF | ROM CR13 TO CR16A COUNTY:ST. JOHNS PROJECT LENGTH: 1.656MI | | *NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | | 2023 | |
| PHASE: PRELIMINARY ENGINEERIN HSP | NG / RESPONSIBLE AGENCY: MANAGED BY | / FDOT | -22,809 | |
| PHASE: CONSTRUCTION / RESPONS HSP TOTAL 443488 1 TOTAL 443488 1 | SIBLE AGENCY: MANAGED BY FDOT | | 284,792 261,983 261,983 | |
| ITEM NUMBER:443554 1 DISTRICT:02 ROADWAY ID:78010027 | PROJECT DESCRIPTION:SRA1A(# | AVENIDA MENENDEZ) FROM KING ST/CA COUNTY:ST. JOHNS PROJECT LENGTH: .618MI | | *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | | | 2023 | |
| PHASE: PRELIMINARY ENGINEERIN CM SL TOTAL 443554 1 TOTAL 443554 1 | NG / RESPONSIBLE AGENCY: MANAGED BY | (FDOT | 175,816 71,500 247,316 247,316 | |
| ITEM NUMBER:445353 1 DISTRICT:02 ROADWAY ID:78090000 | PROJECT DESCRIPTION:SR206 F | FROM SR207 TO I-95 COUNTY:ST. JOHNS PROJECT LENGTH: 8.101MI | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | | | 2023 | |
| PHASE: CONSTRUCTION / RESPONS SA TOTAL 445353 1 TOTAL 445353 1 | SIBLE AGENCY: MANAGED BY FDOT | | 2,114,972 2,114,972 2,114,972 | |
| ITEM NUMBER:445863 1 DISTRICT:02 ROADWAY ID:78070503 | PROJECT DESCRIPTION:CR13 AT | F RACY POINT BRIDGE #784040 COUNTY:ST. JOHNS PROJECT LENGTH: .012MI | | *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND CODE | | | 2023 | |
| PHASE: PRELIMINARY ENGINEERIN ER17 | NG / RESPONSIBLE AGENCY: MANAGED BY | (FDOT | -409 | |
| PHASE: RIGHT OF WAY / RESPONS ER17 | SIBLE AGENCY: MANAGED BY FDOT | | 5,288 | |
| PHASE: CONSTRUCTION / RESPONS ER17 | SIBLE AGENCY: MANAGED BY FDOT | | -5,747 | |
| TOTAL 445863 1 TOTAL 445863 1 | | | -868 -868 | |

| PAGE 50 | FLORIDA DEPARTMENT OF TRANSPORTATI OFFICE OF WORK PROGRAM | ON | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|---|---|---|--|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT ==================================== | | MBROBLTP |
| | HLGHWAIS ============= | | |
| ITEM NUMBER:446708 1 DISTRICT:02 ROADWAY ID:78051000 | PROJECT DESCRIPTION:SR207 @ RR CROSSING NO 271891R RRMP:38.63 COUNTY:ST. JOHNS PROJECT LENGTH: .200MI | | *NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2 | 023 | |
| | ES / RESPONSIBLE AGENCY: MANAGED BY FDOT | 141 005 | |
| RHH TOTAL 446708 1 TOTAL 446708 1 | | 141,295 141,295 141,295 | |
| ITEM NUMBER:447172 1 DISTRICT:02 ROADWAY ID:78010000 | PROJECT DESCRIPTION:SR5(US1) FROM SR206 TO MOULTRIE CREEK COUNTY:ST. JOHNS PROJECT LENGTH: 4.608MI | | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2 | 023 | |
| PHASE: CONSTRUCTION / RESPO SA | NSIBLE AGENCY: MANAGED BY FDOT | 1,716,141 | |
| TOTAL 447172 1 TOTAL 447172 1 | | 1,716,141 1,716,141 | |
| ITEM NUMBER:447526 1 DISTRICT:02 ROADWAY ID:78020000 | PROJECT DESCRIPTION:SR5(US1) FROM CR210 TO RACE TRACK ROAD COUNTY:ST. JOHNS PROJECT LENGTH: 2.065MI | | *NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2 | 023 | |
| PHASE: PRELIMINARY ENGINEER SA TOTAL 447526 1 TOTAL 447526 1 | ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 255 255 255 | |
| ITEM NUMBER:447736 1 DISTRICT:02 ROADWAY ID:78931001 | PROJECT DESCRIPTION:SRALA FROM MAGNOLIA AVE TO TWENTY FOURTH COUNTY:ST. JOHNS PROJECT LENGTH: 7.633MI | ST. | *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | 2 | 023 | |
| PHASE: PRELIMINARY ENGINEER | - ING / RESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| SA TOTAL 447736 1 TOTAL 447736 1 | | 10,000 10,000 10,000 | |

| PAGE 51 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|--|---|
| ITEM NUMBER:447915 5 DISTRICT:02 ROADWAY ID:78000052 | PROJECT DESCRIPTION:SIGNAL SAFETY UPGRADE ON WATSON RD CROSSING NO.271894L, RRMP:43.63 COUNTY:ST. JOHNS PROJECT LENGTH: .200MI | *NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE PHASE: RAILROAD AND UTILIT RHH TOTAL 447915 5 TOTAL 447915 5 | 2023 | |
| ITEM NUMBER:452605 1 DISTRICT:02 ROADWAY ID:78030000 FUND CODE | PROJECT DESCRIPTION:HURRICANE IAN SRA1A @ VILANO BEACH - EMERGENCY REPAIRS COUNTY:ST. JOHNS PROJECT LENGTH: .001MI 2023 | *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0 |
| PHASE: CONSTRUCTION / RESP ER22 TOTAL 452605 1 TOTAL 452605 1 TOTAL DIST: 02 TOTAL HIGHWAYS | ONSIBLE AGENCY: MANAGED BY FDOT 7,922 7,922 7,922 211,745,209 211,745,209 | |

| PAGE 52 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--|
| ITEM NUMBER:439319 3 DISTRICT:02 ROADWAY ID: | PROJECT DESCRIPTION:NORTH FLORIDA TPO FY 2020/2021-2021/2022 UPWP COUNTY:DUVAL PROJECT LENGTH: .000 | *NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE PHASE: PRELIMINARY ENGINEER CM PL TOTAL 439319 3 TOTAL 439319 3 | 2023 RING / RESPONSIBLE AGENCY: MANAGED BY NORTH FLORIDA TRANSPORTATION PL -9,696 -160,875 -170,571 -170,571 | |
| ITEM NUMBER:439319 4 DISTRICT:02 ROADWAY ID: FUND | PROJECT DESCRIPTION:NORTH FLORIDA TPO FY 2022/2023-2023/2024 UPWP COUNTY:DUVAL PROJECT LENGTH: .000 | *NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| CODE | 2023 RING / RESPONSIBLE AGENCY: MANAGED BY NORTH FLORIDA TRANSPORTATION PL 31,135 2,154,880 108,959 2,294,974 2,294,974 2,124,403 2,124,403 | |

| PAGE 53 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--|
| ITEM NUMBER:406789 9 DISTRICT:02 ROADWAY ID: FUND CODE | PROJECT DESCRIPTION:ST.JOHNS CNTY BCC STP FUNDS PURCHASE BUSES/EQUIPMENT COUNTY:ST. JOHNS PROJECT LENGTH: .000 2023 | *NON-SIS* TYPE OF WORK:PURCHASE VEHICLES/EQUIPMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| PHASE: GRANTS AND MISCELLANE SU TOTAL 406789 9 TOTAL 406789 9 TOTAL 406789 9 TOTAL DIST: 02 TOTAL TRANSIT | COUS / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 250,000 250,000 250,000 250,000 250,000 250,000 | |

| PAGE 54 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|--|
| ITEM NUMBER:439181 6 DISTRICT:02 ROADWAY ID: FUND CODE | PROJECT DESCRIPTION:CLAY COUNTY TRAIL REHABILITATION STUDY COUNTY:CLAY PROJECT LENGTH: .000 2023 | *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| PHASE: PRELIMINARY ENGINEE SA TALU TOTAL 439181 6 TOTAL 439181 6 | ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,793 187,500 190,293 190,293 | |
| ITEM NUMBER:446154 2 DISTRICT:02 ROADWAY ID:71020000 | PROJECT DESCRIPTION:SR15(US17) FROM BALL ROAD TO BLACK CREEK TRAIL COUNTY:CLAY PROJECT LENGTH: .713MI | *SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND CODE PHASE: CONSTRUCTION / RESP TALT TALU TOTAL 446154 2 TOTAL 446154 2 | 2023 PONSIBLE AGENCY: MANAGED BY FDOT 1,567,937 2,633,687 4,201,624 4,201,624 4,201,624 | |
| ITEM NUMBER:452163 1 DISTRICT:02 ROADWAY ID:71000000 | PROJECT DESCRIPTION:CLAY COUNTY FLOOD SENSORS COUNTY:CLAY PROJECT LENGTH: 1.000MI | *NON-SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE ——— PHASE: PRELIMINARY ENGINEE PROT SA TOTAL 452163 1 TOTAL 452163 1 | 2023 RRING / RESPONSIBLE AGENCY: MANAGED BY FDOT 120,000 15,000 135,000 135,000 135,000 | |

| PAGE 55 | FLORIDA DEPARTMENT OF TRANSPORTATIO OFFICE OF WORK PROGRAM | DN | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 |
|-------------------------------------|--|------------------------|---|
| NORTH FLORIDA TPO | ANNUAL OBLIGATIONS REPORT | | MBROBLTP |
| | MISCELLANEOUS | | |
| | | | |
| ITEM NUMBER:438797 1 DISTRICT:02 | PROJECT DESCRIPTION:PEDESTRIAN BRIDGE FROM CEDAR POINT PRESERV COUNTY:DUVAL | VE TO CEDAR POINT CREE | K *NON-SIS* TYPE OF WORK:SIDEWALK |
| ROADWAY ID: | PROJECT LENGTH: .000 | | LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | 20 |)23 | |
| | | | |
| | DNSIBLE AGENCY: MANAGED BY FDOT | 000 | |
| PLH | | -290 | |
| PLH | DNSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF | -17,510 | |
| TOTAL 438797 1 TOTAL 438797 1 | | -17,800 -17,800 | |
| | | | |
| ITEM NUMBER:439181 5 | PROJECT DESCRIPTION: DUVAL COUNTY TRAIL REHABILITATION STUDY | | *NON-SIS* |
| DISTRICT:02 ROADWAY ID: | COUNTY:DUVAL PROJECT LENGTH: .000 | | TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND | | | |
| CODE | 20 |)23 | |
| DHASE: DRELIMINARY ENGINEER | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | | |
| SA TALU | | 5,000 187,500 | |
| TOTAL 439181 5 | | 192,500 | |
| TOTAL 439181 5 | | 192,500 | |
| | | | |
| ITEM NUMBER:452163 4 DISTRICT:02 | PROJECT DESCRIPTION:DUVAL COUNTY FLOOD SENSORS COUNTY:DUVAL | | *NON-SIS* TYPE OF WORK:PD&E/EMO STUDY |
| ROADWAY ID:72000000 | PROJECT LENGTH: 1.000MI | | LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | 20 |)23 | |
| | _ | | |
| PHASE: PRELIMINARY ENGINEEF SA | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 37,500 | |
| SU | | 75,000 | |
| TOTAL 452163 4 TOTAL 452163 4 | | 112,500 112,500 | |
| | | | |

| PAGE 56 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|--|---|--|--|
| ITEM NUMBER:439181 3 DISTRICT:02 ROADWAY ID: FUND CODE | PROJECT DESCRIPTION:NASSAU COUNTY TRAIL REHABILITATION STUDY COUNTY:NASSAU PROJECT LENGTH: .000 2023 | | *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| | TING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 5,000 187,500 192,500 192,500 | |
| ITEM NUMBER:452163 3 DISTRICT:02 ROADWAY ID:74000000 FUND | PROJECT DESCRIPTION:NASSAU COUNTY FLOOD SENSORS COUNTY:NASSAU PROJECT LENGTH: 1.000MI | | *NON-SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| CODE | 2023 MING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 60,000 7,500 67,500 67,500 | |

| PAGE 57 NORTH FLORIDA TPO | FLORIDA DEPARTMENT OF TRANSPORT OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPO ============ MISCELLANEOUS ==================================== | | DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP |
|---|---|---|--|
| ITEM NUMBER:439181 4 DISTRICT:02 ROADWAY ID: | PROJECT DESCRIPTION:ST. JOHNS COUNTY TRAIL REHABILITATION COUNTY:ST. JOHNS PROJECT LENGTH: .000 | STUDY | *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERI SA TALU TOTAL 439181 4 TOTAL 439181 4 | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT | 5,000 187,500 192,500 192,500 | |
| ITEM NUMBER:448653 3 DISTRICT:02 ROADWAY ID: | PROJECT DESCRIPTION:SMART ST. AUGUSTINE CONNECTED VEHICLE COUNTY:ST. JOHNS PROJECT LENGTH: .000 | SYSTEM IN CITY OF ST. AU | IGUSTINE *NON-SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERI TGR TOTAL 448653 3 TOTAL 448653 3 | NG / RESPONSIBLE AGENCY: MANAGED BY CITY OF ST AUGUSTINE | 305,482 305,482 305,482 | |
| ITEM NUMBER:452163 2 DISTRICT:02 ROADWAY ID:78000000 | PROJECT DESCRIPTION:ST. JOHNS COUNTY FLOOD SENSORS COUNTY:ST. JOHNS PROJECT LENGTH: 1.000M | II | *NON-SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | | 2023 | |
| PHASE: PRELIMINARY ENGINEERI PROT SA TOTAL 452163 2 TOTAL 452163 2 TOTAL DIST: 02 TOTAL MISCELLANEOUS | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT | 120,000 15,000 135,000 135,000 5,707,099 5,707,099 | |
| GRAND TOTAL | | 219,826,711 | |

APPENDIX VI

Public Comments

General public Comments received through email

From: Frank Japour <<u>fdjapour@comcast.net</u>> Sent: Tuesday, May 21, 2024 6:23 PM To: Marci Larson <<u>mlarson@northfloridatpo.com</u>> Cc: <u>dana.knox@dot.gov</u> Subject: Arlington Xway Project

I am Frank Japour. I am a life-long resident of the Arlington xway corridor. While repairs are currently being made on the Arlington Xway between Cesery Blvd overpass and the Northbound on-ramp to I-295, why not replace the chain link median fence and Oleander shrubs.? Both are costing thousands of dollars annually to repair/replace and maintain, to what end? To prevent pedestrians from crossing?. Pedestrians incessantly cut the fence (\$\$\$\$repairs) and the Oleanders serve to prevent pedestrians from being seen by motorists until they step out into the path of on coming vehicles. Continuation of this strategy is an unconscionable expense to all of us (you included) taxpayers. The solution is simply to plant palm trees in the median. Accordingly, vehicle cross over into oncoming traffic is eliminated, motorist have enhanced visibility as to the pedestrians crossing the xway, notwithstanding whatever barriers are planted or constructed, and lives are saved. As with any construction project, change orders are common. t understand these projects are projected 5 years out. However, someone needs to step up and make a prudent decision to circumvent this ridiculous waste of \$\$, and in the process, actually achieve the objective of saving lives. This simple solution can be simply implemented with a change order while the current project is underway,

I will anticipate and appreciate your response.

Thank you,

From: Marci Larson <mlarson@northfloridatpo.com>
Sent: Wednesday, May 22, 2024 10:42 AM
To: Frank Japour <fdjapour@comcast.net>
Cc: dana.knox@dot.gov; Elizabeth De Jesus <edejesus@northfloridatpo.com>; Clark Letter
<cletter@northfloridatpo.com>
Subject: RE: Arlington Xway Project

Thanks very much for your comments. I am sharing them accordingly.

Marci Larson, ABC* Public Affairs Manager Co-Director, N. FL Clean Fuels Initiative 980 N. Jefferson Street, Jax 32209 904-306-7513; cell 904-307-2888 *Accredited Business Communicator From: Nancy Rawson <<u>nannywench1@msn.com</u>> Sent: Tuesday, May 21, 2024 5:13 PM To: Marci Larson <<u>mlarson@northfloridatpo.com</u>> Subject: Re: Last Call for Comments

Feel this needs to be simplified to respond ie a simple list of projects with brief description..

Sent from my iPad

From: Marci Larson <mlarson@northfloridatpo.com>
Sent: Wednesday, May 22, 2024 10:37 AM
To: Nancy Rawson <nannywench1@msn.com>
Cc: Elizabeth De Jesus <edejesus@northfloridatpo.com>; Clark Letter <cletter@northfloridatpo.com>
Subject: RE: Last Call for Comments

Thank you for your comments. I am sharing them accordingly.

Marci Larson, ABC* Public Affairs Manager Co-Director, N. FL Clean Fuels Initiative 980 N. Jefferson Street, Jax 32209 904-306-7513; cell 904-307-2888 *Accredited Business Communicator

From: Ruth Nelson Peeples <rrcabin@bellsouth.net>
Sent: Tuesday, May 21, 2024 1:04 PM
To: Knox, Dana (FHWA) <Dana.Knox@dot.gov>; mlarson@northfloridatpo.com
Cc: 'Gay, Mike' <MGay@coj.net>; 'Bryan, Bethany' <BethanyB@coj.net>
Subject: Yellow Bluff and Starratt Rd N. Jacksonville, Duval county

Please address concerns at this intersection. There desperately needs to be a turn lane with a turn signal at this intersection. I heard, at one time, there was a plan to widen Yellow Bluff. Could you give an update on that. If the road is not to be widened, at the very minimum we need turn signals and a turn lane in place. The lane needs to be widened at Staratt and Yellow Bluff in the northeast part of the intersection to allow people that want to turn right to be able to do so. You must make an extremely sharp right had turn to get onto Starratt from Yellow Bluff. This intersection has become increasingly dangerous with the new construction in the area.

Thank you for your consideration,

Ruth Nelson-Peeples

561-329-8037

From: Knox, Dana (FHWA) <<u>Dana.Knox@dot.gov</u>>
Sent: Friday, May 31, 2024 9:26 AM
To: Ruth Nelson Peeples <<u>rrcabin@bellsouth.net</u>>; Marci Larson <<u>mlarson@northfloridatpo.com</u>>
Cc: 'Gay, Mike' <<u>MGay@coj.net</u>>; 'Bryan, Bethany' <<u>BethanyB@coj.net</u>>
Subject: RE: Yellow Bluff and Starratt Rd N. Jacksonville, Duval county

Hello Ruth,

Thank you for reaching out. I see that you have copied Marci Larson with the North Florida Transportation Planning Organization (NFTPO). The NFTPO has the responsibility of examining the transportation needs to carry out the metropolitan transportation planning process and should be able to assist you with determining the prioritization of projects. However, you may also want to consider reaching out to the city of Jacksonville public works department as this roadway/intersection is within their jurisdiction and they may be able to provide more details and updates on any ongoing projects or traffic studies for the specific Yellow Bluff location.

Best Regards,

Dana Knox

Community Planner | Project Development Federal Highway Administration Florida Division

U.S. Department of Transportation Federal Highway Administration

From: Bryan, Bethany - CCSS <<u>BethanyB@coj.net</u>>
Sent: Friday, May 31, 2024 9:39 AM
To: Knox, Dana (FHWA) <<u>Dana.Knox@dot.gov</u>>; Ruth Nelson Peeples <<u>rrcabin@bellsouth.net</u>>;
Marci Larson <<u>mlarson@northfloridatpo.com</u>>
Cc: Gay, Mike - CCDE <<u>MGay@coj.net</u>>
Subject: RE: Yellow Bluff and Starratt Rd N. Jacksonville, Duval county

Good morning,

Our office contacted Public Works to advocate for a solution to Ms. Ruth's concern. We remain in communication with Traffic Engineering as they investigate. Thank you to each of you on this email! Have a blessed Friday!

Bethany Bryan

Executive Council Assistant Councilman Mike Gay – District 2 117 W. Duval Street Jacksonville, Florida 32202 Phone: 904-255-5156 BethanyB@coj.net



From: Joe Biancke <<u>mrbiancke@hotmail.com</u>> Sent: Tuesday, May 21, 2024 10:40 AM To: Marci Larson <<u>mlarson@northfloridatpo.com</u>> Subject: Comments

First, thank you for including me in your transportation updates. While not a transportation or planning professional, I have always been interested and involved in such matters.

I checked out your interactive map, and looked for projects that directly affect me. I live in Sawgrass, Ponte Vedra. I am aware of upgrades to the intersection at Mickler and A1A and have heard that there are plans for the circle at Mickler and Palm Valley Road (Rt. 210). What I haven't heard about, and what would be the most pressing need is attention to the Solana Rd./A1A intersection. This intersection is backed up at all hours of the day. I have no solution, but it seems to me that it will only get worse. Perhaps trying to divert some of this traffic may be the best solution. I believe that a lot of this traffic is coming from Nocatee. Have any studies been done to determine the source and destination of all of this traffic? Has any thought been given to connecting Nocatee to the Butler (Rt. 202) at Hodges Blvd.? The interchange already exists. Nocatee is just getting started. This new road would relieve congestion along Mickler, Palm Valley, A1A and the problem intersection at Solana Rd. and A1A.

Best wishes,

Joe Biancke 7 Little Bay Harbor Dr. Ponte Vedra Beach, FL 32082 <u>mrbiancke@hotmail.com</u> 513-312-8354

From: Marci Larson <mlarson@northfloridatpo.com> Sent: Monday, June 3, 2024 11:57 AM To: Joe Biancke <mrbiancke@hotmail.com> **Cc:** Elizabeth De Jesus <edejesus@northfloridatpo.com>; Clark Letter <cletter@northfloridatpo.com> **Subject:** RE: Comments

Mr. Blancke - Thanks very much for your comments. We appreciate it when citizens share their concerns. I am copying our two transportation planning professionals for any comments they wish to offer and to share with other agencies to make them aware.

Marci Larson, ABC* Public Affairs Manager Co-Director, N. FL Clean Fuels Initiative 980 N. Jefferson Street, Jax 32209 904-306-7513; cell 904-307-2888 *Accredited Business Communicator

From: AElwell691 <<u>AElwell691@comcast.net</u>> Sent: Tuesday, May 21, 2024 12:23 PM To: Marci Larson <<u>mlarson@northfloridatpo.com</u>> Subject: Requested input

This in my opinion is a farce, asking for input on poorly described projects 2 plus weeks after a "public hearing" that was announced in a less than public manner. So typical of bureaucracies to pretend to be responsive to public interest. Your plan is too complex (deliberately so?) for general understanding, includes only dollar amounts instead of a description purpose and goals.

If public input were truly desired there would be more readily understood descriptions of projects and project concerns presented broadly to the general public well in advance of public discussion and input requests.

From: Marci Larson <mlarson@northfloridatpo.com>
Sent: Wednesday, May 22, 2024 10:52 AM
To: AElwell691 <AElwell691@comcast.net>
Cc: Elizabeth De Jesus <edejesus@northfloridatpo.com>; Clark Letter <cletter@northfloridatpo.com>
Subject: RE: Requested input

Thanks for your comments. I am sharing them accordingly.

Marci Larson, ABC* Public Affairs Manager Co-Director, N. FL Clean Fuels Initiative 980 N. Jefferson Street, Jax 32209 904-306-7513; cell 904-307-2888 *Accredited Business Communicator

TPO Committee members comments

STAFF PRESENTATION ON THE DRAFT FY 2025/26 THROUGH FY 2028/29 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR THE TECHNICAL ADVISORY COMMITTEE ON MAY 1, 2024

Elizabeth De Jesus informed the group every year, as part of the TIP approval process, it is our goal to provide the Board and Committee members a first draft in April for review. In May, we would present a refined draft with approval in June. This schedule is dependent on receipt of project information from FDOT in February/March each year. Unfortunately, FDOT experienced a statewide delay in providing the TIP data to all MPOs, creating a need to adjust our schedule. This month we are presenting a complete draft of the TIP with approval being requested in June.

The following projects from the FY 2024 through FY 2028 TIP that are not included in the draft FY 2025 through FY 2029 TIP are listed below.

- 2132601 I-295 (SR 9A) from North of New Kings Road to South of I-95 North Interchange
- 2132611 I-295 (SR 9A) from North of Commonwealth to North of New Kings Road
- 4461291 Hilliard Airpark Hangar Development

Ms. De Jesus asked for questions.

• Doug Conkey asked if a county wants an in-person presentation is that an option.

Mr. Sheffield responded staff can give an in-person presentation. The virtual option has worked well, and we have seen increased attendance.

Ms. De Jesus informed the group an FDOT representative will also attend the virtual meetings to answer questions.

STAFF PRESENTATION ON THE DRAFT FY 2025/26 THROUGH FY 2028/29 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR THE CITIZENS ADVISORY COMMITTEE ON MAY 1, 2024

Elizabeth De Jesus informed the group every year, as part of the TIP approval process, it is our goal to provide the Board and Committee members a first draft in April for review. In May, we would present a refined draft with approval in June. This schedule is dependent on receipt of project information from FDOT in February/March each year. Unfortunately, FDOT experienced a statewide delay in providing the TIP data to all MPOs, creating a need to adjust our schedule. This month we are presenting a complete draft of the TIP with approval being requested in June.

