## NORTH FLORIDA

## TRANSPORTATION IMPROVEMENT PROGRAM FY 2024/25 - 2028/29

980 North Jefferson Street, Jacksonville FL 32209

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#### **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 2050 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 2025/2026 through Fiscal Year 2029/2030. Herein, Fiscal Year July 1, 2025 to June 30, 2026 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 2050 LRTP adopted November 6, 2024. Regionally significant projects have individual LRTP reference numbers in each TIP item. All other projects are supported in the 2050 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: <u>https://www.fdot.gov/rail/plandevel/freight-mobility-and-trade-plan</u> and <u>https://fdotwww.blob.core.windows.net/sitefinity/docs/default-source/planning/tamp/fdot-tamp.pdf</u>

#### **PROJECT PRIORITY STATEMENT**

The TIP for Fiscal Years 2025/2026 through 2029/2030 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 2025/26 – 2029/30. The LOPP identifies potential projects to be funded in the new fifth year (FY 2029/2030) of the FDOT Work Program.

Projects are first prioritized in the LRTP. More details about prioritization can be found in the <u>2050 LRTP webpage</u>. The LOPP is submitted annually to FDOT to recommend the 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 2025/2026 through 2029/2030 TIP is consistent with the adopted 2050 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 2050, the North Florida TPO's Long Range Transportation Plan adopted November 6, 2024.

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)

TPO priorities are adopted annually and submitted by each county commission. The list is subject to change based on each county priority ranking.

#### **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, on May 2025, was accomplished by a combination of the following:

While developing the TIP, County-specific PowerPoint virtual presentations were be delivered for Clay, Duval, Nassau and St Johns Counties as well as a Regional TIP Virtual public meeting on May 22. Recordings of these presentations were posted online. The TIP was also delivered to 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 (https://www.news4jax.com/news/local/2025/05/15/kings-road-corridor-set-for-upgrades-in-new-transportation-plan/).

The draft TIP was made available to the general public and groups' identified above for review and comments via the TPO's website as a PDF format: <a href="https://northfloridatpo.com/planning/tip">https://northfloridatpo.com/planning/tip</a> as well as thru the public facing website of our Interactive TIP tool: <a href="https://northfloridatpo.ecointeractive.com/home/">https://northfloridatpo.ecointeractive.com/home/</a>. To increase our efficiency and transparency, the Interactive TIP Tool allows the public to see proposed changes before they are adopted and 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 <a href="https://publicinput.com/2025tip">https://publicinput.com/2025tip</a> was used to gather input. Public outreach results are documented below. All comments and responses are documented in Appendix VI. Comments were forwarded to the agency responsible.

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In person (3)		53 Participants
Virtual Zoom Meetings	(5)	49 Participants
YouTube presentation r	ecordings	70 Views

#### North Florida TPO Public Outreach – Draft Transportation Improvement Program (TIP) 26-30

E-News (9 emails)	4121 Opens	280 Clicks
Facebook (8 Posts)	1051 Views	724 Reach
TIP web page	2135 Views	756 Active Users
TIP Survey (Public Input)	636 Views	94 Participants

#### 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 2, 2024. 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 2028.

In the interim of the Federal quadrennial review process, the North Florida TPO and FDOT annually conduct a Joint Certification, which was last completed April 10, 2025.

#### **MANAGEMENT SYSTEMS**

The North Florida TPO Congestion Management Process (CMP) was updated in June 2024. 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 North Florida TPO's Long Range Transportation Plan Path Forward 2050 can be found at <u>www.NorthFloridaTPO.com</u>. The LRTP reference on the TIP page is from the Path Forward 2050 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 North Florida TPO's Long Range Transportation Plan Path Forward 2050 can be found at <u>www.NorthFloridaTPO.com</u>. The LRTP reference on the TIP page is from the Path Forward 2050 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

The Transportation Disadvantaged Program is a coordinated, statewide initiative that provides shared-ride services for individuals who are unable to transport themselves or afford necessary transportation. This includes at-risk children, seniors, individuals with disabilities, and low-income residents. Available in all 67 Florida counties, the program serves eligible residents who, due to physical or mental disability, income limitations, or age, lack reliable transportation options. Through a partnership of federal, state, and local agencies, the program ensures access to essential services such as medical care, employment, education, and other life-sustaining needs.

The Northeast Florida Regional Council serves as the designated official planning agency (DOPA) for coordinating transportation services for transportation-disadvantaged individuals in Clay, Duval, Nassau, and St. Johns Counties. The Council has established a Transportation Disadvantaged Local Coordinating Board (TDLCB) in each county to oversee the transit agency responsible for serving the transportation disadvantaged population (Community Transportation Coordinator (CTC)). The Community Transportation Coordinator (CTC) for Duval, Clay, and Nassau Counties is the Jacksonville Transportation Authority, while for St. Johns County, the CTC is the St. Johns County Council on Aging. Each TD board is composed of a diverse group of stakeholders, including representatives from state and local social service agencies, system users, senior citizens, and other community members. Every year each Transportation Disadvantaged Coordinating Board (TDLCB) approves the Transportation Disadvantaged Service Plan (TDSP) which consists of a minor update annually and a major update every five years. For more information about Duval, Clay, Nassau and St Johns Counties TDSP's, visit: <a href="https://www.nefrc.org/transportation-disadvantaged">https://www.nefrc.org/transportation-disadvantaged</a>

The state of Florida, through the Florida Commission for the Transportation Disadvantaged, provides annual funding to both the designated official planning agency (DOPA) and the Community Transportation Coordinator (CTC). CTCs determine how its allocated funds are used, with the flexibility to dedicate 100% of the funding to providing transportation services for the disadvantaged population and/or to purchase equipment necessary to support those services. Counties that choose to use the funds for passenger trips are required to establish eligibility criteria to ensure that services are delivered exclusively to individuals who meet the definition of

"transportation disadvantaged" as outlined in Florida Statutes. In addition, the designated official planning agency for the county receives an annual allocation based on formula for planning activities.

Appendix VIII outlines the Transportation Disadvantaged Trust Fund (TDTF) allocations for Clay, Duval, Nassau, and St. Johns Counties for FY 2025-2026. TDTF funding consists of 80% federal and 20% state contributions and is distributed to each county's CTC.

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 Fund Code

		-	-				
Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
	ADVANCE CONSTRUCTION (SS,HSP)						
2086672	SR103(LANE AVE) SOUTH OF MANOTAK AVE & SR111(EDGEWOOD AVE) @ I-95(SR9)	2,000,347	0	0	0	0	2,000,347
4307492	SR10(US90)BEAVER ST AT CR119(OTTIS ROAD)	1,920,392	0	0	0	0	1,920,392
4331125	SR139(US23)KINGS RD AT UNION ST, BRADY ST AND WHITNER ST.	45,700	1,715,342	0	0	0	1,761,042
4460314	ITS WWD SAFETY INITIATIVES	3,848,841	0	0	0	0	3,848,841
4472112	DUVAL COUNTY MEDIAN MODIFICATIONS (4 LOCATIONS)	1,476,166	0	0	0	0	1,476,166
4472114	DUVAL COUNTY MEDIAN MODIFICATIONS (3 LOCATIONS)	0	1,514,323	0	0	0	1,514,323
4472251	SR115(LEM TURNER ROAD) AT ROBENA ROAD	68,246	0	0	0	0	68,246
4474671	ORANGEWOOD RD, GRAYWOOD RD, NETTIE RD, BROWNWOOD RD, ST AUGUSTINE RD	0	0	16,094	0	0	16,094
Total		9,359,692	3,229,665	16,094	0	0	12,605,451
	STP, ANY AREA						
2081836	SR16(LEONARD C TAYLOR PKWY) FROM SR15(US17) TO CLARK RD	674,383	0	0	0	0	674,383
2082005	SR16 FROM SR21 TO SR15(US17)	195,001	0	0	0	0	195,001
2082283	SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD	129535	0	0	0	0	129,535
2088192	SR10(US90A)ATLANTIC BLVD FROM BEACON PT. DR TO BROOKVIEW DR	540503	0	388,701	0	0	929,204
2088193	SR10(US90A)ATLANTIC BLVD FROM EAST OF SR109 TO BEACON POINT DR	952677	0	0	0	0	952,677
2089572	SR5(US1)OCEAN ST/MAIN ST FROM BAY ST TO SR10A(US1)STATE ST	612153	0	432,632	0	0	1,044,785
2091376	SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104	1315732	0	0	0	0	1,315,732
2091384	SR128(SAN JUAN AVE) FROM LANE AVENUE TO ST JOHNS AVE	744217	0	5,666,435	0	0	6,410,652
2091423	SR104(DUNN AVE) FROM SR15(US1)NEW KINGS RD TO I-295(SR9A)	561682	0	0	0	0	561,682
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	877000	589,869	0	0	0	1,466,869
2094119	SR5(US17)MAIN ST FROM AIRPORT CENTER DR TO MAX LEGGETT PKWY	0	0	20,000	0	0	20,000
2094415	SRA1A(HECKSCHER DR) FROM NORTH OF FT. GEORGE INLET TO NASSAU C/L	1,016,249	0	2,740,000	0	0	3,756,249
2094486	SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE)	1,104,234	0	0	0	0	1,104,234
2094516	SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N	0	270,375	0	0	0	270,375
2094693	SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD	442,447	0	0	0	0	442,447
2094694	SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE	0	2,927,310	0	0	0	2,927,310
2095144	SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK	390,224	0	0	0	0	390,224
2095379	SR201(US301A)BALDWIN BYPASS AT BRANDY BRANCH RD TRUCK PARKING	0	6,630	0	0	0	6,630
2095436	SR212(US90)BEACH BLVD FROM PARENTAL HOME RD TO ST. JOHNS BLUFF	1,079,723	0	3,259,820	0	0	4,339,543
2095665	SR228(NORMANDY BLVD) FROM THE EQUESTRIAN CENTER TO LAMPLIGHTER LANE	801,281	0	0	0	0	801,281
2096644	SR115(SOUTHSIDE BLVD) FROM SOUTH OF JTB TO SR212(US90)BEACH BLVD	728,544	0	0	0	0	728,544

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
2096645	SR115(SOUTHSIDE BLVD) FROM TOUCHTON RD TO HOGAN RD	10,000	0	96,448	0	0	106,448
2096975	SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR	50,000	700,361	0	0	0	750,361
2096976	SR13(SAN JOSE BLVD) FROM ST. JOHNS C/L TO SOUTH OF LAKE MANDARIN CT	1,050,989	0	0	0	0	1,050,989
2096985	SR21(BLANDING BLVD) FROM SR134(103RD ST) TO WILSON BLVD	585,555	0	0	0	0	585,555
2101162	SRA1A FROM SR312 TO BRIDGE OF LIONS	961,455	0	1,023,172	0	0	1,984,627
2102216	SR16 FROM SR13 TO CR16A	329,179	0	0	0	0	329,179
2102239	SR13 FROM RAFTER TAIL LANE TO MILL CREEK	0	795,585	0	0	0	795,585
2102658	SRA1A FROM BEGIN 4-LANE TO SR312	0	679,160	0	0	0	679,160
2102659	SRA1A FROM FLAGLER C/L TO E MAGNOLIA AVE	0	806,061	0	0	0	806,061
2104044	SRA1A FROM GNARLED OAKS TO DUVAL COUNTY LINE	1,390,856	0	15,387,243	0	0	16,778,099
2104046	SRA1A FM TPC TO SAWGRASS VILLAGE DR, @ SOLANA RD & S OF MARLIN AVE TO	1,001	0	0	0	0	1,001
2104062	SRA1A(ANASTASIA BLVD) AT RED COX DRIVE	10,000	0	0	0	0	10,000
2104474	SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD	0	290,499	0	0	0	290,499
2105952	SRA1A(S FLETCHER AVE) FROM GERBING RD TO ATLANTIC AVE	1,031,239	0	0	0	0	1,031,239
2105954	SRA1A(FIRST COAST HWY) FROM AMELIA ISLAND STATE PARK TO GERBING RD	1,001,951	0	0	0	0	1,001,951
2106733	SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE	307,502	0	0	0	0	307,502
2106792	SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER	2,555,270	0	0	0	0	2,555,270
2107127	SRA1A AT CR107(OLD NASSAUVILLE RD)	0	63,720	0	0	0	63,720
4269642	SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104	0	993,283	0	0	0	993,283
4295513	SR200(US301) FROM SR201(US301A)BALDWIN BYPASS TO NASSAU COUNTY LINE	562,647	0	0	0	0	562,647
4295514	SR200(US301) FROM SR10(US90) TO SR201(US301A)BALDWIN BYPASS	391,662	0	0	0	0	391,662
4309112	SRA1A(ATLANTIC BLVD) FROM MERRILL AVE TO 34TH AVE S	5,000	0	0	0	0	5,000
4323132	SR312 FROM SR207 TO WEST OF SR5(US1)	520,047	0	0	0	0	520,047
4324031	SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD	4,437,321	0	0	0	0	4,437,321
4328821	KINLAW ROAD @ STUART AVENUE IN ST.AUG RAILROAD CROSSING 271890J	0	1,001	0	0	0	1,001
4346154	SR207 FROM MADISON BRANCH TO I-95(SR9)	6,912	0	0	0	0	6,912
4373181	SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD	744,890	0	0	0	0	744,890
4373731	SR10(US90)(BEAVER ST)AT CHAFFEE RD	18,468	0	0	0	0	18,468
4389182	SR16 FROM SR23(FIRST COAST EXPRESS) TO CR315(SPRINGBANK RD)	5,000	0	0	0	0	5,000
4393021	SR10(ATLANTIC BLVD)EAST OF LAURINA ST TO SILVERSMITH CREEK BRIDGE	10,443	0	0	0	0	10,443
4412203	RACE TRACK ROAD AT SR5(US1)	0	0	0	68,030	0	68,030
4412983	SR10(US90)BEAVER ST FROM I-95(SR9) TO OCEAN ST	10,000	0	0	0	0	10,000

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4432551	SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK	50,000	526,965	0	0	0	576,965
4435021	SRA1A (MAYPORT ROAD)	30,591	0	0	0	0	30,591
4454281	SR101 FROM ATLANTIC BLVD TO 7TH STREET	291,254	0	0	0	0	291,254
4457401	SR115(SOUTHSIDE BLVD) AND FRONTAGE RD @ OLD BAYMEADOWS RD	0	0	90,900	0	0	90,900
4470591	SRA1A FROM RED COX DRIVE TO BRIDGE OF LIONS	0	0	0	106,793	0	106,793
4470611	BEACH BLVD FROM POPE ROAD TO SRA1A	0	57,860	0	0	0	57,860
4471271	SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT	768,240	0	0	0	0	768,240
4474671	ORANGEWOOD RD,GRAYWOOD RD,NETTIE RD,BROWNWOOD RD,ST AUGUSTINE RD	16,094	0	0	0	0	16,094
4475262	SR5(US1) FROM CROSS RIDGE DRIVE TO RACETRACK RD	430,660	0	0	0	0	430,660
Total		29,749,811	8,708,679	29,105,351	174,823	0	67,738,664
	STP, URBAN AREAS > 200K						
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	0	13,072,162	0	0	0	13,072,162
2094119	SR5(US17)MAIN ST FROM AIRPORT CENTER DR TO MAX LEGGETT PKWY	0	0	7,000,000	0	0	7,000,000
2096645	SR115(SOUTHSIDE BLVD) FROM TOUCHTON RD TO HOGAN RD	700,000	0	5,943,608	0	0	6,643,608
2104046	SRA1A FM TPC TO SAWGRASS VILLAGE DR, @ SOLANA RD & S OF MARLIN AVE TO	2,600,000	0	0	0	0	2,600,000
2104062	SRA1A(ANASTASIA BLVD) AT RED COX DRIVE	200,397	0	0	0	0	200,397
2107127	SRA1A AT CR107(OLD NASSAUVILLE RD)	0	3,714,345	0	0	0	3,714,345
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
4087242	SERVICE PATROL DUVAL COUNTY ROAD RANGER	250,000	250,000	0	0	0	500,000
4260011	ITS SYSTEM MANAGER CONSULTANT	100,000	100,000	100,000	100,000	100,000	500,000
4309112	SRA1A(ATLANTIC BLVD) FROM MERRILL AVE TO 34TH AVE S	500,000	0	0	0	0	500,000
4345621	SR16 FROM WEST OF TOMS ROAD TO EAST OF CR208	75,000	0	0	0	0	75,000
4373731	SR10(US90)(BEAVER ST)AT CHAFFEE RD	5,372,626	0	0	0	0	5,372,626
4389182	SR16 FROM SR23(FIRST COAST EXPRESS) TO CR315(SPRINGBANK RD)	2,000,000	0	0	0	0	2,000,000
4393021	SR10(ATLANTIC BLVD)EAST OF LAURINA ST TO SILVERSMITH CREEK BRIDGE	1,010,460	0	0	0	0	1,010,460
4393195	NORTH FLORIDA TPO FY 2024/2025-2025/2026 UPWP	500,000	0	0	0	0	500,000
4393196	NORTH FLORIDA TPO FY 2026/2027-2027/2028 UPWP	0	500,000	700,000	0	0	1,200,000
4393197	NORTH FLORIDA TPO FY 2028/2029-2029/2030 UPWP	0	0	0	700,000	700,000	1,400,000
4412203	RACE TRACK ROAD AT SR5(US1)	25,000	300,000	0	5,839,217	0	6,164,217
4412983	SR10(US90)BEAVER ST FROM I-95(SR9) TO OCEAN ST	500,000	0	0	0	0	500,000
4435021	SRA1A (MAYPORT ROAD)	9,406,690	0	0	0	0	9,406,690

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Tot
4473643	SR5(US17) AT WILLIAM BURGESS BLVD	1,901,934	800,405	0	0	0	2,702,33
4498411	SRA1A FROM GATE GAS STATION TO PROFESSIONAL DR	0	0	2,758,560	0	0	2,758,56
Total		26,392,107	19,986,912	17,752,168	7,889,217	2,050,000	74,070,40
	2012 SB1998-STRATEGIC ECON COR						
4240264	I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE	0	0	104,065,296	0	0	104,065,29
4240265	I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A)	0	0	0	92,717,045	0	92,717,04
4322593	I-95(SR9) FROM BOWDEN RD TO SOUTH OF SR126(EMERSON ST)	12,360,000	0	0	0	0	12,360,00
4530701	SR23(FIRST COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209	81,745,635	0	0	0	0	81,745,63
Total		94,105,635	0	104,065,296	92,717,045	0	290,887,97
	2015 SB2514A-TRAIL NETWORK						
4331641	SRA1A(HECKSCHER DR) FROM HUGUENOT PARK TO GEORGE RIVER BRIDGE	7,045,214	0	0	0	0	7,045,21
4470582	KING STREET FROM US1 TO BRIDGE OF LIONS	0	0	0	3,172,203	0	3,172,20
4470591	SRA1A FROM RED COX DRIVE TO BRIDGE OF LIONS	0	0	0	6,524,260	0	6,524,26
4470601	SRA1A ANASTASIA STATE PARK FROM POPE ROAD TO RED COX DRIVE	0	6,625,951	0	0	0	6,625,95
4470611	BEACH BLVD FROM POPE ROAD TO SRA1A	0	3,377,571	0	0	0	3,377,57
4470621	SRA1A FROM SR206 TO BEACH BLVD	0	0	0	0	9,566,487	9,566,48
4470631	SRA1A FROM FORT MATANZAS TO SR206	0	0	0	0	8,972,384	8,972,38
4470641	SRA1A FROM MARINELAND TO FORT MATANZAS INLET	0	11,803,766	0	0	0	11,803,76
Total		7,045,214	21,807,288	0	9,696,463	18,538,871	57,087,83
	AC FREIGHT PROG (NFP)						
2095379	SR201(US301A)BALDWIN BYPASS AT BRANDY BRANCH RD TRUCK PARKING	0	0	0	6,683,134	0	6,683,13
2102537	I-95(SR9) AT SR207	3,811,828	0	0	0	0	3,811,82
4288652	SR200(US301) @ I-10 IMPROVEMENTS	0	0	0	17,715,393	0	17,715,39
4389282	SR202(JTB) FM EAST OF I-95 TO US1 & US1 FM S OF JTB TO N OF MUSTANG RD	20,796,173	0	0	0	0	20,796,17
Total		24,608,001	0	0	24,398,527	0	49,006,52
	AC NAT HWY PERFORM RESURFACING						
2081836	SR16(LEONARD C TAYLOR PKWY) FROM SR15(US17) TO CLARK RD	0	0	2,192,000	0	0	2,192,00
2082005	SR16 FROM SR21 TO SR15(US17)	3,725,502	0	0	0	0	3,725,50
2082283	SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD	2,837,838	0	0	0	0	2,837,83
2088192	SR10(US90A)ATLANTIC BLVD FROM BEACON PT. DR TO BROOKVIEW DR	0	0	4,858,754	0	0	4,858,75
2088193	SR10(US90A)ATLANTIC BLVD FROM EAST OF SR109 TO BEACON POINT DR	0	0	4,384,000	0	0	4,384,00
2089572	SR5(US1)OCEAN ST/MAIN ST FROM BAY ST TO SR10A(US1)STATE ST	0	0	3,327,936	0	0	3,327,93

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
2091423	SR104(DUNN AVE) FROM SR15(US1)NEW KINGS RD TO I-295(SR9A)	0	0	1,644,000	0	0	1,644,000
2094415	SRA1A(HECKSCHER DR) FROM NORTH OF FT. GEORGE INLET TO NASSAU C/L	0	0	5,480,000	0	0	5,480,000
2094486	SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE)	2,295,706	0	0	0	0	2,295,706
2094516	SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N	0	2,674,283	0	0	0	2,674,283
2094693	SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD	5,742,244	0	0	0	0	5,742,244
2094694	SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE	0	8,020,616	0	0	0	8,020,616
2095144	SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK	4,129,597	0	0	0	0	4,129,597
2095436	SR212(US90)BEACH BLVD FROM PARENTAL HOME RD TO ST. JOHNS BLUFF	0	0	5,480,000	0	0	5,480,000
2095665	SR228(NORMANDY BLVD) FROM THE EQUESTRIAN CENTER TO LAMPLIGHTER LANE	5,150,000	0	0	0	0	5,150,000
2096644	SR115(SOUTHSIDE BLVD) FROM SOUTH OF JTB TO SR212(US90)BEACH BLVD	0	0	4,384,000	0	0	4,384,000
2096975	SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR	0	4,125,436	0	0	0	4,125,436
2096976	SR13(SAN JOSE BLVD) FROM ST. JOHNS C/L TO SOUTH OF LAKE MANDARIN CT	0	0	5,480,000	0	0	5,480,000
2096985	SR21(BLANDING BLVD) FROM SR134(103RD ST) TO WILSON BLVD	0	0	2,192,000	0	0	2,192,000
2101162	SRA1A FROM SR312 TO BRIDGE OF LIONS	0	0	3,836,000	0	0	3,836,000
2102216	SR16 FROM SR13 TO CR16A	1,830,609	0	0	0	0	1,830,609
2102239	SR13 FROM RAFTER TAIL LANE TO MILL CREEK	0	7,296,684	0	0	0	7,296,684
2102658	SRA1A FROM BEGIN 4-LANE TO SR312	0	5,372,685	0	0	0	5,372,685
2102659	SRA1A FROM FLAGLER C/L TO E MAGNOLIA AVE	0	302,721	0	0	0	302,721
2104474	SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD	0	7,238,402	0	0	0	7,238,402
2105952	SRA1A(S FLETCHER AVE) FROM GERBING RD TO ATLANTIC AVE	0	0	3,836,000	0	0	3,836,000
2105954	SRA1A(FIRST COAST HWY) FROM AMELIA ISLAND STATE PARK TO GERBING RD	0	0	4,384,000	0	0	4,384,000
2106733	SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE	2,443,357	0	0	0	0	2,443,357
4269642	SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104	0	6,429,034	0	0	0	6,429,034
4295513	SR200(US301) FROM SR201(US301A)BALDWIN BYPASS TO NASSAU COUNTY LINE	0	0	1,096,000	0	0	1,096,000
4295514	SR200(US301) FROM SR10(US90) TO SR201(US301A)BALDWIN BYPASS	0	0	1,096,000	0	0	1,096,000
4323132	SR312 FROM SR207 TO WEST OF SR5(US1)	0	0	1,096,000	0	0	1,096,000
4346154	SR207 FROM MADISON BRANCH TO I-95(SR9)	0	0	1,096,000	0	0	1,096,000
4373181	SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD	4,199,157	0	0	0	0	4,199,157
4432551	SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK	0	808,821	0	0	0	808,821
4454281	SR101 FROM ATLANTIC BLVD TO 7TH STREET	2,042,521	0	0	0	0	2,042,521
4471271	SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT	7,735,537	0	0	0	0	7,735,537
4475262	SR5(US1) FROM CROSS RIDGE DRIVE TO RACETRACK RD	0	0	1,096,000	0	0	1,096,000

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Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
Total		42,132,068	42,268,682	56,958,690	0	0	141,359,440
	ACNP						
2093014	I-295(SR9A) FROM SOUTHSIDE CONNECTOR(SR113) TO SR202 JTB	2,619,654	0	0	0	0	2,619,654
2096587	I-295(SR9A) FROM MONUMENT RD TO ST JOHNS BLUFF RD	3,331,447	0	15,864,031	0	0	19,195,478
2132092	I-95(SR9) FROM OWENS RD TO NASSAU COUNTY LINE	0	36,278,222	0	0	0	36,278,222
2132093	I-95(SR9) FROM ST.JOHNS COUNTY LINE TO I-295(SR9A)	7,252,693	0	40,292,742	0	0	47,545,435
2132515	I-295(SR9A) FROM SR15(US17)ROOSEVELT BLVD TO MORSE AVE	5,777,023	50,000	32,094,573	0	0	37,921,596
2132601	I-295(SR9A) FROM N OF NEW KINGS RD TO S OF I-95 N INTERCHANGE	0	0	0	11,734,183	22,103,729	33,837,912
2132611	I-295(SR9A) FROM N OF COMMONWEALTH TO N OF NEW KINGS RD	0	0	0	192,698	15,413,860	15,606,558
2132738	I-95(SR9) FROM CLARK RD TO SR104(DUNN AVE)	0	6,604,194	0	0	0	6,604,194
2133459	I-295(SR9A) FROM SOUTH OF US17 TO SR21(BLANDING BLVD)	0	0	0	0	6,262,411	6,262,411
2134693	I-95(SR9) FROM SOUTH OF SR200 TO GEORGIA STATE LINE	0	0	58,833,965	0	0	58,833,965
4240264	I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE	0	0	36,214,235	0	0	36,214,235
4240265	I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A)	0	0	0	4,886,443	0	4,886,443
4274752	I-95(SR9) FROM DUVAL CL TO SOUTH OF SR200	0	9,068,127	0	0	0	9,068,127
4322592	I-95(SR9) FROM SOUTH OF SR126(EMERSON ST) TO ATLANTIC BLVD	3,800,323	0	0	0	0	3,800,323
4322593	I-95(SR9) FROM BOWDEN RD TO SOUTH OF SR126(EMERSON ST)	215,635,249	0	0	0	0	215,635,249
4346155	I-95(SR9) FM CR13A(INTERNATIONAL GOLF PKWY) TO S. OF FIRST COAST EXPWY	4,501,385	0	25,007,690	0	0	29,509,075
4346156	I-95(SR9) FROM NORTH OF FIRST COAST EXPRESSWAY TO DUVAL COUNTY LINE	6,573,895	0	31,304,260	0	0	37,878,155
4427782	I-95(SR9) FROM US90(BEAVER ST) TO SR115(US1)(MLK)	0	0	0	956,861	0	956,861
4461531	I-95(SR9) FROM: BAYMEADOWS ROAD TO: SR202(J.T.BUTLER BLVD)	0	0	0	0	10,663,816	10,663,816
4463861	SR202(JTB) AT BELFORT ROAD INTERCHANGE	0	0	0	0	32,428,527	32,428,527
4530701	SR23(FIRST COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209	109,217,595	0	0	0	0	109,217,595
Total		358,709,264	52,000,543	239,611,496	17,770,185	86,872,343	754,963,831
	ACPR						
2106792	SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER	8,409,449	0	0	0	0	8,409,449
4282712	SR5A(A1A) FROM: BRIDGE OF LIONS TO: CHARLOTTE ST	45,683,149	0	0	0	0	45,683,149
Total		54,092,598	0	0	0	0	54,092,598
	ADVANCE CONSTRUCTION (BRT)						
4240267	I-95(SR9) OVER SWEETWATER CREEK BRIDGE CULVERT 720380	1,400,000	0	0	0	45,207,814	46,607,814
4374372	SR115(LEM TURNER ROAD) TROUT RIVER BRIDGE #720033	301,822	81,020,674	0	0	0	81,322,496
4427785	I-95(SR9) OVER 13TH ST BRIDGE # 720175	3,500,000	0	1,718,587	0	75,983,102	81,201,689

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Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4460472	I-295(SR9A) OVER DRAINAGE DITCH SOUTH OF SAINTS RD BRIDGE #720735	1,320,000	0	0	0	20,646,979	21,966,979
4488251	SR105(HECKSCHER DR) OVER BROWNS CREEK BRIDGE #720059	359,361	54,767,345	0	0	0	55,126,706
4488531	SR13 @ NEW ROSE CREEK BRIDGE #720029	3,029,766	23,177,399	0	0	0	26,207,165
Total		9,910,949	158,965,418	1,718,587	0	141,837,895	312,432,849
	Arterial Highways Programs						
4529191	SR228(NORMANDY BLVD) FROM SR200(US301) TO BELL RD	2,600,000	0	0	0	0	2,600,000
Total		2,600,000	0	0	0	0	2,600,000
	CD24						
2104475	SR16 FROM INTERNATIONAL GOLF PKWY TO I-95(SR9)	4,000,000	0	0	0	0	4,000,000
4471243	UNIVERSITY BOULEVARD COMPLETE STREETS PROJECT	3,000,000	0	0	0	0	3,000,000
4529172	PARK-N-RIDE AND HUB IMPROVEMENTS PROJECT	3,000,000	0	0	0	0	3,000,000
Total		10,000,000	0	0	0	0	10,000,000
	CONGESTION MITIGATION - AQ						
4393195	NORTH FLORIDA TPO FY 2024/2025-2025/2026 UPWP	170,000	0	0	0	0	170,000
4412203	RACE TRACK ROAD AT SR5(US1)	0	0	0	967,142	0	967,142
4435021	SRA1A (MAYPORT ROAD)	1,103,000	0	0	0	0	1,103,000
Total		1,273,000	0	0	967,142	0	2,240,142
	DISTRICT DEDICATED REVENUE						
2081836	SR16(LEONARD C TAYLOR PKWY) FROM SR15(US17) TO CLARK RD	164,632	0	2,731,300	0	0	2,895,932
2082005	SR16 FROM SR21 TO SR15(US17)	3,554,264	0	0	0	0	3,554,264
2082033	SR230 FROM BRADFORD COUNTY LINE TO SR16	0	3,845,688	0	0	0	3,845,688
2082283	SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD	2,249,577	0	0	0	0	2,249,577
2088192	SR10(US90A)ATLANTIC BLVD FROM BEACON PT. DR TO BROOKVIEW DR	131,933	0	501,058	0	0	632,991
2088193	SR10(US90A)ATLANTIC BLVD FROM EAST OF SR109 TO BEACON POINT DR	234,699	0	4,841,599	0	0	5,076,298
2089572	SR5(US1)OCEAN ST/MAIN ST FROM BAY ST TO SR10A(US1)STATE ST	148,217	0	384,790	0	0	533,007
2091376	SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104	34,315	0	0	0	0	34,315
2091384	SR128(SAN JUAN AVE) FROM LANE AVENUE TO ST JOHNS AVE	182,776	0	513,538	0	0	696,314
2091423	SR104(DUNN AVE) FROM SR15(US1)NEW KINGS RD TO I-295(SR9A)	136,746	0	2,602,309	0	0	2,739,055
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	0	4,988,427	0	0	0	4,988,427
2094415	SRA1A(HECKSCHER DR) FROM NORTH OF FT. GEORGE INLET TO NASSAU C/L	249,147	0	3,135,949	0	0	3,385,096
2094442	SR15(US17)ROOSEVELT BLVD FROM COLLINS ROAD TO SR128(SAN JUAN AVE)	3,173,422	0	0	0	0	3,173,422
2094486	SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE)	1,152,010	0	0	0	0	1,152,010