The following projects from the FY 2024 through FY 2028 TIP that are not included in the draft FY 2025 through FY 2029 TIP are listed below.

• 2132601 – I-295 (SR 9A) from North of New Kings Road to South of I-95 North Interchange

- **2132611** I-295 (SR 9A) from North of Commonwealth to North of New Kings Road
- 4461291 Hilliard Airpark Hangar Development

Ms. De Jesus asked for questions.

- John Stack complimented Ms. De Jesus on the presentation being informative, clear and concise.
- Bernie O'Connor commented he loved the map feature of the new tool. Using this tool, he saw on I-295 to the east side of town and those projects on I-95 through the center of Duval County are no longer in the work program.

Mr. Sheffield responded the Governor's statewide initiative "Moving Florida Forward" has a \$3 billion shortfall. Each district has been asked to contribute funding to make up for the shortfall. FDOT's District 2 has moved out and/or delayed phases of the I-95 project as our contribution to this initiative. Other shifts are a result of 40 percent cost increases for construction and reduced funding levels.

• Bernie O'Connor wanted to know what "Moving Florida Forward" entails.

Mr. Sheffield responded it is an initiative highlighting significant state projects to be accelerated in advance. Our district does not have any projects within this initiative.

- Jim Green commented this puts more onus on FDOT to get their project descriptions accurate.
- Jim Green asked if staff has a preference for how comments are submitted regarding the TIP.

Mr. Sheffield responded there is no preference.

• Joe Trottie commented several projects that should be done that were delayed could change with a new administration.

Mr. Sheffield commented that is correct. There are also cost issues that exist regardless of those decisions. Priorities can shift within the counties.

- Bernie O'Connor commented between I-295 to the east (a four-lane freeway) and I-95 through the center (six-lanes) the most needed improvement is the east side.
- Chairman Dipola asked if there is an equation/formula applied for each district's contribution.

Mr. Sheffield responded there was no formula applied. There were also 30 percent cuts in maintenance programs, and federal funding formulated to this district was pulled back to Central Office.

STAFF PRESENTATION ON THE DRAFT FY 2025/26 THROUGH FY 2028/29 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR THE TPO BOARD MAY 9, 2024

Elizabeth De Jesus informed the group every year, as part of the TIP approval process, it is our goal to provide the Board and committee members a first draft in April for review. In May, we would present a refined draft with approval in June. This schedule is dependent on receipt of project information from FDOT in February/March each year. Unfortunately, FDOT experienced a statewide delay in providing the TIP data to all MPOs, creating a need to adjust our schedule. This month we are presenting a complete draft of the TIP with approval being requested in June. Comments are due June 2. Please submit comments via email to Jennifer Lott, through the TIP tool, the comment form on our website, or an in-person comment during the virtual TIP meetings.

The following projects from the FY 2024 through FY 2028 TIP that are not included in the draft FY 2025 through FY 2029 TIP are listed below.

- 2132601 I-295 (SR 9A) from north of New Kings Road to south of I-95 North Interchange
- 2132611 I-295 (SR 9A) from north of Commonwealth to north of New Kings Road
- 4461291 Hilliard Airpark Hangar Development

Ms. De Jesus asked for questions.

• Miriam Hill wanted to know if you use the "Add Comment" feature within the TIP tool where do the comments go.

Mr. Sheffield responded the comments will be populated directly to us. That feature can be turned on and off by staff.

• Miriam Hill wanted to know if public comments are open to everyone regardless of where they live.

Mr. Sheffield responded that is correct.

From: James Green <jm52green@yahoo.com>
Sent: Monday, May 13, 2024 5:12 PM
To: Elizabeth De Jesus <edejesus@northfloridatpo.com>; Jennifer Lott <jlott@northfloridatpo.com>; Mario Dipola <mario.dipola@greshamsmith.com>
Subject: Draft TIP of May 9, 2024 Comments

Elizabeth De Jesus

Jennifer Lott

Mario Dipola

Good afternoon

I have reviewed the April 25th and May 9th versions of the Draft Transportation Improvement Program (TIP). My comments, which are attached to this email, concentrate on the project sections, and not the introduction or the Appendices.

Many of the comments include requests for corrections, or additions, to the project identifications. Incorrect, or incomplete, information in the project identifiers impedes the clarity of the document. Other comments seek information about the proposed scope of work for several of the projects. While this information may not appear in the project listings (but in the responses to comments), it could be useful in evaluating projects.

Some of the key points in my review are:

1. The lack of LRTP identifiers on the capacity projects. That information is in the interactive version of the Draft TIP, so there should be a way to display it in the project listings, as in previous TIPs. If the new program does not allow adding the LRTP Identification Number to the project listings, I recommend adding an appendix providing a cross-reference between the LRTP listing and individual projects, including the FPID and page numbers.

2. Is the First Coast Expressway (SR 23) part of the Strategic Intermodal System (SIS)? Identification is inconsistent within the TIP.

3. There is an instance of the limits of a capacity project falling wholly within the limits of a resurfacing project, but two years later. Please see comments 21 and 23 in the attached review. This needs to be addressed, possibly by breaking the resurfacing project into two projects, one on either side of the capacity project.

4. The JTA Transit section (Section B) does not identify which of the projects are part of the Universal Urban Circulator (U2C) program. Please identify the U2C projects in the TIP. As projects that, presumably, require approval from the Federal Transit Administration (FTA), and are, again presumably, considered "regional projects" should be listed in the TIP, regardless of funding sources. The projects are listed in the 2045 LRTP Project List in Appendix II.

I appreciate the opportunity to review and comment on the Draft Transportation Improvement Program. I am also thankful you are allowing me to provide feedback in the manner to which I am accustomed. Perhaps next year, I will use the new online process.

Jim Green

CAC - Duval County

Jim Green's comments and Questions:

| # | Page | FPID # | Comment | Response |
|----|----------|---------|--|---|
| 1. | General | | The projects in the PDF do not include the LRTP ID Number, although it is included in the Online Tool version. Add this important information to the PDF version. If the new software does not allow inclusion of the LRTP Number as part of each capacity project listing, it is necessary to add a table cross- referencing the project number and name, the TIP page, and the LRTP number. The two LRTP tables in the TIP Appendix are not adequate as they do not tie back to the TIP project listings with FPID# and Page Number. | Done. LRTP ID is now included with the project information. |
| 2. | General | | Identification of airports is inconsistent. The same facility is referred to by multiple names. These are noted in my comments. | Change not made. Project names and descriptions are aligned with FDOT data. |
| 3. | General | | Is SR 23 (First Coast Expressway) a part of the Strategic Intermodal System (SIS), or not? In the St. Johns County section two SR 23 projects indicate "Yes", but in the Area-Wide section, two projects are shown as "No". | Forwarded to FDOT for input FDOT- Comment sent to project manager for further investigation and review |
| 4. | General | | There are some instances of incorrect route numbers. I have tried to note these in my comments. | Change not made. Project names and descriptions are aligned with FDOT data. |
| 5. | General | | Note, I have not reviewed the document for consistency in references to the same facility. For (a hypothetical) example: "Beach Blvd. (US90)" vs "SR212 (Beach Blvd)" vs "US 90 (SR 212)" although all refer to the same roadway, they would not appear together in the document, making it difficult for the public and decision-makers know what is planned for this roadway. In my experience, this is a common problem with FDOT project names. | Change not made. Project names and descriptions are aligned with FDOT data. |
| 6. | Page A-1 | 4357581 | Arlington Xpway – Atlantic Blvd to ML King – ITS Communication System With the bulk of the funding in Prior Years, this project appears to be nearing completion. What ITS features does this project include? Will there be Dynamic Message Signs? | Forwarded to FDOT for input FDOT- ITS Features: CCTV cameras, fiber optic/wireless networks, Bluetooth readers, traffic signal controller upgrades, and dynamic message signs |
| 7. | Page A-6 | 4436371 | I-295(SR9A) @ US17(SR5) Interchange - Landscaping Please add "Main St" to the project name to differentiate this from the location near Orange Park. | Change not made. Project names and descriptions are aligned with FDOT data. |

| 8. | Page A-7 | 4311042 | I-295(SR9A) AT CR110(Duval Rd) – Landscaping | Change not made. Project names and |
|-----|-----------|---------|---|---|
| | | | This is SR 243 (although the current exit signs do not indicate this, | descriptions are aligned with FDOT data. |
| | | | perhaps this will be updated by the on-going construction project) | |
| 9. | Page A-13 | 4460313 | ITS WWD Safety Initiatives | WWD stands for Wrong-Way-Driving |
| | | 4460314 | What does "WWD" mean? | |
| 10. | Page A-15 | 2138362 | Jacksonville Urban Office – FCO | Forwarded to FDOT for input |
| | | | This project shows \$45 million is to be spent on the Urban Office – what | FDOT- Scope of work is for a new building |
| | | | is proposed scope of work? | |
| 11. | Page A-18 | 4307492 | SR10(US90)Beaver St at CR119(Ottis Road) – Widen/Resurface Exist | Forwarded to FDOT for input |
| | | | Lanes | FDOT- Have forwarded notice of typo |
| | | | Typo – should be "Otis" (only one "T") | over to project manager |

| # | Page | FPID # | Comment | Response |
|-----|-----------|---------|--|---|
| 12. | Page A-19 | 4526791 | SR10(US90A) EB offramp to SRA1A Bridge No. 720683 – Bridge Repair/Rehab Atlantic Blvd. (SR 10) is not US 90A (US 90 ALT) at Mayport Road. Please correct, and add local names (Atlantic Blvd. and Mayport Rd) | Forwarded to FDOT for input FDOT- Discussed with project manager and RCI coordinator and received confirmation that project description is correct. |
| 13. | Page A-20 | 4488251 | SR105(Heckscher Dr) over Browns Creek Bridge #720059 – Bridge Replacement Does this project include a Shared Use Path or Bicycle Path? | Forwarded to FDOT for input FDOT- Currently the new bridge will include a 10' sidewalk/shared use path on both sides. |
| 14. | Page A-21 | 4359521 | SR109A(Cesery Blvd) – Traffic Signals Based on the map in the Interactive TIP, add "at Arlington Xway Service Roads" to the project name. | Change not made. Project names and descriptions are aligned with FDOT data. |
| 15. | Page A-22 | 2094516 | SR111(Tallulah Ave) from Moncrief Creek to SR5(US17)Main St N – Resurfacing Will this project preserve the 'road diet' implemented a few years ago? | Forwarded to FDOT for input FDOT- Per one of the project managers, the stage 1 of the scope services has not been completed at this time; however, candidate scoping indicates existing "road diet" section will remain east of bridge. |
| 16. | Page A-24 | 2096926 | SR134 from Samaritan Way to Shindler Drive – Resurfacing Add the local name – 103 rd Street – to the project name | Change not made. Project names and descriptions are aligned with FDOT data. |
| 17. | Page A-26 | 4462331 | SR200(US301) Urban Area Rail Diversion Plan – Other ITS What is this project? | Forwarded to FDOT for input FDOT- Per one of the project's managers the project has been dropped. |
| 18. | Page A-28 | 2094694 | SR202(JTButler) from Hodges to Intracoastal Waterway Bridge – Resurfacing Is eastern limit west, or east, of the bridges? If east, will project address "bouncy ride" issue? | Forwarded to FDOT for input FDOT- Per project manager scope of work located on bridge for resurfacing will include replacing striping, raised pavement markings, and signage inspection/replacement. The project limits lie east of the intercostal bridge. Have informed project manager of "bouncy ride" comment. |
| 19. | Page A-31 | 2095665 | SR228(Normandy Blvd) from the Equestrian Center to Lamplighter Lane – Resurfacing Will this project include, or accommodate, access to the relocated Fairgrounds? | Forwarded to FDOT for input FDOT- Per the project manager, the project work of mill and resurfacing will take place within FDOT ROW. |

| 20. | Page A-33 | 4283591 | SR5(US1/MAIN ST) @ St. Johns River Bridge No720022 – Bridge Repair/Rehabilitation What is the scope of this \$112 Million project? | Forwarded to FDOT for input FDOT- Scope of project to include currently: Tower strengthening, trunnion replacement, bearing replacement, miscellaneous steel repair and full paint, finger joint replacement, light weight exodermic deck, dragnet replacement, replace and secure power cables, link cable- counterweight rehab including storage box, and replace or rehabilitate live load bearings on movable span. |
|-----|-----------|---------|---|--|
| 21. | Page A-33 | 2095733 | SR5(US17) from north of Broward River to the Nassau County Line – Resurfacing Will this project skip the segment within the I-295 Interchange, now under construction? Also, a subsequent Add Lanes project (2094118) is within these limits, with Construction in FY27. | Forwarded to FDOT for input FDOT- According to final scope, project will coordinate with surrounding projects. |
| 22. | Page A-34 | 4393072 | SR5(US17)Main St at Cole Rd – Sidewalk What are the limits of this sidewalk. From Google Maps, there is a sidewalk on the east side of Main, and on both sides of New Berlin Road (which becomes Cole Rd west of Main), stopping short of Main. | New Project. Not more information at the moment. |
| 23. | Page A-35 | 2094118 | SR5(US17)Main St from s. of New Berlin Rd to Airport Center Dr – Add Lanes & Reconstruct This is within the limits of FPID 2095733, Main Street from Broward River to Nassau County, Resurfacing with Construction in FY25. | Noted. |
| 24. | Page A-35 | 4435021 | SRA1A (Mayport Road) – Bike Lanes / Sidewalk According to the map in the Interactive TIP, the limits are Atlantic Blvd. to Duton Island Road – please add to this listing | Change not made. Project names and descriptions are aligned with FDOT data. |

| # | Page | FPID # | Comment | Response |
|-----|-----------|---------------------------|--|--|
| 25. | Page A-37 | 4498421 | SRA1A(US90A)3 rd St at 7 th Ave N and 3 rd Ave. S. – Pedestrian Safety Improvement Third Street (SR A1A) in the Beaches is not US 90 ALT, remove from this listing. | Change not made. Project names and descriptions are aligned with FDOT FDOT- Discussed with one of project's managers and confirmed description is correct. |
| 26. | Section B | | JTA Highway/Transit Projects Please identify which of these projects are for the U2C. If none of these are U2C, please add as they require FTA approval, and are (I assume) considered to be of regional impact. | FDOT- Discussed with transit department and determined U2C projects were previously in TIP/STIP. Once the agreement has been executed in current year project will no longer appear in WP, TIP, and STIP for next fiscal years. |
| 27. | Page B-2 | 2159233 | JTA/STP Funds Duval County Purchase Buses/Equipment Will these be Electric or other alternative fuel? | Forwarded to JTA for input JTA: Some of the buses will be electric. |
| 28. | Page C-1 | 2169784 | Jacksonville Intl Airport Design & Reconstruct Concourse B Aviation Capacity Project Assuming this is construction of the new concourse at JIA, why is this classified as "Administration" and not Construction or Capital? | Forwarded to FDOT for input FDOT- This project is a deferred reimbursement agreement. JAA will continue construction prior to funding availability and will bill reimbursement based on a previously agreed upon schedule. |
| 29. | Page E-4 | 4386101 And 4386102 | I-95(SR9) St Johns Northbound Rest Area – Rest Area (Dual) I-95(SR9) St Johns Southbound Rest Area – Rest Area (Dual) Can these descriptions be modified to indicate this is the southern dual Rest Area in St. Johns County (per the map with the Interactive TIP)? | Change not made. Project names and descriptions are aligned with FDOT |
| 30. | Page E-4 | 4240268 | I-95(SR9) Truck Parking Expansion – Parking Facility – Roadways According to the map with the Interactive TIP, can the description include that this is the north Rest Area in St Johns County? Also, does the project include both Rest Areas, or just one? Again, including this information would be helpful. | Forwarded to FDOT for input FDOT- Per project manager this project will include both rest areas. Project manager was made aware map is currently not showing both rest areas. |
| 31. | Page E-9 | 4479131 | SR5(US1) from Marion Ave to Fort Moss Trail – Landscaping Typo – should be Fort Mose | FDOT will forward the information to the project manager FDOT- Project manager has been made aware of incorrect spelling |

| 32. | Pages F-1 | Various | "NE FL" / "NE FLA" / "NORTHEAST FL" Regional Airport | Change not made. Project |
|-----|-----------|---------|---|--|
| | thru F-3 | | Use consistent naming for this facility. | names and descriptions are |
| | | | | aligned with FDOT data. |
| 33. | Pages G-2 | Various | KEYSTONE "AIRPARK" / "AIRPORT" / "APK" / "APT" | Change not made. Project names and |
| | thru G-5 | | Use consistent naming for this facility. | descriptions are aligned with FDOT data. |
| 34. | Pages H-1 | Various | FERNANDINA "BCH" / "BEACH" – "APT" / "MUNI APT" / "MUNICIPAL | Change not made. Project names and |
| | thru H-3 | | APT" | descriptions are aligned with FDOT data. |
| | | | Use consistent naming for this facility. | |
| 35. | Pages H-3 | Various | HILLIARD "AIRPARK" / "APK" / "APT" | FDOT will forward the information to the |
| | and H-5 | | Use consistent naming for this facility. | project manager |
| | | | Also FPID 4380581, Typo in Hillard – should be Hilliard | FDOT- One of project's managers has been |
| | | | | informed. |
| 36. | Page H-6 | 4274752 | I-95(SR9) from Duval CL to south of SR200(US301) – Resurfacing | Change not made. Project names and |
| | | | At I-95, SR 200 is not US 301, it is also SR A1A | descriptions are aligned with FDOT data. |
| | | | | FDOT- Project manager has been made |
| | | | | aware. |
| 37. | Page I-3 | 4229387 | SR23(FIRST COAST XWAY) from east of CR16A (Spur) to east of CR209 – | Forwarded to FDOT for input |
| | | | New Road Construction | FDOT- Project number 422938-7 includes |
| | | | Is this the St. Johns River Bridge? The Interactive TIP does not have a | bridge |
| | | | map. | |

Additional comments from James Green

From: James Green <jm52green@yahoo.com>
Sent: Thursday, June 6, 2024 12:44 PM
To: Jennifer Lott <jlott@northfloridatpo.com>; Elizabeth De Jesus
<<u>edejesus@northfloridatpo.com</u>>; Mario Dipola <<u>mario.dipola@greshamsmith.com</u>>
Subject: TIP Comments

Good Afternoon

Now that I have had more time to review the available information, I apologize for insisting so vehemently that two TIP entries were in error due to their inclusion of US 90 ALTERNATE (US 90 ALT or US 90A) in their Facility identification. I have reviewed the Federal Aid Highway database on the FDOT website, and it confirms that US 90 ALT does indeed extend east on Atlantic Boulevard, then south on 3rd Street through Neptune and Jacksonville Beaches. Interestingly, Southside Boulevard between Atlantic and Beach Boulevards also has the US 90 ALT designation in the Federal Aid Highway database. My confusion comes because while Southside Boulevard is signed for US 90 ALT, there do not appear to be any signs for US 90 ALT on Atlantic Boulevard east of Southside Boulevard. Also, there do not appear (based on spot checks of Google Street View and personal recollection) to be any US 90 ALT signs along 3rd Street or any major intersecting highways.

My thanks to everyone at the TPO and FDOT for their work on the TIP and the sometimes difficult task of transitioning to a new platform.

Jim Green

CAC - Duval County

On Thursday, June 6, 2024 at 01:29:41 PM EDT, Elizabeth De Jesus <<u>edejesus@northfloridatpo.com</u>> wrote:

Thank you for letting us know Jim. I will add your email along with the table we shared with you. Also, can you remind me again what are the 2 projects you have follow up questions on? I will be glad to find those answers for you.

Thank you!

Elizabeth De Jesus

From: James Green <jm52green@yahoo.com>
Sent: Thursday, June 6, 2024 4:45 PM
To: Jennifer Lott <jlott@northfloridatpo.com>; Mario Dipola <mario.dipola@greshamsmith.com>;
Elizabeth De Jesus <edejesus@northfloridatpo.com>
Subject: Re: TIP Comments

Elizabeth

I think the two projects I had most continued concern were the two with "US90A" - 4526791 and 4498421 - but as noted in my email, these are now resolved.

My other open question was about the resurfacing project on Normandy Boulevard (2095665) but, in looking at Google Street View, the Fairgrounds site work is already underway, east of the entrance to the Equestrian Center. I assume any additional access would be under permit. With the FDOT project scheduled in FY2026, and the Fairgrounds project underway, with a possible opening in Fall 2025, coordination between the Fairgrounds/City on their project and FDOT on the resurfacing project is essential.

Again, thanks for getting answers to my questions. I continue to hope the Department can work to standardize their project facility identification to improve public transparency.

Jim Green

CAC Duval County

Comments received through the TIP Interactive tool

| ID | Title | Туре | Comment | Name | Email | Comment Date | Response |
|---------|--|----------------------------|---|--------------------|-------------------------|-----------------|---|
| 2082283 | SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD | Resurfacing | Need bicycle continuity from Duval County to Black Creek Trail. Could be accomplished via River Road. Need safe passage through 295 interchange and not just dumped into mayhem. Look into tunnel under Buckman or trail along the river. | - | - | 05/21/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
| 2093014 | I-295(SR9A) FROM SOUTHSIDE CONNECTOR(SR113) TO SR202 JTB | Add Lanes & Reconstruct | This segment of I-295 is chronically congested on a daily basis between lunch and early evening. It is frustrating that construction is not scheduled within the TIP. Progress on r/w acquisition is good, but slow. This freeway needs safety upgrades and more lanes NOW. | Bernard OConnor | bernoconnor@comcast.net | 04/30/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
| 2094432 | SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT | Resurfacing | Need bike lanes on this roadway. | - | - | 05/21/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
| 2094442 | SR15(US17)ROOSEVELT BLVD FROM COLLINS ROAD TO SR128(SAN JUAN AVE) | Landscaping | Need separated shared use path along Roosevelt. This segment is the missing link between Fairfax (SR 211 | - | - | 05/21/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
| 2094516 | SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N | Resurfacing | Need bike lanes | - | - | 05/21/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |

| 2096975 | SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR | Resurfacing | Heavy VRU area near Emerald Trail/SUP. Please include local bike/ped users for feedback on this project. | - | - | 05/21/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
|---------|---|-----------------|--|-----------------|-----------------------|------------|--|
| 2102239 | SR13 FROM RAFTER TAIL LANE TO MILL CREEK | Resurfacing | Need dedicated bike lane | - | - | 05/21/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
| 2102658 | SRA1A FROM BEGIN 4- LANE TO SR312 | Resurfacing | Please review configuration of the sidewalk as it turns to the N and ped crossing at SRA1A and 11th Street, NE quadrant. Thank you! | Jason Sparks | jsparks@cityofsab.org | 05/14/2024 | FDOT will forward comments to project manager FDOT- Per the project manager, the project will address curb and handrail to make intersecting sidewalks more bike and pedestrian friendly. |
| 4084943 | TIMUCUAN TRAIL FORT GEORGE ISLAND TRAIL HEAD | Bike Path/Trail | I was wondering if there was any more information about the scope of this project. Thank you - Colin | Colin Moore | cmoore@nbfl.us | 05/13/2024 | Forwarded to FDOT for input FDOT- Per the project managers the proposed scope currently includes: Building a trail head that will include a parking lot, pavilions, and tables. A cul-de-sac at the end of the residential portion of Fort George Road. |

| 4400021 | ROAD) | Lane/Sidewalk | for this segment. | OConnor | Semeconicast.net | 04/00/2024 | included in the TIP |
|---------|---|----------------------------|--|--------------------|------------------------------|------------|--|
| 4432551 | SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK SRA1A (MAYPORT | Resurfacing Bike | Ensure continuous bike lane I'm very glad to see bike/ped improvements | - Bernard | - bernoconnor@comcast.net | 05/21/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. Comment will be |
| 4427782 | I-95(SR9) FROM US90(BEAVER ST) TO SR115(US1)(MLK) | Add Lanes & Reconstruct | Recommend bike/ped upgrades at interchanges due to vicinity to Emerald Trail/S-Line. | - | - | 05/21/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
| 4355772 | I-95(SR9) FROM I- 295(SR9A) TO SR152(BAYMEADOWS RD) | Add Lanes & Reconstruct | Glad to see widening scheduled for this segment. | Bernard OConnor | bernoconnor@comcast.net | 04/30/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
| 4322592 | I-95(SR9) FROM SOUTH OF SR126(EMERSON ST) TO ATLANTIC BLVD | Add Lanes & Reconstruct | Widening on this segment is need now rather than 5 years in the future. | Bernard OConnor | bernoconnor@comcast.net | 04/30/2024 | Comment will be included in the TIP Public Comments section and shared with FDOT. |
| 4240265 | I-95(SR9) FROM: ST JOHNS C/L TO: I- 295(SR9A) | Add Lanes & Reconstruct | Glad to see widening scheduled for this segment. | Bernard OConnor | bernoconnor@comcast.net | 04/30/2024 | A new park entrance at Fort George Island to connect with Palmetto Ave linking the trail from Shad Creek Bridge along Heckscher Drive to the new Trailhead. Comment will be included in the TIP Public Comments section and shared with FDOT. |

| | | | Public Comments |
|--|--|--|-------------------------|
| | | | section and shared with |
| | | | FDOT. |

Comments received through the public input tool

2024 Transportation Improvement Program

Project Engagement

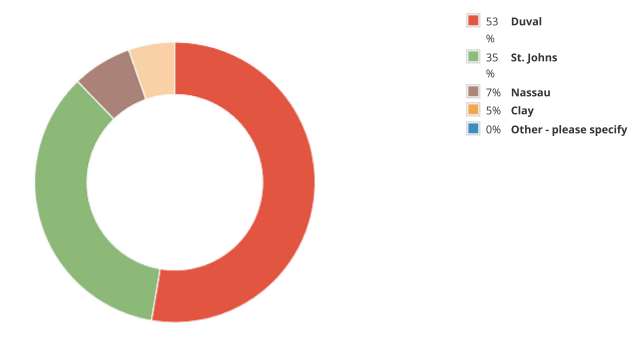
| VIEWS | PARTICIPANTS | RESPONSES | COMMENTS | SUBSCRIBERS |
|-------|--------------|-----------|----------|-------------|
| 922 | 132 | 385 | 152 | 27 |

Where did you hear about the TPO's Transportation Improvement Program? (Select all that apply)

| 42% Online, television or radio news outlet | 48 🗸 |
|--|------|
| 42% Other - please specify | 47 🗸 |
| 8% TPO Citizens Advisory Committee | 9 🗸 |
| 7% Facebook or Twitter | 8 🗸 |
| 7% Online public meeting | 8 🗸 |
| 3% TPO Technical Advisory Committee | 3 🗸 |

113 Respondents

In what county do you live?



131 respondents

What is the most important project for your county in the TIP? Please list the project name or number.

US 1 in St Johns County, when will it be done and repaved. This is been going on for like 2 years now and getting no where

4 days ago

Bike Path Improvements

6 days ago

All St. John's projects appear to be focused on bike paths.

7 days ago

Public transportation for seniors

7 days ago

SR16 widening

8 days ago

Any bike or pedestrian access, walk ways, crosswalks, bike paths and widen paths.

12 days ago

repair and repave existing roads as needed.

12 days ago

paving A1A from Nassauville Rd to the island

13 days ago

A1A Widening to the island and road paved from Nassauville rd to the island

13 days ago

A1AA1A

13 days ago

4435021

13 days ago

sr 115 lem turner road thomas creek bridge to callahan

14 days ago

Safety

14 days ago

SR16

14 days ago

A1A Beach blvd. to AiA bike path.

14 days ago

Increase alternate forms of transportation infrastructure.

14 days ago

Don't see any projects that impact the SE part of St. Johns County

14 days ago

Finish the State Road 16 and I-95 intersection

14 days ago

Program Bicycle and Pedestrian Regional Boxed Funds \$3 M per year Projects from the Bicycle and Pedestrian Master Plan

14 days ago

2094434

A1A from Yellow Bill Lane to Vilano Road in North Beach area needs a 30 MPH speed limit. That 6 mile stretch is completely developed with homes & light commercial. Current speeds are 40-50 MPH. Much too fast for the fully built out residential, scenic road. Multiple deaths and injuries have occurred in the last two years. Slower speeds are needed now.

14 days ago

7 emerald trail

14 days ago

DEDICATED BIKE LINES and pedestrian lanes, not the dangerous ones next to cars. Put highways on road diets.

15 days ago

4470581

15 days ago

Park Ave Resurfacing from Doctors Inlet Bridge to Wells Road (Clay, Orange Park)

15 days ago

Emerald Trail

15 days ago

downtown transit

19 days ago

More multi-use trails for biking and walking. More bike lanes on road ways that have no bike lanes or shoulders.

20 days ago

I support any bike transportation project.

20 days ago

Interested in all. Like to ride 30 plus miles

21 days ago

East I-295 widening

21 days ago

Safer roadways where housing is expanded

21 days ago

2096975 - SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR and other urban resurfacing projects

4435021: SRA1A (MAYPORT ROAD)

24 days ago

4453334: JTA RED LINE FLEX ROUTE - OPERATIONS

25 days ago

US-1 and Racetrack Road Intersection Improvements

25 days ago

emerald trail

25 days ago

Bridge of Lions to Red Cox Drive bike path

25 days ago

2107115 to resurface from ONeil to the Bridge. Include improving the bike/pedestrian path over the bridge. Opposed to any future widening onto the island.

25 days ago

2107115

25 days ago

What comments do you have about your #1 most important project listed above?

US 1 st johns county,, you need to be making right turn lanes from us 1 north to 16 at the corner by walgreens, need right turn lanes coming north at west castillo and san marco. don't need those wide medians that you have put down in the middle.

4 days ago

We could use a bike path connecting the downtown area city of Saint Augustine to the bike path going to Palatka

6 days ago

I see public transportation for seniors and others who don't drive as the biggest need.

7 days ago

have JEA shim man hole covers to be level with man hole lip.

12 days ago

This should be a priority

Prioritize pedestrian and bicycles. Also, reduce curb cuts.

13 days ago

Traffic along North A1A in Ponte Vedra surpassed capacity even before development of Nocatee. There is no addressing of this or or plans for another route to ease the congestion. There is also nobody addressing the unsightly landscape that has persisted for years. Why does this area continue to suffer consequences of poor growth management and unable to have medians clean and landscaped like that provided to other areas of the county. We continue to pay a large portion of tax revenue.

14 days ago

Traffic is horrible, and the current pattern is unsafe.

14 days ago

That section is very dangerous. Plenty of shoulder width to accommodate path.

14 days ago

None, no impact here at all

14 days ago

It has been going on for years with little change. It is very dangerous for locals and tourists.

14 days ago

Need more separated bike infrastructure/trails and parallel neighborhood greenways/"slow streets" as alternatives to bike lanes on busy highways.

14 days ago

This roadway desperately needs separated and protected bikeways, painted lines are insufficient. There is room and they are inexpensive to build and maintain. Also, this particular stretch of roadway sees rampant scofflaws speeding well above the posted speed limit. It is possible implement a roadway design speed that is congruent with the desired speed limit.

14 days ago

The crosswalks being added will help but school children & buses, mail carriers and delivery people need slower speeds, appropriate for the residential road A1A has become, Yellow Bill Lane to Vilano Road

14 days ago

Try to connect places, like a dedicated bike lane or walking lane to the Baldwin Trail from Avondale for instance. 15 days ago

Needs to include a reassessment of which intersections should remain to reduce traffic and which should be closed off to cross traffic

please more sooner faster, i bike everywhere and i need these trails

15 days ago

Safety

19 days ago

I want to use my bike more to get to stores or travel around the county for exercise, but the traffic and roadways make this activity very dangerous.

20 days ago

Anything that helps make bike transportation safe and convenient is a positive healthy and environmental project

20 days ago

Any thing that can be done to make bike transportation safe and convenient is a healthy and environmentally positive contribution

20 days ago

Planning process has been unnecessarily long resulting in significant back-ups that will worsen during construction.

21 days ago

Construction, bike use increases and walking seem unsafe in areas of construction. Specifically at Kernan and Butler.

21 days ago

It will help with aged/uneven pavement, pot holes/patches, sunk utility lids/manholes to provide a smooth and even paved surface.

23 days ago

I hope to see protected bike lanes and pedestrian safety prioritized on this road. 6 lane streets around stores and churches is already dangerous in an area that isn't the home of so many bike/pedestrian deaths. Most bike lanes in this area are not protected enough for anyone to feel safe using them. A solid line is no protection, many cars drift over it assuming no one will be in this lane.

24 days ago

I would like to know if the line will have increased frequency in the future. I would also like to know if the distance of the flex line can be expanded.

25 days ago

Sometimes the backup on US 1 can be as long as 3 or 4 miles! And can take as long as 4 or 5 cycles of the light to get through!

It's taken so long to get underway

25 days ago

This is a desperately needed project, although without bike lanes ON the Bridge of Lions as well it won't ever be at maximum utility

25 days ago

2107115 to resurface from ONeil to the Bridge. Include improving the bike/pedestrian path over the bridge. Opposed to any future widening onto the island.

25 days ago

What is the **second** most important project for your county in the TIP? Please list the project name or number.

Concern for the landscaping on Rt 207 for \$997,000. Might we spend that money on making other roads 4 lanes? 6 days ago

Pine Island intersection

8 days ago

stop planting trees in the medium. plant grass only.

12 days ago

Mass transit option for Nassau to Downtown Jax

13 days ago

resurfacing sr 200 oneal road to amelia river

14 days ago

195

14 days ago

Make the entrance/exit from Villages of Seloy neighborhood on State Road 16 safer for drivers entering and exiting.

14 days ago

SR 212 Beach Boulevard Duval County Parental Home Rd to I 295

14 days ago

2093014

2164533

15 days ago

More Roundabouts, they are safer

15 days ago

Blanding Reconstruction and intersection changes at Wells Road

15 days ago

Blanding Reconstruction and intersection changes

15 days ago

Ease of travel

19 days ago

pedestrian/bike way

19 days ago

Completion of I-95/ I-295 interchange near airport.

21 days ago

Walking sidewalks

21 days ago

4453333: JTA BLUE LINE FLEX ROUTE - OPERATIONS

25 days ago

US- and Pine Island Road Stop Light.

25 days ago

Beach bike trail

25 days ago

Bridge of Lions to Charlotte Street Drainage improvements

25 days ago

What comments do you have about your #2 most important project listed above?

S Holmes Blvd & Old Moultrie Rd, should be 4 lanes

6 days ago

In due time the tree roots will buckle the pavement ,which will lead to wasted extra cost for repairs.

12 days ago

Trash and debris along SR 202 is hideous. No other state roads in our area that I travel are as big an eyesore as this. I do not see any clean up work being done. Several people have called about this issue and nothing has been done.

14 days ago

When an accident occurs or traffic is heavy, the spillover to US1 via WGP is unsafe.

14 days ago

Making a right-hand turn into the neighborhood is very dangerous, there is not a right turn lane. Leaving the neighborhood, one has to go right to the stoplight to do a U turn to head back east on State Road 16. In this day of expensive gas prices, it is disturbing and timely to go out of the way to get where people want to go.

14 days ago

Core to coast is the biggest missing link in Jacksonville's two bikeable areas (core and beaches). Lane diet or barrierwall protected bike ways on Beach Blvd is the only acceptable way to put bicycles on the pavement, otherwise separated paths will be required.

14 days ago

Adding car lanes and widening roads is a failed traffic mitigation practice. Over 70 years of proof exist and is visible to anyone using these systems, adding lanes does not improve congestion in any meaningful, sustainable way. Over seven hundred forty-three million dollars (\$743,001,794) will be spent to achieve very little. Stop. Use this project and these funds to implement and install multi-modal assets.

14 days ago

It would be great to ride a bike from Arlington to downtown or to the beach!

19 days ago

The result is confusing.

21 days ago

Bikes are taking over sidewalks to be safe, making it unsafe for walkers.

21 days ago

I would like to know if the line will have increased frequency in the future. I would also like to know if the distance of the flex line can be expanded.

Very dangerous and many bad accidents and deaths there!

25 days ago

I know there's some planning underway

25 days ago

It's reaching the point where even mild rain floods this stretch, and nor'easters render the area undriveable.

25 days ago

What is the **third** most important project for your county in the TIP? Please list the project name or number.

WE need better infrastructure to support ALL of the increases in population

6 days ago

would like to see turning lane on Shannon Rd into elementary school. Parent pickup/drop off

8 days ago

SR2209

14 days ago

Slow people down on the highways and well-traveled streets.

14 days ago

Atlantic Blvd/Third Street (SR A1A) Duval County Mayport Rd (SR A1A) to St. Johns County Line

14 days ago

4471271

14 days ago

4526053

15 days ago

I would love to see transit. Can we join the brightline? Can we take a train somewhere?

15 days ago

2082025: SR15(US17) FROM OAK STREET TO BLACK CREEK

CR 210 from Beachwalk to I 95!

25 days ago

Riverwalk

25 days ago

King Street bike path/trail

25 days ago

What comments do you have about your #3 most important project listed above?

The county is growing TOO fast and increasing with TOO many people

6 days ago

Creating a truck depot in Murabella was a bad idea. The truck traffic through SilverLeaf and by the Tacoi HS will be dangerous, as well as the divert to I95 via WGP.

14 days ago

More Stop lights to slow drivers down.

14 days ago

Recommend bicycle signals at priority intersections along this corridor. Also need easy connection to first street due to its neighborhood greenway-like context. Connect thru bike/ped traffic from first street to businesses on/west of third street.

14 days ago

This roadway, like many others, desperately needs separated and protected bikeways; painted lines are insufficient. There is enough room for these bikeways, and they are inexpensive to build and maintain. They also alleviate car congestion by reducing the number of cars on the road. Additionally, this stretch of roadway is plagued by scofflaws frequently speeding well above the posted limit. This dangerous behavior is not being mitigated and is spills directly into the Avondale/MurrayHill/Riverside neighborhood. It is possible to implement a roadway design speed that aligns with the desired speed limit.

14 days ago

I would like to know if a bike lane (hopefully protected) will be put on the road when it is resurfaced.

25 days ago

Widen it to 4 to 6 lanes to I 95!

Complete riverwalk

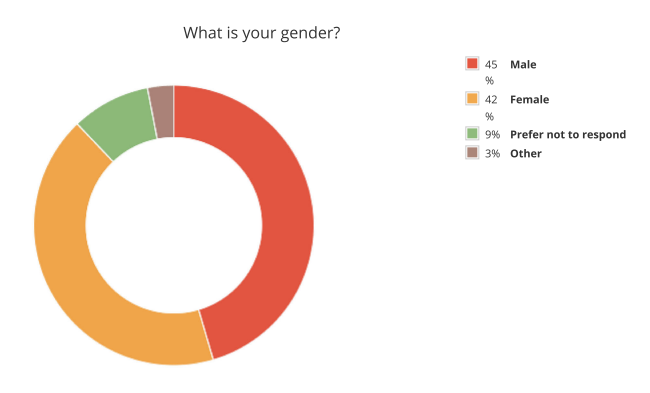
25 days ago

I support any improvement to this stretch that A) improves cycling and pedestrian conditions and B) in ANY way deprioritizes cars on this corridor.

25 days ago

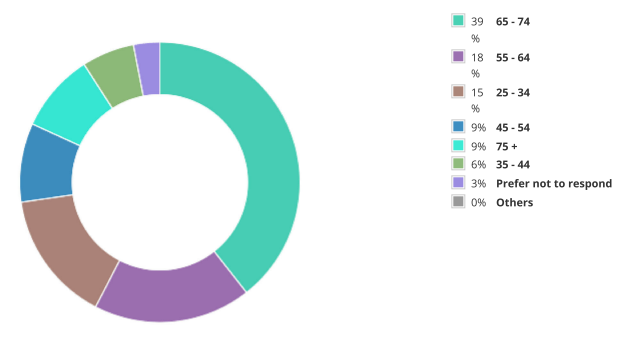
Please share your contact information for updates on the Transportation Improvement Program.

No data to display...



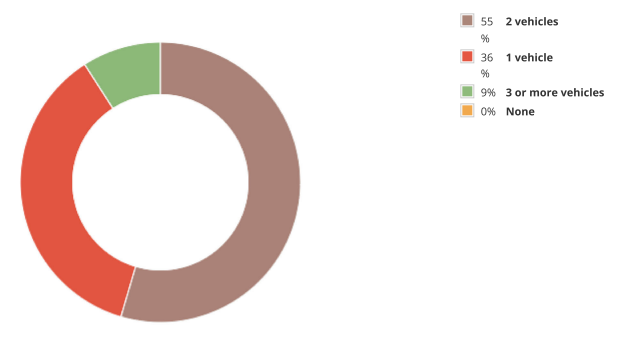
33 respondents

What is your age range?



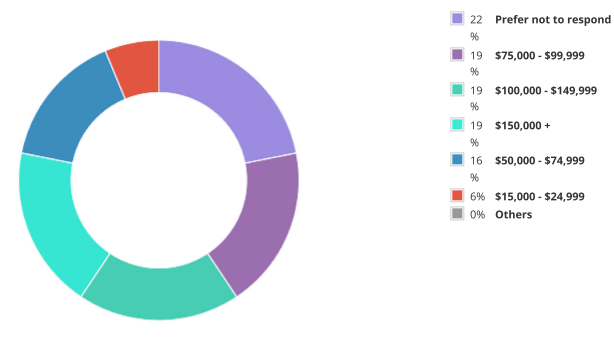
33 respondents

How many working, registered vehicles are in your household?



33 respondents

What is your household income range?



32 respondents

APPENDIX VII

2045 Cost Feasible Plan YOE Total Project Cost

2045 Long Range Transporation Plan YOE Total Project Cost

| | | | | | | Years 2019- | Years 2026- | Ye | ars 2031- | | ars 2036- |
|-----------|--------------------------------|----------------|---------------------------------------|----------------------------------|--|-------------|-------------|----|-----------|----------|-----------|
| ID | Facility | County | From | То | Improvement | 2025 | 2030 | | 2035 | | 2045 |
| 617 | 103rd BRT Line | Duval | Cecil Field | Blanding Boulevard | Bus Rapid Transit | | | | | \$ | 46,500 |
| 201 | Alta Drive Realignment | Duval | SR 105 Zoo Parkway | North of New Berlin Road (south) | New 4 lane road | | | | | \$ | 19,305 |
| 615 | Arlington BRT Line | Duval | Downtown Jacksonville | Arlington | Bus Rapid Transit | | | | | \$ | 46,500 |
| 205 | Arlington Expressway | Duval | University Boulevard (SR 109) | | Modify Interchange + Trail | | | \$ | 2,674 | | |
| 206 | Atlantic Boulevard (SR 10) | Duval | at Girvin Road | | Intersection Improvements | | \$ 1,921 | | | \vdash | |
| 207 | Atlantic Boulevard (SR 10) | Duval | at Hodges Boulevard | | Intersection Improvements | | \$ 1,921 | - | | \vdash | |
| 208 | Atlantic Boulevard (SR 10) | Duval | at San Pablo Boulevard | | Intersection Improvements | | \$ 1,921 | | | \vdash | |
| 616 | Atlantic BRT Line | Duval | Downtown Jacksonville | Beaches/Ponte Vedra | Bus Rapid Transit | | | \$ | 46,500 | \vdash | |
| Committed | Bay Street | Duval | 1-95 | Festival Park Drive | Cameras and Flood Sensors | \$ 10,100 | | | | \vdash | |
| | Baymeadows Road | Duval | 1-95 | Baymeadows Circle East | Turn lane improvements | \$ 1,805 | | | | L | |
| Committed | Beach Boulevard SR 212 | Duval | at Southside Boulevard | | Modify intersection | \$ 5,606 | | | | | |
| Program | Bicycle and Pedestrian | Regional | Boxed Funds | \$3 M per year | Projects from the Bicycle and Pedestrian Master Plan | | \$ 19,800 | \$ | 23,250 | \$ | 61,500 |
| 403/404 | Big Oak Road | St Johns | US1 | I-95 | Feasibility study to consider new 2 | | | | | | |
| Committed | Blanding Boulevard SR 21 | Clay | CR 218 | Black Creek | Widen to 6 lanes | \$ 20,709 | | | | | |
| Committed | Blanding Boulevard SR 21 | Clay | Black Creek | Allie Murry Road | Widen to 6 lanes | \$ 13,338 | | | | | |
| 101 | Cheswick Oaks Avenue Extension | Clay | Oakleaf Plantation | Savannah Glen Boulevard | New 4 lane road | | \$ 15,526 | \$ | 12,537 | \$ | 24,545 |
| 621 | Clay County BRT Line | Clay | Orange Park Mall | Middleburg | Bus Rapid Transit | | | | | \$ | 46,500 |
| 622 | Commonwealth/Cassat BRT Line | Duval | Cecil Field | Downtown Jacksonville | Bus Rapid Transit | | | | | \$ | 46,500 |
| 623 | Commonwealth/Lane BRT Line | Duval | Downtown Jacksonville | 103rd Street | Bus Rapid Transit | | | | | \$ | 46,500 |
| Program | Context Sensitive Solutions | Regional | Boxed Funds | \$5 M per year | Projects from the Smart Region Plan | | \$ 33,000 | \$ | 38,750 | \$ | 102,500 |
| 107 | CR 218 | Clay | Aster/Pine Tree Road | Cosomos | Widen to 4 lanes | | \$ 10,045 | | | | |
| 112 | CR 220 | Clay | SR 21 Blanding Boulevard | Henley Road | Widen to 4 lanes | | | \$ | 35,960 | | |
| Committed | CR 220 | Clay | Henley Road | Knight Boxx Road | Widen to 4 lanes | \$ 12,917 | | | | | |
| 418 | CR 2209 | St Johns | at CR 210 | | New interchange/Intersection Improvements | | \$ 8,580 | 1 | | | |
| 419 | CR 2209 | St Johns | SR 16 Connector (Silverleaaf Parkway) | International Golf Parkway | New 4 lane road | | | \$ | 15,450 | | |
| 420 | CR 2209 | St Johns | International Golf Parkway | SR 16 | New 4 lane road | | | | | \$ | 11,275 |
| 618 | Edgewood BRT Line | Duval | New Kings Road | Downtown Jacksonville | Bus Rapid Transit | | | | | \$ | 46,500 |
| 606 | Express Bus | Duval | NS Rail on Main | JIA | Express Bus Service | | | | | \$ | 46,500 |
| | | Duval/Clay/ St | | | | | | | | | |
| 800 | First Coast Expressway (SR 23) | Johns | I-95 (SR 9) | I-10 (SR 8) | Construct New Road | \$ 10 | | | | ĺ | |
| 801 | First Coast Expressway (SR 23) | Clay | SR 15 (US 17) | SR 21 (Blanding Boulevard) | Construct New Road | \$ 88,470 | | | | | |
| 802 | First Coast Expressway (SR 23) | Clay | North of SR 16 | SR 21 (Blanding Boulevard) | Construct New Road | \$ 367,549 | | | | | |
| | | | | | | | | | | | |
| 803 | First Coast Expressway (SR 23) | Clay/ St Johns | East of CR 209 | North of SR 16 | Construct New Road | \$ 232,645 | | | | ĺ | |
| | | | | | | | | | | | |
| 804 | First Coast Expressway (SR 23) | St. Johns/Clay | I-95 (SR 9) | SR 15 (US 17) | Construct New Road | \$ 49,847 | | | | ĺ | |
| 805 | First Coast Expressway (SR 23) | St Johns | I-95 (SR 9) | West of CR 16A | Construct New Road | \$ 398,784 | | | | | |
| | | | | | | | | | | | |
| 806 | First Coast Expressway (SR 23) | St Johns/ Clay | West of CR 16A | East of CR 209 | Construct New Road | \$ 370,913 | | | | | |
| Committed | First Coast Expressway (SR 23) | Clay | US 17 | Blanding Boulevard | New Roadway | \$ 55,131 | | | | | |
| Committed | First Coast Expressway (SR 23) | Clay | US 17 | SR 16 | New Roadway | \$ 1,846 | | | | | |
| Committed | First Coast Expressway (SR 23) | Clay | SR 16 | Blanding Boulevard | New Roadway | \$ 6,675 | | | | | |
| Committed | First Coast Expressway (SR 23) | Clay/St Johns | CR 16A (St Johns) | East of CR 209 (Clay) | New Roadway and Bridge | \$ 415,591 | | | | Γ | |
| Committed | First Coast Expressway (SR 23) | Clay/St Johns | I-95 (St Johns) | US 17 (Clay) | New Roadway | \$ 22,843 | | | | | |
| | First Coast Expressway (SR 23) | St Johns | CR 16A | I-95 | New Roadway | \$ 459,882 | | | | | |
| Program | Freight Enhancement Projects | Regional | Boxed Funds | \$3 M per year | Projects from the Regional Safety Plan | | \$ 19,800 | \$ | 23,250 | \$ | 61,500 |
| Program | Greenways and Trails | Regional | Boxed Funds | \$2 M per year | Projects from the Greenways and Trails Master Plan | | \$ 13,200 | | 15,500 | \$ | 41,000 |
| Bridge | Hart Bridge | Duval | South Bank | North Bank | Bridge replacement | 1 | | | , - | | |
| Ŭ | | | | | | 1 | | | | | |
| | | Baker/ Nassau/ | | | | | | | | 1 | |
| 807 | I-10 (SR 8) | Duval | CR 125 (Baker County) | US 301 | Add Lanes and Reconstruct | \$ 511 | | | | 1 | |
| | I-10 (SR 8) | Duval | I-295 (SR 9A) | I-95 (SR 9) | Add Lanes and Reconstruct | \$ 134,247 | l | | | | |
| 808 | | | | | | | | | | | |