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
2094516	SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N	0	752,958	0	0	0	752,958
2094693	SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD	11,001,589	0	0	0	0	11,001,589
2094694	SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE	0	1,760,678	0	0	0	1,760,678
2095144	SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK	1,707,173	0	0	0	0	1,707,173
2095436	SR212(US90)BEACH BLVD FROM PARENTAL HOME RD TO ST. JOHNS BLUFF	263,573	0	3,409,816	0	0	3,673,389
2095665	SR228(NORMANDY BLVD) FROM THE EQUESTRIAN CENTER TO LAMPLIGHTER LANE	10,207,193	0	0	0	0	10,207,193
2096487	SR228(NORMANDY BLVD) FROM: NEW WORLD AVE TO: SR111(CASSAT AVE)	0	0	0	0	53,540	53,540
2096644	SR115(SOUTHSIDE BLVD) FROM SOUTH OF JTB TO SR212(US90)BEACH BLVD	179,215	0	4,711,210	0	0	4,890,425
2096975	SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR	0	561,622	0	0	0	561,622
2096976	SR13(SAN JOSE BLVD) FROM ST. JOHNS C/L TO SOUTH OF LAKE MANDARIN CT	259,316	0	5,935,138	0	0	6,194,454
2096985	SR21(BLANDING BLVD) FROM SR134(103RD ST) TO WILSON BLVD	143,308	0	2,115,379	0	0	2,258,687
2101162	SRA1A FROM SR312 TO BRIDGE OF LIONS	234,421	0	2,836,459	0	0	3,070,880
2102216	SR16 FROM SR13 TO CR16A	429,196	0	0	0	0	429,196
2102239	SR13 FROM RAFTER TAIL LANE TO MILL CREEK	0	1,124,308	0	0	0	1,124,308
2102302	SR313 FROM SR207 TO SR16	248,024	0	0	0	0	248,024
2102658	SRA1A FROM BEGIN 4-LANE TO SR312	0	906,549	0	0	0	906,549
2102659	SRA1A FROM FLAGLER C/L TO E MAGNOLIA AVE	0	9,311,076	0	0	0	9,311,076
2104044	SRA1A FROM GNARLED OAKS TO DUVAL COUNTY LINE	338,831	0	1,554,181	0	0	1,893,012
2104474	SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD	0	536,912	0	0	0	536,912
2104475	SR16 FROM INTERNATIONAL GOLF PKWY TO I-95(SR9)	3,598,967	4,985,440	0	0	0	8,584,407
2105952	SRA1A(S FLETCHER AVE) FROM GERBING RD TO ATLANTIC AVE	254,827	0	3,885,606	0	0	4,140,433
2105954	SRA1A(FIRST COAST HWY) FROM AMELIA ISLAND STATE PARK TO GERBING RD	245,898	0	4,453,914	0	0	4,699,812
2106733	SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE	436,894	0	0	0	0	436,894
2106792	SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER	1,325,674	0	0	0	0	1,325,674
2132597	I-295(SR9A) AT COMMONWEALTH AVENUE INTERCHANGE	1,788,240	0	0	0	0	1,788,240
2134693	I-95(SR9) FROM SOUTH OF SR200 TO GEORGIA STATE LINE	0	25,000	0	0	0	25,000
2164533	CITY OF ST. AUGUSTINE DOWNTOWN CIRCULATOR PHASE I	0	500,000	640,000	650,000	0	1,790,000
4115728	KEYSTONE APT DESIGN & REHAB RW 11-29 PFL13229	1,700,525	964,042	0	0	0	2,664,567
4115729	KEYSTONE APT DESIGN & CONST RWY 5/23 REHAB PFL0014355	0	600,000	0	0	0	600,000
4117591	JACKSONVILLE JTA STATE BLOCK GRANT OPERATING FUNDS	5,226,379	5,372,478	5,533,652	5,699,662	5,870,652	27,702,823
4135301	D2 CLAY COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	434,622	305,983	0	0	0	740,605
4135311	D2-DUVAL COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	2,916,461	1,778,789	0	0	0	4,695,250

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4135321	D2-NASSAU COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	167,386	115,238	0	0	0	282,624
4135341	D2-ST JOHNS COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	643,291	441,640	0	0	0	1,084,931
4184411	ST. JOHNS COUNTY BLOCK GRANT OPERATING FUNDS	573,606	730,192	752,098	774,661	797,901	3,628,458
4254692	CECIL APT TAXIWAY "A" RECONSTRUCTION PFL0014026	2,345,000	0	0	0	0	2,345,000
4269642	SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104	0	833,047	0	0	0	833,047
4272182	SR15(US17) CROSSING #620932H RRMP: A-673.56	0	0	0	250,000	0	250,000
4282712	SR5A(A1A) FROM: BRIDGE OF LIONS TO: CHARLOTTE ST	100,000	0	0	0	0	100,000
4288652	SR200(US301) @ I-10 IMPROVEMENTS	400,000	0	0	0	0	400,000
4295513	SR200(US301) FROM SR201(US301A)BALDWIN BYPASS TO NASSAU COUNTY LINE	136,965	0	7,167,097	0	0	7,304,062
4295514	SR200(US301) FROM SR10(US90) TO SR201(US301A)BALDWIN BYPASS	93,560	0	2,024,139	0	0	2,117,699
4299311	SRA1A FROM SHERWOOD AVE TO 24TH ST	0	0	0	13,610,308	0	13,610,308
4308974	SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS	0	0	7,704,662	0	0	7,704,662
4323132	SR312 FROM SR207 TO WEST OF SR5(US1)	152,284	25,000	2,455,536	0	0	2,632,820
4324031	SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD	4,134,556	0	0	0	0	4,134,556
4324482	SR207 FROM I-95(SR9) TO SR312	0	762,886	0	0	0	762,886
4331262	NE FL REG APT DESIGN AND CONSTRUCT HANGAR & TAXILANES PFL0013097	750,000	0	0	0	0	750,000
4331263	NORTHEAST FL REG APT DESIGN & CONSTRUCT HANGARS PFL0014015	0	0	1,782,052	0	0	1,782,052
4338993	SR115(US1) MLK(20TH STREET) AT I-95(SR9) INTERCHANGE LANDSCAPING	150,000	480,384	0	0	0	630,384
4346154	SR207 FROM MADISON BRANCH TO I-95(SR9)	0	0	4,310,026	0	0	4,310,026
4350263	NE FL REG APT DESIGN & CONST REALIGNMENT OF HAWKEYE VIEW LN PFL0013220	2,000,000	2,000,000	0	0	0	4,000,000
4359521	SR109A(CESERY BLVD)	0	0	0	0	2,052,916	2,052,916
4360833	JTA NASSAU COUNTY EXPRESS SELECT	0	0	0	0	200,000	200,000
4373181	SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD	9,279,634	0	0	0	0	9,279,634
4376511	I-95(SR9) @ NORTH I-295 INTERCHANGE	0	3,475,436	0	0	0	3,475,436
4389281	SR5(US1) @ JTB INTERSECTION	830,000	0	0	0	0	830,000
4389282	SR202(JTB) FM EAST OF I-95 TO US1 & US1 FM S OF JTB TO N OF MUSTANG RD	5,991,059	0	0	0	0	5,991,059
4394672	SR202(J TURNER BUTLER BLVD) AT SAN PABLO	3,227,665	0	0	0	0	3,227,665
4403521	KEYSTONE APT DESIGN & CONSTRUCT 10 UNIT T-HANGER PFL0011450	0	700,000	500,000	0	0	1,200,000
4406622	SR10(US90)W BEAVER ST CROSSING #620602C, RRMP: SPF-0.06	0	0	0	400,000	0	400,000
4406623	SR5(US17)N MAIN ST CROSSING #621057R,RRMP: ASJ-644.53	0	600,000	0	0	0	600,000
4407652	I-10(SR8) FROM BEGINNING MILEPOST 13.000 TO ENDING MILEPOST 13.600	333,640	0	0	0	0	333,640
4407653	I-10(SR8) RETENTION POND EAST OF SR23	363,874	0	0	0	0	363,874

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4417463	HILLIARD APK DESIGN & CONSTRUCT TIE DOWNS PFL #14025	0	200,000	0	0	0	200,000
4417512	HILLIARD AIRPARK DESIGN & CONSTRUCT HANGAR PFL0013227	250,000	0	0	0	0	250,000
4424081	I-10(SR8) FROM I-295 TO I-95	1,628,351	0	0	0	0	1,628,351
4424142	I-95(SR9) AT SR114(8TH STREET)	1,073,170	0	0	0	0	1,073,170
4427781	I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST	1,014,894	0	0	0	0	1,014,894
4432551	SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK	25,000	9,963,688	0	0	0	9,988,688
4432952	SRA1A FROM MICKLER ROAD TO FAIRFIELD BLVD	0	1,271,476	0	0	0	1,271,476
4432981	SRA1A @ TIMUCUAN TRAIL CROSSING & SAWPIT CREEK BOAT RAMP	0	0	0	1,130,761	0	1,130,761
4433102	SR115(ARLINGTON EXPRESSWAY) FROM RIVERGATE FRONTAGE RD TO OAKS ANSLEY	469,906	0	0	0	0	469,906
4436351	I-95(SR9) FROM COLE ROAD TO AIRPORT ROAD	1,939,091	0	0	0	0	1,939,091
4436371	I-295(SR9A) @ US17(SR5) INTERCHANGE	0	350,000	1,599,000	0	0	1,949,000
4436522	SR16 AT I-95(SR9)	0	502,747	0	0	0	502,747
4438092	FERNANDINA BCH APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185	0	291,666	0	0	0	291,666
4444121	HILLIARD AIRPARK RELOCATE DISPLACED RW 36 THRESHOLD	0	0	25,000	0	0	25,000
4451461	SR111(CASSAT AVENUE) FROM: BLANDING BLVD TO: I-10 EB RAMP	0	0	0	7,020,139	0	7,020,139
4453333	JTA BLUE LINE FLEX ROUTE - OPERATIONS	0	0	0	206,525	250,000	456,525
4453334	JTA RED LINE FLEX ROUTE - OPERATIONS	0	0	0	180,000	220,000	400,000
4454172	SR5(US17)N MAIN STREET FROM 1ST STREET TO 12TH STREET	1,915,800	0	0	0	0	1,915,800
4454281	SR101 FROM ATLANTIC BLVD TO 7TH STREET	262,160	0	0	0	0	262,160
4462163	JTA CLAY EXPRESS SELECT ROUTE - OPERATIONS	0	275,000	200,000	200,000	200,000	875,000
4462164	JTA ST JOHNS COUNTY EXPRESS ROUTE - OPERATIONS	0	0	0	200,000	250,000	450,000
4471271	SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT	1,558,046	0	0	0	0	1,558,046
4472251	SR115(LEM TURNER ROAD) AT ROBENA ROAD	6,180	0	0	0	0	6,180
4475262	SR5(US1) FROM CROSS RIDGE DRIVE TO RACETRACK RD	104,695	0	2,542,246	0	0	2,646,941
4475292	I-295(SR9A) AT SR115(LEM TURNER)	797,799	0	0	0	0	797,799
Total		97,069,676	61,338,350	80,847,754	30,322,056	9,895,009	279,472,845
	ENVIRONMENTAL MITIGATION						
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	180,000	0	0	0	0	180,000
4386002	I-95(SR9)SB WELCOME STATION IMPROVEMENTS	0	300,000	0	0	0	300,000
4488251	SR105(HECKSCHER DR) OVER BROWNS CREEK BRIDGE #720059	162,500	0	0	0	0	162,500
Total		342,500	300,000	0	0	0	642,500
	FAA						

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4115729	KEYSTONE APT DESIGN & CONST RWY 5/23 REHAB PFL0014355	0	5,400,000	0	0	0	5,400,000
4350261	NE FL REG APT DESIGN & REHAB TAXIWAY "F" & "G" PFL0010201	0	180,000	1,800,000	0	0	1,980,000
4363622	KEYSTONE APT STORMWATER MASTER PLAN PFL0014049	0	0	0	540,000	0	540,000
4399671	NORTHEAST FLA REG APT DESIGN & CONST ARFF BUILDING PART 139 PFL0007619	0	1,667,000	0	0	0	1,667,000
4399681	NE FLA REG APT ACQUISITION OF INDEX B ARFF VEH REQ PART 139 PFL10688	0	900,000	0	0	0	900,000
4417461	HILLIARD APT CONST REALIGNED PEA FARM RD BEYOND RW 36 TO RPZ PFL11462	783,000	0	0	0	0	783,000
4420351	KEYSTONE APK INSTALL WEATHER SYSTEM PFL0010612	270,000	0	0	0	0	270,000
4438101	HILLIARD APK SECURITY FENCING FOR NEWLY ACQ LAND N OF APK	0	540,000	0	0	0	540,000
4440752	JAX EX AT CRAIG APT DESIGN AND REHAB TXWY A PFL0012554	1,395,000	0	0	0	0	1,395,000
4440753	JAX EX AT CRAIG APT DESIGN AND REHAB TXWY B PFL0012754	1,395,000	0	0	0	0	1,395,000
4444121	HILLIARD AIRPARK RELOCATE DISPLACED RW 36 THRESHOLD	0	0	225,000	0	0	225,000
4444691	HILLIARD AIRPARK - MASTER PLAN/ALP UPDATE PFL12470	0	450,000	0	0	0	450,000
Total		3,843,000	9,137,000	2,025,000	540,000	0	15,545,000
	FEDERAL TRANSIT ADMINISTRATION						
4040202	JTA 5307 CAPITAL OPERATIONS MASS TRANSIT	12,000,000	12,000,000	12,000,000	12,000,000	12,000,000	60,000,000
4067898	ST.JOHNS CNTY FED 5307 OPERATING GRANT	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
4068441	JACKSONVILLE JTA SECT 5307 FORMULA GRANT CAPITAL PURCHASES	3,703,588	3,703,588	3,703,588	3,703,588	3,703,588	18,517,940
4089671	JACKSONVILLE JTA SECT 5307 FORMULA GRANT TRANSIT PLANNING TASKS	1,535,528	1,535,528	1,535,528	1,535,528	1,535,528	7,677,640
4117601	JACKSONVILLE JTA SECT 5307 FORMULA GRANT CAPITAL PURCHASES	2,504,072	2,504,072	2,504,072	2,504,072	2,504,072	12,520,360
4292031	ST JOHNS CNTY FED 5307 CAPITAL GRANT	946,621	946,621	946,621	946,621	946,621	4,733,105
4337151	JTA BUS AND BUS FACILITIES SECTION 5339	1,807,624	1,807,624	1,807,624	1,807,624	1,807,624	9,038,120
4337161	SECTION 5337 JTA STATE OF GOOD REPAIR	1,133,478	1,133,478	1,133,478	1,133,478	1,133,478	5,667,390
4415221	ST. JOHNS COUNTY TRANSIT IMPROVEMENT SECTION 5339	167,000	167,000	167,000	167,000	167,000	835,000
Total		25,797,911	25,797,911	25,797,911	25,797,911	25,797,911	128,989,555
	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	0	1,000,000
Total		1,250,000	1,250,000	1,250,000	1,250,000	1,000,000	6,000,000
	GEN FUND BRIDGE REPAIR/REPLACE						
4374141	5TH STREET OVER SIX MILE CREEK BRIDGE NO724039	0	1,449,997	0	0	0	1,449,997
4471751	CRANDALL ROAD OVER MCQUEEN SWAMP BRIDGE #744304	5,118	0	5,620,610	0	0	5,625,728
Total		5,118	1,449,997	5,620,610	0	0	7,075,725

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Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
	GFBZ						
4374141	5TH STREET OVER SIX MILE CREEK BRIDGE NO724039	0	859,202	0	0	0	859,202
4374142	5TH STREET OVER SIX MILE CREEK BRIDGE NO724039	0	45,000	0	0	0	45,000
4471751	CRANDALL ROAD OVER MCQUEEN SWAMP BRIDGE #744304	33,269	210,000	0	0	0	243,269
Total		33,269	1,114,202	0	0	0	1,147,471
	GROWTH MANAGEMENT FOR SIS						
2132611	I-295(SR9A) FROM N OF COMMONWEALTH TO N OF NEW KINGS RD	0	0	0	0	4,817,278	4,817,278
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175	10,000,000	0	8,272,283	0	0	18,272,283
4240264	I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE	0	0	43,771,427	0	0	43,771,427
4373561	JAXPORT CHANNEL DEEPENING & WIDENING	1,500,000	0	0	0	0	1,500,000
4402641	BLOUNT ISLAND BERTH IMPROVEMENTS	1,500,000	0	0	10,000,000	0	11,500,000
4461531	I-95(SR9) FROM: BAYMEADOWS ROAD TO: SR202(J.T.BUTLER BLVD)	0	0	0	0	12,252,680	12,252,680
Total		13,000,000	0	52,043,710	10,000,000	17,069,958	92,113,668
	I-295 EXPRESS LANES - CAPITAL						
2093013	I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)	0	0	75,000	14,097	0	89,097
Total		0	0	75,000	14,097	0	89,097
	I-295 EXPRESS LANES - MAINT						
2093013	I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)	90,000	90,000	90,000	0	200,200	470,200
2133457	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES	130,295	135,119	156,421	0	177,921	599,756
Total		220,295	225,119	246,421	0	378,121	1,069,956
	I-295 EXPRESS LANES-OPERATING						
2093013	I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)	325,000	325,000	325,000	200,000	321,965	1,496,965
2133457	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES	250,000	325,000	325,000	213,200	348,800	1,462,000
4352531	I-295 EXPRESS LANES BUCKMAN BRIDGE TO I-95 TOLL OPERATIONS	228,000	228,000	228,000	220,000	220,000	1,124,000
4352533	UPS MAINT. SERVICES - TPK - I-295 EXPRESS LANES	0	0	0	8,000	8,000	16,000
Total		803,000	878,000	878,000	641,200	898,765	4,098,965
	INTRASTATE R/W & BRIDGE BONDS						
2093014	I-295(SR9A) FROM SOUTHSIDE CONNECTOR(SR113) TO SR202 JTB	2,728,892	0	0	0	0	2,728,892
2132611	I-295(SR9A) FROM N OF COMMONWEALTH TO N OF NEW KINGS RD	0	0	370,800	0	0	370,800
4355772	I-95(SR9) FROM I-295(SR9A) TO SR152(BAYMEADOWS RD)	93,620	0	0	0	0	93,620
Total		2,822,512	0	370,800	0	0	3,193,312
	LOCAL FUNDS						

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
2091384	SR128(SAN JUAN AVE) FROM LANE AVENUE TO ST JOHNS AVE	45,056	0	315,112	0	0	360,168
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	3,076,612	17,946,146	0	0	0	21,022,758
2094486	SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE)	892,612	0	0	0	0	892,612
2096975	SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR	0	210,112	0	0	0	210,112
2159233	JTA / STP FUNDS DUVAL COUNTY PURCHASE BUSES/EQUIPMENT	250,000	250,000	250,000	250,000	250,000	1,250,000
4040202	JTA 5307 CAPITAL OPERATIONS MASS TRANSIT	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	15,000,000
4067898	ST.JOHNS CNTY FED 5307 OPERATING GRANT	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
4067899	ST.JOHNS CNTY BCC STP FUNDS PURCHASE BUSES/EQUIPMENT	250,000	250,000	250,000	250,000	250,000	1,250,000
4068441	JACKSONVILLE JTA SECT 5307 FORMULA GRANT CAPITAL PURCHASES	925,900	925,900	925,900	925,900	925,900	4,629,500
4089671	JACKSONVILLE JTA SECT 5307 FORMULA GRANT TRANSIT PLANNING TASKS	383,882	383,882	383,882	383,882	383,882	1,919,410
4117591	JACKSONVILLE JTA STATE BLOCK GRANT OPERATING FUNDS	5,226,379	5,372,478	5,533,652	5,699,662	5,870,652	27,702,823
4117601	JACKSONVILLE JTA SECT 5307 FORMULA GRANT CAPITAL PURCHASES	626,019	626,019	626,019	626,019	626,019	3,130,095
4184411	ST. JOHNS COUNTY BLOCK GRANT OPERATING FUNDS	711,477	730,192	752,098	774,661	797,901	3,766,329
4240264	I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE	0	0	3,780,168	0	0	3,780,168
4240265	I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A)	0	0	0	7,550,168	0	7,550,168
4254692	CECIL APT TAXIWAY "A" RECONSTRUCTION PFL0014026	586,250	0	0	0	0	586,250
4258972	PORT OF FERNANDINA USCBP ON PORT FACILITY	146,314	0	0	0	0	146,314
4272561	DUVAL COUNTY FED SECT 5311 RURAL TRANSIT FUNDING	210,370	216,681	223,181	229,876	234,567	1,114,675
4272631	NASSAU COUNTY FED SECT 5311 RURAL TRANSIT FUNDING	656,994	676,704	697,005	717,915	732,562	3,481,180
4272651	ST JOHNS CNTY FED SECT 5311 RURAL TRANSIT FUNDING	525,220	540,977	557,206	573,922	585,630	2,782,955
4292031	ST JOHNS CNTY FED 5307 CAPITAL GRANT	236,653	236,653	236,653	236,653	236,653	1,183,265
4324031	SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD	1,705,112	0	0	0	0	1,705,112
4331262	NE FL REG APT DESIGN AND CONSTRUCT HANGAR & TAXILANES PFL0013097	1,000,000	0	0	0	0	1,000,000
4331263	NORTHEAST FL REG APT DESIGN & CONSTRUCT HANGARS PFL0014015	0	0	2,000,000	0	0	2,000,000
4331264	NORTHEAST FLA REG APT DESIGN & CONST HANGARS PFL0014305	0	0	0	1,000,000	750,000	1,750,000
4331266	NORTHEAST FLA REG APT WEST AIRFIELD EXPANSION STUDY PFL0014801	0	0	0	0	70,000	70,000
4337151	JTA BUS AND BUS FACILITIES SECTION 5339	451,906	451,906	451,906	451,906	451,906	2,259,530
4337161	SECTION 5337 JTA STATE OF GOOD REPAIR	283,370	283,370	283,370	283,370	283,370	1,416,850
4340222	EASTPORT LOGISTICS PARK - JACKSONVILLE	11,400,000	0	0	0	0	11,400,000
4349093	FERNANDINA BEACH MUNICIPAL APT DESIGN & CONST, HANGAR IMPROVEMENTS	0	0	750,000	0	0	750,000
4350261	NE FL REG APT DESIGN & REHAB TAXIWAY "F" & "G" PFL0010201	0	10,000	100,000	0	0	110,000
4350263	NE FL REG APT DESIGN & CONST REALIGNMENT OF HAWKEYE VIEW LN PFL0013220	500,000	500,000	0	0	0	1,000,000

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4355772	I-95(SR9) FROM I-295(SR9A) TO SR152(BAYMEADOWS RD)	0	0	0	250,056	0	250,056
4373561	JAXPORT CHANNEL DEEPENING & WIDENING	1,500,000	0	0	0	0	1,500,000
4373731	SR10(US90)(BEAVER ST)AT CHAFFEE RD	660,112	0	0	0	0	660,112
4374141	5TH STREET OVER SIX MILE CREEK BRIDGE NO724039	404,384	3,688,045	0	0	0	4,092,429
4389282	SR202(JTB) FM EAST OF I-95 TO US1 & US1 FM S OF JTB TO N OF MUSTANG RD	2,625,112	0	0	0	0	2,625,112
4399671	NORTHEAST FLA REG APT DESIGN & CONST ARFF BUILDING PART 139 PFL0007619	0	75,000	0	0	0	75,000
4399681	NE FLA REG APT ACQUISITION OF INDEX B ARFF VEH REQ PART 139 PFL10688	0	50,000	0	0	0	50,000
4402641	BLOUNT ISLAND BERTH IMPROVEMENTS	900,000	0	0	0	0	900,000
4402644	JAXPORT BLOUNT ISLAND MARINE (BIMT) RO/RO GATE COMPLEX AND ROADWAY	2,000,000	0	0	0	0	2,000,000
4415221	ST. JOHNS COUNTY TRANSIT IMPROVEMENT SECTION 5339	41,750	41,750	41,750	41,750	41,750	208,750
4424081	I-10(SR8) FROM I-295 TO I-95	103,058	0	0	0	0	103,058
4427781	I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST	2,100,112	0	0	0	0	2,100,112
4435021	SRA1A (MAYPORT ROAD)	115,000	0	0	0	0	115,000
4440752	JAX EX AT CRAIG APT DESIGN AND REHAB TXWY A PFL0012554	77,500	0	0	0	0	77,500
4440753	JAX EX AT CRAIG APT DESIGN AND REHAB TXWY B PFL0012754	77,500	0	0	0	0	77,500
4444113	FERNANDINA BEACH MUNICIPAL APT DESIGN & CONST TWY "B" SOUTHERN SECTION	0	0	0	212,500	0	212,500
4451461	SR111(CASSAT AVENUE) FROM: BLANDING BLVD TO: I-10 EB RAMP	0	25,000	12,500	250,000	0	287,500
4454281	SR101 FROM ATLANTIC BLVD TO 7TH STREET	115,000	0	0	0	0	115,000
4456471	CLAY COUNTY FED SECT 5311 RURAL TRANSIT JTA	286,201	294,787	303,631	312,740	319,120	1,516,479
4461531	I-95(SR9) FROM: BAYMEADOWS ROAD TO: SR202(J.T.BUTLER BLVD)	0	0	0	0	300,112	300,112
4463861	SR202(JTB) AT BELFORT ROAD INTERCHANGE	0	0	100,056	0	450,000	550,056
4471271	SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT	57,109	0	0	0	0	57,109
4471751	CRANDALL ROAD OVER MCQUEEN SWAMP BRIDGE #744304	0	0	132	0	0	132
4476591	JACKSONVILLE INTL AIRPORT DESIGN & REHAB TXWY F PFL0012540	500,000	0	0	0	0	500,000
4488531	SR13 @ NEW ROSE CREEK BRIDGE #720029	150,056	1,575,056	0	0	0	1,725,112
4498411	SRA1A FROM GATE GAS STATION TO PROFESSIONAL DR	0	0	53,326	0	0	53,326
4546941	HERLONG AIRPORT DESIGN & CONSTRUCT HANGARS PFL0014800.PDF	0	0	0	0	1,125,000	1,125,000
4549372	AGGREGATE TERMINAL CAPACITY EXPANSION JACKSONVILLE	1,117,639	0	0	0	0	1,117,639
Total		47,920,659	40,360,658	23,627,547	26,020,980	19,685,024	157,614,868
	METRO PLAN (85% FA; 15% OTHER)						
4393195	NORTH FLORIDA TPO FY 2024/2025-2025/2026 UPWP	2,347,840	0	0	0	0	2,347,840
4393196	NORTH FLORIDA TPO FY 2026/2027-2027/2028 UPWP	0	2,347,837	2,347,837	0	0	4,695,674

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Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4393197	NORTH FLORIDA TPO FY 2028/2029-2029/2030 UPWP	0	0	0	2,347,837	2,347,837	4,695,674
Total		2,347,840	2,347,837	2,347,837	2,347,837	2,347,837	11,739,188
	Open Grade Friction Course FC5						
4556403	FC-5 MAINTENANCE CONTRACT IN DUVAL COUNTY	4,095,000	0	0	0	0	4,095,000
4556407	FC-5 MAINTENANCE CONTRACT IN ST. JOHNS COUNTY	2,659,563	0	0	0	0	2,659,563
Total		6,754,563	0	0	0	0	6,754,563
	PROCEED FROM SPONSOR AGREEMENT						
4087241	SERVICE PATROL DUVAL COUNTY	29,357	0	0	0	0	29,357
Total		29,357	0	0	0	0	29,357
	RAIL HIGHWAY X-INGS - HAZARD						
4328821	KINLAW ROAD @ STUART AVENUE IN ST.AUG RAILROAD CROSSING 271890J	0	713,430	0	0	0	713,430
Total		0	713,430	0	0	0	713,430
	REST AREAS - STATE 100%						
4386101	I-95(SR9) ST JOHNS NORTHBOUND REST AREA	5,100,000	0	0	0	43,045,888	48,145,888
4386102	I-95(SR9) ST JOHNS SOUTHBOUND REST AREA	0	0	3,500,000	0	0	3,500,000
Total		5,100,000	0	3,500,000	0	43,045,888	51,645,888
	SAFE ROUTES - TRANSFER						
4309163	YULEE ELEMENTARY, FELMOR ROAD	0	622,296	0	0	0	622,296
4474671	ORANGEWOOD RD, GRAYWOOD RD, NETTIE RD, BROWNWOOD RD, ST AUGUSTINE RD	180,249	15,000	1,190,927	0	0	1,386,176
Total		180,249	637,296	1,190,927	0	0	2,008,472
	SEAPORTS						
4258972	PORT OF FERNANDINA USCBP ON PORT FACILITY	146,314	0	0	0	0	146,314
4402641	BLOUNT ISLAND BERTH IMPROVEMENTS	1,200,000	0	0	0	0	1,200,000
4402644	JAXPORT BLOUNT ISLAND MARINE (BIMT) RO/RO GATE COMPLEX AND ROADWAY	2,000,000	0	0	0	0	2,000,000
Total		3,346,314	0	0	0	0	3,346,314
	ST S/W INTER/INTRASTATE HWY						
2093014	I-295(SR9A) FROM SOUTHSIDE CONNECTOR(SR113) TO SR202 JTB	0	3,789,424	0	0	0	3,789,424
2132611	I-295(SR9A) FROM N OF COMMONWEALTH TO N OF NEW KINGS RD	0	0	0	13,688,567	0	13,688,567
4229388	SR23(FIRST COAST XWAY) FROM EAST OF CR2209 TO EAST OF CR16A SPUR	0	0	3,960,000	0	0	3,960,000
4240264	I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE DUVAL COUNTY LINE	0	0	155,245,187	0	0	155,245,187
4240265	I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A)	0	0	0	191,310,668	3,784,662	195,095,330
4322593	I-95(SR9) FROM BOWDEN RD TO SOUTH OF SR126(EMERSON ST)	45,315,700	0	0	0	0	45,315,700

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4427781	I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST	260,999,302	0	0	0	0	260,999,302
4461531	I-95(SR9) FROM: BAYMEADOWS ROAD TO: SR202(J.T.BUTLER BLVD)	0	0	0	0	61,149,917	61,149,917
4530701	SR23(FIRST COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209	218,475,731	0	0	0	0	218,475,731
Total		524,790,733	3,789,424	159,205,187	204,999,235	64,934,579	957,719,158
	STATE - PTO						
2164533	CITY OF ST. AUGUSTINE DOWNTOWN CIRCULATOR PHASE I	1,500,000	0	0	0	0	1,500,000
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175	0	4,500,000	5,000,000	4,500,000	0	14,000,000
4115728	KEYSTONE APT DESIGN & REHAB RW 11-29 PFL13229	436,975	700,258	0	0	0	1,137,233
4184411	ST. JOHNS COUNTY BLOCK GRANT OPERATING FUNDS	137,871	0	0	0	0	137,871
4275453	FERNANDINA BEACH MUNICIPAL APT DESIGN & REHAB ENTRANCE RD PFL0014715	0	0	0	0	500,000	500,000
4331262	NE FL REG APT DESIGN AND CONSTRUCT HANGAR & TAXILANES PFL0013097	250,000	0	0	0	0	250,000
4331263	NORTHEAST FL REG APT DESIGN & CONSTRUCT HANGARS PFL0014015	0	0	217,948	0	0	217,948
4331264	NORTHEAST FLA REG APT DESIGN & CONST HANGARS PFL0014305	0	0	0	1,000,000	750,000	1,750,000
4331266	NORTHEAST FLA REG APT WEST AIRFIELD EXPANSION STUDY PFL0014801	0	0	0	0	280,000	280,000
4340222	EASTPORT LOGISTICS PARK - JACKSONVILLE	7,500,000	0	0	0	0	7,500,000
4349093	FERNANDINA BEACH MUNICIPAL APT DESIGN & CONST, HANGAR IMPROVEMENTS	0	0	750,000	0	0	750,000
4350261	NE FL REG APT DESIGN & REHAB TAXIWAY "F" & "G" PFL0010201	0	10,000	100,000	0	0	110,000
4360833	JTA NASSAU COUNTY EXPRESS SELECT	200,000	0	0	0	0	200,000
4363622	KEYSTONE APT STORMWATER MASTER PLAN PFL0014049	0	0	0	60,000	0	60,000
4380581	HILLARD AIRPARK ACQUIRE TRACTOR AND ATTACHMENTS PFL0010628	0	173,000	0	0	500,000	673,000
4399671	NORTHEAST FLA REG APT DESIGN & CONST ARFF BUILDING PART 139 PFL0007619	0	75,000	0	0	0	75,000
4399681	NE FLA REG APT ACQUISITION OF INDEX B ARFF VEH REQ PART 139 PFL10688	0	50,000	0	0	0	50,000
4402641	BLOUNT ISLAND BERTH IMPROVEMENTS	0	0	10,000,000	0	0	10,000,000
4411582	KEYSTONE APT PURCHASE EQUIPMENT PFL0014354	0	0	0	300,000	0	300,000
4417461	HILLIARD APT CONST REALIGNED PEA FARM RD BEYOND RW 36 TO RPZ PFL11462	87,000	0	0	0	0	87,000
4417512	HILLIARD AIRPARK DESIGN & CONSTRUCT HANGAR PFL0013227	150,000	250,000	0	0	0	400,000
4417513	HILLIARD APK DESIGN & CONSTRUCT HANGARS PFL11915	0	0	500,000	750,000	0	1,250,000
4417514	HILLIARD APT DESIGN & CONSTRUCT FUEL FARM PFL0014798	0	0	0	500,000	0	500,000
4417516	HILLIARD APT DESIGN AND CONSTRUCT HANGARS PFL0014799	0	0	0	0	500,000	500,000
4420351	KEYSTONE APK INSTALL WEATHER SYSTEM PFL0010612	30,000	0	0	0	0	30,000
4422491	FEC ST. AUGUSTINE BRIDGE	3,045,940	0	0	0	0	3,045,940
4438092	FERNANDINA BCH APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185	1,837,500	1,020,834	0	0	0	2,858,334

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4438101	HILLIARD APK SECURITY FENCING FOR NEWLY ACQ LAND N OF APK	0	60,000	0	0	0	60,000
4440752	JAX EX AT CRAIG APT DESIGN AND REHAB TXWY A PFL0012554	77,500	0	0	0	0	77,500
4440753	JAX EX AT CRAIG APT DESIGN AND REHAB TXWY B PFL0012754	77,500	0	0	0	0	77,500
4444113	FERNANDINA BEACH MUNICIPAL APT DESIGN & CONST TWY "B" SOUTHERN SECTION	0	0	0	850,000	0	850,000
4444691	HILLIARD AIRPARK - MASTER PLAN/ALP UPDATE PFL12470	0	50,000	0	0	0	50,000
4453333	JTA BLUE LINE FLEX ROUTE - OPERATIONS	194,000	200,000	200,000	0	0	594,000
4453334	JTA RED LINE FLEX ROUTE - OPERATIONS	220,000	100,000	171,526	0	0	491,526
4456472	CLAY COUNTY MAGENTA LINE JTA	0	0	100,000	0	0	100,000
4461491	KEYSTONE AIRPARK DESIGN & CONSTRUCT HANGAR	0	0	0	150,000	1,000,000	1,150,000
4462163	JTA CLAY EXPRESS SELECT ROUTE - OPERATIONS	274,500	0	0	0	0	274,500
4462164	JTA ST JOHNS COUNTY EXPRESS ROUTE - OPERATIONS	490,000	190,000	200,000	0	0	880,000
4476591	JACKSONVILLE INTL AIRPORT DESIGN & REHAB TXWY F PFL0012540	500,000	0	0	0	0	500,000
4546941	HERLONG AIRPORT DESIGN & CONSTRUCT HANGARS PFL0014800.PDF	0	0	0	0	4,500,000	4,500,000
Total		17,008,786	7,379,092	17,239,474	8,110,000	8,030,000	57,767,352
	STATE BRIDGE REPAIR & REHAB						
4283591	SR5(US1/MAIN ST) @ ST. JOHNS RIVER BRIDGE NO720022	3,521,698	0	102,319,766	0	0	105,841,464
4427781	I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST	123,141,870	0	0	0	0	123,141,870
4471194	SR21(BLANDING BLVD) OVER LITTLE BLACK CREEK & SR134 OVER ORTEGA CREEK	0	7,869,876	0	0	0	7,869,876
Total		126,663,568	7,869,876	102,319,766	0	0	236,853,210
	STATE IN-HOUSE PRODUCT SUPPORT						
2081836	SR16(LEONARD C TAYLOR PKWY) FROM SR15(US17) TO CLARK RD	16,463	0	96,299	0	0	112,762
2082005	SR16 FROM SR21 TO SR15(US17)	35,190	0	0	0	0	35,190
2082033	SR230 FROM BRADFORD COUNTY LINE TO SR16	0	67,174	0	0	0	67,174
2082283	SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD	174,090	0	0	0	0	174,090
2086626	SR105(HECKSCHER DR) AT CLAPBOARD CREEK BR# 720060	0	81,371	0	0	0	81,371
2088192	SR10(US90A)ATLANTIC BLVD FROM BEACON PT. DR TO BROOKVIEW DR	13,193	0	24,294	0	0	37,487
2088193	SR10(US90A)ATLANTIC BLVD FROM EAST OF SR109 TO BEACON POINT DR	23,470	0	188,761	0	0	212,231
2089572	SR5(US1)OCEAN ST/MAIN ST FROM BAY ST TO SR10A(US1)STATE ST	14,822	0	16,639	0	0	31,461
2091376	SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104	50,819	0	0	0	0	50,819
2091384	SR128(SAN JUAN AVE) FROM LANE AVENUE TO ST JOHNS AVE	18,278	0	26,002	0	0	44,280
2091423	SR104(DUNN AVE) FROM SR15(US1)NEW KINGS RD TO I-295(SR9A)	13,675	0	83,182	0	0	96,857
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	0	177,581	0	0	0	177,581

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
2094415	SRA1A(HECKSCHER DR) FROM NORTH OF FT. GEORGE INLET TO NASSAU C/L	24,915	0	224,315	0	0	249,230
2094442	SR15(US17)ROOSEVELT BLVD FROM COLLINS ROAD TO SR128(SAN JUAN AVE)	49,877	0	0	0	0	49,877
2094486	SR228(NORMANDY BLVD) FROM S OF MEMORIAL PARK RD TO SR103(LANE AVE)	18,980	0	0	0	0	18,980
2094516	SR111(TALLULAH AVE) FROM MONCRIEF CREEK TO SR5(US17)MAIN ST N	0	15,147	0	0	0	15,147
2094693	SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD	134,684	0	0	0	0	134,684
2094694	SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE	0	3,127	0	0	0	3,127
2095144	SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK	22,229	0	0	0	0	22,229
2095436	SR212(US90)BEACH BLVD FROM PARENTAL HOME RD TO ST. JOHNS BLUFF	26,357	0	130,393	0	0	156,750
2095665	SR228(NORMANDY BLVD) FROM THE EQUESTRIAN CENTER TO LAMPLIGHTER LANE	58,388	0	0	0	0	58,388
2096487	SR228(NORMANDY BLVD) FROM: NEW WORLD AVE TO: SR111(CASSAT AVE)	0	0	0	0	20,000	20,000
2096644	SR115(SOUTHSIDE BLVD) FROM SOUTH OF JTB TO SR212(US90)BEACH BLVD	17,921	0	187,048	0	0	204,969
2096976	SR13(SAN JOSE BLVD) FROM ST. JOHNS C/L TO SOUTH OF LAKE MANDARIN CT	25,932	0	115,884	0	0	141,816
2096985	SR21(BLANDING BLVD) FROM SR134(103RD ST) TO WILSON BLVD	14,331	0	84,252	0	0	98,583
2101162	SRA1A FROM SR312 TO BRIDGE OF LIONS	23,442	0	158,265	0	0	181,707
2102216	SR16 FROM SR13 TO CR16A	12,356	0	0	0	0	12,356
2102239	SR13 FROM RAFTER TAIL LANE TO MILL CREEK	0	58,527	0	0	0	58,527
2102658	SRA1A FROM BEGIN 4-LANE TO SR312	0	37,787	0	0	0	37,787
2104044	SRA1A FROM GNARLED OAKS TO DUVAL COUNTY LINE	33,883	0	68,693	0	0	102,576
2104474	SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD	0	42,739	0	0	0	42,739
2104475	SR16 FROM INTERNATIONAL GOLF PKWY TO I-95(SR9)	28,654	0	0	0	0	28,654
2105952	SRA1A(S FLETCHER AVE) FROM GERBING RD TO ATLANTIC AVE	25,483	0	158,799	0	0	184,282
2105954	SRA1A(FIRST COAST HWY) FROM AMELIA ISLAND STATE PARK TO GERBING RD	24,590	0	181,756	0	0	206,346
2106733	SR5(US17) FROM LIPPIZAN COURT TO THE GEORGIA STATE LINE	11,782	0	0	0	0	11,782
2106792	SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER	23,669	0	0	0	0	23,669
2132597	I-295(SR9A) AT COMMONWEALTH AVENUE INTERCHANGE	19,471	0	0	0	0	19,471
4269642	SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104	0	11,017	0	0	0	11,017
4272182	SR15(US17) CROSSING #620932H RRMP: A-673.56	0	0	1,001	0	0	1,001
4283591	SR5(US1/MAIN ST) @ ST. JOHNS RIVER BRIDGE NO720022	0	0	492,104	0	0	492,104
4295513	SR200(US301) FROM SR201(US301A)BALDWIN BYPASS TO NASSAU COUNTY LINE	13,697	0	169,935	0	0	183,632
4295514	SR200(US301) FROM SR10(US90) TO SR201(US301A)BALDWIN BYPASS	9,356	0	61,030	0	0	70,386
4299311	SRA1A FROM SHERWOOD AVE TO 24TH ST	0	0	0	284,094	0	284,094
4308974	SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS	0	0	163,779	0	0	163,779

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4323132	SR312 FROM SR207 TO WEST OF SR5(US1)	12,728	0	69,468	0	0	82,196
4324031	SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD	20,314	0	0	0	0	20,314
4324482	SR207 FROM I-95(SR9) TO SR312	0	11,692	0	0	0	11,692
4331641	SRA1A(HECKSCHER DR) FROM HUGUENOT PARK TO GEORGE RIVER BRIDGE	118,735	0	0	0	0	118,735
4338993	SR115(US1) MLK(20TH STREET) AT I-95(SR9) INTERCHANGE LANDSCAPING	5,199	7,362	0	0	0	12,561
4346154	SR207 FROM MADISON BRANCH TO I-95(SR9)	17,978	0	113,216	0	0	131,194
4359521	SR109A(CESERY BLVD)	0	0	0	0	33,654	33,654
4373181	SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD	17,370	0	0	0	0	17,370
4373731	SR10(US90)(BEAVER ST)AT CHAFFEE RD	18,607	0	0	0	0	18,607
4376511	I-95(SR9) @ NORTH I-295 INTERCHANGE	0	55,275	0	0	0	55,275
4386101	I-95(SR9) ST JOHNS NORTHBOUND REST AREA	50,000	0	0	0	204,575	254,575
4386102	I-95(SR9) ST JOHNS SOUTHBOUND REST AREA	0	0	15,000	0	0	15,000
4389281	SR5(US1) @ JTB INTERSECTION	2,000	0	0	0	0	2,000
4393021	SR10(ATLANTIC BLVD)EAST OF LAURINA ST TO SILVERSMITH CREEK BRIDGE	3,220	0	0	0	0	3,220
4394672	SR202(J TURNER BUTLER BLVD) AT SAN PABLO	10,599	0	0	0	0	10,599
4406622	SR10(US90)W BEAVER ST CROSSING #620602C, RRMP: SPF-0.06	0	0	1,001	0	0	1,001
4406623	SR5(US17)N MAIN ST CROSSING #621057R,RRMP: ASJ-644.53	0	1,001	0	0	0	1,001
4407652	I-10(SR8) FROM BEGINNING MILEPOST 13.000 TO ENDING MILEPOST 13.600	4,725	0	0	0	0	4,725
4407653	I-10(SR8) RETENTION POND EAST OF SR23	5,150	0	0	0	0	5,150
4424081	I-10(SR8) FROM I-295 TO I-95	27,537	0	0	0	0	27,537
4427781	I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST	2,532,043	0	0	0	0	2,532,043
4432551	SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK	0	43,625	0	0	0	43,625
4432952	SRA1A FROM MICKLER ROAD TO FAIRFIELD BLVD	0	19,487	0	0	0	19,487
4432981	SRA1A @ TIMUCUAN TRAIL CROSSING & SAWPIT CREEK BOAT RAMP	0	0	0	18,538	0	18,538
4433102	SR115(ARLINGTON EXPRESSWAY) FROM RIVERGATE FRONTAGE RD TO OAKS ANSLEY	7,159	0	0	0	0	7,159
4435021	SRA1A (MAYPORT ROAD)	33,398	0	0	0	0	33,398
4436351	I-95(SR9) FROM COLE ROAD TO AIRPORT ROAD	32,955	0	0	0	0	32,955
4436371	I-295(SR9A) @ US17(SR5) INTERCHANGE	0	5,000	31,980	0	0	36,980
4436522	SR16 AT I-95(SR9)	0	7,794	0	0	0	7,794
4451461	SR111(CASSAT AVENUE) FROM: BLANDING BLVD TO: I-10 EB RAMP	0	0	0	118,234	0	118,234
4454172	SR5(US17)N MAIN STREET FROM 1ST STREET TO 12TH STREET	36,050	0	0	0	0	36,050
4454263	SR13(SAN JOSE BLVD) FROM I-295(SR9A) TO OLD ST AUGUSTINE RD	0	40,000	21,920	0	0	61,920

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4454281	SR101 FROM ATLANTIC BLVD TO 7TH STREET	7,044	0	0	0	0	7,044
4470601	SRA1A ANASTASIA STATE PARK FROM POPE ROAD TO RED COX DRIVE	0	111,139	0	0	0	111,139
4470621	SRA1A FROM SR206 TO BEACH BLVD	0	0	0	164,206	0	164,206
4470631	SRA1A FROM FORT MATANZAS TO SR206	0	0	0	0	162,641	162,641
4470641	SRA1A FROM MARINELAND TO FORT MATANZAS INLET	0	199,641	0	0	0	199,641
4471194	SR21(BLANDING BLVD) OVER LITTLE BLACK CREEK & SR134 OVER ORTEGA CREEK	0	120,859	0	0	0	120,859
4471271	SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT	37,880	0	0	0	0	37,880
4473643	SR5(US17) AT WILLIAM BURGESS BLVD	21,500	0	0	0	0	21,500
4475262	SR5(US1) FROM CROSS RIDGE DRIVE TO RACETRACK RD	10,470	0	71,163	0	0	81,633
4475292	I-295(SR9A) AT SR115(LEM TURNER)	10,300	0	0	0	0	10,300
4479161	I-95(SR9) YULEE WEIGH STATION RESURFACING	271,408	0	0	0	0	271,408
4498411	SRA1A FROM GATE GAS STATION TO PROFESSIONAL DR	0	0	7,510	0	0	7,510
4526791	SR10(US90A) EB OFFRAMP TO SRA1A BRIDGE NO. 720683	0	93,920	0	0	0	93,920
Total		4,294,366	1,211,265	2,963,689	585,072	420,870	9,475,262
	STATE PRIMARY HIGHWAYS & PTO						
2082005	SR16 FROM SR21 TO SR15(US17)	8,175,025	0	0	0	0	8,175,025
2082283	SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD	3,371,355	0	0	0	0	3,371,355
2091376	SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104	7,709,665	0	0	0	0	7,709,665
2091423	SR104(DUNN AVE) FROM SR15(US1)NEW KINGS RD TO I-295(SR9A)	0	0	6,358	0	0	6,358
2093013	I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)	0	0	0	201,652	0	201,652
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	22,000	1,247,107	0	0	0	1,269,107
2094693	SR202(JT BUTLER BLVD) FROM BELFORT RD TO HODGES BLVD	11,528,549	0	0	0	0	11,528,549
2094694	SR202(JT BUTLER BLVD) FROM HODGES BLVD TO INTRACOASTAL WATERWAY BRIDGE	0	1,315,572	0	0	0	1,315,572
2095144	SR5(US1)PHILIPS HIGHWAY FROM BAYARD BOULEVARD TO BUSINESS PARK	179,743	0	0	0	0	179,743
2102302	SR313 FROM SR207 TO SR16	78,295	0	0	0	0	78,295
2104474	SR16 FROM CR13A(INTERNATIONAL GOLF PARKWAY) TO TOMS ROAD	0	616,379	0	0	0	616,379
2133457	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES	0	0	0	115,749	0	115,749
4269642	SR15(US1)NEW KINGS ROAD FROM TROUT RIVER BOULEVARD TO SR104	0	631,952	0	0	0	631,952
4282712	SR5A(A1A) FROM: BRIDGE OF LIONS TO: CHARLOTTE ST	50,000	0	0	0	0	50,000
4308974	SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS	0	0	2,388,179	0	0	2,388,179
4373181	SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD	11,460,581	0	0	0	0	11,460,581
4373731	SR10(US90)(BEAVER ST)AT CHAFFEE RD	523,081	0	0	0	0	523,081

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4405221	SR5(US17) JACKSONVILLE REPLACEMENT CROSSING SURFACE CROSSING NO620878S	750,000	0	0	0	0	750,000
4427781	I-95(SR9) OVER MYRTLE AVE RAMP BR NO. 720163 FROM I-10 TO BEAVER ST	470,583	0	0	0	0	470,583
4432551	SR105(HECKSHER DRIVE) FROM FUEL FARM TO BROWNS CREEK	0	3,103,278	0	0	0	3,103,278
4436351	I-95(SR9) FROM COLE ROAD TO AIRPORT ROAD	424,268	0	0	0	0	424,268
4436371	I-295(SR9A) @ US17(SR5) INTERCHANGE	0	0	463,710	0	0	463,710
4454263	SR13(SAN JOSE BLVD) FROM I-295(SR9A) TO OLD ST AUGUSTINE RD	0	250,000	1,424,800	0	0	1,674,800
4454281	SR101 FROM ATLANTIC BLVD TO 7TH STREET	64,402	0	0	0	0	64,402
Total		44,807,547	7,164,288	4,283,047	317,401	0	56,572,283
	STATE PRIMARY/FEDERAL REIMB						
4272561	DUVAL COUNTY FED SECT 5311 RURAL TRANSIT FUNDING	210,370	216,681	223,181	229,876	234,567	1,114,675
4272631	NASSAU COUNTY FED SECT 5311 RURAL TRANSIT FUNDING	656,994	676,704	697,005	717,915	732,562	3,481,180
4272651	ST JOHNS CNTY FED SECT 5311 RURAL TRANSIT FUNDING	525,220	540,977	557,206	573,922	585,630	2,782,955
4456471	CLAY COUNTY FED SECT 5311 RURAL TRANSIT JTA	286,201	294,787	303,631	312,740	319,120	1,516,479
Total		1,678,785	1,729,149	1,781,023	1,834,453	1,871,879	8,895,289
	STATEWIDE ITS - STATE 100%.						
4135301	D2 CLAY COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	33,365	176,512	0	0	0	209,877
4135311	D2-DUVAL COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	991,133	2,249,940	0	0	0	3,241,073
4135321	D2-NASSAU COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	13,464	71,219	0	0	0	84,683
4135341	D2-ST JOHNS COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	52,031	275,237	0	0	0	327,268
Total		1,089,993	2,772,908	0	0	0	3,862,901
	STRATEGIC INTERMODAL SYSTEM						
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175	0	10,000,000	0	0	0	10,000,000
4549372	AGGREGATE TERMINAL CAPACITY EXPANSION JACKSONVILLE	3,352,917	0	0	0	0	3,352,917
Total		3,352,917	10,000,000	0	0	0	13,352,917
	TRANSPORTATION ALTS- >200K						
4084943	TIMUCUAN TRAIL FORT GEORGE ISLAND TRAIL HEAD	0	875	0	0	0	875
4299312	SRA1A(COASTAL HWY) FROM SOUTH OF BEACHCOMBER WAY TO 24TH ST	0	0	0	3,025,546	0	3,025,546
4546021	UNF DR FROM ECO RD TO ALUMNI DR; ALUMNI DR FROM UNF DR TO KERNAN BLVD	0	2,378,163	0	0	0	2,378,163
Total		0	2,379,038	0	3,025,546	0	5,404,584
	TRANSPORTATION ALTS- ANY AREA						
4299312	SRA1A(COASTAL HWY) FROM SOUTH OF BEACHCOMBER WAY TO 24TH ST	0	0	0	3,572,704	0	3,572,704
Total		0	0	0	3,572,704	0	3,572,704

		•					
Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
	TRIP						
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	0	3,813,398	0	0	0	3,813,398
2094119	SR5(US17)MAIN ST FROM AIRPORT CENTER DR TO MAX LEGGETT PKWY	167,752	0	0	0	0	167,752
2104475	SR16 FROM INTERNATIONAL GOLF PKWY TO I-95(SR9)	2,436,215	0	0	0	0	2,436,215
4389182	SR16 FROM SR23(FIRST COAST EXPRESS) TO CR315(SPRINGBANK RD)	2,000,000	0	0	0	0	2,000,000
4412203	RACE TRACK ROAD AT SR5(US1)	0	0	0	3,813,398	0	3,813,398
4473642	SR200 AT WILLIAM BURGESS BLVD	1,000,000	0	0	0	0	1,000,000
Total		5,603,967	3,813,398	0	3,813,398	0	13,230,763
	TRWR						
2094118	SR5(US17)MAIN ST FROM S. OF NEW BERLIN RD TO AIRPORT CENTER DR.	0	2,035,565	0	0	0	2,035,565
2102302	SR313 FROM SR207 TO SR16	125,623	0	0	0	0	125,623
4412203	RACE TRACK ROAD AT SR5(US1)	0	0	0	1,834,336	0	1,834,336
Total		125,623	2,035,565	0	1,834,336	0	3,995,524
	TURNPIKE IMPROVEMENT						
4229387	SR23(FIRST COAST XWAY) FROM EAST OF CR16A (SPUR) TO EAST OF CR209	1,431,593	0	0	0	0	1,431,593
Total		1,431,593	0	0	0	0	1,431,593
	UNRESTRICTED STATE PRIMARY						
2093013	I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES)	0	0	0	196,691	0	196,691
2133457	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES	0	0	0	175,360	0	175,360
2143884	CLAY COUNTY ROUTINE MAINTENANCE	300,000	300,000	300,000	300,000	300,000	1,500,000
2144534	DUVAL COUNTY ROUTINE MAINTENANCE	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	20,000,000
2146194	ST. JOHNS COUNTY ROUTINE MAINTENANCE	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	12,500,000
2146195	EDGING & SWEEPING	96,766	96,766	0	0	0	193,532
2146744	NASSAU COUNTY ROUTINE MAINTENANCE	300,000	300,000	300,000	300,000	300,000	1,500,000
2151174	DUVAL COUNTY ROUTINE MAINTENANCE - INTERSTATE	750,000	750,000	750,000	750,000	750,000	3,750,000
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
4144161	LIGHTING AGREEMENTS CLAY COUNTY	371,199	382,338	0	0	0	753,537
4144171	LIGHTING AGREEMENTS DUVAL COUNTY	3,526,562	3,632,391	0	0	0	7,158,953
4144181	LIGHTING AGREEMENTS NASSAU COUNTY	72,360	74,534	0	0	0	146,894
4144201	LIGHTING AGREEMENTS ST. JOHNS COUNTY	298,491	307,447	0	0	0	605,938
4278654	JACKSONVILLE URBAN OFFICE RELOCATION FEASIBILITY STUDY	173,086	0	0	0	0	173,086

Project #	Project Name	2025/26	2026/27	2027/85	2028/29	2029/30	Total
4278747	ST. AUGUSTINE MAINTENANCE ROOF REPLACEMENT	300,000	0	0	0	0	300,000
4404783	DITCH CLEANING IN ST. JOHNS COUNTY	167,415	167,415	167,415	0	0	502,245
4420745	ST. JOHNS COUNTY TREE TRIMMING & REMOVAL	63,417	0	0	0	0	63,417
4440971	JACKSONVILLE MAINT CONTRACTS PRIMARY	654,437	579,200	579,200	0	0	1,812,837
4442253	CONCRETE SIDEWALK REPAIR IN ST. JOHNS COUNTY	125,195	125,195	125,195	0	0	375,585
4560021	D2 - CLAY COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	0	0	497,935	514,365	531,341	1,543,641
4560031	D2 - DUVAL COUNTY/CITY OF JACKSONVILLE SIGNAL MAINTENANCE AGREEMENT	0	0	4,157,649	4,294,851	4,436,581	12,889,081
4560041	D2 - NASSAU COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	0	0	192,424	198,773	205,333	596,530
4560061	D2 - ST JOHNS COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	0	0	739,817	764,231	789,450	2,293,498
Total		13,848,928	13,365,286	14,459,635	14,144,271	13,962,705	69,780,825
	WEIGH STATIONS - STATE 100%						
4453203	YULEE MAINLINE WEIGH IN MOTION (WIM) SCREENING	0	4,317,622	0	0	0	4,317,622
4478631	I-95 YULEE WEIGH STATION - INSPECTION BARN UPGRADES	0	549,613	0	0	0	549,613
4479161	I-95(SR9) YULEE WEIGH STATION RESURFACING	14,314,283	0	0	0	0	14,314,283
4538931	HILLIARD WEIGH STATION ARCH/HVAC UPGRADES	0	0	0	0	1,482,292	1,482,292
4538933	HILLIARD WEIGH STATION PAVEMENT UPGRADES	0	0	0	0	350,700	350,700
Total		14,314,283	4,867,235	0	0	1,832,992	21,014,510

# SECTION III Funding Source Summary

# SECTION III Funding Source Summary

### **GRAND TOTAL**

Funding Type	2025/26	2026/27	2027/28	2028/29	2029/30	Total
Federal	\$595,843,252	\$334,279,157	\$383,925,694	\$93,966,079	\$260,777,865	\$1,668,792,047
Federal Earmark	\$11,250,000	\$1,250,000	\$1,250,000	\$1,250,000	\$1,000,000	\$16,000,000
State	\$979,535,023	\$143,900,577	\$540,927,558	\$370,891,543	\$177,730,872	\$2,212,985,573
Local	\$47,950,016	\$40,360,658	\$23,627,547	\$26,020,980	\$19,685,024	\$157,644,225
Toll/Turnpike	\$2,454,888	\$1,103,119	\$1,199,421	\$655,297	\$1,276,886	\$6,689,611
R/W and Bridge Bonds	\$2,822,512	\$	\$370,800	\$0	\$0	\$3,193,312
Grand Total	\$1,639,855,691	\$520,893,511	\$951,301,020	\$492,783,899	\$460,470,647	\$4,065,304,768

### **DIST/ST-WIDE**

Funding Type	2025/26	2026/27	2027/28	2028/29	2029/30	Total
Federal	\$3,017,840	\$2,847,837	\$3,047,837	\$3,047,837	\$3,047,837	\$15,009,188
State	\$0	\$19,994,142	\$0	\$0	\$0	\$19,994,142
Toll/Turnpike	\$1,431,593	\$0	\$0	\$0	\$0	\$1,431,593
Grand Total	\$4,449,433	\$22,841,979	\$3,047,837	\$3,047,837	\$3,047,837	\$36,434,923

### Clay

Total	2029/30	2028/29	2027/28	2026/27	2025/26	Funding Type
\$21,485,738	\$319,120	\$852,740	\$2,495,631	\$5,694,787	\$12,123,460	Federal
\$39,813,069	\$2,501,341	\$2,160,890	\$4,798,061	\$8,616,995	\$21,735,782	State
\$1,516,479	\$319,120	\$312,740	\$303,631	\$294,787	\$286,201	Local
\$62,815,286	\$3,139,581	\$3,326,370	\$7,597,323	\$14,606,569	\$34,145,443	Grand Total

### Duval

Funding Type	2025/26	2026/27	2027/28	2028/29	2029/30	Total
Federal	\$375,953,222	\$281,933,087	\$183,293,496	\$66,182,878	\$252,729,095	\$1,160,091,778
Federal Earmark	\$7,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$11,000,000
State	\$610,970,033	\$69,536,362	\$183,307,180	\$336,337,917	\$103,721,880	\$1,303,873,372
Local	\$41,595,407	\$34,954,595	\$12,105,578	\$19,900,839	\$13,901,408	\$122,457,827
Toll/Turnpike	\$1,023,295	\$1,103,119	\$1,199,421	\$655,297	\$1,276,886	\$5,258,018
R/W and Bridge Bonds	\$2,822,512	\$0	\$370,800	\$0	\$0	\$3,193,312
Grand Total	\$1,039,364,469	\$388,527,163	\$381,276,475	\$424,076,931	\$372,629,269	\$2,605,874,307

### Nassau

Funding Type	2025/26	2026/27	2027/28	2028/29	2029/30	Total
Federal	\$20,129,083	\$16,145,597	\$73,596,580	\$717,915	\$732,562	\$111,321,737
State	\$20,230,032	\$7,848,726	\$10,497,499	\$2,648,773	\$4,088,325	\$45,313,355
Local	\$803,308	\$676,704	\$1,447,137	\$930,415	\$732,562	\$4,590,126
Grand Total	\$41,162,423	\$24,671,027	\$85,541,216	\$4,297,103	\$5,553,449	\$161,225,218

### St. Johns

Funding Type	2025/26	2026/27	2027/28	2028/29	2029/30	Total
Federal	\$184,619,647	\$30,505,686	\$124,539,987	\$23,164,709	\$3,949,251	\$366,779,280
Federal Earmark	\$4,250,000	\$250,000	\$250,000	\$250,000	\$0	\$5,000,000
State	\$326,599,176	\$37,904,352	\$342,324,818	\$29,743,963	\$67,419,326	\$803,991,635
Local	\$5,265,100	\$4,434,572	\$9,771,201	\$4,876,986	\$4,731,934	\$29,079,793
Grand Total	\$520,733,923	\$73,094,610	\$476,886,006	\$58,035,658	\$76,100,511	\$1,204,850,708

# Section A - Duval County State Highway Projects (FDOT)

Phase	Fund	Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4374141 - 5TH STRE	EET OVER SIX MILE CREEK BRID	OGE NO724039						SIS: No
Bridge Replacement								Length: 0.015
LRTP No: -		Responsible /	Agency: City of .	Jacksonville				
Construction	GFBR		\$0	\$1,449,997	\$0	\$0	\$0	\$1,449,997
Construction	GFBZ		\$0	\$859,202	\$0	\$0	\$0	\$859,202
Construction	LF		\$0	\$1,162,933	\$0	\$0	\$0	\$1,162,933
Railroad/Utilities	LF		\$404,384	\$2,525,112	\$0	\$0	\$0	\$2,929,496
	Total		\$404,384	\$5,997,244	\$0	\$0	\$0	\$6,401,628
		Prior Cost < FY2026	\$1,427,253	Future Cost >	\$0	Tot	tal Project Cost	\$7,828,881
4374142 - 5TH STRE	EET OVER SIX MILE CREEK BRID	GE NO724039						SIS: No
Bridge Replacement		OGE NO724039						SIS: No Length: 0.015
Bridge Replacement			ble Agency: Flor	ida DOT				
Bridge Replacement LRTP No: -			ble Agency: Flor \$0	ida DOT \$45,000	\$0	\$0	\$0	Length: 0.015
Bridge Replacement LRTP No: -			0 9		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	Length: 0.015
	GFBZ		\$0	\$45,000		\$0		Length: 0.015 \$45,000
Bridge Replacement LRTP No: - Environmental	GFBZ	Responsil Prior Cost < FY2026	\$0 \$0 \$0	<b>\$45,000</b> \$45,000	\$0	\$0	\$0	Length: 0.015 \$45,000 \$45,000 \$45,000
Bridge Replacement LRTP No: - Environmental 4549372 - AGGREGA	GFBZ Total ATE TERMINAL CAPACITY EXPA	Responsil Prior Cost < FY2026	\$0 \$0 \$0	<b>\$45,000</b> \$45,000	\$0	\$0	\$0	Length: 0.015 \$45,000 \$45,000 \$45,000 SIS: Yes
Bridge Replacement LRTP No: - Environmental	GFBZ Total ATE TERMINAL CAPACITY EXPA	Responsil Prior Cost < FY2026	\$0 \$0 \$0	\$45,000 \$45,000 Future Cost >	\$0	\$0	\$0	Length: 0.015 \$45,000 \$45,000 \$45,000 SIS: Yes
Bridge Replacement LRTP No: - Environmental 4549372 - AGGREGA Rail Capacity Project	GFBZ Total ATE TERMINAL CAPACITY EXPA t DIS	Responsi Prior Cost < FY2026	\$0 \$0 \$0	\$45,000 \$45,000 Future Cost >	\$0	\$0	\$0	Length: 0.015 \$45,000 \$45,000
Bridge Replacement LRTP No: - Environmental 4549372 - AGGREGA Rail Capacity Project LRTP No: -	GFBZ Total ATE TERMINAL CAPACITY EXPA	Responsi Prior Cost < FY2026	\$0 \$0 \$0	\$45,000 \$45,000 Future Cost > t Coast Railway	\$0 \$0	\$0 Tot	\$0 tal Project Cost	Length: 0.015 \$45,000 \$45,000 \$45,000 \$15: Yes Length: 0
Bridge Replacement LRTP No: - Environmental 4549372 - AGGREGA Rail Capacity Project LRTP No: - Capital	GFBZ Total ATE TERMINAL CAPACITY EXPA t DIS	Responsi Prior Cost < FY2026	\$0 \$0 \$0 \$0 \$0	\$45,000 \$45,000 Future Cost > t Coast Railway \$0	\$0 \$0 \$0	\$0 Tot \$0	\$0 tal Project Cost \$0	Length: 0.015 \$45,000 \$45,000 \$45,000 \$1S: Yes Length: 0 \$3,352,917