2045 Long Range Transporation Plan YOE Total Project Cost

| 810 | I-10 (SR 8) | Duval | US 301 | SR 23 (Cecil Commerce Center Parkway) | Add Lanes and Reconstruct | \$ 520 | | ¢ | 10,250 | ć | 266,968 |
|-----------|---------------------------------|--------------|--|---------------------------------------|---|---|---------------------------------------|----|---------|---|---------|
| 811 | I-10 (SR 8) | Duval | US 301 | I-295 (SR 9A) | Add Lanes and Reconstruct | \$ 1,625 | | Ŷ | 10,230 | <u>,</u> | 200,500 |
| | I-10 (SR 8) | Duval | SR 23 (Cecil Commerce Center Parkway) | I-295 (SR 9A) | Add Lanes and Reconstruct | ÷ 1,025 | | Ś | 25,200 | Ś | 433,542 |
| 012 | 110 (51(6) | Dava | | | | | | Ŷ | 23,200 | <u>, </u> | 433,342 |
| 813 | I-295 (SR 9A) | Duval | SR 13 (San Jose Boulevard) | SR 21 (Blanding Boulevard) | Add Lanes and Reconstruct | \$ 12,800 | \$ 102,143 | | | | |
| | | | | | | + ==,=== | · · · · · · · · · · · · · · · · · · · | | | | |
| 814 | I-295 (SR 9A) | Duval | at Collins Road | | Modify Interchange | \$ 12,085 | | | | | |
| | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | |
| 815 | I-295 (SR 9A) | Duval | at US 17 | South of Wells Road | Modify Interchange | \$ 21,788 | | | | | |
| | | | | | , | | | | | | |
| 816 | I-295 (SR 9A) | Duval | Dames Point Bridge | North of Pulaski | Add Lanes and Reconstruct | \$ 2,157 | | | | | |
| | | | | | | | | | | | |
| 817 | I-295 (SR 9A) | Duval | SR 113 (Southside Connector) | SR 202 (J. Turner Butler Boulevard) | Add Lanes and Reconstruct | \$ 23,316 | \$ 370,071 | | | | |
| 818 | I-295 (SR 9A) | Duval | SR 202 (J. Turner Butler Boulevard) | SR 9B | Add Lanes and Reconstruct | \$ 40 | | | | | |
| 819 | I-295 (SR 9A) | Duval | SR 9B | South Interchange | Add Lanes and Reconstruct | \$ 10 | | | | | |
| 820 | I-295 (SR 9A) | Duval | North of Commonwealth Drive | North of New Kings Road | Add Lanes and Reconstruct | | | \$ | 96,417 | | |
| 821 | I-295 (SR 9A) | Duval | I-95 (SR 9) | SR 113 (Southside Connector) | Add Lanes and Reconstruct | | | \$ | 126,781 | | |
| | | | | | | | | | | | |
| 822 | I-295 (SR 9A) | Duval | North of Collins Road Interchange | North of Commonwealth Lane | Add Lanes and Reconstruct | | | \$ | 20,719 | \$ | 486,269 |
| 823 | I-295 (SR 9A) | Duval | North of New Kings Road | South of I-95 (SR 9) Interchange | Add Lanes and Reconstruct | | | \$ | 20,323 | \$ | 382,345 |
| 442 | 1-95 | St Johns | at CR 210 | · · · · · | Interchange Modification | | \$ 5,346 | | | | |
| Committed | 1-95 | St Johns | at SR 16 | | Interchange modifications | \$ 8,768 | | | | | |
| 824 | I-95 (SR 9) | Duval | at SR 202 (J. Turner Butler Boulevard) | | Modify Interchange | \$ 17 | | | | | |
| 825 | I-95 (SR 9) | Duval | at SR 152 (Baymeadows Road) | | Add Turn Lane | \$ 1,239 | | | | | |
| 826 | I-95 (SR 9) | Duval | at US 1/MLK/20th Street | | Modify Interchange | \$ 32,881 | | | | | |
| | | | | | | | | | | | |
| 827 | I-95 (SR 9) | Duval | Duval County Line | I-295 (SR 9A) | Add Lanes and Reconstruct | \$ 138,218 | | | | | |
| | · · · | | · | | | | | | | | |
| 828 | I-95 (SR 9) | Duval | SR 202 (J. Turner Butler Boulevard) | Atlantic Boulevard | Add Lanes and Reconstruct | \$ 346,886 | | | | | |
| 830 | I-95 (SR 9) | Duval | I-10 (SR 8) | South of US 1/SR 115/MLK | Add Lanes and Reconstruct | | \$ 187,238 | \$ | 214,230 | | |
| | | | | | | | | | | | |
| 831 | I-95 (SR 9) | Duval | I-295 (SR 9A) | SR 202 (J. Turner Butler Boulevard) | Add Lanes and Reconstruct | \$ 20,004 | | | | | |
| 832 | I-95 (SR 9) | St Johns | International Golf Parkway | Duval County Line | Add Lanes and Reconstruct | \$ 457,600 | | | | | |
| 833 | I-95 (SR 9) | St Johns | at SR 16 | | Modify Interchange | | | \$ | 12,212 | | |
| | | | | | | | | | | | |
| 829 | I-95 (SR 9) | Duval | South of the Duval/St. Johns County Line | SR 202 (J. Turner Butler Boulevard) | Add Lanes and Reconstruct | | | \$ | 682,431 | | |
| Program | ITS/TSM&O/Smart Cities Programs | Regional | Boxed Funds | \$8 M per year | Projects from the ITS and TSM&O Master Plan | | \$ 52,800 | \$ | 62,000 | \$ | 164,000 |
| Committed | J. Turner Butler Boulevard | Duval | at San Pablo | | Modify Interchange | \$ 13,125 | | | | | |
| Bridge | Main Street Bridge | Duval | South Bank | North Bank | Bridge replacement | | | | | | |
| Bridge | Mathews Bridge | Duval | South Bank | North Bank | Bridge replacement | | | | | | |
| 600 | Mayport Ferry | Duval | A1A | A1A | Additional Ferry; increase frequency by 50% | | \$ 8,680 | | | | |
| 272 | Mayport Road (SR 101) | Duval | SR A1A | Mayport Main Gate | Context Sensitive Solutions | | \$ 2,211 | | | | |
| 625 | Moncrief BRT Line | Duval | Busch Drive | Downtown Jacksonville | Bus Rapid Transit | | | \$ | 46,500 | | |
| 278 | New Berlin Road | Duval | Yellow Bluff Road | Cedar Point Road | Widen to 4 lanes + Trail | | | | | \$ | 10,490 |
| 327 | New Bridge over I-95 | Nassau | Semper Fi Drive | Mentoria Road | New 2 lane road + trail | | \$ 8,733 | | | | |
| 324 | New Road | Nassau | William Burgess Boulevard | Mentoria Road | New 2 lane road + trail | | \$ 8,469 | | | | |
| 288 | Normandy Boulevard (SR 228) | Duval | US 301 | Bell Road (Equestrian Park) | Widen to 4 lanes | | \$ 20,064 | | | | |
| 619 | Normandy BRT Line | Duval | Cecil Field | Downtown Jacksonville | Bus Rapid Transit | | | | | \$ | 46,500 |
| | North Commuter Rail | Duval/Nassau | Downtown Jacksonville | Yulee | Commuter rail service | | | | | \$ | 387,500 |
| 627 | North Main BRT Line | Duval | Florida State College North Campus | Downtown Jacksonville | Bus Rapid Transit | | | \$ | 46,500 | | |
| 296 | Pecan Park Road | Duval | 1-95 | Main Street (US 17) | Widen to 4 lanes + Trail | | | | | \$ | 7,774 |
| 2029 | Penman Road | Duval | Beach Boulevard (SR 212) | Atlantic Boulevard (SR 10) | Reconstruct (2 lane) + Trail | | | | | \$ | 8,610 |
| 628 | Post/Normandy BRT Line | Duval | Normandy Boulevard | Downtown Jacksonville | Bus Rapid Transit | | | | | \$ | 46,500 |
| 458 | Racetrack Road | St Johns | Bartram Park Boulevard | I-95 overpass | Widen to 4 lanes | | | \$ | 11,815 | | |
| Program | Resiliency Programs | Regional | Boxed Funds | \$2 M per year | Projects from the Resiliency Plan | | \$ 10,000 | ć | 10,000 | ć | 20,000 |

2045 Long Range Transporation Plan YOE Total Project Cost

| Program | Safety Projects | Regional | Boxed Funds | \$6 M per year | Projects from the Regional Safety Plan | | ć a | 9,600 | ć | 46,500 | ć | 123,000 |
|------------|---|--------------------|---------------------------------------|-------------------------------------|--|--|----------|----------------|----------|--------|----------|---------|
| 337 | Sauls Road | Regional Nassau | US 1 | Musselwhite Road | New 2 lane road + trail | | \$ 3 | 9,600 | ې د | 6,200 | Ş | 123,000 |
| 337 | Semper Fi | | Semper Fi Extension | Johnson Lake Road | Reconstruct 2 lane road + trail | | ć | 9,240 | Ş | 6,200 | | |
| 339 | Semper Fi Extension | | SR 200 (A1A) | Semper Fi Drive | New 2 lane road + trail | | | 3,960 | | | | |
| 608 | Shands Bus Service | | Clay County | St. Johns County | Bus Service | | | 2,640 | | | | |
| 635 | Southeast Commuter Rail | | Downtown Jacksonville | | Commuter rail service | | Ş | 2,040 | | | Ś | 506,000 |
| 620 | Southeast commuter Rail | Duvalyscionins | Regency Square Mall | St Augustine Avenues Mall | Bus Rapid Transit | | 1 | | | | ې \$ | 46,500 |
| 605 | Southwest Commuter Rail | | Downtown Jacksonville | Orange Park | Commuter rail service | | 1 | | | | ې \$ | 387,500 |
| 124 | SR 100 | Clay | Clay/Bradford County Line | Clay/Putnam County Line | Widen to 4 lanes | | | | | | \$ | 9,498 |
| 265 | SR 115 Lem Turner Road | Duval | I-295 | Nassau County Line | Widen to 4 lanes + trail | | | | | | ې د | 113,427 |
| 321 | SR 115 Lem Turner Road | | Duval County Line | US 1/ SR 15 | Widen to 4 lanes + trail | | | | \$ | 7,533 | ç | 113,427 |
| 2010 | SR 115 Southside Boulevard | Duval | at SR 152 Baymeadows Road | 051/5815 | Continuous Flow Intersection | | | | ş Ś | - | \$ | 41,000 |
| 2010 | SR 115 Southside Boulevard | | at J T Butler Boulevard | | Modify Interchange | | 1 | | Ş | 11,025 | ې د | 57,810 |
| 2011 | SR 115 Southside Boulevard | Duval | SR 202 J T Butler Boulevard | US 90 Beach Boulevard | Widen to 6 lanes | | 1 | | Ś | 28,804 | Ş | 57,810 |
| Committed | SR 115 Southside Boulevard | Duval | at Deerwood Park Boulevard | 03 90 Beach Boulevalu | Modify intersection | \$ 9,525 | 1 | | Ş | 20,004 | | |
| Committed | SR 115 Southside Boulevard | | at Gate Parkway | | Modify intersection | \$ 9,332 | 1 | | | | | |
| 125 | SR 115 SouthSide Bodievard | | First Coast Expressway | SR 15A Oakridge Avenue | Widen to 4 lanes | Ş 9,332 | Ś 5 | 6,232 | | | | |
| 125 | SR 16 | Clay | US 17 | Shands Bridge | Widen to 4 lanes | | ې د ا | 0,232 | | | ć | 80,862 |
| 470 | SR 16 | | San Giacomo Road | Grand Oaks Eastern Entrance | Widen to 4 lanes | | Ś | 9,187 | ć | 4,650 | Ş | 00,002 |
| 470 | SR 16 | St Johns | Grand Oaks Eastern Entrance | Western Outlet Mall Entrance | Widen to 4 lanes | | | 9,187 0,296 | Ş | 4,650 | | |
| Committed | SR 16 | St Johns | at International Golf Parkway | Western Outlet Mail Entrance | Modify intersection | \$ 5,500 | ŞI | 0,296 | | | | |
| 835 | SR 200 (A1A) | Nassau | US17 | CR 107 | Add Lanes and Reconstruct | \$ 3,300 | | | | | | |
| | | | I-95 | | | ې کې | | | | | | |
| Committed | SR 200/SR A1A | Nassau Duval | | Amelia River Bridge SR 200 (A1A) | Widen to 6 lanes | \$ 770 | | | | | | |
| 836 474 | SR 202 (J. Turner Butler Boulevard) SR 207 | St Johns | I-95 (SR 9) I-95 | South Holmes Boulevard | Planning Study Widen to 6 lanes | \$ 770 | | | Ś | 25,033 | | |
| 474 | SR 207 SR 207 | | | SR 312 | | | Ś | 5,808 | Ş | 25,033 | | |
| 475 | | | South Holmes Boulevard SR 16 | | Widen to 6 lanes Widen to 4 lanes | | Ş | 5,808 | ć | 30,219 | | |
| | SR 21 Blanding Boulevard | , | | CR 215 Blanding Boulevard SR 16 | | | Ś 18 | F 120 | Ş | 30,219 | | |
| 478 479 | SR 313 SR 313 | | SR 207 SR 16 | | New 6 lane road New 4 lane road | | \$ 18 | 5,130 | ć | 66.650 | ć | 120,950 |
| | SR 313 | | SR 16 SR 207 | US 1 Dixie Highway | | \$ 12,421 | | | Ş | 66,650 | Ş | 120,950 |
| Committed | | | | Holmes Road | New 2 lane road | \$ 12,421 | | | ć | 5 220 | | |
| 401 | SR A1A | | N St Augustine Boulevard | Comares Avenue | Multimodal Way | | - | | \$ \$ | 5,239 | | |
| 402 | SR A1A SR A1A | St Johns | Comares Avenue | Red Cox Road | Multimodal Way | | | | Ş | 5,084 | | |
| 482 | | | at Red Cox/Coquina Road | Delve Melley Deed | Intersection Improvement | | | | Ş S | 6,386 | | |
| 483 | SR A1A | St Johns | Mickler Road | Palm Valley Road | Widen to 4 lanes | | \$ 1 | 0.044 | Ş | 23,814 | | |
| 2018 | SR A1A | | SR 116 Wonderwood Drive | Naval Station Mayport North Gate | Widen to 4 lanes + Trail | | Ş 1 | 9,341 | | | Ś | 46 500 |
| 630 | St. Augustine/San Jose BRT Line | | Downtown Jacksonville | Mandarin | Bus Rapid Transit | | - | | | | Ş | 46,500 |
| 340 | Sundberg Road | | CR 121 | Andrews Road | New 2 lane road | | | 2 000 | | | | |
| 602 | U2C | | Central | Brooklyn/Five Points | U2C Service | | | 2,800 | | | | |
| 603 | U2C | | Central | Springfield | U2C Service | | | 2,800 | | | | |
| 604 | U2C | | Kings Avenue | San Marco | U2C Service | | \$ 5 | 2,800 | | | | |
| 631 | University BRT Line | Duval | Jacksonville University | St. Augustine Road | Bus Rapid Transit | | <u> </u> | | | | ې د | 46,500 |
| 415 | US 1 | | at CR 210 | CD4.C | Add interchange ramps | | <u> </u> | | ć | 2.015 | Ş | 30,750 |
| 130 | US 17 | | Orion Road | SR16 | Context Sensitive Solutions | | | | \$ | 2,015 | <u> </u> | 46.045 |
| 304 | US 17 | Nassau | at Pages Dairy Road | | Major Intersection Improvement | | ł | | | | ş | 16,810 |
| 342 | US 17 | | Duval County Line | CR 108 | Widen to 4 lanes | | | | | | Ş | 86,100 |
| 837 | US 17 | Duval | Collins Road | NAS Birmingham Gate | Add Lanes and Reconstruct | | | | Ş | 42,427 | | |
| Committed | US 17 | Clay | at Governors Creek Bridge | | Sidewalks | \$ 988 | <u>,</u> | 0.000 | | | | |
| 269 | US 17 Main Street | | New Berlin Road | Pecan Park Road | Widen to 4 lanes + trail | | \$ | 8,039 | <i>.</i> | 22.675 | | |
| 270 | US 17 Main Street | Duval | Pecan Park Road | Nassau County Line | Widen to 4 lanes + trail | | | | \$ | 32,679 | | |
| | | | | | | | 1 | | | | | |
| Committed | US 301 | Nassau | at Crawford Road (Crawford Diamond In | | Modify Interchange/Flyover | \$ 1,000 | | | | | | |
| 297 | US1 SR 5 Phillips Highway | Duval | I-95 at the Avenues Mall | SR 202 J T Butler Boulevard | Widen to 6 lanes + Trail | | <u> </u> | | \$ | 68,177 | | |
| 2000 | US1 SR 5 Phillips Highway | | SR 9B | I-295 | Widen to 6 lanes + Trail | | | | | | \$ | 25,311 |
| 601 | Water Taxi | | The District | Shipyard Development | New Water Taxi Service | | | | \$ | 1,550 | | |
| 346 | Williams Burgess Boulevard Extension | Nassau | Miner Road | Hampton Club Way | New 2 lane road + trail | | | | | | \$ | 57,714 |

APPENDIX VIII Transportation Disadvantaged

Commission for the Transportation Disadvantaged Planning Grant Allocations FY 2024-2025

| County | Planning Funds |
|------------------|----------------|
| Clay County | \$27,116 |
| Duval County | \$44,824 |
| Nassau County | \$24,193 |
| St. Johns County | \$28,464 |

FY 2024-25 Transportation Disadvantaged Trip and Equipment Grant Allocations

| County | FY 2024-25 Allocation | Local Match (10%) | Total Funds |
|------------------|-----------------------|-------------------|-------------|
| Clay County | \$451,798 | \$50,199 | \$501,997 |
| Duval County | \$1,238,407 | \$137,600 | \$1,376,007 |
| Nassau County | \$670,326 | \$74,480 | \$744,806 |
| St. Johns County | \$713,689 | \$79,298 | \$792,987 |

APPENDIX IX

FHWA Eastern Federal Lands Highway Division

FY2024-FY2027 Transportation Improvement Program Mid-Year Update

Federal Highway Administration Eastern Federal Lands Highway Division

| STATES OF AN | | | | | | | | | | | | Last Printed: | 6/3/2024 |
|-------------------------------|---------------------------|-------|--------------------|--|--|--------------|-------------------------|-------------------------------|------------------------|-----------------|--------------|---------------------------|----------------------|
| PROJECT | PROGRAM FISCAL YEAR | STATE | COUNTY | PARK, REFUGE, FOREST OR OTHER PARTNER/AGENCY | DESCRIPTION | TYPE OF WORK | PRIMARY FUND SOURCE | TOTAL PROGRAMMED AMOUNT | FUNDS FROM TITLE | DELIVERED BY | STATUS | CONGRESSIONAL DISTRICT | FLMA REGION |
| | | | | J.N. Ding Darling National | 2022 FL FWS September Hurricane | | | | | | | | |
| FL ERFO FW JND 2022-1(1) | 2026 | FL | Lee | Wildlife Refuge | Ian, Shell Mound Boardwalk | 3RL | ERFO | \$2,808,000.00 | Title 23 | EFL | In Design | FL-14 | FWS-4-SE |
| | | | | | 2022 FL FWS September Hurricane | | | | | | | | |
| FL ERFO FW MRT 2022-1(1) | 2026 | FL | Brevard | Refuge | lan, Roads | 3RL | ERFO | \$7,083,000.00 | Title 23 | EFL | In Design | FL-24 | FWS-4-SE |
| | | | | Pelican Island National Wildlife | 2022 FL FWS September Hurricane | | | | | | | | |
| FL ERFO FW PLC 2022-1(1) | 2026 | FL | Indian River | Refuge | lan, Trails | Misc | ERFO | \$1,753,000.00 | Title 23 | EFL | In Design | FL-08 | FWS-4-SE |
| FL ERFO FW SWE 2023-1(1) | 2026 | FL | Dixie, Levy | Lower Suwannee National Wildlife Refuge & Cedar Keys National Wildlife Refuge | 2023 FL FWS September Hurricane Idalia | BRRP | ERFO | \$2,722,000.00 | Title 23 | EFL | Planned | FL-05 | FWS-4-SE |
| | | _ | | Timucuan Ecological and | | | | | | | | | |
| <mark>FL FLAP 24</mark> | <mark>2024</mark> | FL | <mark>Duval</mark> | Historic Preserve | Timucuan Trail | Trail | <mark>FLAP - EFL</mark> | <mark>\$1,800,000.00</mark> | Title 23 | Local | Construction | FL-04 | <mark>NPS-SER</mark> |
| FL FLAP 26 | 2025 | FL | Citrus | Crystal River National Wildlife Refuge | Crystal River Nwr Headquarters Bypass Road | 4R | FLAP - EFL | \$1,655,000.00 | Title 23 | EFL | Planned | FL-11 | FWS-4-SE |
| FL FLTP CE JW LOCK(1) | 2024 | FL | Various | Lake Seminole | Jim Woodruff Lock & Dam Lake Seminole, Damsite East | 4R | FLTP - USACE | \$2,116,994.77 | Title 23 | USACE | Construction | FL-02 | USACE-SA |
| FL FLTP FW CRY(2) | 2027 | FL | Citrus | Crystal River National Wildlife Refuge | 3 Sisters Springs Boardwalk | Trail | FLTP - FWS | \$1.00 | Title 23 | FWS | Planned | FL-12 | FWS-4-SE |
| | | | | Arthur R. Marshall Loxahatchee National Wildlife | | | | | | | | | |
| FL FLTP FW LXH (3) | 2027 | FL | Palm Beach | Refuge | Transportation Projects | Transit | FLTP - FWS | \$170,877.00 | Title 23 | FWS | Planned | FL-22 | FWS-4-SE |
| | | | | Arthur R. Marshall Loxahatchee National Wildlife | | | | | | | | | |
| FL FW LXH TRL(1) | 2028 | FL | Levy | Refuge | Cypress Loop Boardwalk | Trail | FLTP - FWS | \$974,701.88 | Title 23 | EFL | Planned | FL-22 | FWS-4-SE |
| | | | | St. Marks National Wildlife | | | | | | | | | |
| FL FW SMK TRL(1) | 2027 | FL | Wakulla | Refuge | Plum Orchard Pond Trail Boardwalks | Trail | FLTP - FWS | \$1,576,883.24 | | FWS | Planned | FL-02 | FWS-4-SE |
| FL NP DESO 900(1) | 2024 | FL | Desoto | De Soto National Memorial | Rehabilitate Deso Rte. 0900 | 3R | FLTP - NPS | \$358,000.00 | Title 23 | EFL | Construction | FL-09 | NPS-SER |
| | 2020 | - | N do utiliz | Hobe Sound National Wildlife | Replace Hobe Sound South End | 20 | | ¢2 (27 222 00 | Title 22 | | Diamand | FL 07 | |
| FW HBS 900(1) 901(1) TRL(1) | 2026 | FL | Martin | Refuge | Boardwalks | 3R | FLTP - FWS | \$2,627,233.88 | | FWS | Planned | FL-07 | FWS-4-SE |
| NP SER PMS FY24(2) Georgia | 2024 | FL | Various | Southeast Regional Office | NP SER PMS FY24(2) | 1R | FLTP - NPS | \$669,000.00 | The 23 | EFL | Construction | Various | NPS-SER |
| GA CE CASP BRG(1) | 2025 | GA | Murray | Carters Spillway | Carters Spillway Bridge | BR | FLTP - USACE | \$360,000.00 | Title 23 | USACE | Planned | GA-09 | USACE-SA |
| | | | | | Gatewood Park Access | | | + | | | | | |
| GA FLAP 29 | 2024 | GA | Bartow | Allatoona Lake | Improvements | 3R | FLAP - EFL | \$1,000,000.00 | Title 23 | EFL | Construction | GA-11 | USACE-SA |
| GA FLAP 30 | 2026 | GA | Forsyth | Lake Lanier | Shady Grove Road Multi-Use Trail | Trail | FLAP - EFL | \$4,420,000.00 | Title 23 | Local | Planned | GA-09 | USACE-SA |
| GA FLAP 31 | 2025 | GA | Murray | Chattahoochee National Forest, U.S. Fish and Wildlife Service Restoration Easement | Dill Creek Bridge | BR | FLAP - EFL | \$2,080,000.00 | Title 22 | Local | In Design | GA-14 | FWS-4-SE |
| | 2023 | | | Chattahoochee River National Recreation Area Vickery Creek | | | | ÷2,080,000.00 | | LUCAI | | 07-14 | 1 WJ-4-3L |
| GA FLAP 32 | 2026 | GA | Fulton | Unit Bond Swamp National Wildlife | SR9 Reconstruction | 3R | FLAP - EFL | \$2,240,000.00 | Title 23 | State | Planned | GA-06 | NPS-SER |
| GA FLAP 33 | 2024 | GA | Macon-Bibb | Refuge | Bondsview Road Improvements | 3R | FLAP - EFL | \$490,000.00 | Title 23 | Local | Construction | GA-02 | FWS-4-SE |

Approval signature is shown on first page packet only. The listing reflects all newly identified and programmed and/or modified projects as of May 31, 2024.