	Fu	nd Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4560031 - D2 - DUVAL (	COUNTY/CITY OF JACKS	ONVILLE SIGNAL MAINTENANCE A	GREEMENT					SIS: No
Traffic Control Devices/	System							Length: 0
LRTP No: -		Responsible	Agency: City of .	Jacksonville				
Bridge/ Roadway/ Contract Maintenance	D		\$0	\$0	\$4,157,649	\$4,294,851	\$4,436,581	\$12,889,081
Maintenance	Total		\$0	\$0	\$4,157,649	\$4,294,851	\$4,436,581	\$12,889,081
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$12,889,081
4135311 - D2-DUVAL CI	OUNTY TRAFFIC SIGNAL	MAINTENANCE AGREEMENT						SIS: No
Traffic Control Devices/	System							Length: 0
LRTP No: -		Responsible	Agency: City of .	Jacksonville				
Operations Operations	DDR DITS Total		\$2,916,461 \$991,133 \$3,907,594	\$1,778,789 \$2,249,940 \$4,028,729	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$4,695,250 \$3,241,073 \$7,936,323
		Prior Cost < FY2026	\$41,376,732	Future Cost >	\$0	То	tal Project Cost	\$49,313,055
4472114 - DUVAL COUN	NTY MEDIAN MODIFICAT	IONS (3 LOCATIONS)						SIS: No
4472114 - DUVAL COUN Median Modification	NTY MEDIAN MODIFICAT	IONS (3 LOCATIONS)						SIS: No Length: 0.61
Median Modification	NTY MEDIAN MODIFICAT		ble Agency: Flor	ida DOT				
	NTY MEDIAN MODIFICAT		ble Agency: Flor \$0 \$0	ida DOT \$1,514,323 \$1,514,323	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	
Median Modification LRTP No: -	ACSS		\$0	\$1,514,323		\$0		Length: 0.61 \$1,514,323
Median Modification LRTP No: - Construction	ACSS	Responsi Prior Cost < FY2026	<b>\$0</b> \$0	<b>\$1,514,323</b> \$1,514,323	\$0	\$0	\$0	Length: 0.61 \$1,514,323 \$1,514,323
Median Modification LRTP No: - Construction	ACSS Total	Responsi Prior Cost < FY2026	<b>\$0</b> \$0	<b>\$1,514,323</b> \$1,514,323	\$0	\$0	\$0	Length: 0.61 \$1,514,323 \$1,514,323 \$1,514,323
Median Modification LRTP No: - Construction 4472112 - DUVAL COUN	ACSS Total	Responsi Prior Cost < FY2026 IONS (4 LOCATIONS)	<b>\$0</b> \$0	\$1,514,323 \$1,514,323 Future Cost >	\$0	\$0	\$0	Length: 0.61 \$1,514,323 \$1,514,323 \$1,514,323 \$1,514,323
Median Modification LRTP No: - Construction 4472112 - DUVAL COUN Median Modification	ACSS Total	Responsi Prior Cost < FY2026 IONS (4 LOCATIONS)	\$0 \$0 \$0	\$1,514,323 \$1,514,323 Future Cost >	\$0	\$0	\$0	Length: 0.61 \$1,514,323 \$1,514,323 \$1,514,323 \$1,514,323

North Florida TPC	Transportation	Improvement Program	- FY 2025/26 -	2029/30
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Phase	Fund Source	ce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2144534 - DUVAL COUN	ITY ROUTINE MAINTENANCE							SIS: No
Routine Maintenance								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				-
Bridge/ Roadway/ Contract	D		\$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 < FY2026	\$11,533,264	Future Cost >	\$0		tal Project Cost	\$31,533,264
2151174 - DUVAL COUN	ITY ROUTINE MAINTENANCE - INT	ERSTATE						SIS: No
Routine Maintenance								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				Ũ
Bridge/Roadway/Contract	D		\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	\$3,750,000
Maintenance			\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	\$3,750,000
Walltenanoe	Total							
	Total	Prior Cost < FY2026	\$2,318,512	Future Cost >	\$0		tal Project Cost	\$6,068,512
4556403 - FC-5 MAINTE Routine Maintenance	Total	UNTY	\$2,318,512	Future Cost >			ital Project Cost	
4556403 - FC-5 MAINTE Routine Maintenance LRTP No: -	ENANCE CONTRACT IN DUVAL CO	UNTY	\$2,318,512 ble Agency: Flor	Future Cost >	\$0	Tc		-
4556403 - FC-5 MAINTE Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract	ENANCE CONTRACT IN DUVAL CO FC5	UNTY	\$2,318,512 ble Agency: Flor \$4,095,000	Future Cost > rida DOT \$0	\$0	Tc \$0	\$0	SIS: Yes Length: 8.4 \$4,095,000
	ENANCE CONTRACT IN DUVAL CO	UNTY	\$2,318,512 ble Agency: Flor	Future Cost >	\$0	Tc \$0 \$0		SIS: Yes Length: 8.4
4556403 - FC-5 MAINTE Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance	ENANCE CONTRACT IN DUVAL CO FC5 Total	UNTY Responsi Prior Cost < FY2026	\$2,318,512 ble Agency: Flor \$4,095,000 \$4,095,000 \$140,000	Future Cost > ida DOT \$0 \$0	\$0 \$0 \$0	Tc \$0 \$0	\$0 \$0	SIS: Yes Length: 8.4 \$4,095,000 \$4,095,000
4556403 - FC-5 MAINTE Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance	ENANCE CONTRACT IN DUVAL CO FC5	UNTY Responsi Prior Cost < FY2026	\$2,318,512 ble Agency: Flor \$4,095,000 \$4,095,000 \$140,000	Future Cost > ida DOT \$0 \$0	\$0 \$0 \$0	Tc \$0 \$0	\$0 \$0	SIS: Yes Length: 8.4 \$4,095,000 \$4,095,000
4556403 - FC-5 MAINTE Routine Maintenance LRTP No: - Bridge/Roadway/Contract Maintenance	ENANCE CONTRACT IN DUVAL CO FC5 Total	UNTY Responsi Prior Cost < FY2026	\$2,318,512 ble Agency: Flor \$4,095,000 \$4,095,000 \$140,000	Future Cost > ida DOT \$0 \$0	\$0 \$0 \$0	Tc \$0 \$0	\$0 \$0	SIS: Yes Length: 8.4 \$4,095,000 \$4,095,000 \$4,235,000
4556403 - FC-5 MAINTE Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance 4407652 - I-10(SR8) FR0 Landscaping	ENANCE CONTRACT IN DUVAL CO FC5 Total	UNTY Responsi Prior Cost < FY2026	\$2,318,512 ble Agency: Flor \$4,095,000 \$4,095,000 \$140,000	Future Cost > ida DOT \$0 \$0 Future Cost >	\$0 \$0 \$0	Tc \$0 \$0	\$0 \$0	SIS: Yes Length: 8.4 \$4,095,000 \$4,095,000 \$4,235,000 SIS: Yes
4556403 - FC-5 MAINTE Routine Maintenance LRTP No: - Bridge/Roadway/Contract Maintenance 4407652 - I-10(SR8) FR0 Landscaping LRTP No: - Construction	ENANCE CONTRACT IN DUVAL CO FC5 Total OM BEGINNING MILEPOST 13.000	UNTY Responsi Prior Cost < FY2026	\$2,318,512 ble Agency: Flor \$4,095,000 \$140,000 3.600 ble Agency: Flor \$333,640	Future Cost > ida DOT \$0 \$0 Future Cost > ida DOT \$0	\$0 \$0 \$0 \$0 \$0	Tc \$0 \$0 Tc \$0	\$0 \$0 Ital Project Cost	SIS: Yes Length: 8.4 \$4,095,000 \$4,095,000 \$4,235,000 SIS: Yes Length: 0.6 \$333,640
4556403 - FC-5 MAINTE Routine Maintenance LRTP No: - Bridge/Roadway/Contract Maintenance 4407652 - I-10(SR8) FR0 Landscaping LRTP No: -	ENANCE CONTRACT IN DUVAL CO FC5 Total OM BEGINNING MILEPOST 13.000	UNTY Responsi Prior Cost < FY2026	\$2,318,512 ble Agency: Flor \$4,095,000 \$4,095,000 \$140,000 3.600 ble Agency: Flor	Future Cost > ida DOT \$0 \$0 Future Cost >	\$0 \$0 \$0 \$0	Tc \$0 \$0 Tc	\$0 \$0 Ital Project Cost	SIS: Yes Length: 8.4 \$4,095,000 \$4,095,000 \$4,235,000 SIS: Yes Length: 0.6

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4424081 - I-10(SR8) FF	ROM I-295 TO I-95							SIS: Yes
Landscaping								Length: 4.749
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction	DDR DIH LF Total		\$1,628,351 \$27,537 \$103,058 \$1,758,946	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$1,628,351 \$27,537 \$103,058 \$1,758,946
		Prior Cost < FY2026	\$554,433	Future Cost >	\$0	То	tal Project Cost	\$2,313,379
Landscaping	ETENTION POND EAST OF SR23							SIS: Yes Length: 0.25
LRTP No: -		Responsi	ble Agency: Flor		<b>^</b>	••	•••	<b>*• · • • • • • • • • • •</b>
Construction Construction	DDR DIH Total		\$363,874 \$5,150 \$369,024	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$363,874 \$5,150 \$369,024
		Prior Cost < FY2026	\$152,816	Future Cost >	\$0	То	tal Project Cost	\$521,840
4352531 - I-295 EXPRE	SS LANES BUCKMAN BRIDGE TO I-9	5 TOLL OPERATIONS						SIS: No
Toll Collection								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Operations Bridge/ Roadway/ Contract Maintenance	ТОВЈ ТОВЈ		\$220,000 \$8,000	\$220,000 \$8,000	\$220,000 \$8,000	\$220,000 \$0	\$220,000 \$0	\$1,100,000 \$24,000
	Total		\$228,000	\$228,000	\$228,000	\$220,000	\$220,000	\$1,124,000
		Prior Cost < FY2026	\$717,862	Future Cost >	\$0	То	tal Project Cost	\$1,841,862

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
2132597 - I-295(SR9A)	AT COMMONWEALTH AVENUE INTE	RCHANGE						SIS: Yes
Landscaping								Length: 0.65
LRTP No: -		Respons	sible Agency: Flo	rida DOT				
Construction Construction	DDR DIH		\$1,788,240 \$19,471	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,788,240 \$19,471 \$1,007,711
	Total	Prior Cost < FY2026	\$1,807,711 \$311,396	\$0 Future Cost >	\$0 \$0	\$0 To	\$0 tal Project Cost	\$1,807,711 \$2,119,107
4475292 - I-295(SR9A)	AT SR115(LEM TURNER)							SIS: Yes
Landscaping								Length: 0.456
LRTP No: -		Respons	sible Agency: Flo	rida DOT				
Construction Construction	DDR DIH Total		\$797,799 \$10,300 \$808,099	<b>\$0</b> <b>\$0</b> \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$797,799 \$10,300 \$808,099
		Prior Cost < FY2026	\$230,188	Future Cost >	\$0		tal Project Cost	\$1,038,287
2133457 - I-295 (SR 9A	) FROM BUCKMAN BRIDGE TO I-95 N	ANAGED LANES						SIS: Yes
Add Lanes & Reconstru	ct							Length: 4.99
LRTP No: -		Respons	sible Agency: Flo	ida DOT				
Operations Operations Bridge/ Roadway/ Contract Maintenance	DS TOBJ D		\$0 \$250,000 \$0	\$0 \$325,000 \$0	\$0 \$325,000 \$0	\$115,749 \$213,200 \$175,360	\$0 \$348,800 \$0	\$115,749 \$1,462,000 \$175,360
Bridge/ Roadway/ Contract Maintenance	TMBJ		\$130,295	\$135,119	\$156,421	\$0	\$177,921	\$599,756
	Total		\$380,295	\$460,119	\$481,421	\$504,309	\$526,721	\$2,352,865
		Prior Cost < FY2026	\$121,856,376	Future Cost >	\$3,122,466	То	tal Project Cost	\$127,331,707

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
2096587 - I-295(SR9A)	FROM MONUMENT RD TO ST JOHN	IS BLUFF RD						SIS: Yes
Resurfacing								Length: 2.422
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Preliminary Engineering	ACNP ACNP Total		\$0 \$3,331,447 \$3,331,447	<b>\$0</b> <b>\$0</b> \$0	\$15,864,031 \$0 \$15,864,031	\$0 \$0 \$0	\$0 \$0 \$0	\$15,864,031 \$3,331,447 \$19,195,478
		Prior Cost < FY2026	\$0	Future Cost >	\$0	T	otal Project Cost	\$19,195,478
2132611 - I-295(SR9A)	FROM N OF COMMONWEALTH TO I	N OF NEW KINGS RD						SIS: Yes
Add Lanes & Reconstru	ct							Length: 5.537
LRTP No: 247		Responsi	ble Agency: Flor	ida DOT				0
Preliminary Engineering Right-of-Way Acquisition Right-of-Way Acquisition Right-of-Way Acquisition Right-of-Way Acquisition	ACNP ACNP BNIR DI GMR Total		\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$370,800 \$0 \$0 \$370,800	\$0 \$192,698 \$0 \$13,688,567 \$0 \$13,881,265	\$11,028,404 \$4,385,456 \$0 \$0 \$4,817,278 \$20,231,138	\$11,028,404 \$4,578,154 \$370,800 \$13,688,567 \$4,817,278 \$34,483,203
		Prior Cost < FY2026	\$1,054,776	Future Cost >	\$450,000	T	otal Project Cost	\$35,987,979
2132601 - L-205(SD0A)	FROM N OF NEW KINGS RD TO S OI							SIS: Yes
Add Lanes & Reconstru								
		Deserved						Length: 6.712
LRTP No: 250	ACNP	Responsi	ble Agency: Flor		¢0	¢0	\$14,446,930	¢14444000
Preliminary Engineering Right-of-Way Acquisition	ACNP		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$11,734,183	\$14,446,930 \$7,656,799	\$14,446,930 \$19,390,982
	Total		\$0	\$0	\$0	\$11,734,183	\$22,103,729	\$33,837,912
		Prior Cost < FY2026	\$1,083,222	Future Cost >	\$0		otal Project Cost	\$34,921,134

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
2133459 - I-295(SR9A)	FROM SOUTH OF US17 TO SR21(BL	ANDING BLVD)						SIS: Yes
Add Lanes & Reconstru	ict							Length: 3.113
LRTP No: 248		Responsi	ible Agency: Flor	ida DOT				
Right-of-Way Acquisition	ACNP Total		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$6,262,411</b> \$6,262,411	\$6,262,411 \$6,262,411
		Prior Cost < FY2026	\$6,756,069	Future Cost >	\$4,025,157	Тс	otal Project Cost	\$17,043,637
2093014 - I-295(SR9A)	FROM SOUTHSIDE CONNECTOR(SR	113) TO SR202 JTB						SIS: Yes
Add Lanes & Reconstru	ict							Length: 8.391
LRTP No: 245		Responsi	ible Agency: Flor	ida DOT				
Right-of-Way Acquisition Right-of-Way Acquisition Right-of-Way Acquisition	ACNP BNIR DI Total		\$2,619,654 \$2,728,892 \$0 \$5,348,546	\$0 \$0 \$3,789,424 \$3,789,424	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$2,619,654 \$2,728,892 \$3,789,424 \$9,137,970
		Prior Cost < FY2026	\$26,601,681	Future Cost >	\$0	Тс	otal Project Cost	\$35,739,651
2132515 - I-295(SR9A)	FROM SR15(US17)ROOSEVELT BLVI	D TO MORSE AVE						SIS: Yes
Resurfacing								Length: 9.387
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				-
Construction Preliminary Engineering Railroad/Utilities	ACNP ACNP ACNP Total		\$0 \$5,777,023 \$0 \$5,777,023	\$0 \$0 \$50,000 \$50,000	\$32,094,573 \$0 \$0 \$32,094,573	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$32,094,573 \$5,777,023 \$50,000 \$37,921,596
		Prior Cost < FY2026	\$0	Future Cost >	\$0	To	otal Project Cost	\$37,921,596

Phase	Fund So	ource	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2093013 - I-295 (SR 9A)	) FROM SR 202 JTB BLVD TO S	SR 9B (MANAGED LANES)						SIS: Yes
Add Lanes & Reconstruc	ct							Length: 7.741
LRTP No: 818		Respons	sible Agency: Flor	ida DOT				
Capital Capital Operations Operations Bridge/ Roadway/ Contract	DS DSBJ DS TOBJ D		\$0 \$0 \$325,000 \$0	\$0 \$0 \$325,000 \$0	\$0 \$75,000 \$0 \$325,000 \$0	\$85,903 \$14,097 \$115,749 \$200,000 \$196,691	\$0 \$0 \$321,965 \$0	\$85,903 \$89,097 \$115,749 \$1,496,965 \$196,691
Maintenance Bridge/ Roadway/ Contract Maintenance	ТМВЈ		\$90,000	\$90,000	\$90,000	\$0	\$200,200	\$470,200
Wantenance	Total		\$415,000	\$415,000	\$490,000	\$612,440	\$522,165	\$2,454,605
		Prior Cost < FY2026	\$220,889,660	Future Cost >	\$2,266,065	Т	otal Project Cost	\$225,610,330
4460472 - I-295(SR9A) Bridge Replacement LRTP No: -	OVER DRAINAGE DITCH SOUT			ida DOT				SIS: Yes Length: 0.004
Bridge Replacement	ACBR ACBR		sible Agency: Flor \$0 \$1,320,000	\$0 \$0	\$0 \$0	\$0 \$0	\$20,646,979 \$0 \$20,646,979	Length: 0.004 \$20,646,979 \$1,320,000
Bridge Replacement LRTP No: - Construction	ACBR		sible Agency: Flor \$0	\$0		<b>\$0</b> \$0	* - / /	Length: 0.004 \$20,646,979
Bridge Replacement LRTP No: - Construction Preliminary Engineering 4436371 - I-295(SR9A) Landscaping	ACBR ACBR	Respons Prior Cost < FY2026	sible Agency: Flor \$0 \$1,320,000 \$1,320,000 \$0	\$0 \$0 \$0 Future Cost >	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$20,646,979	Length: 0.004 \$20,646,979 \$1,320,000 \$21,966,979
Bridge Replacement LRTP No: - Construction Preliminary Engineering 4436371 - I-295(SR9A) Landscaping LRTP No: -	ACBR ACBR Total @ US17(SR5) INTERCHANGE	Respons Prior Cost < FY2026	sible Agency: Flor \$0 \$1,320,000 \$1,320,000 \$0 sible Agency: Flor	\$0 \$0 Future Cost >	\$0 \$0 \$0	\$0 \$0 T	\$0 \$20,646,979 Total Project Cost	Length: 0.004 \$20,646,979 \$1,320,000 \$21,966,979 \$21,966,979 \$21,966,979 SIS: Yes Length: 0.34
Bridge Replacement LRTP No: - Construction Preliminary Engineering 4436371 - I-295(SR9A) Landscaping	ACBR ACBR Total	Respons Prior Cost < FY2026	sible Agency: Flor \$0 \$1,320,000 \$1,320,000 \$0	\$0 \$0 \$0 Future Cost >	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$20,646,979	Length: 0.004 \$20,646,979 \$1,320,000 \$21,966,979 \$21,966,979 SIS: Yes

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4424142 - I-95(SR9	) AT SR114(8TH STREET)							SIS: Yes
Landscaping								Length: 0.297
LRTP No: -		Respons	ible Agency: Flor	ida DOT				
Construction	DDR Total		\$1,073,170 \$1,073,170	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$1,073,170 \$1,073,170
		Prior Cost < FY2026	\$313,610	Future Cost >	\$0	Τα	otal Project Cost	\$1,386,780
4461531 - I-95(SR9	) FROM: BAYMEADOWS ROAD TO: SR20	02(J.T.BUTLER BLVD)						SIS: Yes
Add Lanes & Recons	struct							Length: 1.989
LRTP No: 224		Respons	ible Agency: Flor	ida DOT				
Construction Construction Construction Railroad/Utilities	ACNP DI GMR LF Total		\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$10,663,816 \$61,149,917 \$12,252,680 \$300,112 \$84,366,525	\$10,663,816 \$61,149,917 \$12,252,680 \$300,112 \$84,366,525
		Prior Cost < FY2026	\$32,979	Future Cost >	\$0	To	otal Project Cost	\$84,399,504
4322593 - I-95(SR9	) FROM BOWDEN RD TO SOUTH OF SR1	26(EMERSON ST)						SIS: Yes
Add Lanes & Recons	struct							Length: 1.675
LRTP No: 228		Respons	ible Agency: Flor	ida DOT				-
Construction Construction Construction Railroad/Utilities Railroad/Utilities	ACNP DI STED ACNP DI Total	Prior Cost < FY2026	\$213,610,193 \$35,111,637 \$12,360,000 \$2,025,056 \$10,204,063 \$273,310,949 \$10,195,741	\$0 \$0 \$0 \$0 \$0 \$0 Future Cost >	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 To	\$0 \$0 \$0 \$0 \$0 \$0 0 0tal Project Cost	\$213,610,193 \$35,111,637 \$12,360,000 \$2,025,056 \$10,204,063 \$273,310,949 \$283,506,690

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
2132738 - I-95(SR9) FF	ROM CLARK RD TO SR104(DUNN AVE	)						SIS: Yes
Resurfacing								Length: 0.967
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				
Construction	ACNP		\$0	\$6,604,194	\$0	\$0	\$0	\$6,604,194
	Total		\$0	\$6,604,194	\$0	\$0	\$0	\$6,604,194
		Prior Cost < FY2026	\$1,017,623	Future Cost >	\$0	To	al Project Cost	\$7,621,817
4436351 - I-95(SR9) FF	ROM COLE ROAD TO AIRPORT ROAD							SIS: Yes
Landscaping								Length: 0.93
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				Ū
Construction	DDR		\$1,939,091	\$0	\$0	\$0	\$0	\$1,939,091
Construction	DIH		\$32,955	\$0	\$0 \$0	\$0	\$0	\$32,955
Construction	DS Total		<b>\$424,268</b> \$2,396,314	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$424,268 \$2,396,314
		Prior Cost < FY2026	\$408,224	Future Cost >	\$0	To	al Project Cost	\$2,804,538
4355772 - I-95(SR9) FF	ROM I-295(SR9A) TO SR152(BAYMEA	.DOWS RD)						SIS: Yes
Add Lanes & Reconstru								Length: 5.844
LRTP No: 229		Responsi	ible Agency: Flor	ida DOT				2011gt. 11 010 1 1
Right-of-Way Acquisition	BNIR	Responsi	\$93,620	\$0	\$0	\$0	\$0	\$93,620
Railroad/Utilities	LF		\$0	\$0	\$0	\$250,056	\$0	\$250,056
	Total		\$93,620	\$0	\$0	\$250,056	\$0	\$343,676
		Prior Cost < FY2026	\$3,506,798	Future Cost >	\$250,000	To	al Project Cost	\$4,100,474
2132092 - I-95(SR9) FF	ROM OWENS RD TO NASSAU COUNTY	LINE						SIS: Yes
Resurfacing								Length: 6.169
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				0
Construction	ACNP	100000101	\$0	\$36,278,222	\$0	\$0	\$0	\$36,278,222
	Total		\$0	\$36,278,222	\$0	\$0	\$0	\$36,278,222
		Prior Cost < FY2026	\$1,496,439	Future Cost >	\$0	To	al Project Cost	\$37,774,661

Phase		Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4322592 - I-95(SR9) Fl	ROM SOUTH OF SI	R126(EMERSON ST) TO ATLANT	IC BLVD						SIS: Yes
Add Lanes & Reconstru	uct								Length: 1.617
LRTP No: 217			Respons	ible Agency: Flor	ida DOT				
Design/Build	ACNP Total			<b>\$3,800,323</b> \$3,800,323	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$3,800,323 \$3,800,323
		Prior Cost <	FY2026	\$347,833,428	Future Cost >	\$0		Total Project Cost	\$351,633,751
4240265 - I-95(SR9) F	ROM: ST JOHNS C	/L TO: I-295(SR9A)							SIS: Yes
Add Lanes & Reconstru	uct								Length: 5.716
LRTP No: 227			Respons	ible Agency: Flor	ida DOT				
Construction Construction Construction Railroad/Utilities	ACNP DI STED LF Total			\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$4,886,443 \$191,310,668 \$92,717,045 \$7,550,168 \$296,464,324	\$0 \$3,784,662 \$0 \$0 \$3,784,662	\$4,886,443 \$195,095,330 \$92,717,045 \$7,550,168 \$300,248,986
		Prior Cost <	FY2026	\$16,652,617	Future Cost >	\$0		Total Project Cost	\$316,901,603
2132093 - I-95(SR9) F	ROM ST.JOHNS C	DUNTY LINE TO I-295(SR9A)							SIS: Yes
Resurfacing									Length: 5.767
LRTP No: -			Respons	ible Agency: Flor	ida DOT				
Construction Preliminary Engineering	ACNP ACNP Total			\$0 <b>\$7,252,693</b> \$7,252,693	\$0 \$0 \$0	\$40,292,742 \$0 \$40,292,742	<b>\$0</b> <b>\$0</b> \$0	<b>\$0</b> <b>\$0</b> \$0	\$40,292,742 \$7,252,693 \$47,545,435
		Prior Cost <	FY2026	\$0	Future Cost >	\$0		Total Project Cost	\$47,545,435
4427782 - I-95(SR9) F	ROM US90(BEAVE	R ST) TO SR115(US1)(MLK)							SIS: Yes
Add Lanes & Reconstru	uct								Length: 1.578
LRTP No: 229			Respons	ible Agency: Flor	ida DOT				
Right-of-Way Acquisition	ACNP Total			<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$956,861</b> \$956,861	<b>\$0</b> \$0	\$956,861 \$956,861
		Prior Cost <	FY2026	\$0	Future Cost >	\$0		Total Project Cost	\$956,861

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4376511 - I-95(SR9) @	NORTH I-295 INTERCHANGE							SIS: Yes
Landscaping								Length: 2.78
LRTP No: -		Respons	ible Agency: Flor	ida DOT				0
Construction	DDR	Roopons	\$0	\$3,475,436	\$0	\$0	\$0	\$3,475,436
Construction	DIH		\$0	\$55,275	\$0	\$0	\$0	\$55,275
	Total		\$0	\$3,530,711	\$0	\$0	\$0	\$3,530,711
		Prior Cost < FY2026	\$608,209	Future Cost >	\$0	I	otal Project Cost	\$4,138,920
4427785 - I-95(SR9) O	VER 13TH ST BRIDGE # 720175							SIS: Yes
Bridge Replacement								Length: 1.04
LRTP No: -		Respons	ible Agency: Flor	ida DOT				Ū
Construction	ACBR		\$0	\$0	\$0	\$0	\$74,983,102	\$74,983,102
Preliminary Engineering Right-of-Way Acquisition	ACBR ACBR		\$3,500,000 \$0	\$0 \$0	\$0 \$1,718,587	\$0 \$0	\$0 \$0	\$3,500,000 \$1,718,587
Railroad/Utilities	ACBR		\$0	\$0	\$0	\$0	\$1,000,000	\$1,000,000
	Total		\$3,500,000	\$0	\$1,718,587	\$0	\$75,983,102	\$81,201,689
		Prior Cost < FY2026	\$825,000	Future Cost >	\$0	Т	otal Project Cost	\$82,026,689
4427781 - I-95(SR9) 0\	VER MYRTLE AVE RAMP BR NO. 7201	63 FROM I-10 TO BEAV	VER ST					SIS: Yes
Bridge-Repair/Rehabili								Length: 5.114
LRTP No: -		Respons	ible Agency: Flor	ida DOT				0
Construction	BRRP	•	\$120,766,870	\$0	\$0	\$0	\$0	\$120,766,870
Construction	DI		\$260,999,302	\$0	\$0	\$0	\$0	\$260,999,302
Construction	DIH BRRP		\$2,532,043 \$150,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$2,532,043
Preliminary Engineering Right-of-Way Acquisition	DDR		\$1,014,894	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$150,000 \$1,014,894
Right-of-Way Acquisition	DS		\$470,583	\$0	\$0	\$0	\$0	\$470,583
Railroad/Utilities	BRRP		\$2,000,000	\$0	\$0	\$0	\$0	\$2,000,000
Railroad/Utilities	LF		\$2,100,112	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$2,100,112
Environmental	BRRP Total		<b>\$225,000</b> \$390,258,804	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$225,000 \$390,258,804
							· · · · · · · · · · · · · · · · · · ·	
		Prior Cost < FY2026	\$18,408,748	Future Cost >	\$0	Т	otal Project Cost	\$408,667,552

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4240267 - I-95(SR9) O	VER SWEETWATER CREEK BRIDGE CI	JLVERT 720380						SIS: Yes
Bridge Replacement								Length: 1.007
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Preliminary Engineering	ACBR ACBR		\$0 \$1,400,000	\$0 \$0	\$0 \$0	\$0 \$0	\$45,207,814 \$0	\$45,207,814 \$1,400,000
	Total	Prior Cost < FY2026	\$1,400,000	\$0 Future Cost >	\$0 \$0	\$0 T	\$45,207,814 otal Project Cost	\$46,607,814 \$46,607,814
4260011 - ITS SYSTEM	1 MANAGER CONSULTANT							SIS: No
Traffic Control Devices	/System							Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Preliminary Engineering	SU Total		<b>\$100,000</b> \$100,000	<b>\$100,000</b> \$100,000	<b>\$100,000</b> \$100,000	<b>\$100,000</b> \$100,000	<b>\$100,000</b> \$100,000	\$500,000 \$500,000
		Prior Cost < FY2026	\$3,250,033	Future Cost >	\$0	Т	otal Project Cost	\$3,750,033
4460314 - ITS WWD SA	AFETY INITIATIVES							SIS: Yes
Traffic Control Devices	/Svstem							Length: 1.876
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				. <u>J</u>
Construction	ACSS		\$3,723,841	\$0	\$0	\$0	\$0	\$3,723,841
Preliminary Engineering	ACSS Total		<b>\$125,000</b> \$3,848,841	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$125,000 \$3,848,841
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Т	otal Project Cost	\$3,848,841
4440971 - JACKSONVI	ILLE MAINT CONTRACTS PRIMARY							SIS: No
Routine Maintenance								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Bridge/Roadway/Contract	D	·	\$654,437	\$579,200	\$579,200	\$0	\$0	\$1,812,837
Maintenance	Total		\$654,437	\$579,200	\$579,200	\$0	\$0	\$1,812,837