APPENDIX X

Transportation Performance Measures



Performance Management in the North Florida TPO's Transportation Improvement Program for Fiscal Years 2024/25 through 2028/29

North Florida TPO

June, 2024

Contents

| Purpose | 2 |
|---|----|
| 1.0 Background | 4 |
| 2.0 Highway Safety Measures (PM1) | 6 |
| 2.1 Highway Safety Targets | 6 |
| 2.2 Safety Trends in the MPO Area | 7 |
| 2.3 FDOT Safety Planning and Programming | 10 |
| 2.4 Safety Investments in the TIP | 12 |
| 3.0 Pavement & Bridge Condition Measures (PM2) | 19 |
| 3.1 Bridge & Pavement Condition Targets | 19 |
| 3.2 Bridge & Pavement Investments in the TIP | 21 |
| 4.0 System Performance, Freight, & Congestion Mitigation & Air Quality Improven Measures (PM3) | - |
| | |
| 4.1 System Performance and Freight Targets | |
| 4.1 System Performance and Freight Targets4.2 System Performance and Freight Investments in the TIP | |
| | |
| 4.2 System Performance and Freight Investments in the TIP | 30 |
| 4.2 System Performance and Freight Investments in the TIP 5.0 Transit Asset Management Measures | |
| 4.2 System Performance and Freight Investments in the TIP 5.0 Transit Asset Management Measures | |
| 4.2 System Performance and Freight Investments in the TIP | |
| 4.2 System Performance and Freight Investments in the TIP | |
| 4.2 System Performance and Freight Investments in the TIP 5.0 Transit Asset Management Measures 5.1 Transit Asset Performance Measures 5.2 FDOT Group TAM Plan Participants 5.3 Transit Asset Management Targets 5.4 Transit Asset Management Investments in the TIP | |



Purpose

Purpose

This document provides language that Florida's metropolitan planning organizations (MPO) may incorporate in Transportation Improvement Programs (TIP) to meet the federal transportation performance management rules.

The document is consistent with the Transportation Performance Measures (TPM) Consensus Planning Document developed jointly by the Florida Department of Transportation (FDOT) and the Metropolitan Planning Organization Advisory Council (MPOAC). The Consensus Planning Document outlines the minimum roles of FDOT, the MPOs, and the public transportation providers in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the federal transportation performance management requirements.

The document is organized as follows:

- Section 1 provides a brief background on transportation performance management;
- Section 2 covers the Highway Safety measures (PM1);
- Section 3 covers the Bridge and Pavement Condition measures (PM2);
- Section 4 covers System Performance and Freight Movement measures (PM3);
- Section 5 covers Transit Asset Management (TAM) measures; and
- Section 6 covers Transit Safety measures.

Section 1 Background

1.0 Background

Transportation Performance Management (TPM) is a strategic approach to connect transportation investment and policy decisions to help achieve performance goals. Performance measures are quantitative expressions used to evaluate progress toward goals. Performance targets are quantifiable levels of performance to be achieved within a time period. Federal transportation law requires state departments of transportation (DOT), MPOs, and public transportation providers to conduct performance-based planning by tracking performance and establishing data-driven targets to assess progress toward achieving goals. Performance-based planning supports the efficient investment of transportation funds by increasing accountability, providing transparency, and linking investment decisions to key outcomes related to seven national goals established by the U.S. Congress:

- Improving safety;
- Maintaining infrastructure condition;
- Reducing traffic congestion;
- Improving the efficiency of the system and freight movement;
- Protecting the environment; and
- Reducing delays in project delivery.

Federal law requires FDOT, the MPOs, and public transportation providers to coordinate when selecting performance targets. FDOT and the MPOAC developed the TPM Consensus Planning Document to describe the processes through which these agencies will cooperatively develop and share information related to transportation performance management and target setting.

Section 2 Highway Safety Measures (PM1)

2.0 Highway Safety Measures (PM1)

The first of FHWA's performance management rules establishes measures to assess fatalities and serious injuries on all public roads. The rule requires state DOTs and MPOs to annually establish targets and report performance and progress toward targets to FHWA for the following safety-related performance measures:

- 1. Number of Fatalities;
- 2. Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT);
- 3. Number of Serious Injuries;
- 4. Rate of Serious Injuries per 100 million VMT; and
- 5. Number of Nonmotorized Fatalities and Serious Injuries.

2.1 Highway Safety Targets

2.1.1 Statewide Targets

Safety performance measure targets are required to be adopted on an annual basis. In August of each calendar year, FDOT reports targets to FHWA for the following calendar year. On August 31, 2023, FDOT established statewide safety performance targets for calendar year 2024. Table 3.1 presents FDOT's statewide targets.

Table 2.1 Statewide Highway Safety Performance Targets

| Performance Measure | Calendar Year 2024 Statewide Target |
|--|--|
| Number of fatalities | 0 |
| Rate of fatalities per 100 million vehicle miles traveled (VMT) | 0 |
| Number of serious injuries | 0 |
| Rate of serious injures per 100 million vehicle miles traveled (VMT) | 0 |
| Number of non-motorized fatalities and serious injuries | 0 |

FDOT adopted a vision of zero traffic-related fatalities in 2012. This, in effect, became FDOT's target for zero traffic fatalities and quantified the policy set by Florida's Legislature more than 35 years ago (Section 334.046(2), Florida Statutes, emphasis added):

"The mission of the Department of Transportation shall be to provide a <u>safe</u> statewide transportation system..."

FDOT and Florida's traffic safety partners are committed to eliminating fatalities and serious injuries. As stated in the Safe System approach promoted by FHWA, the death or serious injury of any person is unacceptable. <u>The Florida Transportation Plan</u> (FTP), the state's long-range transportation plan, identifies eliminating transportation-related fatalities and serious injuries as the state's highest transportation priority. Therefore, FDOT established 0 as the only acceptable target for all five federal safety performance measures.

2.1.2 MPO Safety Targets

MPOs are required to establish safety targets annually within 180 days of when FDOT established targets. MPOs establish targets by either agreeing to program projects that will support the statewide targets or establish their own quantitative targets for the MPO planning area.

The North Florida TPO, along with FDOT and other traffic safety partners, shares a high concern about the unacceptable number of traffic fatalities, both statewide and nationally. As such, on February 8, 2024, the North Florida TPO agreed to support FDOT's statewide safety performance targets for calendar year 2024, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets.

2.2 Safety Trends in the MPO Area

The North Florida TPO tracks the safety performance measures every year to analyze past trends and identify regional safety issues. Tracking these measures will help to estimate the effectiveness of future MPO transportation investment, as reflected in the TIP. The following figures show the trends from 2018 to 2022 for all five of the TPO's federal safety performance measures.

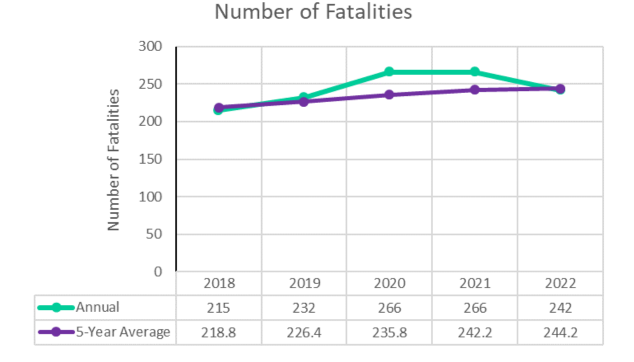
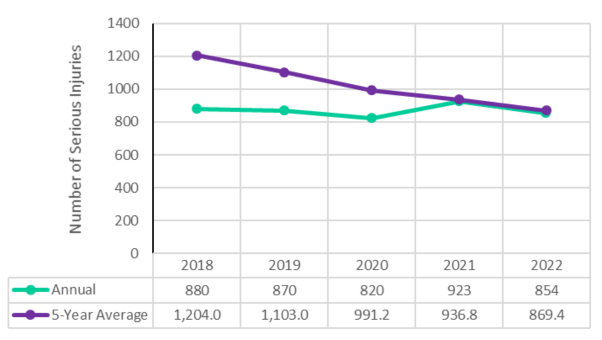


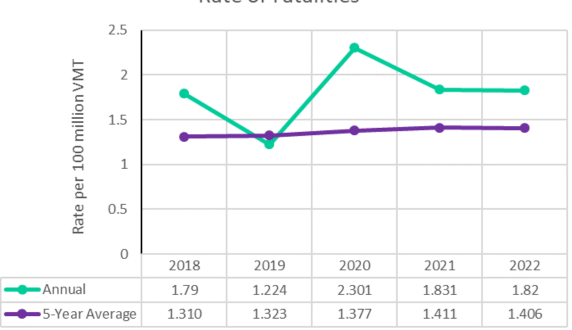
Figure 2.1 Number of Fatalities

Figure 2.2 Number of Serious Injuries



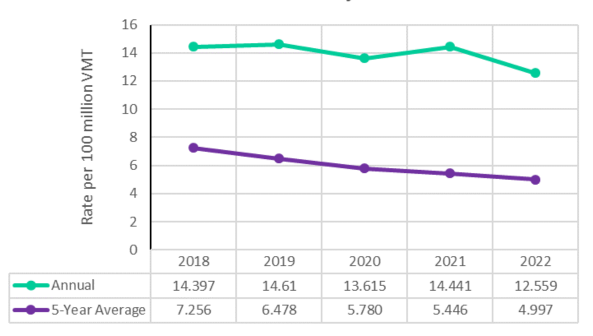
Number of Serious Injuries

Figure 2.3 Rate of Fatalities



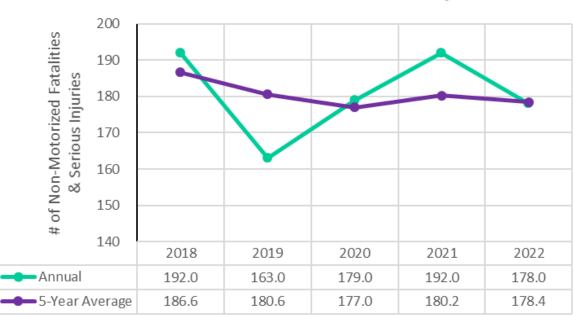
Rate of Fatalities

Figure 2.4 Rate of Serious Injuries



Rate of Serious Injuries

Figure 2.5 Non-Motorized Fatalities and Serious Injuries



Non-Motorized Fatalities and Serious Injuries

Concurrent with the update of Path Forward 2050, the TPO's Long Range Transportation Plan, the TPO is updating the Regional Congestion Management Process. The Regional Strategic Safety Plan was updated in 2023 and is available on the TPO's website. Historically, the TPO has reported progress in achieving these and other adopted measures in the Annual Mobility Report. The report is available on the TPO website and on-line tool is available as well.

2.3 FDOT Safety Planning and Programming

2.3.1 Florida's Strategic Highway Safety Plan

<u>Florida's Strategic Highway Safety Plan</u> (SHSP), published in March 2021, identifies strategies to achieve zero traffic deaths and serious injuries. The SHSP was updated in coordination with Florida's 27 MPOs and the MPOAC, as well as other statewide traffic safety partners. The SHSP development process included review of safety-related goals, objectives, and strategies in MPO plans. The SHSP guides FDOT, MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the state.

Florida's transportation safety partners have focused on reducing fatalities and serious injuries through the 4Es of engineering, education, enforcement, and emergency response. To achieve zero, FDOT and other safety partners will expand beyond addressing specific hazards and influencing individual behavior to reshaping transportation systems and communities to create a safer environment for all travel. The updated SHSP calls on Florida to think more broadly and inclusively by addressing four additional topics, which are referred to as the 4Is: information intelligence, innovation, insight into communities, and investments and policies. The SHSP also embraces an integrated "Safe System" approach that involves designing and managing road infrastructure to keep the risk of a mistake low and to ensure that when a mistake leads to a crash, the impact on the human body does not result in a fatality or serious injury. The five Safe System elements together create a holistic approach with layers of protection: safer road users, safer vehicles, safer speeds, safer roads, and post-crash care.

The SHSP also expands the list of emphasis areas for Florida's safety programs to include six evolving emphasis areas, which are high-risk or high-impact crashes that are a subset of an existing emphasis area or emerging risks and new innovations, where safety implications are unknown. These evolving emphasis areas include work zones, drowsy and ill driving, rail grade crossings, roadway transit, micromobility, and connected and automated vehicles.

2.3.2 Florida's Highway Safety Improvement Program

While the FTP and the SHSP both highlight the statewide commitment to a vision of zero deaths, the Florida Highway Safety Improvement Program (HSIP) Annual Report documents statewide performance and progress toward that vision. It also lists all HSIP projects that were obligated during the reporting year and the relationship of each project to the SHSP.

As discussed above, in the 2023 HSIP Annual Report, FDOT reported calendar year 2024 statewide safety performance targets at "0" for each safety performance measure to reflect the vision of zero deaths. Annually, FHWA determines whether Florida has met the targets or performed better than the baseline for at least four of the five measures. If this does not occur

FDOT must submit an annual implementation plan with actions, it will take to meet targets in the future.

On April 20, 2023, FHWA reported the results of its 2021 safety target assessment. FHWA concluded that Florida had not met or made significant progress toward its 2021 safety targets, noting that zero had not been achieved for any measure and that only three out of five measures (number of serious injuries, serious injury rate, and number of non-motorized fatalities and serious injuries) were better than the baseline. Subsequently, FDOT developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support of the safety targets. <u>The HSIP Implementation Plan</u> was submitted with the HSIP Annual Report to FHWA on August 31, 2023.

Consistent with FHWA requirements, the HSIP Implementation Plan focuses specifically on implementation of the HSIP as a core federal-aid highway program and documents the continued enhancements planned for Florida's HSIP to better leverage the benefits of this program. However, recognizing that FDOT already allocates all HSIP funding to safety programs - and building on the integrated approach that underscores FDOT's safety programs – the HSIP Implementation Plan also documents how additional FDOT, and partner activities may contribute to progress toward zero. Building on the foundation of prior HSIP Implementation Plans, the 2023 HSIP Implementation Plan identifies the following key commitments:

- Improve partner coordination and align safety activities.
- Maximize HSIP infrastructure investments.
- Enhance safety data systems and analysis.
- Implement key safety countermeasures.
- Focus on safety marketing and education on target audiences.
- Capitalize on new and existing funding opportunities.

Florida conducts extensive safety data analysis to understand the state's traffic safety challenges and identify and implement successful safety solutions. Florida's transportation system is evaluated using location-specific analyses that evaluate locations where the number of crashes or crash rates are the highest and where fatalities and serious injuries are most prominent. These analyses are paired with additional systemic analyses to identify characteristics that contribute to certain crash types and prioritize countermeasures that can be deployed across the system as a whole. As countermeasures are implemented, Florida also employs predictive analyses to evaluate the performance of roadways (i.e., evaluating results of implemented crash modification factors against projected crash reduction factors).

FDOT's State Safety Office works closely with FDOT Districts and regional and local traffic safety partners to develop the annual HSIP updates. Historic, risk-based, and predictive safety analyses are conducted to identify appropriate proven countermeasures to reduce fatalities and serious injuries associated with Florida's SHSP emphasis areas, resulting in a list of projects that reflect the greatest needs and are anticipated to achieve the highest benefit. While these projects and the associated policies and standards may take years to be implemented, they are built on proven countermeasures for improving safety and addressing serious crash risks or safety problems identified through a data-driven process. Florida continues to allocate all available HSIP funding to safety projects. <u>FDOT's HSIP Guidelines</u> provide detailed information on this data-driven process and funding eligibility.

Florida received an allocation of approximately \$156 million in HSIP funds for use during the 2023 state fiscal year from July 1, 2022 through June 30, 2023, and fully allocated those funds to safety projects. FDOT used these HSIP funds to complete projects that address intersections, lane departure, pedestrian and bicyclist safety, and other programs representing the remaining SHSP emphasis areas. This year's HSIP allocated \$128.7 million in infrastructure investments on state-maintained roadways and \$27.5 million in infrastructure investments on local roadways. A list of HSIP projects can be found in the <u>HSIP 2023 Annual Report</u>.

Beginning in fiscal year 2024, HSIP funding is distributed among FDOT Districts based on statutory formula to allow the Districts to have more clearly defined funding levels for which they can better plan to select and fund projects. MPOs and local agencies coordinate with FDOT Districts to identify and implement effective highway safety improvement projects on non-state roadways.

2.3.3 Additional FDOT Safety Planning Activities

In addition to HSIP, safety is considered as a factor in FDOT planning and priority setting for projects in preservation and capacity programs. Data is analyzed for each potential project, using traffic safety data and traffic demand modeling, among other data. The <u>Florida PD&E</u> <u>Manual</u> requires the consideration of safety when preparing a proposed project's purpose and need as part of the analysis of alternatives. Florida design and construction standards include safety criteria and countermeasures, which are incorporated in every construction project. FDOT also recognizes the importance of the American Association of State Highway Transportation Official (AASHTO) Highway Safety Manual (HSM). Through dedicated and consistent training and messaging over the last several years, the HSM is now an integral part of project development and design.

FDOT holds Program Planning Workshops annually to determine the level of funding to be allocated over the next 5 to 10 years to preserve and provide for a safe transportation system. Certain funding types are further analyzed and prioritized by FDOT Central Offices, after projects are prioritized collaboratively by the MPOs, local governments, and FDOT Districts; for example, the Safety Office is responsible for the HSIP and Highway Safety Program (HSP) and the Systems Implementation Office is responsible for the Strategic Intermodal System (SIS). Both the Safety and SIS programs consider the reduction of traffic fatalities and serious injuries in their criteria for ranking projects.

2.4 Safety Investments in the TIP

The North Florida TPO recognizes the importance of linking goals, objectives, and investment priorities to established performance objectives, and that this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the North Florida TPO 2045 LRTP reflects the goals, objectives, performance measures, and targets as they are available and described in other state and public transportation plans and processes; specifically, the Florida Strategic Highway Safety Plan (SHSP), the Florida Highway Safety Improvement Program (HSIP), and the Florida Transportation Plan (FTP).

• The Florida Strategic Highway Safety Plan (SHSP) is the statewide plan focusing on how to accomplish the vision of eliminating fatalities and reducing serious injuries on all public roads. The SHSP was developed in coordination with Florida's 27 metropolitan planning

organizations (TPOs) through Florida's Metropolitan Planning Organization Advisory Council (MPOAC). The SHSP guides FDOT, TPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the State.

- The FDOT HSIP process provides for a continuous and systematic process that identifies and reviews traffic safety issues around the state to identify locations with potential for improvement. The ultimate goal of the HSIP process is to reduce the number of crashes, injuries and fatalities by eliminating certain predominant types of crashes through the implementation of engineering solutions.
- Transportation projects are identified and prioritized with the TPOs and non-metropolitan local governments. Data are analyzed for each potential project, using traffic safety data and traffic demand modeling, among other data. The FDOT Project Development and Environment Manual requires the consideration of safety when preparing a proposed project's purpose and need, and defines several factors related to safety, including crash modification factor and safety performance factor, as part of the analysis of alternatives. TPOs and local governments consider safety data analysis when determining project priorities.

The North Florida TPO TIP increases the safety of the transportation system for motorized and nonmotorized users as required. The LRTP aligns with the Florida SHSP and the FDOT HSIP with specific strategies to improve safety performance focused on prioritized safety projects, pedestrian and/or bicycle safety enhancements, and traffic operation improvements to address our goal to reduce fatalities and serious injuries.

The Florida SHSP and HSIP strategies and goals are reflected in the TPO's Regional System Safety Plan that was updated in 2023. The LRTP identifies safety needs within the metropolitan planning area and provides funding for targeted safety improvements. The North Florida TPO has developed a project selection process that scores projects on a number of performance metrics. These metrics are outlined in the 2045 LRTP are consistent with those in the Congestion Management Process. These include the following:

• Goal 3: Encourage Safe and Secure Travel, which includes Objective 3.1, reduce crashes, Objective 3.2, to reduce fatal crashes, Objective 3.3, to promote the implementation of safety and security improvements and Objective 3.4, to enhance security for all modes. To satisfy this objective, the TPO will identify projects and programs that will enhance safety and security and lead to a reduced number of crashes and lower crash severity.

The TPO's commitment to safety is reflected in Path Forward 2045, the Long Range Transportation Plan in the Annual List of Priority Project's and in the Unified Planning Work Program. District 2 identifies high crash corridors and intersections in the List of Priority Projects for special consideration in project programming. In the Unified Planning Work Program (UPWP), the TPO studies corridors of concern to local governments who in turn request safety recommended safety enhancements. The TPO further demonstrates its commitment by contributing CM and SU funding to these projects when necessary.

All projects in this TIP support progress towards achieving the safety performance targets, through their adherence to the TPO policies, programs, and standards related to safety.

The TPO updated the Strategic Safety Plan in 2023 focusing on a priority network of interstate system facilities, expressways, other state-maintained roadways and arterials and major collectors maintained by local governments to support implementing Florida's Target Zero initiative. A comprehensive analysis was performed to identify priorities for safety projects relating to bicyclists and pedestrians, lighting, lane departure crashes, interchanges and intersections. A list of the top 25 projects were compiled based on the economic impact of each project. Projects that already had committed funding were omitted from the list. The top 25 rankings are shown below.

| COUNTY | ROAD | FROM | то | GROUP APPLICABLE CRASH TYPE |
|----------|---------------------|---|----------------------|-----------------------------------|
| CLAY | US-301 | BRADFORD CO LINE | CR-218 | LANE DEPT CRASHES ON RURAL RD |
| CLAY | SR-21 | SR-16 | ALLIGATOR BLVD | LANE DEPT CRASHES ON RURAL RD |
| CLAY | US-17 | CR-15A | CR-209 | DARK - NO LIGHTING |
| DUVAL | SR-13 SAN JOSE BLVD | JULLINGTON CREEK BRIDGE | LORETTO RD | ALL |
| DUVAL | 1-295 | SR-134 103RD ST | INTERCHANGE | ALL |
| DUVAL | SR-212 BEACH BLVD | SR-115 SOUTHSIDE BLVD | PEACH DR | ALL |
| DUVAL | SR-212 BEACH BLVD | PEACH DR | ST JOHNS BLUFF RD | ALL |
| DUVAL | 1-95 | BOWDEN RD/SR-109 UNIVERSITY BLVD | INTERCHANGE | ALL |
| DUVAL | 1-295 | US-17 ROOSEVELT BLVD | INTERCHANGE | ALL |
| DUVAL | 1-95 | SR-117 NORWOOD AVE/SR-115 LEM TURNER RD | INTERCHANGE | ALL |
| DUVAL | 1-295 | OLD ST AUGUSTINE RD | INTERCHANGE | ALL |
| DUVAL | SOUTEL DR | US-23 NEW KINGS RD | SR-115 LEM TURNER RD | ALL |
| DUVAL | SR-10 ATLANTIC BLVD | MONUMENT RD | 1-295 | ALL |
| DUVAL | US-23 NEW KINGS RD | SR-115 UNION ST | FAIRFAX ST | ALL |
| DUVAL | 1-295 | SR-208 WILSON BLVD | INTERCHANGE | ALL |
| DUVAL | SR-212 BEACH BLVD | HODGES BLVD | SAN PABLO RD | ALL |
| DUVAL | 1-95 | SR-122 GOLFAIR BLVD | INTERCHANGE | ALL |
| DUVAL | SR-212 BEACH BLVD | SR-115 SOUTHSIDE BLVD | PEACH DR | BIKE AND PED FATAL AND INCAP INJ. |
| DUVAL | US-90 BEAVER ST | YELLOW WATER RD | OTIS RD | DARK - NO LIGHTING |
| NASSAU | US-301 | MOTES RD | PIČKETT ŠT | LANE DEPT CRASHES ON RURAL RD |
| NASSAU | SR-200 | AMELIA CONCOURSE | OLD NASSAUVILLE RD | ALL |
| ST JOHNS | 1-95 | SR-207 | INTERCHANGE | ALL |
| ST JOHNS | CR-210 | FOXCRAFT ST | FIREWORKS ALY | LANE DEPT CRASHES ON RURAL RD |
| ST JOHNS | SR-A1A | FLORIDA AVE | CR-A1A | LANE DEPT CRASHES ON RURAL RD |
| ST JOHNS | SR-A1A | CR-A1A | ANASTASIA PARK RD | LANE DEPT CRASHES ON RURAL RD |
| ST JOHNS | SR-A1A | FLORIDA AVE | CR-A1A | DARK - NO LIGHTING |
| ST JOHNS | SR-16 | S COLLINS AVE | US-1 | DARK - NO LIGHTING |
| ST JOHNS | SR-A1A | SEASIDE OF VILANO | MICKLER RD | BIKE AND PED FATAL AND INCAP INJ. |
| ST JOHNS | SR-A1A | VILANO RD | SEASIDE OF VILANO | DARK - NO LIGHTING |

Figure XX. Top 25 Safety Priorities from the North Florida TPO Strategic Safety Plan

The North Florida TPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives. The 2024/25–2028/29 TIP includes \$3.5 billion to fund 147 projects aimed at improving safety between the four counties. These projects fall in the following categories:

- Bike lanes /Sidewalks / Trails
- Lighting
- Traffic control devices / system
- Safety projects
- Pedestrian Crossings / Push button

- Corridor & intersection improvements
- Add turning lanes
- Signing and pavement markings

The following table provides specific examples of the safety projects programmed in the TIP.

Table 2.2North Florida TPO Safety Project Examples

| Project Number | Project Name | County | Type of Work |
|----------------|---|-----------|----------------------------------|
| 2093014 | I-295(SR9A) FROM SOUTHSIDE | Duval | Add Lanes & Reconstruct |
| | CONNECTOR(SR113) TO SR202 JTB | | |
| | SR16 FROM INTERNATIONAL GOLF | | |
| 2104475 | PKWY TO I-95(SR9) | St. Johns | Add Lanes & Reconstruct |
| 4435021 | SRA1A (MAYPORT ROAD) | Duval | Bike Lane/Sidewalk |
| 4331641 | SRA1A(HECKSCHER DR) FROM HUGUENOT PARK TO GEORGE RIVER BRIDGE | Duval | Bike Path/Trail |
| 4470591 | SRA1A FROM RED COX DRIVE TO BRIDGE OF LIONS | St. Johns | Bike Path/Trail |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST | Duval | Bridge- Repair/Rehabilitation |
| 4471751 | CRANDALL ROAD OVER MCQUEEN SWAMP BRIDGE #744304 | Nassau | Bridge Replacement |
| 4463861 | SR202(JTB) AT BELFORT ROAD INTERCHANGE | Duval | Interchange - Add Lanes |
| 4308974 | SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS | St. Johns | Intersection Improvement |
| 4468082 | SR21(BLANDING BLVD) FROM S OF WELLS RD TO DUVAL COUNTY LINE | Clay | Intersection Improvement |
| 4466212 | SR10(ATLANTIC BLVD) AT SUTTON LAKES BLVD | Duval | Intersection Improvement |
| 4473643 | SR5(US17) AT WILLIAM BURGESS BLVD | Nassau | Intersection Improvement |
| 4144161 | LIGHTING AGREEMENTS CLAY COUNTY | Clay | Lighting |
| 4144171 | LIGHTING AGREEMENTS DUVAL COUNTY | Duval | Lighting |
| | LIGHTING AGREEMENTS ST. JOHNS | | Miscellaneous |
| 4144201 | COUNTY | St. Johns | Construction |
| | US17 YULEE WEIGH STATION - | | Mcco Weigh Station Static |
| 4462802 | LIGHTING | Nassau | Only |

| Project Number | Project Name | County | Type of Work |
|----------------|---------------------------------|-----------|-----------------------|
| 4229382 | SR23(FIRST COAST XWAY) FROM: I- | DIST/ST- | |
| | 95(SR9) TO: SR15(US17) | WIDE | New Road Construction |
| | EVERGREEN LN FROM CR220B TO | | |
| | LISA DAWN DR; EVERGREEN LN TO | | Pedestrian Safety |
| 4455711 | SCHOOL | Clay | Improvement |
| | SRA1A(US90A)3RD ST AT 7TH AVE N | | Pedestrian Safety |
| 4498421 | AND 3RD AVE S | Duval | Improvement |
| | KINLAW ROAD @ STUART AVENUE IN | | |
| | ST.AUG RAILROAD CROSSING | | |
| 4328821 | 271890J | St. Johns | Rail Safety Project |
| | SR105(HECKSCHER DR) @ RR | | |
| 4467132 | CROSSING NO 620874P RRMP:631.98 | Duval | Rail Safety Project |
| 4405221 | SR5(US17) JACKSONVILLE | | |
| | REPLACEMENT CROSSING SURFACE | | |
| | CROSSING NO620878S | Duval | Railroad Crossing |
| 4386101 | I-95(SR9) ST JOHNS NORTHBOUND | | |
| | REST AREA | St. Johns | Rest Area (Dual) |
| 2082025 | SR15(US17) FROM OAK STREET TO | | |
| | BLACK CREEK | Clay | Resurfacing |
| | SR202(JT BUTLER BLVD) FROM | | |
| 2094693 | BELFORT RD TO HODGES BLVD | Duval | Resurfacing |
| | SR5(US1) FROM MOULTRIE CREEK | | |
| 2102694 | BRIDGE TO NORTH OF SR207 | St. Johns | Resurfacing |
| | SR115 FROM THE DUVAL COUNTY | | |
| 2105653 | LINE TO US1 | Nassau | Resurfacing |
| 4309163 | YULEE ELEMENTARY, FELMOR ROAD | Nassau | Sidewalk |
| | SR10(ATLANTIC BLVD)EAST OF | | |
| | LAURINA ST TO SILVERSMITH CREEK | | |
| 4393021 | BRIDGE | Duval | Sidewalk |
| 4393072 | SR5(US17)MAIN ST AT COLE RD | Duval | Sidewalk |
| | NATHAN DRIVE, RENEE TERRACE | | |
| 4474661 | AND RYAR ROAD | Duval | Sidewalk |
| | | | Traffic Control |
| 4460313 | ITS WWD SAFETY INITIATIVES | Duval | Devices/System |
| | SR10(US90)(BEAVER ST)AT CHAFFEE | | |
| 4373731 | RD | Duval | Traffic Signals |
| | SR10(US90)BEAVER ST AT | | Widen/Resurface Exist |
| 4307492 | CR119(OTTIS ROAD) | Duval | Lanes |

This TIP includes specific investment priorities that support all of the TPO's goals including safety, using a prioritization and project selection process established previously in the LRTP. The TPO's goal of reducing fatal and serious injury crashes is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements. The TPO has long utilized an annual project ranking criteria that identifies and prioritizes projects aimed at improving

transportation safety. The TPO has recently started a pilot program to aid municipalities and schools with submitting Safe Routes to Schools applications.

Because safety is inherent in so many FDOT and North Florida TPO programs and projects, and because of the broad and holistic approach FDOT is undertaking with its commitment to Vision Zero, the program of projects in this TIP is anticipated to support progress towards achieving the safety targets.

Section 3 Pavement & Bridge Condition Measures (PM2)

3.0 Pavement & Bridge Condition Measures (PM2)

FHWA's Bridge & Pavement Condition Performance Measures Final Rule, which is also referred to as the PM2 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

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

For the pavement measures, five pavement metrics are used to assess condition:

- International Roughness Index (IRI) an indicator of roughness (applicable to asphalt, jointed concrete, and continuously reinforced concrete pavements);
- Cracking percent percentage of pavement surface exhibiting cracking (applicable to asphalt, jointed concrete, and continuously reinforced concrete pavements);
- Rutting extent of surface depressions (applicable to asphalt pavements only);
- Faulting vertical misalignment of pavement joints (applicable to jointed concrete pavements only); and
- Present Serviceability Rating (PSR) a quality rating applicable only to NHS roads with posted speed limits of less than 40 miles per hour (e.g., toll plazas, border crossings). States may choose to collect and report PSR for applicable segments as an alternative to the other four metrics.

3.1 Bridge & Pavement Condition Targets

3.1.1 Statewide Targets

Federal rules require state DOTs to establish two-year and four-year targets for bridge and pavement condition measures. On December 16, 2022, FDOT established statewide bridge and pavement targets for the second performance period ending in 2025. These targets are identical to those set for 2019 and 2021, respectively. Florida's performance through 2021 exceeds the targets. The two-year targets represent bridge and pavement condition at the end of calendar year 2023, while the four-year targets represent condition at the end of 2025. Table 4.1 presents the statewide targets.

| Table 3.1 | Statewide Bridge and Pavement Condition Performance Targets |
|-----------|---|
|-----------|---|

| Performance Measure | 2022 Statewide Conditions | 2023 Statewide Target | 2025 Statewide Target |
|---|---------------------------------|-----------------------------|-----------------------------|
| Percent of NHS bridges (by deck area) in good condition | 58.2% | ≥50.0% | ≥50.0% |
| Percent of NHS bridges (by deck area) in poor condition | 0.6% | ≤10.0% | ≤10.0% |
| Percent of Interstate pavements in good condition | 73.4% | ≥60.0% | ≥60.0% |
| Percent of Interstate pavements in poor condition | 0.2% | ≤5.0% | ≤5.0% |
| Percent of non-Interstate pavements in good condition | 48.8% | ≥40.0% | ≥40.0% |
| Percent of non-Interstate pavements in poor condition | 0.6% | ≤5.0% | ≤5.0% |

Source: 2022 Statewide Conditions <u>fdotsourcebook.com</u>.

In determining its approach to establishing performance targets for the federal bridge and pavement condition performance measures, FDOT considered many factors. FDOT is mandated by Florida Statute 334.046 to preserve the state's bridges and pavement to specific state-defined standards. To adhere to the statutory guidelines, FDOT prioritizes funding allocations to ensure the current transportation system is adequately preserved and maintained before funding is allocated for capacity improvements. These state statutory guidelines envelope the statewide federal targets that have been established for bridges and pavements.

In addition, FDOT developed a <u>Transportation Asset Management Plan</u> (TAMP) for the state NHS bridge and pavement assets. The TAMP must include investment strategies leading to a program of projects that would make progress toward achievement of the State's targets for asset condition and performance of the NHS. FDOT's current TAMP was submitted on December 30, 2022 and recertified by FHWA on February 23, 2023.

Further, the federal pavement condition measures require a data collection methodology that is a departure from the methods historically used by FDOT. For bridge condition, performance is measured in deck area under the federal measure, while FDOT programs its bridge repair or replacement work on a bridge-by-bridge basis. As such, the federal measures are not directly comparable to the methods that are most familiar to FDOT.

FDOT collects and reports bridge and pavement data to FHWA each year to track performance and progress toward the targets. The percentage of Florida's bridges in good condition is slowly decreasing, which is to be expected as the bridge inventory grows older. Reported bridge and pavement data through 2022 exceeded the established targets. Based on analyses of the data, the previous statewide targets are still appropriate for 2023 and 2025.

FHWA determined that FDOT made significant progress toward its 2021 PM2 targets; FHWA's assessment of progress toward the 2023 targets is anticipated to be provided in 2024.

3.1.2 MPO Targets

MPOs must set four-year targets for the six bridge and pavement condition measures within 180 days of when FDOT established targets. MPOs can either agree to program projects that will support the statewide targets or establish their own quantifiable targets for the MPO's planning area for one or more measures.

On February 9, 2023, the North Florida TPO agreed to support FDOT's statewide bridge and pavement performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets.

3.2 Bridge & Pavement Investments in the TIP

The North Florida TPO TIP reflects investment priorities established in the Path Forward 2045 LRTP. Bridge and pavement investments in the TIP support Goal 6 of the Long Range Transportation Plan as shown below:

GOAL 6: PRESERVE AND MAINTAIN OUR EXISTING SYSTEM

Preserving and maintaining the existing system is integral to the optimization of mobility. The Federal Highway Administration (FHWA) and Florida Department of Transportation (FDOT) established formal goals and objectives for systems preservation that are proposed for adoption as part of this LRTP. They include:

- 1. Have 95 percent of the Strategic Intermodal System in good or better condition.
- 2. Have 85 percent of other arterials in good or better condition.
- 3. Strengthen bridges that are either (1) structurally deficient or (2) posted for weight restriction within six years on FDOT facilities.
- 4. Replace bridges that require structural repair and are more cost effective to replace within nine years on FDOT facilities.
- 5. Satisfy FDOT's off system bridge replacement goals.
- 6. Maintain signing and pavement markings to accommodate all users including automated vehicles.
- 7. Maintain technology/infrastructure introduced to accommodate connected vehicles

In addition, the objective of the systems preservation and maintenance goal is to provide a transit fleet that meets Federal Transit Administration's (FTA's) requirements for system preservation, vehicle age and maintenance.

The focus of the North Florida TPO's investments in bridge and pavement condition include bridge replacement or reconstruction, new bridge capacity on the NHS, pavement replacement or reconstruction and new NHS lanes or widenings, including resurfacing existing lanes associated with new capacity. Specific projects within the TIP are listed below:

Table 3.2 North Florida TPO Pavement and Bridge Projects

| Project Number | Project Name | Type of Work | County |
|----------------|------------------------------------|--------------|--------|
| 2093013 | I-295 (SR 9A) FROM SR 202 JTB BLVD | Add Lanes & | Duval |
| | TO SR 9B (MANAGED LANES) | Reconstruct | |

| Project Number | Project Name | Type of Work | County |
|----------------|--|----------------------------|-----------|
| 2093014 | I-295(SR9A) FROM SOUTHSIDE | Add Lanes & | Duval |
| | CONNECTOR(SR113) TO SR202 JTB | Reconstruct | |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW | Add Lanes & | Duval |
| | BERLIN RD TO AIRPORT CENTER DR. | Reconstruct | |
| 2094119 | SR5(US17)MAIN ST FROM AIRPORT | Add Lanes & | Duval |
| | CENTER DR TO MAX LEGGETT PKWY | Reconstruct | |
| 2104475 | SR16 FROM INTERNATIONAL GOLF | Add Lanes & | St. Johns |
| | PKWY TO I-95(SR9) | Reconstruct | |
| 2133457 | I-295 (SR 9A) FROM BUCKMAN | Add Lanes & | Duval |
| | BRIDGE TO I-95 MANAGED LANES | Reconstruct | |
| 2133459 | I-295(SR9A) FROM SOUTH OF US17 | Add Lanes & | Duval |
| | TO SR21(BLANDING BLVD) | Reconstruct | |
| 4229389 | I-95(SR9) FROM S OF | Add Lanes & | St. Johns |
| | INTERNATIONAL GOLF PKWY TO S OF | Reconstruct | |
| | SR23 INTERCHANGE | | |
| 4240264 | I-95(SR9) FROM NORTH OF THE FCE | Add Lanes & | St. Johns |
| | INTERCHANGE TO THE DUVAL | Reconstruct | |
| | COUNTY LINE | | |
| 4240265 | I-95(SR9) FROM: ST JOHNS C/L TO: I- | Add Lanes & | Duval |
| | 295(SR9A) | Reconstruct | |
| 4322592 | I-95(SR9) FROM SOUTH OF | Add Lanes & | Duval |
| | SR126(EMERSON ST) TO ATLANTIC | Reconstruct | 20101 |
| | BLVD | | |
| 4322593 | I-95(SR9) FROM SOUTH OF SR202(JT | Add Lanes & | Duval |
| 1022000 | BUTLER) TO SOUTH OF | Reconstruct | Duru |
| | SR126(EMERSON ST) | | |
| 4355772 | I-95(SR9) FROM I-295(SR9A) TO | Add Lanes & | Duval |
| 1000772 | SR152(BAYMEADOWS RD) | Reconstruct | Duru |
| 4389282 | SR202(JTB) FM EAST OF I-95 TO US1 | Add Lanes & | Duval |
| 1000202 | & US1 FM S OF JTB TO N OF | Reconstruct | Duru |
| | MUSTANG RD | | |
| 4407641 | I-10(SR8) FROM: US301 TO: SR23 | Add Lanes & | Duval |
| 07071 | . 10(0.07) 1.0001 10: 0.20 | Reconstruct | Davai |
| 4407651 | I-10(SR8) FROM: SR23 TO: I-295 | Add Lanes & | Duval |
| 4407051 | 1 10(510) 110011 5125 10.1 255 | Reconstruct | Davai |
| 4427782 | I-95(SR9) FROM US90(BEAVER ST) TO | Add Lanes & | Duval |
| 4427702 | SR115(US1)(MLK) | Reconstruct | Duvai |
| 4461531 | I-95(SR9) FROM: BAYMEADOWS | Add Lanes & | Duval |
| 4401331 | | | Duvai |
| 2006594 | ROAD TO: SR202(J.T.BUTLER BLVD) | Reconstruct Add Lanes & | Duvol |
| 2096584 | I-295(SR9A) FROM: S OF | | Duval |
| | SR105(HECKSCHER DR.) TO N OF PULASKI RD | Rehabilitate Pvmnt | |
| 2006586 | | Add Lanas 9 | Dunch |
| 2096586 | I-295(SR9A) FROM S OF | Add Lanes & | Duval |
| | SR105(HECKSCHER DR) TO N OF | Rehabilitate Pvmnt | |
| | PULASKI RD | | |

| Project Number | | | County | |
|----------------|---|-----------------------|--------------|--|
| 4374141 | 5TH STREET OVER SIX MILE CREEK BRIDGE NO724039 | Bridge Replacement | Duval | |
| 4374372 | SR115(LEM TURNER ROAD) TROUT | Bridge Replacement | Duval | |
| -37-372 | RIVER BRIDGE #720033 | bridge heplacement | Duvui | |
| 4471751 | CRANDALL ROAD OVER MCQUEEN | Bridge Replacement | Nassau | |
| 11/2/01 | SWAMP BRIDGE #744304 | Bridge Replacement | Hubbuu | |
| 4488251 | SR105(HECKSCHER DR) OVER | Bridge Replacement | Duval | |
| | BROWNS CREEK BRIDGE #720059 | | | |
| 4488531 | SR13 @ NEW ROSE CREEK BRIDGE | Bridge Replacement | Duval | |
| | #720029 | 0 | | |
| 2086626 | SR105(HECKSCHER DR) AT | Bridge- | Duval | |
| | CLAPBOARD CREEK BR# 720060 | Repair/Rehabilitation | | |
| 4244392 | I-295(SR9A) DAMES PT BRIDGE OVER | Bridge- | Duval | |
| | ST. JOHNS RIVER BRIDGE #720518 | Repair/Rehabilitation | | |
| 4283591 | SR5(US1/MAIN ST) @ ST. JOHNS | Bridge- | Duval | |
| | RIVER BRIDGE NO720022 | Repair/Rehabilitation | | |
| 4392951 | SR10 BIG POTTSBURG CK BR | Bridge- | Duval | |
| | NO720042 & USALT1 LITTLE | Repair/Rehabilitation | | |
| | POTTSBURG CK BR | | | |
| 4427781 | I-95(SR9) OVER MYRTLE AVE RAMP | Bridge- | Duval | |
| | BR NO. 720163 FROM I-10 TO | Repair/Rehabilitation | | |
| | BEAVER ST | | | |
| 4471192 | SR21(BLANDING BLVD) OVER LITTLE | Bridge- | Clay | |
| | BLACK CREEK BRIDGE #710056 & | Repair/Rehabilitation | | |
| | 710057 | | | |
| 4526791 | SR10(US90A) EB OFFRAMP TO SRA1A | Bridge- | Duval | |
| | BRIDGE NO. 720683 | Repair/Rehabilitation | | |
| 4282712 | SR5A(A1A) FROM: BRIDGE OF LIONS | Drainage | St. Johns | |
| | TO: CHARLOTTE ST | Improvements | | |
| 4299311 | SRA1A FROM: PALMETO AVE TO: | Drainage | St. Johns | |
| | SAND CASTLE LANE | Improvements | | |
| 4463861 | SR202(JTB) AT BELFORT ROAD | Interchange - Add | Duval | |
| | INTERCHANGE | Lanes | | |
| 4288652 | SR200(US301) @ I-10 | Interchange Ramp | Duval | |
| | IMPROVEMENTS | (New) | | |
| 4229382 | SR23(FIRST COAST XWAY) FROM: I- | New Road | DIST/ST-WIDE | |
| | 95(SR9) TO: SR15(US17) | Construction | | |
| 4229387 | SR23(FIRST COAST XWAY) FROM EAST | New Road | DIST/ST-WIDE | |
| | OF CR16A (SPUR) TO EAST OF CR209 | Construction | | |
| 4229388 | SR23(FIRST COAST XWAY) FROM EAST | New Road | St. Johns | |
| | OF CR2209 TO EAST OF CR16A SPUR | Construction | | |
| 4530701 | SR23(FIRST COAST XWAY) FROM I- | New Road | St. Johns | |
| | 95(SR9) TO EAST OF CR2209 | Construction | | |
| 2081773 | SR15(US17) FROM THE PUTNAM | Resurfacing | Clay | |
| | COUNTY LINE TO SWEAT ROAD | - | | |

| Project Number | Project Name | Type of Work | County |
|----------------|--|--------------|-----------|
| 2082005 | SR16 FROM SR21 TO SR15(US17) | Resurfacing | Clay |
| 2082025 | SR15(US17) FROM OAK STREET TO BLACK CREEK | Resurfacing | Clay |
| 2082033 | SR230 FROM BRADFORD COUNTY LINE TO SR16 | Resurfacing | Clay |
| 2082283 | SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD | Resurfacing | Clay |
| 2091376 | SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104 | Resurfacing | Duval |
| 2094414 | SRA1A(US105) FROM SHAD CREEK TO LITTLE TALBOT ISLAND | Resurfacing | Duval |
| 2094432 | SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT | Resurfacing | Duval |
| 2094486 | SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE) | Resurfacing | Duval |
| 2094516 | SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N | Resurfacing | Duval |
| 2094693 | SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD | Resurfacing | Duval |
| 2094694 | SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE | Resurfacing | Duval |
| 2095144 | SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK | Resurfacing | Duval |
| 2095665 | SR228(NORMANDY BLVD) FROM THE EQUESTRIAN CENTER TO LAMPLIGHTER LANE | Resurfacing | Duval |
| 2095733 | SR5(US17) FROM NORTH OF BROWARD RIVER TO THE NASSAU COUNTY LINE | Resurfacing | Duval |
| 2096926 | SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE | Resurfacing | Duval |
| 2096975 | SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR | Resurfacing | Duval |
| 2097243 | SR212(US90)BEACH BLVD FROM ST JOHNS BLUFF TO GERONA DRIVE | Resurfacing | Duval |
| 2102216 | SR16 FROM SR13 TO CR16A | Resurfacing | St. Johns |
| 2102238 | SR13 FROM SR16 TO RAFTER TAIL LANE | Resurfacing | St. Johns |
| 2102239 | SR13 FROM RAFTER TAIL LANE TO MILL CREEK | Resurfacing | St. Johns |

| Project Number | Project Name | Type of Work | County |
|----------------|----------------------------------|-----------------------|-----------|
| 2102658 | SRA1A FROM BEGIN 4-LANE TO | Resurfacing | St. Johns |
| | SR312 | | |
| 2102659 | SRA1A FROM FLAGLER C/L TO E | Resurfacing | St. Johns |
| | MAGNOLIA AVE | | |
| 2102694 | SR5(US1) FROM MOULTRIE CREEK | Resurfacing | St. Johns |
| | BRIDGE TO NORTH OF SR207 | | |
| 2104474 | SR16 FROM CR13A(INTERNATIONAL | Resurfacing | St. Johns |
| | GOLF PARKWAY) TO TOMS ROAD | | |
| 2105653 | SR115 FROM THE DUVAL COUNTY | Resurfacing | Nassau |
| | LINE TO US1 | | |
| 2106733 | SR5(US17) FROM LIPPIZAN COURT TO | Resurfacing | Nassau |
| | THE GEORGIA STATE LINE | | |
| 2106792 | SRA1A(ATLANTIC AVE) FROM CENTER | Resurfacing | Nassau |
| | STREET TO SOUTH FLETCHER | | |
| 2107115 | SRA1A(SR200) FROM ONEIL SCOTT | Resurfacing | Nassau |
| | ROAD TO AMELIA RIVER | | |
| 2132092 | I-95(SR9) FROM OWENS RD TO | Resurfacing | Duval |
| | NASSAU COUNTY LINE | | |
| 2132738 | I-95(SR9) FROM CLARK RD TO | Resurfacing | Duval |
| | SR104(DUNN AVE) | | |
| 2134693 | I-95(SR9) FROM SR200 TO GEORGIA | Resurfacing | Nassau |
| | STATE LINE | | |
| 4269642 | SR15(US1)NEW KINGS ROAD FROM | Resurfacing | Duval |
| | TROUT RIVER BOULEVARD TO SR104 | | |
| 4274752 | I-95(SR9) FROM DUVAL CL TO SOUTH | Resurfacing | Nassau |
| | OF SR200(US301) | | |
| 4373181 | SR228 FROM: HART BRIDGE TO: | Resurfacing | Duval |
| | BEACH BOULEVARD | - | |
| 4432551 | SR105(HECKSHER DRIVE) FROM FUEL | Resurfacing | Duval |
| | FARM TO BROWNS CREEK | - | |
| 4454281 | SR101 FROM ATLANTIC BLVD TO 7TH | Resurfacing | Duval |
| | STREET | - | |
| 4460481 | I-95(SR9) FROM: FOREST STREET | Resurfacing | Duval |
| | BRIDGE TO: RAILROAD BRIDGE | - | |
| 4460491 | I-95(SR9) FROM: AIRPORT ROAD TO: | Resurfacing | Duval |
| | OWENS ROAD | - | |
| 4471271 | SR21(BLANDING BLVD) FROM | Resurfacing | Duval |
| | WILSON BLVD TO ROOSEVELT | 2 | |
| 4472122 | SR228(NORMANDY BLVD) FROM | Resurfacing | Duval |
| | WEST OF LANE AVENUE TO CASSAT | - | |
| | AVENUE | | |
| 4307492 | SR10(US90)BEAVER ST AT | Widen/Resurface Exist | Duval |
| | CR119(OTTIS ROAD) | Lanes | |

By advancing these projects, and other system preservation projects included in the North Florida TPO TIP, it is expected that progress will be made towards achieving the targets set in this section.

The TIP devotes a significant amount of resources to projects that will maintain bridge and pavement condition performance. Investments in bridge and pavement condition include bridge replacement and reconstruction, pavement replacement and reconstruction, and new bridge and pavement capacity. The TIP will fund \$674 million for bridges, \$459 million for resurfacing, and \$2.1 billion for new capacity.

The projects included in the TIP are consistent with FDOT's Five Year Work Program. Therefore, they reflect FDOT's approach of prioritizing funding to ensure the transportation system is adequately preserved and maintained. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to pavement and bridge projects, the MPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide pavement and bridge condition performance targets.