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4278654 - JACKSONVIL	LE URBAN OFFICE RELOCATION FEA	ASIBILITY STUDY						SIS: No
Fixed Capital Outlay								Length: 0
LRTP No: -		Respons	ible Agency: Flor	ida DOT				
Bridge/ Roadway/ Contract Maintenance	D		\$173,086	\$0	\$0	\$0	\$0	\$173,086
Maintonanoo	Total		\$173,086	\$0	\$0	\$0	\$0	\$173,086
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$173,086
4144171 - LIGHTING AG	REEMENTS DUVAL COUNTY							SIS: No
Lighting								Length: 0
LRTP No: -		Respons	ible Agency: Flor	ida DOT				
Bridge/ Roadway/ Contract Maintenance	D		\$3,526,562	\$3,632,391	\$0	\$0	\$0	\$7,158,953
Maintenance	Total		\$3,526,562	\$3,632,391	\$0	\$0	\$0	\$7,158,953
		Prior Cost < FY2026	\$43,201,405	Future Cost >	\$0	Tot	al Project Cost	\$50,360,358
	DD RD,GRAYWOOD RD,NETTIE RD,BR							SIS: No
Sidewalk	JU KU,GKATWOOD KU,NETTIE KU,BK	OWNWOOD RD,ST AUG	USTINE RD					
		5						Length: 0.892
LRTP No: -		Responsible Agency:		•	3			
Construction Construction	ACSS SR2T		\$0 \$0	\$0 \$0	\$16,094 \$1,190,927	\$0 \$0	\$0 \$0	\$16,094 \$1,190,927
Preliminary Engineering	SA		\$16,094	\$0	\$0	\$0	\$0	\$16,094
Preliminary Engineering	SR2T		\$180,249	\$15,000	\$0	\$0	\$0	\$195,249
	Total		\$196,343	\$15,000	\$1,207,021	\$0	\$0	\$1,418,364
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$1,418,364

North Florida TPO	Transportation Improvement Program - FY 2025/26 - 2029/30
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Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4087241 - SERVICE PA	TROL DUVAL COUNTY							SIS: Yes
Routine Maintenance								Length: 0
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				C
Operations	SPN	Rosponsi	\$29,357	\$0	\$0	\$0	\$0	\$29,357
	Total		\$29,357	\$0	\$0	\$0	\$0	\$29,357
		Prior Cost < FY2026	\$17,528,490	Future Cost >	\$0	Tot	tal Project Cost	\$17,557,847
4087242 - SERVICE PA	TROL DUVAL COUNTY ROAD RANGEF	2						SIS: Yes
ITS Freeway Manageme	ent							Length: 0
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				-
Bridge/Roadway/Contract Maintenance	SU		\$250,000	\$250,000	\$0	\$0	\$0	\$500,000
	Total		\$250,000	\$250,000	\$0	\$0	\$0	\$500,000
		Prior Cost < FY2026	\$7,502,130	Future Cost >	\$0	Tot	tal Project Cost	\$8,002,130
4454281 - SR101 FRON	ATLANTIC BLVD TO 7TH STREET							SIS: No
Resurfacing								Length: 1.686
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				-
Construction Construction Construction Construction Construction Construction	ACNR DDR DIH DS LF SA Total		\$2,042,521 \$262,160 \$7,044 \$64,402 \$115,000 \$291,254 \$2,782,381	\$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	\$2,042,521 \$262,160 \$7,044 \$64,402 \$115,000 \$291,254 \$2,782,381
		Prior Cost < FY2026	\$774,834	Future Cost >	\$0	Tot	tal Project Cost	\$3,557,215

Phase	Fund	Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2086672 - SR103(LANI	E AVE) SOUTH OF MANOTAK	(AVE & SR111(EDGEWOOD AVE)	@ I-95(SR9)					SIS: No
Safety Project								Length: 0.2
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction	ACSS		\$2,000,347	\$0	\$0	\$0	\$0	\$2,000,347
	Total		\$2,000,347	\$O	\$0	\$0	\$0	\$2,000,347
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$2,000,347
2091423 - SR104(DUN	N AVE) FROM SR15(US1)NE	W KINGS RD TO I-295(SR9A)						SIS: No
Resurfacing								Length: 2.142
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction	ACNR		\$0	\$0	\$1,644,000	\$0	\$0	\$1,644,000
Construction	DDR		\$0	\$0	\$2,602,309	\$0	\$0	\$2,602,309
Construction	DIH		\$0	\$0	\$83,182	\$0	\$0	\$83,182
Construction	DS DDR		\$0 \$126 746	\$0 \$0	\$6,358	\$0 ©	\$0 \$0	\$6,358
Preliminary Engineering Preliminary Engineering	DIH		\$136,746 \$13,675	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$136,746 \$13,675
Preliminary Engineering	SA		\$561,682	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$561,682
	Total		\$712,103	\$0 \$0	\$4,335,849	\$0 \$0	\$0 \$0	\$5,047,952
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$5,047,952
2086626 - SR105(HEC)	(SCHER DR) AT CLAPBOARI	D CREEK BR# 720060						SIS: No
		B OKEEK BK# 720000						
Bridge-Repair/Rehabili	tation							Length: 0.175
LRTP No: -		Responsi	ble Agency: Flor					
Preliminary Engineering	DIH		\$0	\$81,371	\$0	\$0	\$0	\$81,371
	Total		\$0	\$81,371	\$0	\$0	\$0	\$81,371
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$81,371

North Florida TPO	Transportation Improvement Program - FY 2025/26 - 2029/30	
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Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4488251 - SR105(HEC)	<scher browns="" creek="" dr)="" e<="" over="" td=""><td>BRIDGE #720059</td><td></td><td></td><td></td><td></td><td></td><td>SIS: Yes</td></scher>	BRIDGE #720059						SIS: Yes
Bridge Replacement								Length: 0.283
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				3
Construction	ACBR	Responsi	sic Agency: 1 loi \$0	\$53,327,799	\$0	\$0	\$0	\$53,327,799
Right-of-Way Acquisition	ACBR		\$359,361	\$1,369,546	\$0	\$0	\$0	\$1,728,907
Environmental	ACBR		\$0	\$70,000	\$0 \$0	\$0 \$0	\$0 \$0	\$70,000
Environmental	DEM Total		<b>\$162,500</b> \$521,861	<b>\$0</b> \$54,767,345	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$162,500 \$55,289,206
		Prior Cost < FY2026	\$4,348,587	Future Cost >	\$0	То	tal Project Cost	\$59,637,793
4432551 - SR105(HECH	SHER DRIVE) FROM FUEL FARM TO	BROWNS CREEK						SIS: Yes
Resurfacing								Length: 4.988
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction	ACNR		\$0	\$808,821	\$0	\$0	\$0	\$808,821
Construction	DDR		\$0	\$9,843,688	\$0	\$0	\$0	\$9,843,688
Construction	DIH		\$0 \$0	\$43,625	\$0 \$0	\$0	\$0 \$0	\$43,625
Construction Construction	DS SA		\$0 \$0	\$3,103,278 \$526,965	\$0 \$0	\$0 \$0	\$0 \$0	\$3,103,278 \$526,965
Railroad/Utilities	DDR		\$25 <u>.000</u>	\$020,905 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$25,000
Railroad/Utilities	SA		\$50,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$50,000
Environmental	DDR		\$00,000 \$0	\$120,000	\$0	\$0	\$0 \$0	\$120,000
	Total		\$75,000	\$14,446,377	\$0	\$0	\$0	\$14,521,377
		Prior Cost < FY2026	\$2,793,549	Future Cost >	\$0	То	tal Project Cost	\$17,314,926
4359521 - SR109A(CES	SERY BLVD)							SIS: No
Traffic Signals								Length: 0.032
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				-
Construction	DDR		\$0	\$0	\$0	\$0	\$2,052,916	\$2,052,916
Construction	DIH		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$33,654	\$33,654
	Total		\$0	\$0	\$0	\$0	\$2,086,570	\$2,086,570
		Prior Cost < FY2026	\$968,173	Future Cost >	\$0	To	tal Project Cost	\$3,054,743

Phase	Fund Sourc	е	FY2026	FY2027	FY2028	FY2029	FY2030	Tota
4393021 - SR10(ATLA	ANTIC BLVD)EAST OF LAURINA ST TO	O SILVERSMITH CREEK B	RIDGE					SIS: No
Sidewalk								Length: 0.187
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				-
Construction	DIH		\$3,220	\$0	\$0	\$0	\$0	\$3,220
Construction Construction	SA SU		\$10,443 \$1,010,460	\$0 \$0	\$0 ¢0	\$0 \$0	\$0 \$0	\$10,443 \$1,010,460
Sonstruction	Total		\$1,024,123	\$0 \$0	<b>\$0</b> \$0	\$0 \$0	<b>\$0</b> \$0	\$1,010,480
		Prior Cost < FY2026	\$330,355	Future Cost >	\$0	Tot	al Project Cost	\$1,354,478
2088192 - SR10(US90	)A)ATLANTIC BLVD FROM BEACON F		R					SIS: No
Resurfacing								Length: 1.379
LRTP No: -		Responsi	ible Agency: Flor	ida DOT				-
Construction	ACNR		\$0	\$0	\$4,858,754	\$0	\$0	\$4,858,754
Construction	DDR		\$0	\$0	\$501,058	\$0	\$0	\$501,058
Construction	DIH		\$0 \$0	\$0	\$24,294	\$0	\$0 \$0	\$24,294
Construction Preliminary Engineering	SA DDR		\$0 \$131,933	\$0 \$0	\$388,701 \$0	\$0 \$0	\$0 \$0	\$388,70 \$131,93
Preliminary Engineering	DIH		\$13,193	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$13,19
Preliminary Engineering	SA		\$540,503	\$0	\$0 \$0	\$0 \$0	\$0	\$540,50
, , , , , , , , , , , , , , , , , , ,	Total		\$685,629	\$0	\$5,772,807	\$0	\$0	\$6,458,436
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$6,458,436
2000102 5010/0500	DA)ATLANTIC BLVD FROM EAST OF S							SIS: No
	AJATEANTIC BEVD FROM EAST OF S	SK 109 TO BEACON FOIN	I DR					
Resurfacing								Length: 2.754
LRTP No: -		Responsi	ible Agency: Flor					
Construction	ACNR		\$0 \$0	\$0	\$4,384,000	\$0	\$0 \$0	\$4,384,000
Construction			\$0 \$0	\$0 \$0	\$4,841,599 \$188.761	\$0 \$0	\$0 \$0	\$4,841,599
Construction Preliminary Engineering	DIH DDR		\$0 \$234,699	\$0 \$0	\$188,761 \$0	\$0 \$0	\$0 \$0	\$188,761 \$234,699
Preliminary Engineering	DIH		\$23,470	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$234,099
	SA		\$952,677	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$952,677
Preliminary Engineering					• •		+ -	
Preliminary Engineering	Total		\$1,210,846	\$0	\$9,414,360	\$0	\$0	\$10,625,206

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4526791 - SR10(US90	A) EB OFFRAMP TO SRA1A BRIDGE NO	). 720683						SIS: No
Bridge-Repair/Rehabili	itation							Length: 0.284
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Preliminary Engineering	DIH		\$0 \$0	\$93,920	\$0 \$0	\$0 \$0	\$0 ¢0	\$93,920
	Total	Prior Cost < FY2026	\$0 \$0	\$93,920 Future Cost >	\$0 \$0	\$0 	\$0 tal Project Cost	\$93,920 \$93,920
		11010031 (112020	ψŬ		ţ0			<i>\$73,720</i>
4373731 - SR10(US90)	)(BEAVER ST)AT CHAFFEE RD							SIS: No
Traffic Signals								Length: 0.187
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction	DIH DS		\$18,607 \$498,081	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$18,607 \$498,081
Construction Construction	SA SU		\$18,468 \$5,372,626	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$18,468 \$5,372,626
Railroad/Utilities	LF		\$660,112	\$0	\$0	\$0	\$0	\$660,112
Environmental	DS		\$25,000	\$0	\$0	\$0	\$0	\$25,000
	Total		\$6,592,894	\$0	\$0	\$0	\$0	\$6,592,894
		Prior Cost < FY2026	\$3,174,765	Future Cost >	\$0	Tot	tal Project Cost	\$9,767,659
4307492 - SR10(US90)	)BEAVER ST AT CR119(OTTIS ROAD)							SIS: No
Widen/Resurface Exist								Length: 0.183
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				5
Construction	ACSS	ľ	\$1,920,392	\$0	\$0	\$0	\$0	\$1,920,392
	Total		\$1,920,392	\$0	\$0	\$0	\$0	\$1,920,392
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	tal Project Cost	\$1,920,392

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4412983 - SR10(US90	)BEAVER ST FROM I-95(SR9) TO OCEA	AN ST						SIS: No
Bike Lane/Sidewalk								Length: 1.056
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Project, Development &	SA		\$10,000	\$0	\$0	\$0	\$0	\$10,000
Environment Study Project, Development & Environment Study	SU		\$500,000	\$0	\$0	\$0	\$0	\$500,000
	Total		\$510,000	\$0	\$0	\$0	\$0	\$510,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$510,000
4406622 - SR10(US90	)W BEAVER ST CROSSING #620602C,	RRMP: SPF-0.06						SIS: No
Railroad Crossing	·							Length: 0.2
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				g
Construction	DIH	Rosponsi	\$0	\$0	\$1,001	\$0	\$0	\$1.001
Railroad/Utilities	DDR		\$0	\$0	\$0	\$400,000	\$0	\$400,000
	Total		\$0	\$0	\$1,001	\$400,000	\$0	\$401,001
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	tal Project Cost	\$401,001
4451461 - SR111(CAS	SAT AVENUE) FROM: BLANDING BLVE	D TO: I-10 EB RAMP						SIS: No
Traffic Signal Update	<b>,</b>							Length: 2.821
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				5
Construction	DDR	Responsi	sie Agency. Ho \$0	\$0	\$0	\$7,020,139	\$0	\$7,020,139
Construction	DIH		\$0 \$0	\$0 \$0	\$0 \$0	\$118,234	\$0 \$0	\$118,234
Railroad/Utilities	LF		\$0	\$25,000	\$12,500	\$250,000	\$0	\$287,500
	Total		\$0	\$25,000	\$12,500	\$7,388,373	\$0	\$7,425,873
		Prior Cost < FY2026	\$2,100,340	Future Cost >	\$0	Tot	al Project Cost	\$9,526,213

LRTP No: -         Responsible Agency: Florida DOT           Construction         ACNR         \$0         \$2,674,283         \$0	0 \$752,95
LRTP No: -         Responsible Agency: Florida DOT           Construction         ACNR         \$0         \$2,674,283         \$0	0 \$2,674,28 0 \$752,95
Construction ACNR \$0 \$2,674,283 \$0 \$0 \$0 \$0	0 \$752,95
	0 \$752,95
Construction         DIH         \$0         \$15,147         \$0         \$0         \$0           Construction         SA         \$0         \$270,375         \$0         \$0         \$0	0 \$270,37
Prior Cost < FY2026 \$675,762 Future Cost > \$0 Total Project Cost	st \$4,388,52
LRTP No: -         Responsible Agency: Florida DOT           Construction         DDR         \$469,906         \$0         \$0         \$0	0 \$7,15
Construction DIH \$7,159 \$0 \$0 \$0 \$0	0 \$7,15 0 \$477,06 st \$633,43

Phase	Fund Sourc	е	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4374372 - SR115(LEM	TURNER ROAD) TROUT RIVER BRID	GE #720033						SIS: No
Bridge Replacement								Length: 0.413
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Preliminary Engineering Right-of-Way Acquisition Environmental	ACBR ACBR ACBR ACBR Total	·	\$0 \$0 \$301,822 \$0 \$301,822	\$79,789,206 \$656,468 \$0 \$575,000 \$81,020,674	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$79,789,206 \$656,468 \$301,822 \$575,000 \$81,322,496
		Prior Cost < FY2026	\$6,178,413	Future Cost >	\$0	Tot	al Project Cost	\$87,500,909
Intersection Improveme LRTP No: - Preliminary Engineering	SA Total	Responsi	ble Agency: Flor <b>\$0</b> \$0	ida DOT <b>\$0</b> \$0	<b>\$90,900</b> \$90,900	<b>\$0</b> \$0	<b>\$0</b> \$0	Length: 0.485 \$90,900 \$90,900
	SA	Responsi			\$90,900	\$0	\$0	\$90,900
		Prior Cost < FY2026	\$0	Future Cost >	\$0	-	al Project Cost	\$90,900
Resurfacing	THSIDE BLVD) FROM SOUTH OF JTI							SIS: No Length: 2.804
LRTP No: -		Responsi	ble Agency: Flor					
Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering	ACNR DDR DIH DDR DIH SA		\$0 \$0 \$179,215 \$17,921 \$728,544	\$0 \$0 \$0 \$0 \$0 \$0	\$4,384,000 \$4,711,210 \$187,048 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$4,384,000 \$4,711,210 \$187,048 \$179,215 \$17,921 \$728,544
	Total		\$925,680	\$O	\$9,282,258	\$0	\$0	\$10,207,938

Phase	Fund Source	e	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2096645 - SR115(SOU	THSIDE BLVD) FROM TOUCHTON RI	) TO HOGAN RD						SIS: No
Intersection Improveme	ent							Length: 0.312
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Preliminary Engineering Preliminary Engineering	SA SU SA SU Total		\$0 \$0 \$10,000 \$700,000 \$710,000	\$0 \$0 \$0 \$0 \$0	\$96,448 \$5,943,608 \$0 \$6,040,056	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$96,448 \$5,943,608 \$10,000 \$700,000 \$6,750,056
		Prior Cost < FY2026	\$0	Future Cost >	\$0	lot	al Project Cost	\$6,750,056
4338993 - SR115(US1)	) MLK(20TH STREET) AT I-95(SR9) I	NTERCHANGE LANDSCA	PING					SIS: Yes
Landscaping								Length: 0.627
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Preliminary Engineering Preliminary Engineering	DDR DIH DDR DIH Total		\$0 \$0 \$150,000 \$5,199 \$155,199	\$480,384 \$7,362 \$0 \$0 \$487,746	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$480,384 \$7,362 \$150,000 \$5,199 \$642,945
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$642,945
2091384 - SR128(SAN	JUAN AVE) FROM LANE AVENUE TO	O ST JOHNS AVE						SIS: No
Resurfacing								Length: 2.5
_RTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering Railroad/Utilities Railroad/Utilities	DDR DIH SA DDR DIH SA LF SA		\$0 \$0 \$182,776 \$18,278 \$744,217 \$45,056 \$0 \$990,327	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$513,538 \$26,002 \$5,616,435 \$0 \$0 \$0 \$315,112 \$50,000 \$6,521,087	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$513,538 \$26,002 \$5,616,435 \$182,776 \$18,278 \$744,217 \$360,168 \$50,000 \$7,511,414
	Total		\$990,3Z1	<b>Ф</b> О	JU, JZ 1, UU7	<b>Φ</b> Ο	φU	Ψ7,JT1,4T4

Phase	Fund	Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4331125 - SR139(US23	)KINGS RD AT UNION ST, BF	ADY ST AND WHITNER ST.						SIS: No
Pedestrian Safety Impro	ovement							Length: 0.752
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Right-of-Way Acquisition	ACSS ACSS Total		\$0 \$45,700 \$45,700	<b>\$1,715,342</b> <b>\$0</b> \$1,715,342	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$1,715,342 \$45,700 \$1,761,042
		Prior Cost < FY2026	\$110,407	Future Cost >	\$0	То	tal Project Cost	\$1,871,449
2096975 - SR13(HENDI	RICKS AVE) FROM SAN MAR	CO BLVD TO PRUDENTIAL DR						SIS: No
Resurfacing								Length: 0.947
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				-
Construction Construction Construction Railroad/Utilities Railroad/Utilities	ACNR DDR SA LF SA Total		\$0 \$0 \$0 \$50,000 \$50,000	\$4,125,436 \$561,622 \$700,361 \$210,112 \$0 \$5,597,531	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$4,125,436 \$561,622 \$700,361 \$210,112 \$50,000 \$5,647,531
		Prior Cost < FY2026	\$941,949	Future Cost >	\$0	То	tal Project Cost	\$6,589,480
4488531 - SR13 @ NEV	V ROSE CREEK BRIDGE #720	029						SIS: No
Bridge Replacement								Length: 0.347
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Right-of-Way Acquisition Railroad/Utilities Environmental	ACBR ACBR LF ACBR Total		\$0 \$3,029,766 \$150,056 \$0 \$3,179,822	\$23,132,399 \$0 \$1,575,056 \$45,000 \$24,752,455	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$23,132,399 \$3,029,766 \$1,725,112 \$45,000 \$27,932,277
		Prior Cost < FY2026	\$3,891,718	Future Cost >	\$0	То	tal Project Cost	\$31,823,995

Phase	Fund Sour	се	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4454263 - SR13(SAN .	JOSE BLVD) FROM I-295(SR9A) TO	OLD ST AUGUSTINE RD						SIS: No
Landscaping								Length: 1.671
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				C
Construction Construction Preliminary Engineering Preliminary Engineering	DIH DS DIH DS Total	Prior Cost < FY2026	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 \$40,000 \$250,000 \$290,000 Future Cost >	\$21,920 \$1,424,800 \$0 \$0 \$1,446,720 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 al Project Cost	\$21,920 \$1,424,800 \$40,000 \$250,000 \$1,736,720 \$1,736,720
2096976 - SR13(SAN .	JOSE BLVD) FROM ST. JOHNS C/L	TO SOUTH OF LAKE MAND	ARIN CT					SIS: No
Resurfacing								Length: 3.055
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering	ACNR DDR DIH DDR DIH SA Total		\$0 \$0 \$259,316 \$25,932 \$1,050,989 \$1,336,237	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$5,480,000 \$5,935,138 \$115,884 \$0 \$0 \$0 \$11,531,022	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$5,480,000 \$5,935,138 \$115,884 \$259,316 \$25,932 \$1,050,989 \$12,867,259
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tota	al Project Cost	\$12,867,259
2094442 - SR15(US17)	)ROOSEVELT BLVD FROM COLLIN	3 ROAD TO SR128(SAN JUA	AN AVE)					SIS: Yes
	)ROOSEVELT BLVD FROM COLLIN	S ROAD TO SR128(SAN JUA	AN AVE)					
2094442 - SR15(US17) Landscaping LRTP No: -	)ROOSEVELT BLVD FROM COLLIN		AN AVE) ble Agency: Flor	ida DOT				
Landscaping	DDR		ble Agency: Flor \$3,173,422	\$0	\$0	\$0	\$0	Length: 6.503 \$3,173,422
Landscaping LRTP No: -			ble Agency: Flor		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	SIS: Yes Length: 6.503 \$3,173,422 \$49,877 \$3,223,299

Phase	Fund Source	е	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4269642 - SR15(US1)N	NEW KINGS ROAD FROM TROUT RIV	ER BOULEVARD TO SR104	4					SIS: No
Resurfacing								Length: 1.869
LRTP No: -		Responsit	ole Agency: Flor	ida DOT				
Construction	ACNR	Rosponsk	\$0	\$6,429,034	\$0	\$0	\$0	\$6,429,034
Construction	DDR		\$0	\$833,047	\$0	\$0	\$0 \$0	\$833,047
Construction	DIH		\$0	\$11,017	\$0	\$0	\$0	\$11,017
Construction	DS		\$0	\$631,952	\$0	\$0	\$0	\$631,952
Construction	SA		\$0	\$993,283	\$0	\$0	\$0	\$993,283
	Total		\$0	\$8,898,333	\$0	\$0	\$0	\$8,898,333
		Prior Cost < FY2026	\$881,872	Future Cost >	\$0	Tot	al Project Cost	\$9,780,205
4295514 - SR200(US30	01) FROM SR10(US90) TO SR201(U	S301A)BALDWIN BYPASS						SIS: No
Resurfacing								Length: 1.693
LRTP No: -		Responsit	ole Agency: Flor	ida DOT				
Construction	ACNR		\$0	\$0	\$1,096,000	\$0	\$0	\$1,096,000
Construction	DDR		\$0	\$0	\$2,024,139	\$0	\$0	\$2,024,139
Construction	DIH		\$0	\$0	\$61,030	\$0	\$0	\$61,030
Preliminary Engineering	DDR		\$93,560	\$0	\$0	\$0	\$0	\$93,560
Preliminary Engineering	DIH		\$9,356	\$0	\$0	\$0	\$0	\$9,350
Preliminary Engineering	SA		\$391,662	\$0	\$0	\$0	\$0	\$391,662
	Total		\$494,578	\$0	\$3,181,169	\$0	\$0	\$3,675,747
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$3,675,747
4295513 - SR200(US3(	01) FROM SR201(US301A)BALDWII	I BYPASS TO NASSAU CO	UNTY LINE					SIS: Yes
Resurfacing								Length: 2.07
LRTP No: -		Responsit	ole Agency: Flor	ida DOT				0
Construction	ACNR		\$0	\$0	\$1,096,000	\$0	\$0	\$1,096,000
Construction	DDR		\$0	\$0	\$7,167,097	\$0	\$0	\$7,167,097
Construction	DIH		\$0	\$0	\$169,935	\$0	\$0	\$169,935
Preliminary Engineering	DDR		\$136,965	\$0	\$0	\$0	\$0	\$136,96
Preliminary Engineering	DIH		\$13,697	\$0	\$0	\$0	\$0	\$13,69
Preliminary Engineering	SA		\$562,647	\$0	\$0	\$0	\$0	\$562,64
	Total		\$713,309	\$0	\$8,433,032	\$0	\$0	\$9,146,34
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$9,146,34

Phase	Fund Source	ce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4288652 - SR200(US30	01) @ I-10 IMPROVEMENTS							SIS: Yes
Interchange Ramp (Nev	v)							Length: 0.597
LRTP No: 210		Responsi	ible Agency: Flor	ida DOT				
Construction	ACFP		\$0	\$0	\$0	\$17,715,393	\$0	\$17,715,393
Right-of-Way Acquisition	DDR		\$400,000	\$0	\$0	\$0	\$0	\$400,000
	Total		\$400,000	\$0	\$0	\$17,715,393	\$0	\$18,115,393
		Prior Cost < FY2026	\$1,895,337	Future Cost >	\$0	Т	otal Project Cost	\$20,010,730
2095379 - SR201(US30	)1A)BALDWIN BYPASS AT BRAND	/ BRANCH RD TRUCK PAR	RKING					SIS: Yes
Parking Facility - Roady	vays							Length: 0.05
LRTP No: -		Responsi	ible Agency: Flor	rida DOT				
Construction	ACFP		\$0	\$0	\$0	\$6,683,134	\$0	\$6,683,134
Right-of-Way Acquisition	SA		\$0 * 0	\$6,630	\$0 * 0	\$0	\$0 * 0	\$6,630
	Total	Prior Cost < FY2026	\$0	\$6,630 Future Cost >	\$0 \$0	\$6,683,134	\$0	\$6,689,764
		Prior Cost < FY2026	\$708,332	Future Cost >	\$0	I	otal Project Cost	\$7,398,096
4463861 - SR202(JTB)	AT BELFORT ROAD INTERCHANGE	<u>.</u>						SIS: Yes
Interchange - Add Lane	S							Length: 0.176
LRTP No: 226		Responsi	ible Agency: Flor	rida DOT				
Construction	ACNP		\$0	\$0	\$0	\$0	\$32,428,527	\$32,428,527
Railroad/Utilities	LF		<b>\$0</b> \$0	<b>\$0</b> \$0	\$100,056 \$100.056	\$0 \$0	\$450,000	\$550,056
	Total			+-	\$100,056	\$0	\$32,878,527	\$32,978,583
		Prior Cost < FY2026	\$4,918,450	Future Cost >	\$0	Т	otal Project Cost	\$37,897,033

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4389282 - SR202(J1	TB) FM EAST OF I-95 TO US1 & US1 FM S	S OF JTB TO N OF MUST	FANG RD					SIS: Yes
Add Lanes & Recons	struct							Length: 0.88
LRTP No: 232		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Railroad/Utilities Environmental	ACFP DDR LF DDR Total	Prior Cost < FY2026	\$20,796,173 \$5,791,059 \$2,625,112 \$200,000 \$29,412,344 \$4,045,643	\$0 \$0 \$0 \$0 \$0 Future Cost >	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 al Project Cost	\$20,796,173 \$5,791,059 \$2,625,112 \$200,000 \$29,412,344 \$33,457,987
2094693 - SR202(J1	T BUTLER BLVD) FROM BELFORT RD TO	HODGES BLVD						SIS: Yes
Resurfacing								Length: 6.707
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Construction Construction Environmental	ACNR DDR DIH DS SA DDR Total		\$5,742,244 \$10,916,589 \$134,684 \$11,528,549 \$442,447 \$85,000 \$28,849,513	\$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	\$5,742,244 \$10,916,589 \$134,684 \$11,528,549 \$442,447 \$85,000 \$28,849,513
		Prior Cost < FY2026	\$1,576,889	Future Cost >	\$0	Tot	al Project Cost	\$30,426,402
2094694 - SR202(J1	T BUTLER BLVD) FROM HODGES BLVD T	O INTRACOASTAL WAT	ERWAY BRIDGE					SIS: No
Resurfacing								Length: 3.306
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Construction Construction Environmental	ACNR DDR DIH DS SA DDR Total		\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$8,020,616 \$1,680,678 \$3,127 \$1,315,572 \$2,927,310 \$80,000 \$14,027,303	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$8,020,616 \$1,680,678 \$3,127 \$1,315,572 \$2,927,310 \$80,000 \$14,027,303
		Prior Cost < FY2026	\$926,229	Future Cost >	\$0	Tot	al Project Cost	\$14,953,532

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4394672 - SR202(J TU	IRNER BUTLER BLVD) AT SAN PABLO							SIS: No
Landscaping								Length: 0.433
LRTP No: -		Responsi	ible Agency: Flor	rida DOT				Ū.
Construction	DDR	Rooportor	\$3,227,665	\$0	\$0	\$0	\$0	\$3,227,665
Construction	DIH		\$10,599	\$0	\$0	\$0	\$0	\$10,599
	Total		\$3,238,264	\$0	\$0	\$0	\$0	\$3,238,264
		Prior Cost < FY2026	\$645,251	Future Cost >	\$0	Total Project Cost		\$3,883,515
4324031 - SR212(US9	0/BEACH BLVD) FROM: LINDEN AVEN	UE TO MARION ROAD						SIS: No
Traffic Signal Update								Length: 2.685
LRTP No: -		Responsi	ible Agency: Flor	rida DOT				0
Construction	DDR		\$4,134,556	\$0	\$0	\$0	\$0	\$4,134,556
Construction	DIH		\$20,314	\$0	\$0	\$0	\$0	\$20,314
Construction	SA		\$4,437,321	\$0	\$0	\$0	\$0	\$4,437,321
Railroad/Utilities	LF		\$1,705,112	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,705,112
	Total		\$10,297,303	\$0	\$0	\$0	\$0	\$10,297,303
		Prior Cost < FY2026	\$1,618,911	Future Cost >	\$0	lot	al Project Cost	\$11,916,214
2095436 - SR212(US9	0)BEACH BLVD FROM PARENTAL HON	ME RD TO ST. JOHNS B	LUFF					SIS: No
Resurfacing								Length: 3.194
LRTP No: -		Responsi	ible Agency: Flor	rida DOT				
Construction	ACNR		\$0	\$0	\$5,480,000	\$0	\$0	\$5,480,000
Construction	DDR		\$0	\$0	\$3,409,816	\$0	\$0	\$3,409,816
Construction	DIH		\$0	\$0	\$130,393	\$0	\$0	\$130,393
Construction	SA		\$0	\$0	\$3,259,820	\$0	\$0	\$3,259,820
Preliminary Engineering	DDR		\$263,573	\$0 \$0	\$0	\$0	\$0	\$263,573
Preliminary Engineering	DIH		\$26,357	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$26,357
Preliminary Engineering	SA		\$1,079,723	<b>\$0</b> \$0	\$0 \$12,280,020	<b>\$0</b> \$0	<b>\$0</b> \$0	\$1,079,723 \$13,649,682
	Total		\$1,369,653		\$12,280,029	• •		
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	\$13,649,682	