FHWA's System Performance/Freight/CMAQ Performance Measures Final Rule, which is referred to as the PM3 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

National Highway Performance Program (NHPP)

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

National Highway Freight Program (NHFP)

3. Truck Travel Time Reliability index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

- 4. Annual hours of peak hour excessive delay per capita (PHED);
- 5. Percent of non-single occupant vehicle travel (Non-SOV); and
- 6. Cumulative 2-year and 4-year reduction of on-road mobile source emissions (NOx, VOC, CO, PM10, and PM2.5) for CMAQ funded projects.

Because all areas in Florida meet current national air quality standards, the three CMAQ measures do not apply in Florida. A description of the first three measures is below.

The first two performance measures assess the percent of person-miles traveled on the Interstate or the non-Interstate NHS that are reliable. Reliability is defined as the ratio of longer travel times to a normal travel time over all applicable roads, across four time periods between the hours of 6 a.m. and 8 p.m. each day.

The third performance measure assesses the reliability of truck travel on the Interstate system. The TTTR assesses how reliable the Interstate network is by comparing the worst travel times for trucks against the travel time they typically experience.

4.1 System Performance and Freight Targets

4.1.1 Statewide Targets

Federal rules require state DOTs to establish two-year and four-year targets for the system performance and freight targets. On December 16, 2022, FDOT established statewide performance targets for the second performance period ending in 2025. The 2-year and 4-year targets set for this performance period are identical to the 2-year and 4-year targets set for the previous performance period. Florida's performance through 2021 exceeds the targets. The two-year targets represent performance at the end of calendar year 2023, while the four-year targets represent performance at the end of 2025. Table 5.1 presents the statewide targets.

Table 4.1 Statewide System Performance and Freight Targets

| Performance Measure | 2022 Statewide Conditions | 2023 Statewide Target | 2025 Statewide Target |
|--|---------------------------------|-----------------------------|-----------------------------|
| Percent of person-miles traveled on the Interstate system that are reliable | 85.7% | ≥75.0% | ≥70.0% |
| Percent of person-miles traveled on the non- Interstate NHS that are reliable | 92.1% | ≥50.0% | ≥50.0% |
| Truck travel time reliability (Interstate) | 1.46 | 1.75 | 2.00 |

Source: 2022 Statewide Conditions fdotsourcebook.com.

FDOT collects and reports reliability data to FHWA each year to track performance and progress toward the reliability targets. Actual performance in 2021 was better than the 2021 targets. FHWA's assessment of progress toward the 2023 targets is anticipated to be released in March 2024.

System performance and freight are addressed through several statewide initiatives:

- Florida's Strategic Intermodal System (SIS) is composed of transportation facilities of statewide and interregional significance. The SIS is a primary focus of FDOT's capacity investments and is Florida's primary network for ensuring a strong link between transportation and economic competitiveness. These facilities, which span all modes and includes highways, are the workhorses of Florida's transportation system and account for a dominant share of the people and freight movement to, from and within Florida. The SIS includes 92 percent of NHS lane miles in the state. Thus, FDOT's focus on improving performance of the SIS goes hand-in-hand with improving the NHS, which is the focus of the FHWA's TPM program. The <u>SIS Policy Plan</u> was updated in early 2022 consistent with the updated FTP. The SIS Policy Plan defines the policy framework for designating which facilities are part of the SIS, as well as how SIS investment needs are identified and prioritized. The development of the SIS Five-Year Plan by FDOT considers scores on a range of measures including mobility, safety, preservation, and economic competitiveness as part of FDOT's Strategic Investment Tool (SIT).
- In addition, <u>FDOT's Freight Mobility and Trade Plan</u> (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP identifies truck bottlenecks and other freight investment needs and defines the process for setting priorities among these needs to receive funding from the National Highway Freight Program (NHFP). Project evaluation criteria tie back to the FMTP objectives to ensure high priority projects support the statewide freight vision. In May 2020, FHWA approved the FMTP as FDOT's State Freight Plan. An update to the FMTP will be adopted in the spring of 2024.

4.1.2 MPO Targets

MPOs must establish four-year targets for all three performance measures. MPOs can either agree to program projects that will support the statewide targets or establish their own quantifiable targets for the MPO's planning area for one or more measures.

On February 9, 2023, the North Florida TPO agreed to support FDOT's statewide system performance and freight targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets.

4.2 System Performance and Freight Investments in the TIP

The North Florida TPO has a long history of investing in technology to improve system performance. The TPO has upgraded signal controllers throughout the region, procured BlueToad devices to monitor the performance of major arterials throughout the region, paid for the installation of wind sensors on bridges throughout the region and funded construction of the regional transportation management center. Real-time data is available to the public on the TPO's website.

Since 2014 and the completion of the 2013 Congestion Management Process (CMP) the North Florida TPO has reported annually on progress made in achieve performance measures adopted in the CMP. The 2019 CMP, Path Forward 2045 and the Regional System Safety Plan all included the Federal performance measures and FDOT/North Florida TPO targets. Progress made is reported in subsequent Annual Mobility Reports.

The North Florida TPO TIP reflects investment priorities established in the Path Forward 2045 LRTP. The focus of the North Florida TPO's investments that address system performance and freight include corridor improvements, intersection improvements (on NHS roads), projects evaluated in the Congestion Management Plan (CMP) and selected for the TIP, investments in transit, bicycle, or pedestrian systems that promote mode shift, freight improvements (Interstate) that increase reliability (could include improved weigh stations, addressing identified truck bottlenecks on the Interstate, etc.), TSMO/ITS projects or programs and travel demand management programs, park, and ride lots, etc. Specific projects within the TIP are listed below:

| Project Number | Project Name | Type of Work | County |
|----------------|------------------------------------|--------------|-----------|
| 2093013 | I-295 (SR 9A) FROM SR 202 JTB BLVD | Add Lanes & | Duval |
| | TO SR 9B (MANAGED LANES) | Reconstruct | |
| 2093013 | I-295 (SR 9A) FROM SR 202 JTB BLVD | Add Lanes & | Duval |
| | TO SR 9B (MANAGED LANES) | Reconstruct | |
| 2093014 | I-295(SR9A) FROM SOUTHSIDE | Add Lanes & | Duval |
| | CONNECTOR(SR113) TO SR202 JTB | Reconstruct | |
| 2094118 | SR5(US17)MAIN ST FROM S. OF NEW | Add Lanes & | Duval |
| | BERLIN RD TO AIRPORT CENTER DR. | Reconstruct | |
| 2094119 | SR5(US17)MAIN ST FROM AIRPORT | Add Lanes & | Duval |
| | CENTER DR TO MAX LEGGETT PKWY | Reconstruct | |
| 2104475 | SR16 FROM INTERNATIONAL GOLF | Add Lanes & | St. Johns |
| | PKWY TO I-95(SR9) | Reconstruct | |
| 2133457 | I-295 (SR 9A) FROM BUCKMAN | Add Lanes & | Duval |
| | BRIDGE TO I-95 MANAGED LANES | Reconstruct | |
| 2133459 | I-295(SR9A) FROM SOUTH OF US17 | Add Lanes & | Duval |
| | TO SR21(BLANDING BLVD) | Reconstruct | |

Table 4.2 North Florida TPO System Performance Projects

| Project Number | Project Name | Type of Work | County |
|----------------|---|----------------------|-----------|
| 4229389 | I-95(SR9) FROM S OF | Add Lanes & | St. Johns |
| | INTERNATIONAL GOLF PKWY TO S OF SR23 INTERCHANGE | Reconstruct | |
| 4240264 | I-95(SR9) FROM NORTH OF THE FCE | Add Lanes & | St. Johns |
| | INTERCHANGE TO THE DUVAL COUNTY LINE | Reconstruct | |
| 4240265 | I-95(SR9) FROM: ST JOHNS C/L TO: I- | Add Lanes & | Duval |
| | 295(SR9A) | Reconstruct | |
| 4322592 | I-95(SR9) FROM SOUTH OF | Add Lanes & | Duval |
| | SR126(EMERSON ST) TO ATLANTIC BLVD | Reconstruct | |
| 4322593 | I-95(SR9) FROM SOUTH OF SR202(JT | Add Lanes & | Duval |
| | BUTLER) TO SOUTH OF SR126(EMERSON ST) | Reconstruct | |
| 4355772 | I-95(SR9) FROM I-295(SR9A) TO | Add Lanes & | Duval |
| | SR152(BAYMEADOWS RD) | Reconstruct | |
| 4389282 | SR202(JTB) FM EAST OF I-95 TO US1 | Add Lanes & | Duval |
| | & US1 FM S OF JTB TO N OF MUSTANG RD | Reconstruct | |
| 4407641 | I-10(SR8) FROM: US301 TO: SR23 | Add Lanes & | Duval |
| | | Reconstruct | |
| 4407651 | I-10(SR8) FROM: SR23 TO: I-295 | Add Lanes & | Duval |
| | | Reconstruct | |
| 4427782 | I-95(SR9) FROM US90(BEAVER ST) TO | Add Lanes & | Duval |
| | SR115(US1)(MLK) | Reconstruct | |
| 4461531 | I-95(SR9) FROM: BAYMEADOWS | Add Lanes & | Duval |
| | ROAD TO: SR202(J.T.BUTLER BLVD) | Reconstruct | |
| 2096584 | I-295(SR9A) FROM: S OF | Add Lanes & | Duval |
| | SR105(HECKSCHER DR.) TO N OF PULASKI RD | Rehabilitate Pvmnt | |
| 2096586 | I-295(SR9A) FROM S OF | Add Lanes & | Duval |
| | SR105(HECKSCHER DR) TO N OF | Rehabilitate Pvmnt | |
| | PULASKI RD | | |
| 4435021 | SRA1A (MAYPORT ROAD) | Bike Lane/Sidewalk | Duval |
| 4084943 | TIMUCUAN TRAIL FORT GEORGE ISLAND TRAIL HEAD | Bike Path/Trail Duva | |
| 4331641 | SRA1A(HECKSCHER DR) FROM | Bike Path/Trail | Duval |
| | HUGUENOT PARK TO GEORGE RIVER BRIDGE | | |
| 4470581 | KING STREET FROM US1 TO BRIDGE | Bike Path/Trail | St. Johns |
| | OF LIONS | | |
| 4470591 | SRA1A FROM RED COX DRIVE TO BRIDGE OF LIONS | Bike Path/Trail | St. Johns |
| 4470601 | SRA1A ANASTASIA STATE PARK FROM POPE ROAD TO RED COX DRIVE | Bike Path/Trail | St. Johns |

| Project Number | Project Name | Type of Work | County |
|---|---|---------------------|--------------|
| 4470611 | BEACH BLVD FROM POPE ROAD TO SRA1A | Bike Path/Trail | St. Johns |
| 4470621 | SRA1A FROM SR206 TO BEACH BLVD | Bike Path/Trail | St. Johns |
| 4470641 | SRA1A FROM MARINELAND TO FORT | Bike Path/Trail | DIST/ST-WIDE |
| | MATANZAS INLET | | |
| 4463861 | SR202(JTB) AT BELFORT ROAD | Interchange - Add | Duval |
| | INTERCHANGE | Lanes | |
| 4288652 | SR200(US301) @ I-10 | Interchange Ramp | Duval |
| | IMPROVEMENTS | (New) | |
| 4308974 | SRA1A(AVENIDA MENENDEZ) FROM | Intersection | St. Johns |
| | CHARLOTTE ST TO W END OF BRIDGE OF LIONS | Improvement | |
| 4412202 | RACE TRACK ROAD AT SR5(US1) | Intersection | DIST/ST-WIDE |
| | | Improvement | |
| 4457401 | SR115(SOUTHSIDE BLVD) AND | Intersection | Duval |
| | FRONTAGE RD @ OLD BAYMEADOWS RD | Improvement | |
| 4466212 | SR10(ATLANTIC BLVD) AT SUTTON | Intersection | Duval |
| | LAKES BLVD | Improvement | |
| 4468082 | SR21(BLANDING BLVD) FROM S OF | Intersection | Clay |
| | WELLS RD TO DUVAL COUNTY LINE | Improvement | |
| 4473643 | SR5(US17) AT WILLIAM BURGESS | Intersection | Nassau |
| | BLVD | Improvement | |
| 4498411 | SRA1A FROM GATE GAS STATION TO | Intersection | St. Johns |
| | PROFESSIONAL DR | Improvement | |
| 4357581 | ARLINGTON EXPWAY FROM | ITS Communication | Duval |
| | ATLANTIC BLVD TO ML KING | System | |
| 4087242 | SERVICE PATROL DUVAL COUNTY | ITS Freeway | Duval |
| | ROAD RANGER | Management | |
| 4229382 | SR23(FIRST COAST XWAY) FROM: I- | New Road | DIST/ST-WIDE |
| | 95(SR9) TO: SR15(US17) | Construction | |
| 4229387 | SR23(FIRST COAST XWAY) FROM EAST | New Road | DIST/ST-WIDE |
| | OF CR16A (SPUR) TO EAST OF CR209 | Construction | |
| 4229388 | SR23(FIRST COAST XWAY) FROM EAST | New Road | St. Johns |
| | OF CR2209 TO EAST OF CR16A SPUR | Construction | |
| 4530701 | SR23(FIRST COAST XWAY) FROM I- | New Road | St. Johns |
| | 95(SR9) TO EAST OF CR2209 | Construction | |
| 4067898 | ST.JOHNS CNTY FED 5307 OPERATING | Operating For Fixed | St. Johns |
| 4447504 | GRANT | Route | |
| 4117591 | JACKSONVILLE JTA STATE BLOCK | Operating For Fixed | Duval |
| 4104444 | GRANT OPERATING FUNDS | Route | Ct. Labor |
| 4184411 | ST. JOHNS COUNTY BLOCK GRANT | Operating For Fixed | St. Johns |
| 4272561 | OPERATING FUNDS | Route | Dunial |
| /////////////////////////////////////// | DUVAL COUNTY FED SECT 5311 | Operating/Admin. | Duval |

| Project Number | Project Name | Type of Work | County |
|----------------|----------------------------------|--------------------|-----------|
| 4272631 | NASSAU COUNTY FED SECT 5311 | Operating/Admin. | Nassau |
| | RURAL TRANSIT FUNDING | Assistance | |
| 4272651 | ST JOHNS CNTY FED SECT 5311 | Operating/Admin. | St. Johns |
| | RURAL TRANSIT FUNDING | Assistance | |
| 4456471 | CLAY COUNTY FED SECT 5311 RURAL | Operating/Admin. | Clay |
| | TRANSIT JTA | Assistance | |
| 4462331 | SR200(US301) URBAN AREA RAIL | Other ITS | Duval |
| | DIVERSION PLAN | | |
| 2095379 | SR201(US301A)BALDWIN BYPASS AT | Parking Facility - | Duval |
| | BRANDY BRANCH RD | Roadways | |
| 2095682 | SR10(US90)BEAVER ST AT SR23(FCE) | Parking Facility - | Duval |
| | INTERSECTION TRUCK PARKING AND | Roadways | |
| | EV HUB | · | |
| 4240268 | I-95(SR9) TRUCK PARKING | Parking Facility - | St. Johns |
| | EXPANSION | Roadways | |
| 2086672 | SR103(LANE AVENUE) SOUTH OF | Pedestrian Safety | Duval |
| | MANOTAK AVE | Improvement | |
| 4331125 | SR139(US23)KINGS RD AT UNION ST, | Pedestrian Safety | Duval |
| | BRADY ST AND WHITNER ST. | , Improvement | |
| 4455711 | EVERGREEN LN FROM CR220B TO | Pedestrian Safety | Clay |
| | LISA DAWN DR; EVERGREEN LN TO | Improvement | , |
| | SCHOOL | | |
| 4498421 | SRA1A(US90A)3RD ST AT 7TH AVE N | Pedestrian Safety | Duval |
| | AND 3RD AVE S | Improvement | |
| 4386101 | I-95(SR9) ST JOHNS NORTHBOUND | Rest Area (Dual) | St. Johns |
| | REST AREA | | |
| 4386102 | I-95(SR9) ST JOHNS SOUTHBOUND | Rest Area (Dual) | St. Johns |
| | REST AREA | | |
| 4309163 | YULEE ELEMENTARY, FELMOR ROAD | Sidewalk | Nassau |
| 4393021 | SR10(ATLANTIC BLVD)EAST OF | Sidewalk | Duval |
| 1000021 | LAURINA ST TO SILVERSMITH CREEK | oracitain | Duru |
| | BRIDGE | | |
| 4393072 | SR5(US17)MAIN ST AT COLE RD | Sidewalk | Duval |
| 4474661 | NATHAN DRIVE, RENEE TERRACE AND | Sidewalk | Duval |
| 4474001 | RYAR ROAD | Sidewalk | Davai |
| 4474671 | ORANGEWOOD RD,GRAYWOOD | Sidewalk | Duval |
| 44/40/1 | RD,NETTIE RD,BROWNWOOD RD,ST | JILEWAIK | Duvai |
| | AUGUSTINE RD | | |
| 4352531 | I-295 EXPRESS LANES BUCKMAN | Toll Collection | Duval |
| TCCJC | BRIDGE TO I-95 TOLL OPERATIONS | | Duvai |
| 1252522 | | Tall Callection | Duncel |
| 4352532 | I-295 EXPRESS TOLL OPERATIONS | Toll Collection | Duval |
| 2006497 | JOHN TURNER BUTLER BLVD TO SR9B | Troffic Control | Duncal |
| 2096487 | SR228(NORMANDY BLVD) FROM: | Traffic Control | Duval |
| | NEW WORLD AVE TO: SR111(CASSAT | Devices/System | |
| | AVE) | | |

| Project Number | Project Name | Type of Work | County |
|----------------|------------------------------------|-----------------------|-----------|
| 4135301 | D2 CLAY COUNTY TRAFFIC SIGNAL | Traffic Control | Clay |
| | MAINTENANCE AGREEMENT | Devices/System | |
| 4135311 | D2-DUVAL COUNTY TRAFFIC SIGNAL | Traffic Control | Duval |
| | MAINTENANCE AGREEMENT | Devices/System | |
| 4135321 | D2-NASSAU COUNTY TRAFFIC SIGNAL | Traffic Control | Nassau |
| | MAINTENANCE AGREEMENT | Devices/System | |
| 4135341 | D2-ST JOHNS COUNTY TRAFFIC | Traffic Control | St. Johns |
| | SIGNAL MAINTENANCE AGREEMENT | Devices/System | |
| 4260011 | ITS SYSTEM MANAGER CONSULTANT | Traffic Control | Duval |
| | | Devices/System | |
| 4460313 | ITS WWD SAFETY INITIATIVES | Traffic Control | Duval |
| | | Devices/System | |
| 4460314 | ITS WWD SAFETY INITIATIVES | Traffic Control | Duval |
| | | Devices/System | |
| 4324031 | SR212(US90/BEACH BLVD) FROM: | Traffic Signal Update | Duval |
| | LINDEN AVENUE TO MARION ROAD | | |
| 4373871 | SR10(ATLANTIC BOULEVARD) FROM: | Traffic Signal Update | Duval |
| | KINGMAN TO: BARTRAM ROAD | | |
| 4432981 | SRA1A @ TIMUCUAN TRAIL | Traffic Signal Update | Duval |
| | CROSSING & SAWPIT CREEK BOAT | | |
| | RAMP | | |
| 4451461 | SR111(CASSAT AVENUE) FROM: | Traffic Signal Update | Duval |
| | BLANDING BLVD TO: I-10 EB RAMP | | |
| 4359521 | SR109A(CESERY BLVD) | Traffic Signals | Duval |
| 4373731 | SR10(US90)(BEAVER ST)AT CHAFFEE | Traffic Signals | Duval |
| | RD | | |
| 4337151 | JTA BUS AND BUS FACILITIES SECTION | Transit Improvement | Duval |
| | 5339 | | |
| 4337161 | SECTION 5337 JTA STATE OF GOOD | Transit Improvement | Duval |
| | REPAIR | | |
| 4415221 | ST. JOHNS COUNTY TRANSIT | Transit Improvement | St. Johns |
| | IMPROVEMENT SECTION 5339 | | |
| 2164533 | CITY OF ST. AUGUSTINE DOWNTOWN | Urban Corridor | St. Johns |
| | CIRCULATOR PHASE I | Improvements | |
| 4453333 | JTA BLUE LINE FLEX ROUTE - | Urban Corridor | Clay |
| | OPERATIONS | Improvements | |
| 4453334 | JTA RED LINE FLEX ROUTE - | Urban Corridor | Clay |
| | OPERATIONS | Improvements | |
| 4462161 | JTA ST JOHNS COUNTY EXPRESS | Urban Corridor | Duval |
| | ROUTE - OPERATIONS | Improvements | |
| 4462162 | JTA CLAY EXPRESS SELECT ROUTE - | Urban Corridor | Duval |
| | OPERATIONS | Improvements | |

The TIP devotes a significant amount of resources to programs and projects that will improve system performance and freight reliability on the Interstate and non-Interstate NHS. The TIP will fund \$41 million for intersection improvements, \$2 billion for congestion relief projects, \$177 million for TDM and \$72 million for TSMO projects.

The projects included in the TIP are consistent with FDOT's Five Year Work Program. Therefore, they reflect FDOT's approach of prioritizing funding to address performance goals and targets. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to programs that address system performance and freight, the MPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide reliability performance targets.

Section 5 Transit Asset Management Measures

5.0 Transit Asset Management Measures

5.1 Transit Asset Performance Measures

FTA's Transit Asset Management (TAM) regulations apply to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The regulations define the term "state of good repair," require that public transportation providers develop and implement TAM plans, and established state of good repair standards and performance measures for four asset categories: equipment, rolling stock, transit infrastructure, and facilities. Table 5.1 identifies the TAM performance measures.

| Asset Category | Performance Measure |
|----------------|---|
| Equipment | Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their Useful Life Benchmark |
| Rolling Stock | Percentage of revenue vehicles within a particular asset class that have either met or exceeded their Useful Life Benchmark |
| Infrastructure | Percentage of track segments with performance restrictions |
| Facilities | Percentage of facilities within an asset class rated below condition 3 on the TERM scale |

Table 5.1 FTA TAM Performance Measures

For equipment and rolling stock classes, useful life benchmark (ULB) is defined as the expected lifecycle of a capital asset, or the acceptable period of use in service, for a particular transit provider's operating environment. ULB considers a provider's unique operating environment such as geography, service frequency, etc.

Public transportation providers are required to establish and report TAM targets annually for the following fiscal year. Each public transportation provider or its sponsors must share its targets with each MPO in which the public transportation provider's projects and services are programmed in the MPO's TIP. MPOs are not required to establish TAM targets annually each time the transit provider establishes targets. Instead, MPO targets must be established when the MPO updates the LRTP (although it is recommended that MPOs reflect the most current transit provider targets in the TIP if they have not yet taken action to update MPO targets). When establishing TAM targets, the MPO can either agree to program projects that will support the transit provider targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning area. To the maximum extent practicable, public transit providers, states, and MPOs must coordinate with each other in the selection of performance targets.

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

Table 5.2 Tier I and Tier II Definitions

| Tier I | Tier II |
|---|---|
| Operates rail service | Subrecipient of FTA 5311 funds |
| OR | OR |
| ≥ 101 vehicles across all fixed route modes | American Indian Tribe |
| OR | OR |
| ≥ 101 vehicles in one non-fixed route mode | ≤ 100 vehicles across all fixed route modes |
| | OR |
| | ≤ 100 vehicles in one non-fixed route mode |

5.2 FDOT Group TAM Plan Participants

A total of 19 public transportation providers participated in the <u>FDOT Group TAM Plan</u> and continue to coordinate with FDOT on establishing and reporting group targets to FTA through the National Transit Database (NTD) (Table 6.2). These are FDOT's Section 5311 Rural Program subrecipients. The Group TAM Plan was adopted in September 2022 and covers fiscal years 2022-2023 through 2025-2026. Group TAM Plan targets for fiscal year 2023 were submitted to NTD in September 2023. An MPO has the option of including the full table below for context, or just identifying those Tier II providers in the MPO planning area that participated in the Group TAM Plan, the MPO should check with FDOT before submitting the TIP to confirm the final 2023 targets.

Table 5.3 Florida Group TAM Plan Participants

| District | Participating Transit Providers |
|----------|--|
| 1 | Central Florida Regional Planning Council |
| 2 | Hendry County |
| Z | Baker County Council on Aging Levy County Transit |
| | |
| | Nassau County Council on Aging/Nassau TRANSIT Ride Solution (Putnam County) |
| | Suwannee River Economic Council |
| | |
| 3 | Suwannee Valley Transit Authority |
| 3 | Big Bend Transit |
| | Calhoun County Senior Citizens Association |
| | Gulf County ARC |
| | JTRANS |
| | Liberty County Transit |
| | Tri-County Community Council |
| | Wakulla Transportation |
| 4 | No participating providers |
| 5 | Flagler County Public Transportation |
| | Marion Transit |
| | Sumter County Transit |
| 6 | Key West Transit |
| 7 | No participating providers |

5.3 Transit Asset Management Targets

The North Florida TPO is served by three (3) transit service providers: Jacksonville Transportation Authority (JTA), St. Johns County Sunshine Bus, and Nassau County Transit. JTA and St. Sunshine Bus are considered Tier I providers and, as such, each must develop a TAM Plan. Nassau County Transit is considered a Tier II provider and is included in the group TAM plan developed by the FDOT Public Transit Office in Tallahassee. JTA also provides transit service in Clay County as the Community Transportation Coordinator for that county.

5.3.1 Transit Agency Targets

The Jacksonville Transportation Authority (JTA) established TAM targets for each of the applicable asset categories on February 14, 2019. Table 5.3 presents the targets currently listed in their Transit Asset Management Plan. The St. Johns County Sunshine Bus established TAM targets for each of the applicable asset categories on October 20, 2018. Table 5.3b presents the targets currently listed in their Transit Asset Management Plan.

Nassau County Council on Aging/Nassau TRANSIT is part of the Group TAM Plan for Fiscal Years 2022/2023 – 2025/2026 developed by FDOT for Tier II providers in Florida. The FY 2022 asset conditions and FY 2023 targets for the Tier II providers are shown in Table 6.4. Note: FDOT will provide an update once FY 2023 performance and FY 2024 targets are available.

The transit provider's TAM targets are based on the condition of existing transit assets and planned investments in equipment, rolling stock, infrastructure, and facilities. The targets reflect the most recent data available on the number, age, and condition of transit assets, and capital investment plans for improving these assets. The table summarizes both existing conditions for the most recent year available, and the current targets.

Table 5.4 Transit Asset Management Targets for JTA

| Asset Category - Performance Measure | Asset Class | FY 2023 Asset Condition | FY 2024 Target |
|--|---------------------------------|----------------------------|----------------|
| Rolling Stock | | | |
| Age - % of revenue vehicles | Buses (JTA/CC) | 19% | 27% |
| within a particular asset class | Cutaways (JTA/CC) | 75% | 73% |
| that have met or exceeded their | Vans (JTA/CC) | 18% | 10% |
| ULB | Automated Guideway Vehicle | 0% | 67% |
| | Ferryboat | 0% | 0% |
| Equipment | | | |
| Age - % of non-revenue vehicles | Automobile | 100% | 100% |
| within a particular asset class | Trucks and other | 56% | 83% |
| that have met or exceeded their | Rubber Tire Vehicles | | |
| ULB | SUVs | 41% | 81% |
| | Trucks | 70% | 83% |
| | Vans | 100% | 100%% |
| | Boats | 100% | 100%% |
| Infrastructure | | | |
| % of track segments with | Rail Fixed Guideway | 0% | 0% |
| performance restrictions | | | |
| Facilities | | | |
| Condition - % of facilities with a condition rating below 3.0 on | Admin/Maintenance Facilities | 0% | 0% |
| the FTA Transit Economic | Passenger Parking | 3% | 3% |
| Requirements Model (TERM) | Facilities | | |
| Scale | Passenger Facilities | 0% | 0% |
| | Parking Facilities | 4% | 4% |

Table 5.5 Transit Asset Management Targets for St. Johns County Sunshine Bus

| Asset Category - Performance Measure | Asset Class | FY 2022 Asset Condition | FY 2023 Target |
|---|--|----------------------------|----------------|
| Rolling Stock | | | |
| Age - % of revenue vehicles | Cutaway | 54% | 57% |
| within a particular asset class | Minivan | 100% | 50% |
| that have met or exceeded their ULB | Van | 22% | 22% |
| Equipment | | | |
| Age - % of non-revenue vehicles within a particular asset class that have met or exceeded their ULB | Trucks and other Rubber Tire Vehicles | 50% | 0% |
| Facilities | | | |
| Condition - % of facilities with a condition rating below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale | Admin/Maintenance Facilities | 0% | 0% |

| Table 5.6 | FDOT Group Plan Transit Asset Management Targets for Tier II |
|-----------|--|
| | Providers |

| Asset Category - Performance Measure | Asset Class | FY 2021 Asset Conditions | FY 2022 Performance | FY2023 Target |
|--|--|--------------------------------|------------------------|---------------|
| Revenue Vehicles | | | | |
| Age - % of revenue | Automobile | 0% | 0% | 0% |
| vehicles within a particular | Bus | 21.54% | 16.42% | 16.0% |
| asset class that have met | Cutaway Bus | 9.81% | 7.19% | 7.0% |
| or exceeded their Useful | School Bus | 100.0% | 100.0% | 100.0% |
| Life Benchmark (ULB) | Mini-Van | 19.59% | 30.85% | 30.0% |
| | SUV | 20% | 9.09% | 9.0% |
| | Van | 40.58% | 39.68% | 39.0% |
| Equipment | | | | |
| Age - % of equipment or non-revenue vehicles | Non-Revenue Automobile | 75% | 100% | 100.0% |
| within a particular asset class that have met or exceeded their Useful Life Benchmark (ULB) | Trucks and other Rubber Tire Vehicles | 6.25% | 6.25% | 6.0% |
| Facilities | | | | |
| Condition - % of facilities with a condition rating | Passenger/ Parking Facilities | 0% | 0% | 0% |
| below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale | Administration/ Maintenance Facilities | 6.67% | 6.67% | 6.0% |

5.3.2 MPO Transit Asset Management Targets

As discussed above, MPOs are <u>not</u> required to establish TAM targets annually each time the transit provider establishes targets. Instead, MPO's <u>must</u> revisit targets each time the MPO updates the LRTP. MPOs can either agree to program projects that will support the transit provider targets or establish separate regional TAM targets for the MPO planning area. MPO targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning area.

On October 11, 2018 the North Florida TPO agreed to support St. Johns County Sunshine Bus and Tier II transit agencies asset targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the provider's targets.

On February 14, 2019 the North Florida TPO agreed to support the JTA's TAM targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the provider's targets.

5.4 Transit Asset Management Investments in the TIP

The North Florida TPO TIP was developed and is managed in cooperation with JTA, St. Johns County Sunshine Bus, and Nassau County Transit. It reflects the investment priorities established in the Path Forward 2045, the adopted Long Range Transportation Plan

FTA funding, as programmed by the region's transit providers and FDOT, is used for program and products to improve the condition of the region's transit assets. The focus of the North Florida TPO's investments that address transit state of good repair include bus and other vehicle purchases and replacement, equipment purchases and replacements, retrofits and repair, rehabilitation, and replacement of transit facilities and infrastructure.

To assist the Tier 1 providers in meeting their TAM targets the North Florida TPO provides the following financial assistance annually:

- FM 4067899 St Johns County BCC STP funds for Purchase of Buses/Equipment (\$250,000)
- FM 2159233 JTA/STP Funds Duval County Purchase Buses/Equipment (\$1,000,000)

Additionally, the following projects are programmed in the TIP to aid in meeting transit asset management targets:

| Project Number | Project Name | Type of Work | County |
|----------------|------------------------------------|---------------------|-----------|
| 4067898 | ST.JOHNS CNTY FED 5307 OPERATING | Operating For Fixed | St. Johns |
| | GRANT | Route | |
| 4117591 | JACKSONVILLE JTA STATE BLOCK | Operating For Fixed | Duval |
| | GRANT OPERATING FUNDS | Route | |
| 4184411 | ST. JOHNS COUNTY BLOCK GRANT | Operating For Fixed | St. Johns |
| | OPERATING FUNDS | Route | |
| 4272561 | DUVAL COUNTY FED SECT 5311 | Operating/Admin. | Duval |
| | RURAL TRANSIT FUNDING | Assistance | |
| 4272631 | NASSAU COUNTY FED SECT 5311 | Operating/Admin. | Nassau |
| | RURAL TRANSIT FUNDING | Assistance | |
| 4272651 | ST JOHNS CNTY FED SECT 5311 | Operating/Admin. | St. Johns |
| | RURAL TRANSIT FUNDING | Assistance | |
| 4456471 | CLAY COUNTY FED SECT 5311 RURAL | Operating/Admin. | Clay |
| | TRANSIT JTA | Assistance | |
| 4337151 | JTA BUS AND BUS FACILITIES SECTION | Transit Improvement | Duval |
| | 5339 | | |
| 4337161 | SECTION 5337 JTA STATE OF GOOD | Transit Improvement | Duval |
| | REPAIR | | |

Table 5.7 North Florida TPO Transit Asset Projects

Transit asset condition and state of good repair is a consideration in the methodology that the North Florida TPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the MPO's goals, including transit state of good repair, using a prioritization and project selection process established in the LRTP. This prioritization process considers factors such as useful life benchmarks and maintain a state of good repair. To support progress towards TAM performance targets, transit investment and maintenance funding in the LRTP Path Forward 2045 accounted for approximately 15.5 percent of total LRTP funding (not including SIS funding) and 35 percent of requested Jacksonville Transportation Authority funding for transit preservation. Improving the State of Good Repair (SGR) of capital assets is an overarching goal of this process.

The TIP devotes resources to projects that will maintain and improve transit state of good repair. Investments in transit assets in the TIP include \$105 million for vehicle and facility improvements.

The North Florida TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the TAM performance targets. The North Florida TPO will continue to coordinate with the JTA, St. Johns County Sunshine Bus and Nassau County Transit to maintain the region's transit assets in a state of good repair.

For more information on these programs and projects, see sections B, E and G.

Investment decisions for asset replacement in the FDOT Group TAM Plan inventory are made with the goal to maintain or improve the percentage of vehicles, equipment, and facilities in an adequate or better condition. FDOT and its subrecipient transit providers will monitor all assets for unsafe conditions. Identifying an opportunity to improve the safety of an asset, however, does not necessarily indicate an unsafe condition. If an unacceptable safety risk associated with an asset is identified, that asset will be ranked with higher investment priority to the extent practicable. The subrecipients prioritize the rehabilitation and replacement of vehicles that provide transit service over non-revenue vehicles and facilities.

Section 6 Transit Safety Performance

6.0 Transit Safety Performance

FTA's Public Transportation Agency Safety Plan (PTASP) regulations established transit safety performance management requirements for providers of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53.

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

The PTASP must include performance targets for the performance measures established by FTA in the <u>National Public Transportation Safety Plan</u>, which was published on January 28, 2017. The transit safety performance measures are:

- Total number of reportable fatalities and rate per total vehicle revenue miles by mode.
- Total number of reportable injuries and rate per total vehicle revenue miles by mode.
- Total number of reportable safety events and rate per total vehicle revenue miles by mode.
- System reliability mean distance between major mechanical failures by mode.

In Florida, each Section 5307 or 5311 public transportation provider must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the FTA PTASP requirements.¹

Each public transportation provider that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. Providers were required to certify their initial PTASP and safety targets by July 20, 2021. Once the public transportation provider establishes safety targets it must make the targets available to MPOs to aid in the planning process. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, MPO targets must be established when the MPO updates the LRTP (although it is recommended that MPOs reflect the current transit provider targets in their TIPs).

When establishing transit safety targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional transit safety targets for the MPO planning area. In addition, the North Florida TPO must reflect those targets in LRTP and TIP updates.

¹ FDOT Public Transportation Agency Safety Plan Guidance Document for Transit Agencies. Available at <u>ptasp-14-90-guidance-document 09112019.docx (live.com)</u>

6.1 Transit Safety Targets

The following public transportation provider(s) operate in the North Florida TPO planning area: JTA, St. Johns County Sunshine Bus, and Nassau County Transit. Of these, JTA and St. Johns County Sunshine Bus are responsible for developing a PTASP and establishing transit safety performance targets annually.

See example in the appendix section A.8.

6.1.1 Transit Agency Safety Targets

The JTA and St. Johns County/Sunshine Bus both established the transit safety targets identified in Table 6.1 in July 2020. These targets are updated or affirmed annually. The values displayed in the Table reflect the latest annual update from July 2023.

Table 6.1Transit Safety Performance Targets for JTA and St. Johns
County/Sunshine Bus

| Transit Mode JTA | Fatalities (total) | Fatalities (rate) | Injuries (total) | Injuries (rate) | Safety Events (total) | Safety Events (rate) | System Reliability |
|-------------------------------|-----------------------|----------------------|---------------------|--------------------|-----------------------------|----------------------------|-----------------------|
| Fixed Route Bus | 0 | 0 | 63 | 0.6 | 365 | 3.5 | 20,000 VRM |
| ADA/Paratransit | 0 | 0 | 9 | 0.2 | 190 | 4 | 29,500 VRM |
| Rail | 0 | 0 | 4 | 3 | 16 | 12 | 9,440 VRM |
| Ferry | 0 | 0 | 1 | NA | 1 | NA | NA |
| St. Johns County/Sunshine Bus | | | | | | | |
| Fixed Route Bus | 0 | 0 | 5 | 0.5 | 10 | 0.9 | 0.5 |
| Paratransit | 0 | 0 | 8 | 1.04 | 5 | 0.65 | 0.75 |

6.1.2 MPO Transit Safety Targets

As discussed above, MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, MPO's must revisit targets each time the MPO updates the LRTP. MPOs can either agree to program projects that will support the transit provider targets or establish separate regional transit safety targets for the MPO planning area. MPO targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning area.

On October 8, 2020 the North Florida TPO agreed to support both the Jacksonville Transportation Authority and St. Johns County/Sunshine Bus transit safety targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the provider's targets

6.2 Transit Safety Investments in the TIP

The North Florida TPO TIP was developed and is managed in cooperation with JTA, St. Johns County Sunshine Bus, and Nassau County Transit. It reflects the investment priorities established in the Path Forward 2045 LRTP.

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the safety of the region's transit systems. The focus of the North Florida TPO's investments that address transit safety include the following projects:

| Project Number | Project Name | Type of Work | County |
|----------------|---|--------------------------------|-----------|
| 4067898 | ST.JOHNS CNTY FED 5307 OPERATING GRANT | Operating For Fixed Route | St. Johns |
| 4117591 | JACKSONVILLE JTA STATE BLOCK GRANT OPERATING FUNDS | Operating For Fixed Route | Duval |
| 4184411 | ST. JOHNS COUNTY BLOCK GRANT OPERATING FUNDS | Operating For Fixed Route | St. Johns |
| 4272561 | DUVAL COUNTY FED SECT 5311 RURAL TRANSIT FUNDING | Operating/Admin. Assistance | Duval |
| 4272631 | NASSAU COUNTY FED SECT 5311 RURAL TRANSIT FUNDING | Operating/Admin. Assistance | Nassau |
| 4272651 | ST JOHNS CNTY FED SECT 5311 RURAL TRANSIT FUNDING | Operating/Admin. Assistance | St. Johns |
| 4456471 | CLAY COUNTY FED SECT 5311 RURAL TRANSIT JTA | Operating/Admin. Assistance | Clay |
| 4337151 | JTA BUS AND BUS FACILITIES SECTION 5339 | Transit Improvement | Duval |
| 4337161 | SECTION 5337 JTA STATE OF GOOD REPAIR | Transit Improvement | Duval |

Table 6.2 North Florida TPO Transit Safety Investments

Transit safety is a consideration in the methodology the North Florida TPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the MPO's goals, including transit safety, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit safety in the MPO's planning area. This prioritization process is primarily driven by the strong partnership with the TPO's regional transit agencies. These agencies are included in the TPO's board and committees and have strong influence over the TIP development and LRTP direction.

The North Florida TPO TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit safety performance targets. The North Florida TPO will continue to coordinate with the JTA, St. Johns County Sunshine Bus, and Nassau County Transit to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair.

The TIP devotes resources to projects that will maintain and improve transit safety. Investments in transit safety in the TIP include \$82 million for operating and safety programs and projects. For more information on these programs and projects, see sections B, E and G of the main TIP document.

For more information on these programs and projects, see sections B, E and G.

APPENDIX XI

TIP Review Checklist

TRANSPORTATION IMPROVEMENT PROGRAM (TIP) REVIEW CHECKLIST

The following TIP Review Checklist is provided to assist in the review of the TIP. This Review Checklist is to be completed and included in the MPO's final TIP Document.

Comments should be categorized as:

Editorial: The MPO may address comments regarding grammatical, spelling, and other related errors, but this would <u>not</u> affect the document's approval.

Enhancement: Comments may be addressed by the MPO but would <u>not</u> affect the approval of the document, i.e., improve the quality of the document and the understanding for the public (improving graphics, re-packaging of the document, use of plain language, reformatting for clarity, removing redundant language).

Critical: The comment MUST be addressed to meet the minimum state and federal requirements for approval. The reviewer must clearly identify the applicable state or federal statutes, regulations, policies, guidance, or procedures to which the document does not conform.

If a question is categorized, a comment must accompany it. If a question is answered with "no," a comment must accompany it.

| MPO: | Vict | oria Kutney | | | Fiscal Years included: | 2024/25 - | - 2028/ | 29 |
|----------------------------|----------|--|------------------|----------------|----------------------------|---------------|---------------------|----------|
| Review #: | 1 | Date of Review: | 05/22/2 DRAFT | 2024 FINAL | Reviewed by: | VK | | |
| TIP Forma | t & Co | ontent | | | | | | |
| Does the co date of ado | | ge include the MPO name, address, an | d correct | fiscal years | and provide a location to | add the | Yes 🖂 | No 🗆 |
| Editorial | | TPO address not located on cover page- | Address ad | lded to cover | page | | Page Nu Cover Pa | |
| | | Comment Addressed and Resolved | | | | | | |
| Does the Ta | ble of (| Contents show the title of each section | n with the | e correct pag | e number? | | Yes 🗵 | No 🗌 |
| Editorial | | Appendix IV in the table of contents says made on final document | 2022 LOP | P; however, th | e actual document says 202 | 23 Correction | Page Nu | mbers: 2 |
| | | Comment Addressed and Resolved | | | | | | |
| | | le an endorsement that it was develop MPO approval? This would be an MP | | 0 | • | | Yes 🖂 | No 🗖 |
| No commen | t | Please include on final TIP- Included in Fi | nal Docum | ent | | | Page Nu Second | |
| | | Final resolution not included in draft- Co | mment Ad | dressed and R | esolved | | | |
| Does the TIF | o incluc | le a list of definitions, abbreviations, f | unding, p | hase codes, | and acronyms? | | Yes 🖂 | No 🗆 |
| No commen | t | | | | | | Page Nu A1-1 | imbers: |
| | | Clicker here to enter notes | | | | | | |

TIP Narrative

| consistent with the | with a statement of purpose (provide a prioritization of projects covering a five-year period 2 LRTP, containing all transportation projects funded with FHWA & FTA funds and regionally regardless of funding source)? [23 CFR 450.326(a)]; [49 USC Chapter 53] | Yes 🛛 No 🗆 |
|--|--|--------------------------------------|
| No comment | Click here to enter comments | Page Numbers: Section 1 Page 1 |
| | Click here to enter notes | |
| | op the TIP in cooperation with the state and public transit operator(s), who provided the es of available federal and state funds for the MPO to develop the financial plan? [s. CFR 450.326(a)] | Yes 🗵 No 🗆 |
| No comment | Click here to enter comments | Page Numbers: Section 1 Page 2 |
| | Click here to enter notes | |
| transportation syst revenues and costs sources and amour | nstrate sufficient funds (federal, state, local, and private) to implement proposed em improvements, and identify any innovative financing techniques by comparing s for each year? It is recommended that the TIP include a table(s) that compares funding nts, by year, to total project costs. [23 CFR 450.326(k)]; [23 CFR 450.326(j)]; [s. | Yes 🛛 No 🗆 |
| 339.175(8)(c)(3) FS Choose an item. |]. Click here to enter comments. | Page Numbers: Section |
| | Click here to enter notes | |
| | be the project selection process and state that it is consistent with federal requirements in and 23 CFR. 450.332(c) for non-TMA MPOs? | Yes 🛛 No 🗆 |
| No comment | Click here to enter comments | Page Numbers: Section 1 Page 3 |
| | Click here to enter notes | |
| elements (including | fy the MPO's criteria and process for prioritizing implementation of the transportation plan g multimodal tradeoffs) for inclusion in the TIP and explain any changes in priorities from The MPO's TIP project priorities must be consistent with the LRTP. [23 CFR 450.326(n)(1)] | Yes 🛛 No 🗆 |
| No comment | Click here to enter comments | Page Numbers: Section 1 Pages 2-3 |
| | Click here to enter notes | |
| and aviation master plans for those location of the second s | be how projects are consistent with the MPO's LRTP and, to the extent feasible, with port erplans, public transit development plans, and approved local government comprehensive al governments located within the MPO area? [s. 339.175(8)(a) FS] For consistency on 1. Florida LRTP Amendment Thresholds and Section 2. Meeting Planning Requirements | Yes 🗵 No 🗆 |
| Choose an item. | Click here to enter comments | Page Numbers: Section 1 Page 2 |
| | Click here to enter notes | |
| Does the TIP cross- 339.175(8)(c)(7) FS | reference projects with corresponding LRTP projects when appropriate? [s.] | Yes 🛛 No 🗆 |
| Choose an item. | Click here to enter comments | Page Numbers: Section 1 Page 2 |
| | Projects are individually referenced throughout the TIP document | |

| | ude the FDOT Annual List of Obligated Projects or a link? The annual listing is located for [23 CFR 450.334]; [s. 339.175(8)(h), FS] | Yes 🖂 No 🗆 |
|-----------------------------------|--|---|
| No comment | Click here to enter comments | Page Numbers: Section A5-1 |
| | Click here to enter notes | |
| | eloped with input from the public? [23 CFR 450.316]; [23 CFR 450.326(b)]; The document echniques used to reach citizens (flyers, websites, meeting notices, billboards, etc.) | Yes 🗵 No 🗆 |
| No comment | Click here to enter comments | Page Numbers: Section 1 page 4 & Section 6-1 |
| | Click here to enter notes | |
| certification (for | cuss the MPO's current FDOT annual joint certification and past FHWA/FTA quadrennial TMA MPOs)? For TMA MPOs the TIP should include the anticipated date of the next rennial certification. | Yes 🛛 No 🗆 |
| No comment | Click here to enter comments | Page Numbers: Section 1 pages 4-5 |
| | Click here to enter notes | |
| management pro | cuss the congestion management process? All MPOs are required to have a congestion occess that provides for the effective management and operation of new and existing facilities and reduction and operational management strategies. [s. 339.175(6)(c)(1), FS] | Yes 🛛 No 🗆 |
| No comment | Click here to enter comments | Page Numbers: Section 1 Page 5 |
| | Click here to enter notes | |
| | cuss the development of Transportation Disadvantaged (TD) services, a description of costs om TD services, and a list of improvements funded with TD funds? [s. 427.015(1) FS AND 41- | Yes 🗵 No 🗆 |
| No comment | Click here to enter comments | Page Numbers: 6-7 & A8-1 |
| | Click here to enter notes | |
| Does the TIP disc targets for: | cuss how once implemented, the MPO will make progress toward achieving the performance | |
| ✓ Safety | performance measures | |
| | n performance measures | |
| ✓ Bridge | performance measures | |
| ✓ Pavem | ent performance measures | Yes 🖂 No 🗆 |
| State a | isset management plan | |
| o ✓ State f | Including risk to off-system facilities during emergency events (if applicable) reight plan | |
| | porated the <u>TIP Performance Measures Template</u> directly or adapted it to suit their needs, met the requirements. [23 CFR 450.326(c)] | |
| Choose an item. | Click here to enter comments | Page Numbers: A10-1 |
| | Click here to enter notes | |
| | cuss the anticipated effect of achieving the performance targets identified in the LRTP, linking ities to those performance targets for: | Yes 🗵 No 🗆 |

| comments. | | | | |
|---|--|---------------------------|--|--|
| | MPO upload the document into the <u>Grant Application Process (GAP)</u> System for review by the Policy Planning, Florida Commerce, FTA, & FHWA? Include the date of submission in the | ne | | |
| TIP Review | | | | |
| | Click or tap here to enter text. | | | |
| Choose an item. | Click here to enter comments | Page Numbers: A- – I-1 | | |
| - | y of Federal Funds and source(s) of non-Federal Funds ion number included in project title or description | | | |
| | ed total project cost and year anticipated funding mber or identification number where the project can be found in LRTP (spot check) | Yes 🛛 No 🗆 | | |
| ✓ Financia | l Project Number (FPN) | | | |
| | in the TIP include the following information? It description of the project (type of work, termini, and length) | | | |
| | isting for Five Fiscal Years | | | |
| Dotail Project | District 2 does not currently have any projects | | | |
| | District 2 does not surrantly have any projects | J. | | |
| Choose an item. | Click here to enter comments | Page Numbers: | | |
| If so, does the MP | O reference the report in the TIP for that project? | Yes 🗌 No 🗆 | | |
| Does the TIP cont | ain projects listed in the FDOT 23 CFR Part 667 Report? | Yes 🗌 No 🖂 | | |
| | Click or tap here to enter text. | | | |
| Choose an item. | Click here to enter comments | Page Numbers: 3 | | |
| per the Infrastruc | de all Federal discretionary grants that fund capital projects under Title 23 or Title 49, USC, sure Investment and Jobs Act (IIJA)? Federal discretionary grants that fund capital projects before executing a grant agreement with USDOT. For more information, see this <u>link</u> . | Yes 🗵 No 🗆 | | |
| | Click here to enter notes | | | |
| Choose an item. | Click here to enter comments | Page Numbers: A10-1 | | |
| | net the requirements. [23 CFR 450.326(d)] | | | |
| ✓ State freight plan If the MPO incorporated the <u>TIP Performance Measures Template</u> directly or adapted it to suit their needs, | | | | |
| ✓ State as | set management plan | | | |
| | erformance measures nt performance measures | | | |
| ✓ System | performance measures | | | |

Draft Submitted in GAP 05/03/2024