LRTP No: -Responsible Agency: Florida DOTConstructionACNR\$0ConstructionDDR\$0ConstructionDIH\$0Preliminary EngineeringDDR\$143,308Preliminary EngineeringDIH\$14,331Preliminary EngineeringDIH\$585,555Total\$743,194	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,192,000 \$2,115,379 \$84,252 \$0 \$0 \$0 \$4,391,631 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	SIS: No Length: 1.523 \$2,192,000 \$2,115,37 \$84,25 \$143,30 \$14,33 \$585,55 \$5,134,829 \$5,134,829
ConstructionACNR\$0ConstructionDDR\$0ConstructionDIH\$0Preliminary EngineeringDDR\$143,308Preliminary EngineeringDIH\$14,331Preliminary EngineeringSA\$585,555Total\$743,194	\$0 \$0 \$0 \$0 \$0 \$0	\$2,115,379 \$84,252 \$0 \$0 \$0 \$0 \$4,391,631	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$2,192,00 \$2,115,37 \$84,25 \$143,30 \$14,33 \$585,55 \$5,134,82
LRTP No: - Responsible Agency: Florida DOT Construction ACNR \$0 Construction DDR \$0 Construction DIH \$0 Preliminary Engineering DDR \$143,308 Preliminary Engineering DIH \$14,331 Preliminary Engineering SA \$585,555 Total \$743,194	\$0 \$0 \$0 \$0 \$0 \$0	\$2,115,379 \$84,252 \$0 \$0 \$0 \$0 \$4,391,631	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$2,192,00 \$2,115,37 \$84,25 \$143,30 \$14,33 \$585,55 \$5,134,82
ConstructionACNR\$0ConstructionDDR\$0ConstructionDIH\$0Preliminary EngineeringDDR\$143,308Preliminary EngineeringDIH\$14,331Preliminary EngineeringSA\$585,555Total\$743,194	\$0 \$0 \$0 \$0 \$0 \$0	\$2,115,379 \$84,252 \$0 \$0 \$0 \$0 \$4,391,631	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$2,115,37 \$84,25 \$143,30 \$14,33 \$585,55 \$5,134,82
ConstructionDDR\$0ConstructionDIH\$0Preliminary EngineeringDDR\$143,308Preliminary EngineeringDIH\$14,331Preliminary EngineeringSA\$585,555Total\$743,194	\$0 \$0 \$0 \$0 \$0 \$0	\$2,115,379 \$84,252 \$0 \$0 \$0 \$0 \$4,391,631	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$2,115,37 \$84,25 \$143,30 \$14,33 \$585,55 \$5,134,82
ConstructionDIH\$0Preliminary EngineeringDDR\$143,308Preliminary EngineeringDIH\$14,331Preliminary EngineeringSA\$585,555Total\$743,194	\$0 \$0 \$0 \$0 \$0	\$84,252 \$0 \$0 \$0 \$0 \$4,391,631	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$84,25 \$143,30 \$14,33 \$585,55 \$5,134,82
Preliminary Engineering Preliminary EngineeringDDR\$143,308Preliminary Engineering Preliminary EngineeringDIH\$14,331SA\$585,555\$585,555Total\$743,194	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$4,391,631	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$143,30 \$14,33 \$585,55 \$5,134,82
Preliminary Engineering DIH \$14,331 Preliminary Engineering SA \$585,555 Total \$743,194	<b>\$0</b> \$0	<b>\$0</b> \$4,391,631	<b>\$0</b> \$0	<b>\$0</b> \$0	\$585,55 \$5,134,82
Total \$743,194	\$0	\$4,391,631	\$0	\$0	\$5,134,82
Prior Cost < FY2026 \$0 Future	Cost >	\$0	Tota	Il Project Cost	\$5,134,82
1471271 - SR21(BLANDING BLVD) FROM WILSON BLVD TO ROOSEVELT					SIS: N
Resurfacing					Length: 2.3
.RTP No: - Responsible Agency: Florida DOT					
Construction ACNR \$7,735,537	\$0	\$0	\$0	\$0	\$7,735,53
Construction DDR \$1,508,046	\$0	\$0	\$0	\$0	\$1,508,04
construction DIH \$37,880	\$0	\$0	\$0	\$0	\$37,88
Construction LF \$57,109	\$0	\$0	\$0	\$0	\$57,10
Construction SA \$768,240	\$0	\$0	\$0	\$0	\$768,24
Environmental DDR \$50,000	\$0	\$0	\$0	\$0	\$50,00
Total \$10,156,812	\$0	\$0	\$0	\$0	\$10,156,81
Prior Cost < FY2026 \$1,444,614 Future	Cost >	\$0	Tota	al Project Cost	\$11,601,42
1373181 - SR228 FROM: HART BRIDGE TO: BEACH BOULEVARD					SIS: No
Resurfacing					Length: 2.996
.RTP No: - Responsible Agency: Florida DOT					
Construction ACNR \$4,199,157	\$0	\$0	\$0	\$0	\$4,199,15
Construction DDR \$9,279,634	\$0	\$0	\$0	\$0	\$9,279,63
Construction DIH \$17,370	\$0	\$0	\$0	\$0	\$17,37
Construction DS \$11,460,581	\$0	\$0	\$0	\$0	\$11,460,58
Construction SA \$744,890	\$0 \$0	\$0 * 0	\$0 * 0	\$0 \$0	\$744,89
Total \$25,701,632	\$0	\$0	\$0	\$0	\$25,701,63
Prior Cost < FY2026 \$2,170,160 Future	Cost >	\$0	Tota	al Project Cost	\$27,871,79

Phase	Fund Sourc	е	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2096487 - SR228(NOR	MANDY BLVD) FROM: NEW WORLD	AVE TO: SR111(CASSAT	AVE)					SIS: No
Traffic Control Devices	/System						L	ength: 10.281.
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Right-of-Way Acquisition Right-of-Way Acquisition	DDR DIH Total		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$53,540 \$20,000 \$73,540	\$53,540 \$20,000 \$73,540
		Prior Cost < FY2026	\$1,249,718	Future Cost >	\$0	Tot	al Project Cost	\$1,323,258
	MANDY BLVD) FROM S OF MEMOR	AL PARK RD TO SR103(L	ANE AVE)					SIS: No
Resurfacing								Length: 1.073
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Construction Railroad/Utilities	ACNR DDR DIH SA LF Total		\$2,295,706 \$1,152,010 \$18,980 \$1,104,234 \$892,612 \$5,463,542	\$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	\$2,295,706 \$1,152,010 \$18,980 \$1,104,234 \$892,612 \$5,463,542
		Prior Cost < FY2026	\$668,716	Future Cost >	\$0	Tot	al Project Cost	\$6,132,258
4529191 - SR228(NOR	MANDY BLVD) FROM SR200(US301	) TO BELL RD						SIS: No
Add Lanes & Reconstru		,						Length: 7.01
LRTP No: -		Deepenei	blo Agonovii Flor					Longui. 7.01
Project, Development & Environment Study	ART	Responsi	ble Agency: Flor \$2,600,000	\$0	\$0	\$0	\$0	\$2,600,000
Environment otday	Total		\$2,600,000	\$0	\$0	\$0	\$0	\$2,600,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$2,600,000

Phase	Fund So	urce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2095665 - SR228(NOR	MANDY BLVD) FROM THE EQUE	STRIAN CENTER TO LAMPLI	GHTER LANE					SIS: No
Resurfacing								Length: 6.776
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Construction Environmental	ACNR DDR DIH SA DDR Total	Prior Cost < FY2026	\$5,150,000 \$10,077,193 \$58,388 \$801,281 \$130,000 \$16,216,862 \$1,081,539	\$0 \$0 \$0 \$0 \$0 \$0 Future Cost >	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$5,150,000 \$10,077,193 \$58,388 \$801,281 \$130,000 \$16,216,862 \$17,298,401
4405221 - SR5(US17) . Railroad Crossing	JACKSONVILLE REPLACEMENT	CROSSING SURFACE CROSS	SING NO620878	5				SIS: No Length: 0.2
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Railroad/Utilities	DS Total		<b>\$750,000</b> \$750,000	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$750,000 \$750,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	To	tal Project Cost	\$750,000
2094119 - SR5(US17)N	IAIN ST FROM AIRPORT CENTE	R DR TO MAX LEGGETT PKW	Y					SIS: No
Add Lanes & Reconstru	ct							Length: 1.182
LRTP No: 272		Responsi	ble Agency: Flor	ida DOT				
Right-of-Way Acquisition Right-of-Way Acquisition Right-of-Way Acquisition	SA SU TRIP Total		\$0 \$0 \$167,752 \$167,752	\$0 \$0 \$0 \$0	\$20,000 \$7,000,000 \$0 \$7,020,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$7,000,000 \$167,752 \$7,187,752
		Prior Cost < FY2026	\$3,332,920	Future Cost >	\$0	To	tal Project Cost	\$10,520,672

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2094118 - SR5(US17)N	MAIN ST FROM S. OF N	IEW BERLIN RD TO AIRPORT CENTER I	DR.					SIS: No
Add Lanes & Reconstru	uct							Length: 1.191
LRTP No: 233		Respons	ible Agency: Flor	ida DOT				
Construction Construction Construction Construction Construction Construction Construction Construction Right-of-Way Acquisition Railroad/Utilities Railroad/Utilities Environmental	DDR DIH DS LF SA SU TRIP TRWR SA DS LF DEM Total	Prior Cost < FY2026	\$0 \$0 \$0 \$0 \$0 \$0 \$22,000 \$3,076,612 \$180,000 \$4,155,612 \$5,885,495	\$4,988,427 \$177,581 \$1,247,107 \$17,946,146 \$589,869 \$13,072,162 \$3,813,398 \$2,035,565 \$0 \$0 \$0 \$0 \$0 \$43,870,255 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 \$0 \$0 \$0 \$0 \$	\$4,988,427 \$177,581 \$1,247,107 \$17,946,146 \$589,869 \$13,072,162 \$3,813,398 \$2,035,565 \$877,000 \$22,000 \$3,076,612 \$180,000 \$48,025,867 \$53,911,362
2091376 - SR5(US17)(	MAIN ST) N FROM TR	OUT RIVER TO N OF SR104						SIS: No
Resurfacing								Length: 3.351
LRTP No: -		Respons	ible Agency: Flor	ida DOT				
Construction Construction Construction Construction	DDR DIH DS SA Total		\$34,315 \$50,819 \$7,709,665 \$1,315,732 \$9,110,531	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$34,315 \$50,819 \$7,709,665 \$1,315,732 \$9,110,531
		Prior Cost < FY2026	\$1,482,392	Future Cost >	\$0	Tot	al Project Cost	\$10,592,923
4406623 - SR5(US17)N	NMAIN ST CROSSING	#621057R,RRMP: ASJ-644.53						SIS: No
								515.110
Railroad Crossing								
Railroad Crossing LRTP No: -		Respons	ible Agency: Flor	ida DOT				
-	DIH DDR Total	Respons	ible Agency: Flor \$0 \$0 \$0	ida DOT \$1,001 \$600,000 \$601,001	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	Length: 0.2 \$1,001 \$600,000 \$601,001

Phase	Fund S	ource	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4454172 - SR5(US17)N	I MAIN STREET FROM 1ST STR	EET TO 12TH STREET						SIS: No
Landscaping								Length: 0.994
LRTP No: -		Responsi	ible Agency: Flor	rida DOT				
Construction Construction	DDR DIH Total		\$1,915,800 \$36,050 \$1,951,850	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$1,915,800 \$36,050 \$1,951,850
		Prior Cost < FY2026	\$223,050	Future Cost >	\$0	Tot	al Project Cost	\$2,174,900
4389281 - SR5(US1) @	JTB INTERSECTION							SIS: Yes
Right Of Way Activities								Length: 0.372
LRTP No: -		Responsi	ible Agency: Flor	rida DOT				0
Right-of-Way Acquisition Right-of-Way Acquisition	DDR DIH Total		\$830,000 \$2,000 \$832,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$830,000 \$2,000 \$832,000
		Prior Cost < FY2026	\$5,043,894	Future Cost >	\$0	Tot	tal Project Cost	\$5,875,894
4283591 - SR5(US1/M	AIN ST) @ ST. JOHNS RIVER B							SIS: No
Bridge-Repair/Rehabilit								Length: 0.318
LRTP No: -		Doctores	ible Agency: Flor					Length. 0.310
Construction	BRRP	Respons	so \$0	10a DO1 \$0	\$102234,766	\$0	\$0	\$102,234,766
Construction	DIH		\$0 \$0	\$0 \$0	\$492,104	\$0	\$0	\$492,104
Preliminary Engineering	BRRP		\$3,521,698	\$0	\$0	\$0	\$0	\$3,521,698
Environmental	BRRP		\$0	\$0	\$85,000	\$0	\$0	\$85,000
	Total		\$3,521,698	\$0	\$102,811,870	\$0	\$0	\$106,333,568
		Prior Cost < FY2026	\$446,267	Future Cost >	\$0	Tot	tal Project Cost	\$106,779,835

Phase	F	Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2089572 - SR5(US1)00	CEAN ST/MAIN ST FROM	/ BAY ST TO SR10A(US1)STATE ST						SIS: No
Resurfacing								Length: 0.959
_RTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering	ACNR DDR DIH SA DDR DIH SA Total	Prior Cost < FY2026	\$0 \$0 \$0 \$148,217 \$14,822 \$612,153 \$775,192 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$3,327,936 \$384,790 \$16,639 \$432,632 \$0 \$0 \$0 \$0 \$4,161,997 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$3,327,936 \$384,790 \$16,639 \$432,632 \$148,217 \$148,227 \$148,22 \$612,153 \$4,937,189 \$4,937,189
2095144 - SR5(US1)PH	HILIPS HIGHWAY FROM	BAYARD BOULEVARD TO BUSINESS	PARK					SIS: No
Resurfacing								Length: 1.948
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Construction Construction Environmental	ACNR DDR DIH DS SA DDR Total		\$4,129,597 \$1,607,173 \$22,229 \$179,743 \$390,224 \$100,000 \$6,428,966	\$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	\$4,129,597 \$1,607,173 \$22,229 \$179,743 \$390,224 \$100,000 \$6,428,966
		Prior Cost < FY2026	\$1,029,776	Future Cost >	\$0	Tot	al Project Cost	\$7,458,742
4309112 - SRA1A(ATL	ANTIC BI VD) FROM MF	RRILL AVE TO 34TH AVE S						SIS: No
Intersection Improvem							1	ength: 19.262
LRTP No: -		Reenonsi	ble Agency: Flor	ida DOT			L	
Project, Development & Environment Study	SA	Responsi	\$5,000	\$0	\$0	\$0	\$0	\$5,000
Project, Development & Environment Study	SU		\$500,000	\$0	\$0	\$0	\$0	\$500,000
,	Total		\$505,000	\$O	\$0	\$0	\$0	\$505,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$505,000

Phase	Fund Source	2	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4331641 - SRA1A(HEC	KSCHER DR) FROM HUGUENOT PAR	K TO GEORGE RIVER BR	RIDGE					SIS: No
Bike Path/Trail								Length: 0.573
LRTP No: 801		Respons	ible Agency: Flor	ida DOT				Ũ
Construction	DIH		\$118,735	\$0	\$0	\$0	\$0	\$118,735
Construction	TLWR		\$7,020,214	\$0	\$0	\$0	\$0	\$7,020,214
Environmental	TLWR Total		<b>\$25,000</b> \$7,163,949	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$25,000 \$7,163,949
						• •	• -	
		Prior Cost < FY2026	\$1,722,916	Future Cost >	\$0	101	tal Project Cost	\$8,886,865
2094415 - SRA1A(HEC	KSCHER DR) FROM NORTH OF FT. G	EORGE INLET TO NASS	AU C/L					SIS: No
Resurfacing	, , , , , , , , , , , , , , , , , , , ,							Length: 7.552
LRTP No: -		Dochone	ible Agency: Flor					Longin. 7.002
Construction	ACNR	Respons	so	\$0	\$5,480,000	\$0	\$0	\$5,480,000
Construction	DDR		\$0 \$0	\$0 \$0	\$3,135,949	\$0 \$0	\$0 \$0	\$3,135,949
Construction	DIH		\$0	\$0	\$224,315	\$0	\$0	\$224,315
Construction	SA		\$0	\$0	\$2,740,000	\$0	\$0	\$2,740,000
Preliminary Engineering	DDR		\$249,147	\$0	\$0	\$0	\$0	\$249,147
Preliminary Engineering	DIH		\$24,915	\$0 \$0	\$0 \$0	\$0 ©	\$0 \$0	\$24,915
Preliminary Engineering	SA		\$1,016,249	<b>\$0</b> \$0	\$0 ¢11 E00 27 4	<b>\$0</b> \$0	\$0 \$0	\$1,016,249
	Total	Prior Cost < FY2026	\$1,290,311	\$∪ Future Cost >	\$11,580,264 \$0	-	\$0 tal Project Cost	\$12,870,575 \$12,870,575
			<b>4</b> 0		40	101		\$12,070,575
4435021 - SRA1A (MA)	YPORT ROAD)							SIS: No
Bike Lane/Sidewalk								Length: 1.213
LRTP No: -		Respons	ible Agency: Flor	ida DOT				-
Construction	СМ		\$1,103,000	\$0	\$0	\$0	\$0	\$1,103,000
Construction	DIH		\$33,398	\$0	\$0	\$0	\$0	\$33,398
Construction	LF		\$115,000	\$0	\$0	\$0	\$0	\$115,000
Construction	SA		\$30,591	\$0	\$0	\$0	\$0	\$30,591
Construction	SU		\$9,406,690	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$9,406,690
	Total		\$10,688,679	\$0	\$0	\$0	\$0	\$10,688,679
		Prior Cost < FY2026	\$1,690,136	Future Cost >	\$0	Tot	al Project Cost	\$12,378,815

Phase	Fund S	ource	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4432981 - SRA1A @ TII	MUCUAN TRAIL CROSSING &	SAWPIT CREEK BOAT RAMP						SIS: No
Traffic Signal Update								Length: 0.171
LRTP No: -		Responsil	ole Agency: Flor	ida DOT				
Construction Construction	DDR DIH		\$0 \$0	\$0 \$0	\$0 \$0	\$1,130,761 \$18,538	\$0 \$0	\$1,130,761 \$18,538
	Total		\$0	\$0	\$O	\$1,149,299	\$0	\$1,149,299
		Prior Cost < FY2026	\$239,875	Future Cost >	\$0	То	tal Project Cost	\$1,389,174
4084943 - TIMUCUAN 1	FRAIL FORT GEORGE ISLAND	FRAIL HEAD						SIS: No
Bike Path/Trail								Length: 0
LRTP No: 829		Responsil	ole Agency: Flor	ida DOT				
Right-of-Way Acquisition	TALU		\$0	\$875	\$0	\$0	\$0	\$875
	Total	Prior Cost < FY2026	\$0 \$352,735	\$875 Future Cost >	\$0 \$0	\$0	\$0 tal Project Cost	\$875 \$353,610
4546021 - UNF DR FRO	M ECO RD TO ALUMNI DR; AL	UMNI DR FROM UNF DR TO KEI	RNAN BLVD					SIS: No
Bike Path/Trail								Length: 0
LRTP No: -		Responsible Age	ncy: University o	of North Florida				
Construction	TALU Total		<b>\$0</b> \$0	<b>\$2,378,163</b> \$2,378,163	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$2,378,163 \$2,378,163
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$2,378,163
4471243 - UNIVERSITY	BOULEVARD COMPLETE STR	EETS PROJECT						SIS: No
Intersection Improveme	ent							Length: 1.47
LRTP No: -		Responsible A	Agency: City of .	lacksonville				
Construction	CD24 Total		\$3,000,000 \$3,000,000	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$3,000,000 \$3,000,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$3,000,000

Phase	Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4352533 - UPS MAINT.	SERVICES - TPK - I-295 EXPRESS LANES						SIS: No
Routine Maintenance							Length: 0
LRTP No: -		Responsible Agency: Flor	ida DOT				
Bridge/ Roadway/ Contract Maintenance	ТОВЈ	\$0	\$0	\$0	\$8,000	\$8,000	\$16,000
	Total	\$0	\$O	\$0	\$8,000	\$8,000	\$16,000
	Prior	Cost < FY2026 \$0	Future Cost >	\$0	Tota	l Project Cost	\$16,000

# Section B - Duval County State Highway / Transit Projects (JTA)

Phase	Fund So	urce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4272561 - DUVAL C	OUNTY FED SECT 5311 RURAL TRA	NSIT FUNDING						SIS: No
Operating/Admin. As	ssistance							Length: 0
LRTP No: -		Responsible Agency:	Jacksonville Trai	nsportation Autho	rity			
Operations Operations	DU LF Total		\$210,370 \$210,370 \$420,740	\$216,681 \$216,681 \$433,362	\$ \$223,181 \$223,181 \$446,362	\$229,876 \$229,876 \$459,752	\$234,567 \$234,567 \$469,134	\$1,114,675 \$1,114,675 \$2,229,350
		Prior Cost < FY2026	\$1,865,549	Future Cost >	\$0	Tc	otal Project Cost	\$4,094,899
4068441 - JACKSOI	NVILLE JTA SECT 5307 FORMULA (	GRANT CAPITAL PURCHASE	S					SIS: No
Capital For Fixed Ro	oute							Length: 0
LRTP No: -		Responsible Agency:	Jacksonville Tra	nsportation Autho	ritv			5
Capital Capital	FTA LF Total		\$3,703,588 \$925,900 \$4,629,488	\$3,703,588 \$925,900 \$4,629,488	\$3,703,588 \$925,900 \$4,629,488	\$3,703,588 \$925,900 \$4,629,488	\$3,703,588 \$925,900 \$4,629,488	\$18,517,940 \$4,629,500 \$23,147,440
		Prior Cost < FY2026	\$27,776,928	Future Cost >	\$0		otal Project Cost	\$50,924,368
4447/04 440/000			-					
	NVILLE JTA SECT 5307 FORMULA (	SRANT CAPITAL PURCHASE	5					SIS: No
Capital For Fixed Ro	bute							Length: 0
LRTP No: -	<b>FTA</b>	Responsible Agency:		•	5	<b>\$0.504.070</b>	<b>#0.504.070</b>	¢10 500 04 0
Capital Capital	FTA LF Total		\$2,504,072 \$626,019 \$3,130,091	\$2,504,072 \$626,019 \$3,130,091	\$2,504,072 \$626,019 \$3,130,091	\$2,504,072 \$626,019 \$3,130,091	\$2,504,072 \$626,019 \$3,130,091	\$12,520,360 \$3,130,095 \$15,650,455
		Prior Cost < FY2026	\$22,730,828	Future Cost >	\$0	Tc	otal Project Cost	\$38,381,283
4089671 - JACKSON	NVILLE JTA SECT 5307 FORMULA (	GRANT TRANSIT PLANNING	TASKS					SIS: No
	oute							Length: 0
Capital For Fixed Ro LRTP No: -	pute	Responsible Agency:	Jacksonville Trai	nsportation Autho	rity			Length: 0
Capital For Fixed Ro	FTA	Responsible Agency: 、	Jacksonville Trai \$1,535,528	nsportation Autho \$1,535,528	rity \$1,535,528	\$1,535,528	\$1,535,528	Length: 0 \$7,677,640
Capital For Fixed Ro LRTP No: -		Responsible Agency: .		\$1,535,528 \$383,882	\$1,535,528 \$383,882	\$1,535,528 \$383,882	\$383,882	\$7,677,640
Capital For Fixed Ro LRTP No: - Capital	FTA	Responsible Agency:	\$1,535,528	\$1,535,528	\$1,535,528			-

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4117591 - JACKSOI	NVILLE JTA STATE BLOC	K GRANT OPERATING FUNDS						SIS: No
Operating For Fixed	Route							Length: 0
LRTP No: -		Responsible Agency:	Jacksonville Tra	nsportation Autho	ority			
Operations Operations	DDR LF Total		\$5,226,379 \$5,226,379 \$10,452,758	\$5,372,478 \$5,372,478 \$10,744,956	\$5,533,652 \$5,533,652 \$11,067,304	\$5,699,662 \$5,699,662 \$11,399,324	\$5,870,652 \$5,870,652 \$11,741,304	\$27,702,823 \$27,702,823 \$55,405,646
		Prior Cost < FY2026	\$162,891,683	Future Cost >	\$0		Total Project Cost	\$218,297,329
4040202 - JTA 5307 Capital For Fixed Ro	7 CAPITAL OPERATIONS	MASS TRANSIT						SIS: No Length: 0
LRTP No: -	Juie	Responsible Agency:	lacksonville Tra	nsportation Author	ority			Length. 0
Capital Capital	FTA LF Total	Responsible Agency.	\$12,000,000 \$3,000,000 \$15,000,000	\$12,000,000 \$3,000,000 \$15,000,000	\$12,000,000 \$3,000,000 \$15,000,000	\$12,000,000 \$3,000,000 \$15,000,000	\$12,000,000 \$3,000,000 \$15,000,000	\$60,000,000 \$15,000,000 \$75,000,000
		Prior Cost < FY2026	\$15,000,000	Future Cost >	\$0		Total Project Cost	\$90,000,000
4337151 - JTA BUS	AND BUS FACILITIES SE	CTION 5339						SIS: No
Transit Improvemen	nt							Length: 0
LRTP No: -		Responsible Agency:	Jacksonville Tra	nsportation Autho	ority			-
Capital Capital	FTA LF 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	\$1,807,624 \$451,906 \$2,259,530	\$9,038,120 \$2,259,530 \$11,297,650
		Prior Cost < FY2026	\$13,557,180	Future Cost >	\$0		Total Project Cost	\$24,854,830

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2159233 - JTA / S	STP FUNDS DUVAL COUNT	Y PURCHASE BUSES/EQUIPMENT						SIS: No
Purchase Vehicles	s/Equipment							Length: 0
LRTP No: -		Responsible Agency:	Jacksonville Tra	nsportation Autho	rity			
Capital Capital Capital	FTAT LF SU Total		\$1,000,000 \$250,000 \$1,000,000 \$2,250,000	\$1,000,000 \$250,000 \$1,000,000 \$2,250,000	\$1,000,000 \$250,000 \$1,000,000 \$2,250,000	\$1,000,000 \$250,000 \$1,000,000 \$2,250,000	\$1,000,000 \$250,000 \$1,000,000 \$2,250,000	\$5,000,000 \$1,250,000 \$5,000,000 \$11,250,000
		Prior Cost < FY2026	\$38,000,000	Future Cost >	\$0	To	otal Project Cost	\$49,250,000
4529172 - PARK-I Transit Improveme	N-RIDE AND HUB IMPROVE ent	EMENTS PROJECT						SIS: No Length: 0
		EMENTS PROJECT Responsible Agency: .	Jacksonville Tra	nsportation Autho	rity			
Transit Improveme		Responsible Agency:	<b>\$3,000,000</b> \$3,000,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	Length: 0 \$3,000,000 \$3,000,000
Transit Improvemo LRTP No: - Capital	ent CD24 Total	Responsible Agency: . Prior Cost < FY2026	\$3,000,000	\$0	\$0	\$0		Length: 0 \$3,000,000 \$3,000,000 \$6,750,000
Transit Improveme LRTP No: - Capital 4337161 - SECTIC	Ent CD24 Total DN 5337 JTA STATE OF GO	Responsible Agency: . Prior Cost < FY2026	<b>\$3,000,000</b> \$3,000,000	\$0 \$0	\$0 \$0	\$0	\$0	Length: 0 \$3,000,000 \$3,000,000 \$6,750,000 SIS: No
Transit Improvemo LRTP No: - Capital	Ent CD24 Total DN 5337 JTA STATE OF GO	Responsible Agency: . Prior Cost < FY2026	<b>\$3,000,000</b> \$3,000,000	\$0 \$0	\$0 \$0	\$0	\$0	Length: 0 \$3,000,000 \$3,000,000 \$6,750,000
Transit Improveme LRTP No: - Capital 4337161 - SECTIC	Ent CD24 Total DN 5337 JTA STATE OF GO	Responsible Agency: . Prior Cost < FY2026	\$3,000,000 \$3,000,000 \$3,750,000	\$0 \$0 Future Cost >	\$0 \$0 \$0	\$0	\$0	Length: 0 \$3,000,000 \$3,000,000 \$6,750,000 SIS: No
Transit Improveme LRTP No: - Capital 4337161 - SECTIC Transit Improveme	Ent CD24 Total DN 5337 JTA STATE OF GO	Responsible Agency: . Prior Cost < FY2026 OD REPAIR	\$3,000,000 \$3,000,000 \$3,750,000	\$0 \$0 Future Cost >	\$0 \$0 \$0	\$0	\$0	Length: 0 \$3,000,000 \$3,000,000 \$6,750,000 SIS: No

## Section C - Duval County Aviation Projects

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4254692 - CECIL AF	PT TAXIWAY "A" RECONSTRUCTION PFLC	014026						SIS: No
Aviation Preservation	on Project							Length: 0
LRTP No: -		Responsible Agen	cy: Jacksonville	Aviation Authority				
Capital Capital	DDR LF Total		\$2,345,000 \$586,250 \$2,931,250	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	<b>\$0</b> <b>\$0</b> \$0	\$2,345,000 \$586,250 \$2,931,250
		Prior Cost < FY2026	\$5,625,000	Future Cost >	\$0	То	tal Project Cost	\$8,556,250
4546941 - HERLON	G AIRPORT DESIGN & CONSTRUCT HANG	GARS PFL0014800.PD	F					SIS: No
Aviation Revenue/O	perational							Length: 0
LRTP No: -		Responsible Agen	cy: Jacksonville	Aviation Authority				
Capital Capital	DPTO LF Total		<b>\$0</b> <b>\$0</b> \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$0 \$0 \$0	\$4,500,000 \$1,125,000 \$5,625,000	\$4,500,000 \$1,125,000 \$5,625,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$5,625,000
2169784 - JACKSOI	NVILLE INTL AIRPORT DESIGN & RECONS	ST CONCOURSE B MO	D PFL000175					SIS: Yes
Aviation Capacity Pr	roject							Length: 0
LRTP No: -	-	Responsible Agen	cy: Jacksonville	Aviation Authority				Ū
Administration Administration Administration	DIS DPTO GMR Total		\$0 \$0 \$10,000,000 \$10,000,000	\$10,000,000 \$4,500,000 \$0 \$14,500,000	\$0 \$5,000,000 \$8,272,283 \$13,272,283	\$0 \$4,500,000 \$0 \$4,500,000	\$0 \$0 \$0 \$0	\$10,000,000 \$14,000,000 \$18,272,283 \$42,272,283
		Prior Cost < FY2026	\$119,928,306	Future Cost >	\$0	То	tal Project Cost	\$162,200,589

Phase	Func	Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4476591 - JACKSOI	NVILLE INTL AIRPORT DESIGN	& REHAB TXWY F PFL0012540						SIS: Yes
Aviation Preservation	on Project							Length: 0
LRTP No: -		Responsible Agence	cy: Jacksonville	Aviation Authority				
Capital Capital	DPTO LF Total		\$500,000 \$500,000 \$1,000,000	<b>\$0</b> <b>\$0</b> \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$500,000 \$500,000 \$1,000,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	To	tal Project Cost	\$1,000,000
4440752 - JAX EX A	AT CRAIG APT DESIGN AND REF	AB TXWY A PFL0012554						SIS: No
Aviation Preservatio	on Project							Length: 0
LRTP No: -		Responsible Agence	cy: Jacksonville	Aviation Authority				
Capital Capital Capital	DPTO FAA LF Total		\$77,500 \$1,395,000 \$77,500 \$1,550,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$77,500 \$1,395,000 \$77,500 \$1,550,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	To	tal Project Cost	\$1,550,000
4440753 - JAX EX A	AT CRAIG APT DESIGN AND REF	IAB TXWY B PFL0012754						SIS: No
Aviation Preservation	on Project							Length: 0
LRTP No: -		Responsible Agence	cy: Jacksonville	Aviation Authority				
Capital Capital Capital	DPTO FAA LF Total		\$77,500 \$1,395,000 \$77,500 \$1,550,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$77,500 \$1,395,000 \$77,500 \$1,550,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	To	tal Project Cost	\$1,550,000

## Section D - Duval County Port Projects

Phase	Fund Sou	rce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4402641 - BLOUNT	ISLAND BERTH IMPROVEMENTS							SIS: Yes
Seaport Capacity P	roject							Length: 0
LRTP No: -		Responsible Age	ency: Jacksonvill	e Port Authority				
Capital Capital Capital Capital	DPTO GMR LF PORT Total		\$0 \$1,500,000 \$900,000 \$1,200,000 \$3,600,000	\$0 \$0 \$0 \$0 \$0	\$10,000,000 \$0 \$0 \$0 \$10,000,000	\$0 \$10,000,000 \$0 \$0 \$10,000,000	\$0 \$0 \$0 \$0 \$0	\$10,000,000 \$11,500,000 \$900,000 \$1,200,000 \$23,600,000
		Prior Cost < FY2026	\$61,542,363	Future Cost >	\$0	То	tal Project Cost	\$85,142,363
4340222 - EASTPO Seaport Intermodal LRTP No: - Capital Capital	RT LOGISTICS PARK - JACKSONVILL Logistics Ctr DPTO LF Total	E Responsible Age Prior Cost < FY2026	ency: Inlight Real \$7,500,000 \$11,400,000 \$18,900,000 \$0	Estate Partners \$0 \$0 \$0 Future Cost >	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 tal Project Cost	SIS: No Length: 0 \$7,500,000 \$11,400,000 \$18,900,000 \$18,900,000
Seaport Capacity P	T BLOUNT ISLAND MARINE (BIMT) R roject							SIS: Yes Length: 0
LRTP No: -		Responsible Age	3	3	<b>\$</b> 2	00	00	<b>*</b> 0.000.000
Capital Capital	LF PORT Total		\$2,000,000 \$2,000,000 \$4,000,000	<b>\$0</b> <b>\$0</b> \$0	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$2,000,000 \$2,000,000 \$4,000,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$4,000,000

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4373561 - JAXF	PORT CHANNEL DEEPENI	NG & WIDENING						SIS: Yes
Seaport Capacit	y Project							Length: 0
LRTP No: -		Respor	sible Agency: Jacksonv	ille Port Authority				
Capital	GMR		\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000
Capital	LF		\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000
	Total		\$3,000,000	\$0	\$0	\$0	\$0	\$3,000,000
		Prior Cost <	FY2026 \$230,859,426	Future Cost >	\$0	To	otal Project Cost	\$233,859,426

## -Section E - St. Johns County State Highway / Transit Projects (FDOT)

Phase	Fund Sou	rce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4470611 - BEACH BLVD	FROM POPE ROAD TO SRA1A							SIS: No
Bike Path/Trail								Length: 0
LRTP No: 844		Responsible Ag	ency: St. Johns	County BOCC				
Construction Construction	SA TLWR Total		\$0 \$0 \$0	\$57,860 \$3,377,571 \$3,435,431	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$57,860 \$3,377,571 \$3,435,431
		Prior Cost < FY2026	\$730,000	Future Cost >	\$0	To	al Project Cost	\$4,165,431
2164533 - CITY OF ST. A	AUGUSTINE DOWNTOWN CIRCU	LATOR PHASE I						SIS: No
Urban Corridor Improver	nents							Length: 0
LRTP No: -		Responsib	le Agency: St. A	ugustine				-
Operations	DDR DPTO		\$0 \$1,500,000	\$500,000 \$0	\$640,000 \$0	\$650,000 \$0	\$0 \$0	\$1,790,000 \$1,500,000
Operations	Total		\$1,500,000	\$500,000	\$640,000	\$650,000	\$0	\$3,290,000
•		Prior Cost < FY2026	\$1,500,000 \$2,500,000	\$500,000 Future Cost >	\$640,000 \$0		\$0 tal Project Cost	\$3,290,000 \$5,790,000
Operations					-			\$5,790,000
Operations	Total				-			\$5,790,000 SIS: No
Operations 4442253 - CONCRETE S Routine Maintenance	Total	COUNTY	\$2,500,000	Future Cost >	-			\$5,790,000
Operations 4442253 - CONCRETE S Routine Maintenance LRTP No: - Bridge/Roadway/Contract	Total	COUNTY		Future Cost >	-			\$5,790,000 SIS: No Length: 0
Operations 4442253 - CONCRETE S Routine Maintenance LRTP No: -	Total	COUNTY	\$2,500,000 ble Agency: Flor	Future Cost >	\$0	To	tal Project Cost	\$5,790,000 SIS: No Length: 0 \$375,585
Operations 4442253 - CONCRETE S Routine Maintenance LRTP No: - Bridge/Roadway/Contract	Total IDEWALK REPAIR IN ST. JOHNS	COUNTY	\$2,500,000 ble Agency: Flor \$125,195	Future Cost > rida DOT \$125,195	\$0 \$125,195	To \$0 \$0	tal Project Cost	\$5,790,000 SIS: No
Operations 4442253 - CONCRETE S Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance	Total IDEWALK REPAIR IN ST. JOHNS	COUNTY Responsi Prior Cost < FY2026	\$2,500,000 ble Agency: Flor \$125,195 \$125,195	Future Cost > Fida DOT \$125,195 \$125,195	\$0 \$125,195 \$125,195	To \$0 \$0	tal Project Cost \$0 \$0	\$5,790,000 SIS: No Length: 0 \$375,585 \$375,585
Operations 4442253 - CONCRETE S Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance	Total IDEWALK REPAIR IN ST. JOHNS D Total	COUNTY Responsi Prior Cost < FY2026	\$2,500,000 ble Agency: Flor \$125,195 \$125,195	Future Cost > Fida DOT \$125,195 \$125,195	\$0 \$125,195 \$125,195	To \$0 \$0	tal Project Cost \$0 \$0	\$5,790,000 SIS: No Length: 0 \$375,585 \$375,585 \$375,585 SIS: No
Operations 4442253 - CONCRETE S Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance 4560061 - D2 - ST JOHN	Total IDEWALK REPAIR IN ST. JOHNS D Total	COUNTY Responsil Prior Cost < FY2026	\$2,500,000 ble Agency: Flor \$125,195 \$125,195 \$0	Future Cost > Fida DOT \$125,195 \$125,195 Future Cost >	\$0 \$125,195 \$125,195	To \$0 \$0	tal Project Cost \$0 \$0	\$5,790,000 SIS: No Length: 0 \$375,585 \$375,585 \$375,585 SIS: No
Öperations 4442253 - CONCRETE S Routine Maintenance LRTP No: - Bridge/ Roadway/ Contract Maintenance 4560061 - D2 - ST JOHN Traffic Control Devices/ LRTP No: - Bridge/ Roadway/ Contract	Total IDEWALK REPAIR IN ST. JOHNS D Total IS COUNTY TRAFFIC SIGNAL M/ System	COUNTY Responsil Prior Cost < FY2026	\$2,500,000 ble Agency: Flor \$125,195 \$125,195	Future Cost > Fida DOT \$125,195 \$125,195 Future Cost >	\$0 \$125,195 \$125,195	To \$0 \$0	tal Project Cost \$0 \$0	\$5,790,000 SIS: No Length: 0 \$375,585 \$375,585 \$375,585
Operations 4442253 - CONCRETE S Routine Maintenance LRTP No: - Bridge/Roadway/Contract Maintenance 4560061 - D2 - ST JOHN Traffic Control Devices/S LRTP No: -	Total IDEWALK REPAIR IN ST. JOHNS D Total IS COUNTY TRAFFIC SIGNAL M/ System	COUNTY Responsil Prior Cost < FY2026	\$2,500,000 ble Agency: Flor \$125,195 \$125,195 \$0	Future Cost > ida DOT \$125,195 \$125,195 Future Cost > Future Cost >	\$0 \$125,195 \$125,195 \$0	To \$0 \$0 To	tal Project Cost \$0 \$0 tal Project Cost	\$5,790,000 SIS: No Length: 0 \$375,585 \$375,585 \$375,585 SIS: No Length: 0

Phase	Fund Source	e	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4135341 - D2-ST JOHN	S COUNTY TRAFFIC SIGNAL MAIN	TENANCE AGREEMENT						SIS: No
Traffic Control Devices/	System							Length: 0
LRTP No: -		Responsible	e Agency: St. Joł	nns County				
Operations Operations	DDR DITS Total		\$643,291 \$52,031 \$695,322	\$441,640 \$275,237 \$716,877	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$1,084,931 \$327,268 \$1,412,199
		Prior Cost < FY2026	\$7,188,614	Future Cost >	\$0	Tot	al Project Cost	\$8,600,813
4404783 - DITCH CLEAN	VING IN ST. JOHNS COUNTY							SIS: No
Routine Maintenance								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	rida DOT				-
Bridge/Roadway/Contract	D	•	\$167,415	\$167,415	\$167,415	\$0	\$0	\$502,245
Maintenance	Total		\$167,415	\$167,415	\$167,415	\$0	\$0	\$502,245
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$502,245
2146195 - EDGING & SW	VEEPING							SIS: No
Routine Maintenance								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	rida DOT				5
Bridge/ Roadway/ Contract	D		\$96,766	\$96,766	\$0	\$0	\$0	\$193,532
Maintenance	Total		\$96,766	\$96,766	\$0	\$0	\$0	\$193,532
		Prior Cost < FY2026	\$96,766	Future Cost >	\$0	Tot	al Project Cost	\$290,298
4556407 - FC-5 MAINTE	ENANCE CONTRACT IN ST. JOHNS	COUNTY						SIS: Yes
Routine Maintenance								Length: 8.44
LRTP No: -		Responsi	ble Agency: Flor	rida DOT				0
Bridge/ Roadway/ Contract	FC5		\$2,659,563	\$0	\$0	\$0	\$0	\$2,659,563
Maintenance	Total		\$2,659,563	\$0	\$0	\$0	\$0	\$2,659,563
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$2,659,563

Phase	Fund S	ource	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4422491 - FEC ST. AUG	GUSTINE BRIDGE							SIS: Yes
Rail Capacity Project								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Capital	DPTO Total		<b>\$3,045,940</b> \$3,045,940	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$3,045,940 \$3,045,940
		Prior Cost < FY2026	\$9,005,374	Future Cost >	\$0	То	otal Project Cost	\$12,051,314
2102537 - I-95(SR9) A	T SR207							SIS: Yes
Interchange Improvem	ent							Length: 1.613
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Preliminary Engineering	ACFP Total		<b>\$3,811,828</b> \$3,811,828	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$3,811,828 \$3,811,828
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	otal Project Cost	\$3,811,828
4346155 - I-95(SR9) Fl	M CR13A(INTERNATIONAL GO	LF PKWY) TO S. OF FIRST COA	ST EXPWY					SIS: Yes
Resurfacing	,	,						Length: 4.64
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				U
Construction Preliminary Engineering	ACNP ACNP Total		\$0 \$4,501,385 \$4,501,385	\$0 \$0 \$0	\$25,007,690 \$0 \$25,007,690	\$0 \$0 \$0	\$0 \$0 \$0	\$25,007,690 \$4,501,385 \$29,509,075
		Prior Cost < FY2026	\$0	Future Cost >	\$0		otal Project Cost	\$29,509,075
4346156 - I-95(SR9) Fl	ROM NORTH OF FIRST COAST	EXPRESSWAY TO DUVAL COU	INTY LINE					SIS: Yes
Resurfacing								Length: 5.527
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				-
Construction Preliminary Engineering	ACNP ACNP Total		\$0 \$6,573,895 \$6,573,895	\$0 \$0 \$0	\$31,304,260 \$0 \$31,304,260	\$0 \$0 \$0	\$0 \$0 \$0	\$31,304,260 \$6,573,895 \$37,878,155
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	otal Project Cost	\$37,878,155

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4240264 - I-95(SR9) F	ROM NORTH OF THE FCE INTERCHAN	IGE TO THE DUVAL COU	JNTY LINE					SIS: Yes
Add Lanes & Reconstru	uct							Length: 4.682
LRTP No: 421		Respons	ible Agency: Flor	ida DOT				
Construction Construction Construction Construction Railroad/Utilities Railroad/Utilities	ACNP DI GMR STED ACNP LF Total	Prior Cost < FY2026	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$51,195,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 Future Cost >	\$34,214,235 \$155,245,187 \$43,771,427 \$104,065,296 \$2,000,000 \$3,780,168 \$343,076,313 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$34,214,235 \$155,245,187 \$43,771,427 \$104,065,296 \$2,000,000 \$3,780,168 \$343,076,313 \$394,271,764
4386101 - I-95(SR9) S Rest Area (Dual)	T JOHNS NORTHBOUND REST AREA							SIS: Yes Length: 0.759
LRTP No: -		Respons	ible Agency: Flor	ida DOT				
Construction Construction Preliminary Engineering Preliminary Engineering Environmental	DIH DRA DIH DRA DRA Total		\$0 \$0 \$50,000 \$5,100,000 \$0 \$5,150,000	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$204,575 \$42,995,888 \$0 \$0 \$50,000 \$43,250,463	\$204,575 \$42,995,888 \$50,000 \$5,100,000 \$50,000 \$48,400,463
		Prior Cost < FY2026	\$43,050	Future Cost >	\$0	T	otal Project Cost	\$48,443,513
4386102 - I-95(SR9) S	T JOHNS SOUTHBOUND REST AREA							SIS: Yes
Rest Area (Dual)								Length: 0.383
LRTP No: -		Respons	ible Agency: Flor	ida DOT				0
Preliminary Engineering Preliminary Engineering	DIH DRA Total		\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$15,000 \$3,500,000 \$3,515,000	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$15,000 \$3,500,000 \$3,515,000
		Prior Cost < FY2026	\$0	Future Cost >	\$23,087,678	Т	otal Project Cost	\$26,602,678

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4462164 - JTA ST JOHN	NS COUNTY EXPRESS ROUTE - OPER	ATIONS						SIS: No
Urban Corridor Improve	ments							Length: 0
LRTP No: -		Responsible Agency: J	acksonville Tra	nsportation Author	ity			
Operations Operations	DDR DPTO Total		\$0 \$490,000 \$490,000	\$0 \$190,000 \$190,000	\$0 \$200,000 \$200,000	\$200,000 \$0 \$200,000	\$250,000 \$0 \$250,000	\$450,000 \$880,000 \$1,330,000
		Prior Cost < FY2026	\$210,000	Future Cost >	\$0	1	Fotal Project Cost	\$1,540,000
4470582 - KING STREET	FROM US1 TO BRIDGE OF LIONS							SIS: No
Bike Path/Trail								Length: 0
LRTP No: -		Responsil	ole Agency: Flor	ida DOT				
Construction	TLWR Total		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$3,172,203</b> \$3,172,203	<b>\$0</b> \$0	\$3,172,203 \$3,172,203
		Prior Cost < FY2026	\$500,000	Future Cost >	\$0	T	Fotal Project Cost	\$3,672,203
4328821 - KINLAW ROA	ND @ STUART AVENUE IN ST.AUG RA			Future Cost >	\$0	1	Fotal Project Cost	
	ND @ STUART AVENUE IN ST.AUG RA			Future Cost >	\$0	1	Fotal Project Cost	\$3,672,203 SIS: No Length: 0.001
4328821 - KINLAW ROA Rail Safety Project LRTP No: -	ND @ STUART AVENUE IN ST.AUG RA	ILROAD CROSSING 271	890J		\$0	T	Fotal Project Cost	SIS: No
Rail Safety Project LRTP No: - Construction	SA	ILROAD CROSSING 271	890J ble Agency: Flor \$0	ida DOT \$1,001	\$0	\$0	\$0	SIS: No Length: 0.001 \$1,001
Rail Safety Project LRTP No: -	SA RHH	ILROAD CROSSING 271	890J ble Agency: Flor \$0 \$0	ida DOT \$1,001 \$713,430	\$0 \$0	\$0 \$0	\$0 \$0	SIS: No Length: 0.001 \$1,001 \$713,430
Rail Safety Project LRTP No: - Construction	SA	ILROAD CROSSING 271	890J ble Agency: Flor \$0	ida DOT \$1,001	\$0	\$0 \$0 \$0	\$0	SIS: No Length: 0.001
Rail Safety Project LRTP No: - Construction Railroad/Utilities	SA RHH	ILROAD CROSSING 271 Responsit	890J ble Agency: Flor \$0 \$0 \$0	ida DOT \$1,001 \$713,430 \$714,431	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	SIS: No Length: 0.001 \$1,001 \$713,430 \$714,431
Rail Safety Project LRTP No: - Construction Railroad/Utilities	SA RHH Total GREEMENTS ST. JOHNS COUNTY	ILROAD CROSSING 271 Responsit	890J ble Agency: Flor \$0 \$0 \$0	ida DOT \$1,001 \$713,430 \$714,431	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	SIS: No Length: 0.001 \$1,001 \$713,430 \$714,431 \$714,431
Rail Safety Project LRTP No: - Construction Railroad/Utilities 4144201 - LIGHTING AC	SA RHH Total GREEMENTS ST. JOHNS COUNTY	ILROAD CROSSING 271 Responsit Prior Cost < FY2026	890J ble Agency: Flor \$0 \$0 \$0	ida DOT \$1,001 \$713,430 \$714,431 Future Cost >	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	SIS: No Length: 0.001 \$1,001 \$713,430 \$714,431 \$714,431 SIS: No
Rail Safety Project LRTP No: - Construction Railroad/Utilities 4144201 - LIGHTING AC Miscellaneous Construc LRTP No: - Bridge/Roadway/Contract	SA RHH Total GREEMENTS ST. JOHNS COUNTY ction	ILROAD CROSSING 271 Responsit Prior Cost < FY2026	890J ble Agency: Flor \$0 \$0 \$0	ida DOT \$1,001 \$713,430 \$714,431 Future Cost >	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	SIS: No Length: 0.001 \$1,001 \$713,430 \$714,431 \$714,431 SIS: No
Rail Safety Project LRTP No: - Construction Railroad/Utilities 4144201 - LIGHTING AC Miscellaneous Construct LRTP No: -	SA RHH Total GREEMENTS ST. JOHNS COUNTY ction	ILROAD CROSSING 271 Responsit Prior Cost < FY2026	890J ble Agency: Flor \$0 \$0 \$0 \$0	ida DOT \$1,001 \$713,430 \$714,431 Future Cost >	\$0 \$0 \$0 \$0	\$0 \$0 \$0 7	\$0 \$0 \$0 Total Project Cost	SIS: No Length: 0.001 \$1,001 \$713,430 \$714,431 \$714,431 SIS: No Length: 0

North Florida TPO Trai	Insportation Improvement Program - FY 2025/26 - 2029/30
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Phase	Fund Sour	се	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4412203 - RACE TR	ACK ROAD AT SR5(US1)							SIS: No
Intersection Improv	ement							Length: 0.666
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				-
Construction Construction Construction Construction	CM SA SU TRIP		\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$967,142 \$68,030 \$5,839,217 \$3,813,398	\$0 \$0 \$0 \$0	\$967,142 \$68,030 \$5,839,217 \$3,813,398
Construction Railroad/Utilities	TRWR SU Total		\$0 \$0 \$25,000 \$25,000	\$0 \$0 \$300,000 \$300,000	\$0 \$0 \$0 \$0	\$1,834,336 \$0 \$12,522,123	\$0 \$0 \$0 \$0	\$3,813,376 \$1,834,336 \$325,000 \$12,847,123
		Prior Cost < FY2026	\$299,656	Future Cost >	\$0		al Project Cost	\$13,146,779
Resurfacing	OM RAFTER TAIL LANE TO MILL CREE							SIS: No Length: 7.504
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Construction Construction	ACNR DDR DIH SA Total		\$0 \$0 \$0 \$0 \$0	\$7,296,684 \$1,124,308 \$58,527 \$795,585 \$9,275,104	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$7,296,684 \$1,124,308 \$58,527 \$795,585 \$9,275,104
		Prior Cost < FY2026	\$1,302,579	Future Cost >	\$0	То	al Project Cost	\$10,577,683
4436522 - SR16 AT	I-95(SR9)							SIS: Yes
Landscaping								Length: 1.21
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction	DDR DIH Total		\$0 \$0 \$0	<b>\$502,747</b> <b>\$7,794</b> \$510,541	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$502,747 \$7,794 \$510,541

Phase	Fund So	purce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2104474 - SR16 FROM	CR13A(INTERNATIONAL GOLF	PARKWAY) TO TOMS ROAD						SIS: No
Resurfacing								Length: 5.661
LRTP No: -		Docnonci	ble Agency: Flor	ida DOT				0
Construction	ACNR	Responsi	so	\$7,238,402	\$0	\$0	\$0	\$7,238,402
Construction	DDR		\$0 \$0	\$536,912	\$0 \$0	\$0 \$0	\$0 \$0	\$536,912
Construction	DIH		\$0	\$42,739	\$0	\$0	\$0	\$42,739
Construction	DS		\$0	\$616,379	\$0	\$0	\$0	\$616,379
Construction	SA		\$0	\$290,499	\$0	\$0	\$0	\$290,49
	Total		\$0	\$8,724,931	\$0	\$0	\$0	\$8,724,931
		Prior Cost < FY2026	\$1,338,579	Future Cost >	\$0	Tot	al Project Cost	\$10,063,510
2104475 - SR16 FROM	INTERNATIONAL GOLF PKWY	O I-95(SR9)						SIS: No
Add Lanes & Reconstru	ICI							Length: 5.906
LRTP No: 423		Responsi	ble Agency: Flor	ida DOT				
Preliminary Engineering	CD24		\$4,000,000	\$0	\$0	\$0	\$0	\$4,000,000
Right-of-Way Acquisition	DDR		\$3,598,967	\$4,985,440	\$0	\$0	\$0	\$8,584,40
Right-of-Way Acquisition	DIH		\$28,654	\$0	\$0	\$0	\$0 \$0	\$28,65
Right-of-Way Acquisition	TRIP		\$2,436,215	\$0	\$0 * 0	\$0	\$0	\$2,436,21
	Total		\$10,063,836	\$4,985,440	\$0	\$0	\$0	\$15,049,27
		Prior Cost < FY2026	\$8,211,618	Future Cost >	\$0	Tot	tal Project Cost	\$23,260,894
2102216 - SR16 FROM	SR13 TO CR16A							SIS: No
Resurfacing								Length: 1.677
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction	ACNR		\$1,830,609	\$0	\$0	\$0	\$0	\$1,830,609
Construction	DDR		\$429,196	\$0	\$0	\$0	\$0	\$429,196
Construction	DIH		\$12,356	\$0	\$0	\$0	\$0	\$12,35
Construction	SA		\$329,179	\$0	\$0	\$0	\$0	\$329,17
	Total		\$2,601,340	\$0	\$0	\$0	\$0	\$2,601,340
		Prior Cost < FY2026	\$548,683	Future Cost >	\$0		tal Project Cost	\$3,150,023

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4345621 - SR16 FROM	WEST OF TOMS ROAD TO EAST OF C	R208						SIS: No
Intersection Improveme	ent							Length: 0.22
LRTP No: -		Responsit	ole Agency: Flor	ida DOT				
Right-of-Way Acquisition	SU		\$75,000	\$0	\$0	\$0	\$0	\$75,000
	Total		\$75,000	\$0	\$0	\$0	\$0	\$75,000
		Prior Cost < FY2026	\$891,152	Future Cost >	\$0	Tot	al Project Cost	\$966,152
4324482 - SR207 FRON	/I-95(SR9) TO SR312							SIS: Yes
Landscaping								Length: 3.723
LRTP No: -		Responsit	ole Agency: Flor	ida DOT				
Construction	DDR		\$0	\$762,886	\$0	\$0	\$0	\$762,886
Construction	DIH Total		<b>\$0</b> \$0	<b>\$11,692</b> \$774,578	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$11,692 \$774,578
		Prior Cost < FY2026	\$382,424	Future Cost >	\$0		al Project Cost	\$1,157,002
4346154 - SR207 FRON	/ MADISON BRANCH TO I-95(SR9)							SIS: Yes
Resurfacing								Length: 2.399
LRTP No: -		Responsit	ole Agency: Flor	ida DOT				
Construction	ACNR		\$0	\$0	\$1,096,000	\$0	\$0	\$1,096,000
Construction	DDR		\$0	\$0	\$4,310,026	\$0	\$0	\$4,310,026
Construction Preliminary Engineering	DIH DIH		\$0 \$17.978	\$0 \$0	\$113,216 \$0	\$0 \$0	\$0 \$0	\$113,216 \$17,978
Preliminary Engineering Preliminary Engineering	SA		\$17,978 \$6,912	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$17,978
	Total		\$24,890	\$0	\$5,519,242	\$0	\$0 \$0	\$5,544,132
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$5,544,132

COAST XWAY) FROM EAST	OF CR2209 TO EAST OF CR16A	SDUD					
		SPUR					SIS: Yes
							Length: 4.356
	Respons	ible Agency: Flor	ida DOT				-
DI	Rospons	\$0	\$0	\$3,960,000	\$0	\$0	\$3,960,000
Total		\$0	\$0	\$3,960,000	\$0	\$0	\$3,960,000
	Prior Cost < FY2026	\$308,548,161	Future Cost >	\$0	Tot	al Project Cost	\$312,508,161
COAST XWAY) FROM I-95(S	R9) TO EAST OF CR2209						SIS: Yes
							Length: 2.708
	Respons	ible Agency: Flor	ida DOT				-
ACNP DI STED		\$93,927,595 \$218,475,731 \$81,745,635 \$220,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$93,927,595 \$218,475,731 \$81,745,635 \$220,000
ACNP		\$15,070,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$15,070,000
Total		\$409,438,961	\$0	\$0	\$0	\$0	\$409,438,961
	Prior Cost < FY2026	\$233,093	Future Cost >	\$0	Tot	al Project Cost	\$409,672,054
1 SR207 TO WEST OF SR5(U	S1)						SIS: No
							Length: 0.935
	Respons	ible Agency: Flor	ida DOT				
ACNR DDR DIH DDR DIH SA DDR Total		\$0 \$0 \$127,284 \$12,728 \$520,047 \$25,000 \$685,059	\$0 \$0 \$0 \$0 \$0 \$25,000 \$25,000	\$1,096,000 \$2,455,536 \$69,468 \$0 \$0 \$0 \$0 \$0 \$3,621,004	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,096,000 \$2,455,536 \$69,468 \$127,284 \$12,728 \$520,047 \$50,000 \$4,331,063 \$4,331,063
	COAST XWAY) FROM I-95(S ACNP DI STED ACNP Total SR207 TO WEST OF SR5(U ACNR DDR DIH DDR DIH SA DDR	Prior Cost < FY2026 COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209 Respons ACNP DI STED ACNP Total Prior Cost < FY2026 Respons ACNR DDR DH DDR DH DDR DH SA DDR	Prior Cost < FY2026	Prior Cost < FY2026         \$308,548,161         Future Cost >           COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209           Responsible Agency: Florida DOT           ACNP         \$93,927,595         \$0           DI         \$218,475,731         \$0           STED         \$81,745,635         \$0           ACNP         \$220,000         \$0           ACNP         \$15,070,000         \$0           Total         \$409,438,961         \$0           SR207 TO WEST OF SR5(US1)           SR207 TO WEST OF SR5(US1)           Responsible Agency: Florida DOT           ACNR         \$0         \$0           DDR         \$0         \$0           DIH         \$127,284         \$0           DDR         \$127,7284         \$0           DDR         \$127,728         \$0           SA         \$520,047         \$0           SA         \$25,000         \$25,000	Prior Cost < FY2026         \$308,548,161         Future Cost >         \$0           COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209           Responsible Agency: Florida DOT           ACNP         \$93,927,595         \$0         \$0           DI           Step State Agency: Florida DOT           ACNP         \$93,927,595         \$0         \$0           DI           Step State Agency: Florida DOT           ACNP         \$81,745,835         \$0         \$0           ACNP         \$220,000         \$0         \$0           ACNP         \$15,070,000         \$0         \$0           ACNP         \$15,070,000         \$0         \$0           Total         \$409,438,961         \$0         \$0           Prior Cost < FY2026	Prior Cost < FY2026         \$308,548,161         Future Cost >         \$0         Tot           COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209           Responsible Agency: Florida DOT           ACNP         \$939,227,595         \$0         \$0         \$0           S218,475,731         \$0         \$0         \$0           STED         \$81,745,635         \$0         \$0         \$0           ACNP         \$220,000         \$0         \$0         \$0           ACNP         \$15070,000         \$0 <td>Prior Cost &lt; FY2026         \$308,548,161         Future Cost &gt;         \$0         Total Project Cost           COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209           Responsible Agency: Florida DOT           ACNP         \$93,927,595         \$0         \$0         \$0         \$0           DI         \$218,475,731         \$0         \$0         \$0         \$0           STED         \$81,746,835         \$0         \$0         \$0         \$0         \$0           ACNP         \$220,000         \$0         \$0         \$0         \$0         \$0         \$0           ACNP         \$220,000         \$0</td>	Prior Cost < FY2026         \$308,548,161         Future Cost >         \$0         Total Project Cost           COAST XWAY) FROM I-95(SR9) TO EAST OF CR2209           Responsible Agency: Florida DOT           ACNP         \$93,927,595         \$0         \$0         \$0         \$0           DI         \$218,475,731         \$0         \$0         \$0         \$0           STED         \$81,746,835         \$0         \$0         \$0         \$0         \$0           ACNP         \$220,000         \$0         \$0         \$0         \$0         \$0         \$0           ACNP         \$220,000         \$0

Phase	Fund So	ırce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2102302 - SR313 FROM	/I SR207 TO SR16							SIS: No
New Road Construction	1							Length: 4.07
		Deserves						g
LRTP No: -		Respons	ible Agency: Flor					
Right-of-Way Acquisition Right-of-Way Acquisition	DDR DS		\$248,024 \$78,295	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$248,024 \$78,295
Right-of-Way Acquisition	TRWR		\$125,623	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$125,623
i igni or rray requestori	Total		\$451,942	\$0	\$0	\$0	\$0	\$451,942
		Prior Cost < FY2026	\$39,058,871	Future Cost >	\$0	Tot	al Project Cost	\$39,510,813
4282712 - SR5A(A1A)	FROM: BRIDGE OF LIONS TO: CH	ARLOTTE ST						SIS: No
Drainage Improvement	S							Length: 0.571
LRTP No: -		Respons	ible Agency: Flor	ida DOT				-
Construction	ACPR		\$45,683,149	\$0	\$0	\$0	\$0	\$45,683,149
Construction	DDR		\$100,000	\$0	\$0	\$0	\$0	\$100,000
Environmental	DS		\$50,000	\$0	\$0	\$0	\$0	\$50,000
	Total		\$45,833,149	\$0	\$0	\$0	\$0	\$45,833,149
		Prior Cost < FY2026	\$3,083,868	Future Cost >	\$0	Tot	al Project Cost	\$48,917,017
4475262 - SR5(US1) FF	ROM CROSS RIDGE DRIVE TO RA	CETRACK RD						SIS: No
Resurfacing								Length: 0.999
LRTP No: -		Respons	ible Agency: Flor	ida DOT				-
Construction	ACNR		\$0	\$0	\$1,096,000	\$0	\$0	\$1,096,000
Construction	DDR		\$0	\$0	\$2,542,246	\$0	\$0	\$2,542,246
Construction	DIH		\$0	\$0	\$71,163	\$0	\$0	\$71,163
Preliminary Engineering	DDR		\$104,695	\$0	\$0	\$0	\$0	\$104,695
Preliminary Engineering	DIH		\$10,470 \$420,660	\$0 \$0	\$0 \$0	\$0 ©	\$0 \$0	\$10,470
Preliminary Engineering	SA Total		<b>\$430,660</b> \$545,825	<b>\$0</b> \$0	<b>\$0</b> \$3,709,409	<b>\$0</b> \$0	<b>\$0</b> \$0	\$430,660 \$4,255,234
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$4,255,234

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
2104062 - SRA1A(ANA	ASTASIA BLVD) AT RED COX DRIVE							SIS: No
Intersection Improvem	ent							Length: 0.204
LRTP No: -		Responsil	ole Agency: Flor	ida DOT				
Preliminary Engineering Preliminary Engineering	SA SU Total		\$10,000 \$200,397 \$210,397	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$10,000 \$200,397 \$210,397
		Prior Cost < FY2026	\$642,500	Future Cost >	\$0	To	tal Project Cost	\$852,897
	STASIA STATE PARK FROM POPE RC	AD TO RED COX DRIVE						SIS: No
Bike Path/Trail								Length: 1.629
LRTP No: 846		Responsit	ole Agency: Flor	ida DOT				
Construction Construction Environmental	DIH TLWR TLWR Total		\$0 \$0 \$0 \$0	\$111,139 \$6,610,951 \$15,000 \$6,737,090	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$111,139 \$6,610,951 \$15,000 \$6,737,090
		Prior Cost < FY2026	\$853,138	Future Cost >	\$0	To	tal Project Cost	\$7,590,228
4308974 - SRA1A(AVE	NIDA MENENDEZ) FROM CHARLOTTE	E ST TO W END OF BRID	GE OF LIONS					SIS: No
Intersection Improvem	·							Length: 0.256
LRTP No: -		Responsit	ole Agency: Flor	ida DOT				
Construction Construction Construction	DDR DIH DS Total		\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$7,704,662 \$163,779 \$2,388,179 \$10,256,620	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$7,704,662 \$163,779 \$2,388,179 \$10,256,620
		Prior Cost < FY2026	\$2,349,169	Future Cost >	\$0	To	tal Project Cost	\$12,605,789

Phase	Fund Source	е	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4299312 - SRA1A(COA	ASTAL HWY) FROM SOUTH OF BEAC	HCOMBER WAY TO 24TH	ST					SIS: No
Bike Path/Trail								Length: 1.636
LRTP No: -		Responsil	ble Agency: Flor	ida DOT				
Construction Construction	TALT TALU Total		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$3,572,704 \$3,025,546 \$6,598,250	\$0 \$0 \$0	\$3,572,704 \$3,025,546 \$6,598,250
		Prior Cost < FY2026	\$1,664,494	Future Cost >	\$0	Tota	al Project Cost	\$8,262,744
2104046 - SRA1A FM <sup>-</sup>	TPC TO SAWGRASS VILLAGE DR, @	SOLANA RD & S OF MARI	LIN AVE TO					SIS: No
Intersection Improvem	ent							Length: 3.456
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				5
Preliminary Engineering	SA	ricepenen	\$1,001	\$0	\$0	\$0	\$0	\$1,001
Preliminary Engineering	SU		\$2,600,000	\$0	\$0	\$0	\$0	\$2,600,000
	Total		\$2,601,001	\$0	\$0	\$0	\$0	\$2,601,001
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tota	al Project Cost	\$2,601,001
	M BEGIN 4-LANE TO SR312							SIS: No
2102658 - SRATA FRU								
								Length: 4.109
Resurfacing		Responsil	ble Agency: Flor	ida DOT				Length: 4.109
Resurfacing LRTP No: -	ACNR	Responsil	ble Agency: Flor \$0	ida DOT \$5,372,685	\$0	\$0	\$0	Length: 4.109 \$5,372,685
Resurfacing LRTP No: - Construction Construction	ACNR DDR	Responsil	\$0 \$0	\$5,372,685 \$906,549	\$0	\$0	\$0	\$5,372,685 \$906,549
Resurfacing LRTP No: - Construction Construction Construction	ACNR DDR DIH	Responsil	\$0 \$0 \$0	\$5,372,685 \$906,549 \$37,787	\$0 \$0	\$0 \$0	\$0 \$0	\$5,372,685 \$906,549 \$37,787
Resurfacing LRTP No: - Construction Construction	ACNR DDR	Responsil	\$0 \$0	\$5,372,685 \$906,549	\$0	\$0	\$0	\$5,372,685 \$906,549

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
2102659 - SRA1A FF	ROM FLAGLER C/L TO E MAGNOLIA AVE							SIS: No
Resurfacing								Length: 9.791
LRTP No: -		Responsil	ble Agency: Flor	ida DOT				
Construction Construction Construction	ACNR DDR SA Total		\$0 \$0 \$0 \$0	\$302,721 \$9,311,076 \$806,061 \$10,419,858	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$302,721 \$9,311,076 \$806,061 \$10,419,858
		Prior Cost < FY2026	\$1,525,571	Future Cost >	\$0	Tc	otal Project Cost	\$11,945,429
4470631 - SRA1A FF Bike Path/Trail	ROM FORT MATANZAS TO SR206							SIS: No Length: 4.284
LRTP No: 848		Responsil	ble Agency: Flor	ida DOT				
Construction Construction	DIH TLWR Total		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$162,641</b> <b>\$8,972,384</b> \$9,135,025	\$162,641 \$8,972,384 \$9,135,025
		Prior Cost < FY2026	\$1,878,816	Future Cost >	\$0	Tc	otal Project Cost	\$11,013,841
4498411 - SRA1A FF	ROM GATE GAS STATION TO PROFESSIO	NAL DR						SIS: No
Intersection Improve	ement							Length: 0.786
LRTP No: -		Responsil	ble Agency: Flor	ida DOT				
Construction Construction Construction	DIH LF SU Total		\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$7,510 \$53,326 \$2,758,560 \$2,819,396	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$7,510 \$53,326 \$2,758,560 \$2,819,396
		Prior Cost < FY2026	\$297,964	Future Cost >	\$0	Тс	otal Project Cost	\$3,117,360

North Florida TPO	Transportation	Improvement Progra	m - FY 2025/26 - 2029/30

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
2104044 - SRA1A FRO	M GNARLED OAKS TO DUVAL COUNT	Y LINE						SIS: No
Resurfacing								Length: 6.969
LRTP No: -		Responsil	ble Agency: Flor	ida DOT				
Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering	DDR DIH SA DDR DIH SA Total	Prior Cost < FY2026	\$0 \$0 \$338,831 \$33,883 \$1,390,856 \$1,763,570 \$0	\$0 \$0 \$0 \$0 \$0 \$0 Future Cost >	\$1,554,181 \$68,693 \$15,387,243 \$0 \$0 \$0 \$17,010,117 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,554,181 \$68,693 \$15,387,243 \$338,831 \$33,883 \$1,390,856 \$18,773,687 \$18,773,687
4432952 - SRA1A FRO	M MICKLER ROAD TO FAIRFIELD BLVI	)						SIS: No
Landscaping								Length: 1.668
LRTP No: -		Responsil	ble Agency: Flor	ida DOT				
Construction Construction	DDR DIH Total		\$0 \$0 \$0	\$1,271,476 \$19,487 \$1,290,963	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$1,271,476 \$19,487 \$1,290,963
		Prior Cost < FY2026	\$264,930	Future Cost >	\$0	Tot	al Project Cost	\$1,555,893
4470591 - SRA1A FRO	M RED COX DRIVE TO BRIDGE OF LIOI	٧S						SIS: No
Bike Path/Trail								Length: 0
LRTP No: 833, 834		Responsil	ble Agency: Flor	ida DOT				
Construction Construction	SA TLWR Total		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$106,793 \$6,524,260 \$6,631,053	<b>\$0</b> <b>\$0</b> \$0	\$106,793 \$6,524,260 \$6,631,053
		Prior Cost < FY2026	\$1,445,000	Future Cost >	\$0	Tot	al Project Cost	\$8,076,053

North Florida TPO	Transportation In	nprovement Program -	FY 2025/26 - 2029/30

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4299311 - SRA1A FROI	M SHERWOOD AVE TO 24TH ST							SIS: No
Drainage Improvement	S							Length: 1.32
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				-
Construction Construction	DDR DIH Total		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$13,610,308 \$284,094 \$13,894,402	<b>\$0</b> <b>\$0</b> \$0	\$13,610,308 \$284,094 \$13,894,402
		Prior Cost < FY2026	\$653,245	Future Cost >	\$0	Т	otal Project Cost	\$14,547,647
4470621 - SRA1A FROI	M SR206 TO BEACH BLVD							SIS: No
Bike Path/Trail								Length: 3.917
LRTP No: 845		Responsi	ble Agency: Flor	ida DOT				
Construction Construction	DIH TLWR Total		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$164,206 \$0 \$164,206	\$0 <b>\$9,566,487</b> \$9,566,487	\$164,206 \$9,566,487 \$9,730,693
		Prior Cost < FY2026	\$1,903,045	Future Cost >	\$0	Т	otal Project Cost	\$11,633,738
2101162 - SRA1A FROI	M SR312 TO BRIDGE OF LIONS							SIS: No
Resurfacing								Length: 2.901
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				-
Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering	ACNR DDR DIH SA DDR DIH SA Total		\$0 \$0 \$0 \$234,421 \$23,442 \$961,455 \$1,219,318	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$3,836,000 \$2,836,459 \$158,265 \$1,023,172 \$0 \$0 \$0 \$0 \$0 \$7,853,896	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$3,836,000 \$2,836,459 \$158,265 \$1,023,172 \$234,421 \$23,442 \$961,455 \$9,073,214

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total		
4278747 - ST. AUGUSTI	NE MAINTENANCE ROOF REPLACEN	IENT						SIS: No		
Fixed Capital Outlay								Length: 0		
LRTP No: -	Responsible Agency: Florida DOT									
Bridge/ Roadway/ Contract Maintenance	D		\$300,000	\$0	\$0	\$0	\$0	\$300,000		
	Total		\$300,000	\$0	\$0	\$0	\$0	\$300,000		
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Total Project Cost		\$300,000		
4067899 - ST.JOHNS C	NTY BCC STP FUNDS PURCHASE BUS	SES/EQUIPMENT						SIS: No		
Purchase Vehicles/Equi	pment							Length: 0		
LRTP No: -		Responsible	e Agency: St. Joł	nns County						
Capital Capital Capital	FTAT LF SU Total		\$250,000 \$250,000 \$250,000 \$750,000	\$250,000 \$250,000 \$250,000 \$750,000	\$250,000 \$250,000 \$250,000 \$750,000	\$250,000 \$250,000 \$250,000 \$750,000	\$0 \$250,000 \$250,000 \$500,000	\$1,000,000 \$1,250,000 \$1,250,000 \$3,500,000		
		Prior Cost < FY2026	\$10,650,000	Future Cost >	\$0	Tc	otal Project Cost	\$14,150,000		
4292031 - ST JOHNS C	NTY FED 5307 CAPITAL GRANT							SIS: No		
Capital For Fixed Route								Length: 0		
LRTP No: -		Responsible	e Agency: St. Joł	nns County						
Capital Capital	FTA LF		\$946,621 \$236,653	\$946,621 \$236,653	\$946,621 \$236,653	\$946,621 \$236,653	\$946,621 \$236,653	\$4,733,105 \$1,183,265		
	Total		\$1,183,274	\$1,183,274	\$1,183,274	\$1,183,274	\$1,183,274	\$5,916,370		
		Prior Cost < FY2026	\$8,667,959	Future Cost >	\$0	To	otal Project Cost	\$14,584,329		

Phase	Fund S	ource	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4067898 - ST.JOH	NS CNTY FED 5307 OPERATING GF	ANT						SIS: No
Operating For Fixed	d Route							Length: 0
LRTP No: -		Responsible	e Agency: St. Joł	nns County				
Capital Capital	FTA LF 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	\$2,000,000 \$2,000,000 \$4,000,000	\$10,000,000 \$10,000,000 \$20,000,000
		Prior Cost < FY2026	\$22,369,944	Future Cost >	\$0	Τc	otal Project Cost	\$42,369,944
4272651 - ST JOHI Operating/Admin. A	NS CNTY FED SECT 5311 RURAL TI Assistance	RANSIT FUNDING						SIS: No Length: 0
LRTP No: -		Responsible Age	ency: St. Johns C	ouncil on Aging				
Operations Operations	DU LF Total		\$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	\$585,630 \$585,630 \$1,171,260	\$2,782,955 \$2,782,955 \$5,565,910
		Prior Cost < FY2026	\$4,448,500	Future Cost >	\$0	Т	otal Project Cost	\$10,014,410
4184411 - ST. JOH	NS COUNTY BLOCK GRANT OPERA	ATING FUNDS						SIS: No
Operating For Fixed	d Route							Length: 0
LRTP No: -		Responsible	e Agency: St. Joł	nns County				
Operations Operations Operations	DDR DPTO LF Total		\$573,606 \$137,871 \$711,477 \$1,422,954	\$730,192 \$0 \$730,192 \$1,460,384	\$752,098 \$0 \$752,098 \$1,504,196	\$774,661 \$0 \$774,661 \$1,549,322	\$797,901 \$0 \$797,901 \$1,595,802	\$3,628,458 \$137,871 \$3,766,329 \$7,532,658
		Prior Cost < FY2026	\$15,828,065	Future Cost >	\$0	Т	otal Project Cost	\$23,360,723

	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
2146194 - ST. JOHNS C	OUNTY ROUTINE MAINTENANCE							SIS: No
Routine Maintenance								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Bridge/Roadway/Contract	D		\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$12,500,000
Maintenance	Total		\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$12,500,000
		Prior Cost < FY2026	\$7,322,919	Future Cost >	\$0	То	tal Project Cost	\$19,822,919
2151484 - ST. JOHNS C	OUNTY ROUTINE MAINTENANCE - IN	ITERSTATE						SIS: No
Routine Maintenance								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Bridge/Roadway/Contract	D		\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000
Maintenance	Total		\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000
		Prior Cost < FY2026	\$204,783	Future Cost >	\$0	То	tal Project Cost	\$704,783
4415221 - ST. JOHNS C	OUNTY TRANSIT IMPROVEMENT SE		\$204,783	Future Cost >	\$0	То	tal Project Cost	\$704,783 SIS: No
	OUNTY TRANSIT IMPROVEMENT SE		\$204,783	Future Cost >	\$0	Το	tal Project Cost	SIS: No
	OUNTY TRANSIT IMPROVEMENT SE	CTION 5339			\$0	To	ital Project Cost	
Transit Improvement	OUNTY TRANSIT IMPROVEMENT SE				\$0 \$167,000 \$41,750 \$208,750	To \$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	SIS: No
Transit Improvement LRTP No: - Capital	FTA LF	CTION 5339	ncy: St. Johns C \$167,000 \$41,750	ouncil on Aging \$167,000 \$41,750	\$167,000 \$41,750	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750	SIS: No Length: 0 \$835,000 \$208,750
Transit Improvement LRTP No: - Capital Capital	FTA LF	CTION 5339 Responsible Age Prior Cost < FY2026	ncy: St. Johns C \$167,000 \$41,750 \$208,750	ouncil on Aging \$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	SIS: No Length: 0 \$835,000 \$208,750 \$1,043,750
Transit Improvement LRTP No: - Capital Capital	FTA LF Total	CTION 5339 Responsible Age Prior Cost < FY2026	ncy: St. Johns C \$167,000 \$41,750 \$208,750	ouncil on Aging \$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	SIS: No Length: 0 \$835,000 \$208,750 \$1,043,750 \$2,296,250
Transit Improvement LRTP No: - Capital Capital 4420745 - ST. JOHNS C	FTA LF Total	CTION 5339 Responsible Age Prior Cost < FY2026	ncy: St. Johns C \$167,000 \$41,750 \$208,750 \$1,252,500	ouncil on Aging \$167,000 \$41,750 \$208,750 Future Cost >	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	SIS: No Length: 0 \$835,000 \$208,750 \$1,043,750 \$2,296,250 SIS: No
Transit Improvement LRTP No: - Capital Capital 4420745 - ST. JOHNS C Routine Maintenance LRTP No: - Bridge/Roadway/Contract	FTA LF Total	CTION 5339 Responsible Age Prior Cost < FY2026	ncy: St. Johns C \$167,000 \$41,750 \$208,750	ouncil on Aging \$167,000 \$41,750 \$208,750 Future Cost >	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	\$167,000 \$41,750 \$208,750	SIS: No Length: 0 \$835,000 \$208,750 \$1,043,750 \$2,296,250 SIS: No
Transit Improvement LRTP No: - Capital Capital 4420745 - ST. JOHNS C Routine Maintenance LRTP No: -	FTA LF Total	CTION 5339 Responsible Age Prior Cost < FY2026	ncy: St. Johns C \$167,000 \$41,750 \$208,750 \$1,252,500 ble Agency: Flor	ouncil on Aging \$167,000 \$41,750 \$208,750 Future Cost >	\$167,000 \$41,750 \$208,750 \$0	\$167,000 \$41,750 \$208,750 To	\$167,000 \$41,750 \$208,750 tal Project Cost	SIS: No Length: 0 \$835,000 \$208,750 \$1,043,750 \$2,296,250 SIS: No Length: 0

# -Section F - St. Johns County Aviation Projects

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4399681 - NE FLA I	REG APT ACQUISITION	I OF INDEX B ARFF VEH REQ PART 139 PFI	L10688					SIS: No
Aviation Safety Pro	oject							Length: 0
LRTP No: -		Responsible Agency: Si	t. Augustine- St.	Johns County Airp	port			
Capital Capital Capital	DPTO FAA LF Total		\$0 \$0 \$0 \$0 \$0	\$50,000 \$900,000 \$50,000 \$1,000,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$50,000 \$900,000 \$50,000 \$1,000,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$1,000,000
4331262 - NE FL RI	EG APT DESIGN AND C	ONSTRUCT HANGAR & TAXILANES PFL00	13097					SIS: No
4331262 - NE FL RI Aviation Revenue/C LRTP No: - Capital Capital Capital		ONSTRUCT HANGAR & TAXILANES PFLOO Responsible Agency:		ty Airport Authorit \$0 \$0	y \$0 \$0	\$0 \$0	\$0 \$0	Length: 0 \$750,000 \$250,000
Aviation Revenue/C LRTP No: - Capital	Operational DDR		St. Johns Coun \$750,000	\$0	\$0			Length: 0 \$750,000
Aviation Revenue/C LRTP No: - Capital Capital	Operational DDR DPTO LF		: St. Johns Coun \$750,000 \$250,000 \$1,000,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	Length: 0 \$750,000 \$250,000 \$1,000,000
Aviation Revenue/C LRTP No: - Capital Capital Capital	Operational DDR DPTO LF Total	Responsible Agency:	St. Johns Coun \$750,000 \$250,000 \$1,000,000 \$2,000,000 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	Length: 0 \$750,000 \$250,000 \$1,000,000 \$2,000,000
Aviation Revenue/C LRTP No: - Capital Capital Capital	Operational DDR DPTO LF Total REG APT DESIGN & CON	Responsible Agency: Prior Cost < FY2026	St. Johns Coun \$750,000 \$250,000 \$1,000,000 \$2,000,000 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	Length: 0 \$750,000 \$250,000 \$1,000,000 \$2,000,000 \$2,000,000
Aviation Revenue/C LRTP No: - Capital Capital Capital 4350263 - NE FL RI	Operational DDR DPTO LF Total REG APT DESIGN & CON	Responsible Agency: Prior Cost < FY2026	St. Johns Coun \$750,000 \$250,000 \$1,000,000 \$2,000,000 \$0 \$0 PFL0013220	\$0 \$0 \$0 \$0 Future Cost >	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	Length: 0 \$750,000 \$250,000 \$1,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000
Aviation Revenue/C LRTP No: - Capital Capital Capital 4350263 - NE FL RI Aviation Revenue/C	Operational DDR DPTO LF Total REG APT DESIGN & CON	Responsible Agency: Prior Cost < FY2026	St. Johns Coun \$750,000 \$250,000 \$1,000,000 \$2,000,000 \$0 \$0 PFL0013220	\$0 \$0 \$0 \$0 Future Cost >	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	Length: 0 \$750,000 \$250,000 \$1,000,000 \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000

Phase	F	und Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4350261 - NE FL REG	APT DESIGN & REHAB TA	XIWAY "F" & "G" PFL0010201						SIS: No
Aviation Preservation	Project							Length: 0
LRTP No: -		Responsible Agency: St	. Augustine- St.	Johns County Air	port			
Capital Capital Capital	DPTO FAA LF Total		\$0 \$0 \$0 \$0	\$10,000 \$180,000 \$10,000 \$200,000	\$100,000 \$1,800,000 \$100,000 \$2,000,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$110,000 \$1,980,000 \$110,000 \$2,200,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	To	otal Project Cost	\$2,200,000
4399671 - NORTHEAS Aviation Safety Projec		& CONST ARFF BUILDING PART 139 F	120007013					SIS: No Length: 0
	DPTO FAA LF	Responsible Agency: St	. Augustine- St. \$0 \$0 \$0	\$75,000 \$1,667,000 \$75,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	Length: 0 \$75,000 \$1,667,000 \$75,000
Aviation Safety Projec LRTP No: - Capital Capital	DPTO FAA		. Augustine- St. \$0 \$0	\$75,000 \$1,667,000	\$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$0	Length: 0 \$75,000 \$1,667,000
Aviation Safety Projec LRTP No: - Capital Capital Capital 4331264 - NORTHEAS Aviation Revenue/Ope	DPTO FAA LF Total	Responsible Agency: St Prior Cost < FY2026 & CONST HANGARS PFL0014305	. Augustine- St. \$0 \$0 \$0 \$0	\$75,000 \$1,667,000 \$75,000 \$1,817,000 Future Cost >	\$0 \$0 \$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	<b>\$0</b> <b>\$0</b> \$0	Length: 0 \$75,000 \$1,667,000 \$75,000 \$1,817,000
Aviation Safety Projec LRTP No: - Capital Capital Capital 4331264 - NORTHEAS	DPTO FAA LF Total	Responsible Agency: St Prior Cost < FY2026	. Augustine- St. \$0 \$0 \$0 \$0	\$75,000 \$1,667,000 \$75,000 \$1,817,000 Future Cost >	\$0 \$0 \$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	<b>\$0</b> <b>\$0</b> \$0	Length: 0 \$75,000 \$1,667,000 \$75,000 \$1,817,000 \$1,817,000 \$I,817,000

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4331266 - NORTH	IEAST FLA REG APT V	VEST AIRFIELD EXPANSION STUDY PFL	0014801					SIS: No
Aviation Preservat	tion Project							Length: 0
LRTP No: -		Responsible Age	ency: St. Johns Cour	nty Airport Authori	ity			
Capital Capital	DPTO LF Total		\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$280,000 \$70,000 \$350,000	\$280,000 \$70,000 \$350,000
		Prior Cost < FY202	6 \$0	Future Cost >	\$0	Tot	al Project Cost	\$350,000
Aviation Revenue/		SIGN & CONSTRUCT HANGARS PFL001						SIS: No Length: 0
LRTP No: -		Responsible Ageno	cy: St. Augustine- St	Johns County Ai	rport			
Capital Capital Capital	DDR DPTO LF Total		\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$1,782,052 \$217,948 \$2,000,000 \$4,000,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$1,782,052 \$217,948 \$2,000,000 \$4,000,000
		Prior Cost < FY202	6 \$0	Future Cost >	\$0	Tot	al Project Cost	\$4,000,000

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Phase	Fund Sou	rce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4456471 - CLAY COUNT	TY FED SECT 5311 RURAL TRANS	SIT JTA						SIS: No
Operating/Admin. Assis	tance							Length: 0
LRTP No: -		Responsible Agency: Ja	acksonville Trai	nsportation Author	ity			
Operations Operations	DU LF Total		\$286,201 \$286,201 \$572,402	\$294,787 \$294,787 \$589,574	\$303,631 \$303,631 \$607,262	\$312,740 \$312,740 \$625,480	\$319,120 \$319,120 \$638,240	\$1,516,479 \$1,516,479 \$3,032,958
		Prior Cost < FY2026	\$261,162	Future Cost >	\$0	То	tal Project Cost	\$3,294,120
4456472 - CLAY COUNT	TY MAGENTA LINE JTA							SIS: No
Operating For Fixed Rou	ute							Length: 0
LRTP No: -		Responsible Agency: Ja	acksonville Trai	nsportation Author	ity			
Operations	DPTO Total		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$100,000</b> \$100,000	<b>\$0</b> \$0	<b>\$0</b> \$0	\$100,000 \$100,000
		Prior Cost < FY2026	\$100,000	Future Cost >	\$0	То	tal Project Cost	\$200,000
2143884 - CLAY COUNT	TY ROUTINE MAINTENANCE							SIS: No
Routine Maintenance								Length: 0
LRTP No: -		Responsit	le Agency: Flor	ida DOT				5
Bridge/ Roadway/ Contract	D		\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
Maintenance	Total		\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
		Prior Cost < FY2026	\$709,667	Future Cost >	\$0	То	tal Project Cost	\$2,209,667
4560021 - D2 - CLAY CO	OUNTY TRAFFIC SIGNAL MAINTE	NANCE AGREEMENT						SIS: No
Traffic Control Devices/								Length: 0
LRTP No: -		Responsit	le Agency: Clay	/ County				Longui. U
LIVE NO.	D	Responsit	so	\$0	\$497,935	\$514,365	\$531,341	\$1,543,641
Bridge/Roadway/Contract	D							
Bridge/Roadway/Contract Maintenance	Total		\$0	\$0	\$497,935	\$514,365	\$531,341	\$1,543,641

	I	Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4135301 - D2 CLA	Y COUNTY TRAFFIC SIGNAL	MAINTENANCE AGREEMENT						SIS: No
Traffic Control Dev	vices/System							Length: C
LRTP No: -		Responsible	Agency: Clay Co	ounty BOCC				
Operations Operations	DDR DITS Total		\$434,622 \$33,365 \$467,987	\$305,983 \$176,512 \$482,495	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$740,605 \$209,877 \$950,482
		Prior Cost < FY2026	\$4,762,933	Future Cost >	\$0	То	tal Project Cost	\$5,713,415
4453333 - JTA BLI	UE LINE FLEX ROUTE - OPEF	RATIONS						SIS: No
Urban Corridor Imp	provements							Length: 0
LRTP No: -		Responsible Agency: J	acksonville Trai	nsportation Authori	ty			Ū
Operations Operations	DDR DPTO Total		\$0 \$194,000 \$194,000	\$0 \$200,000 \$200,000	\$0 \$200,000 \$200,000	\$206,525 \$0 \$206.525	\$250,000 \$0 \$250,000	\$456,525 \$594,000 \$1,050,525
		Prior Cost < FY2026	\$190,000	Future Cost >	\$0	Ta		\$1,240,525
			\$140,000	Future Cost >	ΦŬ	10	tal Project Cost	\$1,240,525
4462163 - JTA CL/	AY EXPRESS SELECT ROUTE		\$140,000		ţ.	10	tal Project Cost	\$1,240,525 SIS: No
4462163 - JTA CL/ Urban Corridor Imp			\$190,000		ΨŪ	10		
								SIS: No
Urban Corridor Imp		E - OPERATIONS				\$200,000 \$0 \$200,000	\$200,000 \$0 \$200,000	SIS: No
Urban Corridor Imp LRTP No: - Operations	DDR DPTO	E - OPERATIONS	acksonville Trai \$0 \$274,500	nsportation Authori \$275,000 \$0	ity \$200,000 \$0	\$200,000 \$0 \$200,000	\$200,000 \$0	SIS: No Length: 0 \$875,000 \$274,500
Urban Corridor Imp LRTP No: - Operations Operations	DDR DPTO	E - OPERATIONS Responsible Agency: J Prior Cost < FY2026	acksonville Trai \$0 \$274,500 \$274,500	nsportation Author \$275,000 \$0 \$275,000	ty \$200,000 \$0 \$200,000	\$200,000 \$0 \$200,000	\$200,000 \$0 \$200,000	SIS: No Length: 0 \$875,000 \$274,500 \$1,149,500
Urban Corridor Imp LRTP No: - Operations Operations	DDR DPTO Total D LINE FLEX ROUTE - OPERA	E - OPERATIONS Responsible Agency: J Prior Cost < FY2026	acksonville Trai \$0 \$274,500 \$274,500	nsportation Author \$275,000 \$0 \$275,000	ty \$200,000 \$0 \$200,000	\$200,000 \$0 \$200,000	\$200,000 \$0 \$200,000	SIS: No Length: 0 \$875,000 \$274,500 \$1,149,500 \$1,466,624
Urban Corridor Imp LRTP No: - Operations Operations 4453334 - JTA REI	DDR DPTO Total D LINE FLEX ROUTE - OPERA	E - OPERATIONS Responsible Agency: J Prior Cost < FY2026	acksonville Trai \$0 \$274,500 \$274,500 \$317,124	nsportation Author \$275,000 \$0 \$275,000 Future Cost >	ty \$200,000 \$0 \$200,000 \$0	\$200,000 \$0 \$200,000	\$200,000 \$0 \$200,000	SIS: No Length: 0 \$875,000 \$274,500 \$1,149,500 \$1,466,624 SIS: No
Urban Corridor Imp LRTP No: - Operations Operations 4453334 - JTA REI Urban Corridor Imp LRTP No: - Operations	DDR DPTO Total D LINE FLEX ROUTE - OPERA provements DDR	E - OPERATIONS Responsible Agency: J Prior Cost < FY2026	acksonville Trai \$0 \$274,500 \$274,500 \$317,124 acksonville Trai \$0	nsportation Authori \$275,000 \$0 \$275,000 Future Cost >	ity \$200,000 \$0 \$200,000 \$0	\$200,000 \$0 \$200,000 To \$180,000	\$200,000 \$0 \$200,000 tal Project Cost \$220,000	SIS: No Length: 0 \$875,000 \$274,500 \$1,149,500 \$1,466,624 SIS: No Length: 0 \$400,000
Urban Corridor Imp LRTP No: - Operations Operations 4453334 - JTA REI Urban Corridor Imp LRTP No: -	DDR DPTO Total D LINE FLEX ROUTE - OPERA provements	E - OPERATIONS Responsible Agency: J Prior Cost < FY2026	acksonville Trai \$0 \$274,500 \$274,500 \$317,124 acksonville Trai	nsportation Authori \$275,000 \$0 \$275,000 Future Cost >	ity \$200,000 \$0 \$200,000 \$0	\$200,000 \$0 \$200,000 To	\$200,000 \$0 \$200,000 tal Project Cost	SIS: No Length: 0 \$875,000 \$274,500 \$1,149,500 \$1,466,624 SIS: No Length: 0

Phase	Fund Source	ce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4461491 - KEYSTON	NE AIRPARK DESIGN & CONSTRUCT H	ANGAR						SIS: No
Aviation Revenue/O	perational							Length: 0
LRTP No: -		Responsible Age	ency: City of Key	stone Heights				
Capital	DPTO Total		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$150,000</b> \$150,000	<b>\$1,000,000</b> \$1,000,000	\$1,150,000 \$1,150,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tc	otal Project Cost	\$1,150,000
4420351 - KEYSTON	NE APK INSTALL WEATHER SYSTEM P	FL0010612						SIS: No
Aviation Safety Proj	ect							Length: 0
LRTP No: -		Responsible Age	ency: City of Key	stone Heights				
Capital Capital	DPTO FAA Total		\$30,000 \$270,000 \$300,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$30,000 \$270,000 \$300,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Тс	otal Project Cost	\$300,000
4403521 - KEYSTON	NE APT DESIGN & CONSTRUCT 10 UNI	T T-HANGER PFL0011450						SIS: No
4403521 - KEYSTON Aviation Revenue/Oj		T T-HANGER PFL0011450						SIS: No Length: 0
		T T-HANGER PFL0011450 Responsible Age	ency: City of Key	ystone Heights				
Aviation Revenue/O			ency: City of Key <b>\$0</b> \$0	ystone Heights \$700,000 \$700,000	<b>\$500,000</b> \$500,000	<b>\$0</b> \$0	\$0 \$0	
Aviation Revenue/Op LRTP No: -	perational DDR		\$0	\$700,000		<b>\$0</b> \$0	\$0	Length: 0 \$1,200,000
Aviation Revenue/O LRTP No: - Capital	perational DDR	Responsible Age Prior Cost < FY2026	<b>\$0</b> \$0	<b>\$700,000</b> \$700,000	\$500,000	<b>\$0</b> \$0	<b>\$0</b> \$0	Length: 0 \$1,200,000 \$1,200,000
Aviation Revenue/O LRTP No: - Capital	perational DDR Total NE APT DESIGN & CONST RWY 5/23 RI	Responsible Age Prior Cost < FY2026	<b>\$0</b> \$0	<b>\$700,000</b> \$700,000	\$500,000	<b>\$0</b> \$0	<b>\$0</b> \$0	Length: 0 \$1,200,000 \$1,200,000 \$1,200,000
Aviation Revenue/O LRTP No: - Capital 4115729 - KEYSTON	perational DDR Total NE APT DESIGN & CONST RWY 5/23 RI	Responsible Age Prior Cost < FY2026	\$0 \$0	\$700,000 \$700,000 Future Cost >	\$500,000	<b>\$0</b> \$0	<b>\$0</b> \$0	Length: 0 \$1,200,000 \$1,200,000 \$1,200,000 SIS: No
Aviation Revenue/O LRTP No: - Capital 4115729 - KEYSTON Aviation Preservatio LRTP No: - Capital	perational DDR Total NE APT DESIGN & CONST RWY 5/23 RI on Project DDR	Responsible Age Prior Cost < FY2026 EHAB PFL0014355	\$0 \$0 Keystone Heigh \$0	\$700,000 \$700,000 Future Cost > nts Airport Authorit \$600,000	\$500,000 \$0 y \$0	\$0 \$0 To \$0	\$0 \$0 otal Project Cost \$0	Length: 0 \$1,200,000 \$1,200,000 \$1,200,000 SIS: No Length: 0 \$600,000
Aviation Revenue/O LRTP No: - Capital 4115729 - KEYSTON Aviation Preservatio LRTP No: -	perational DDR Total NE APT DESIGN & CONST RWY 5/23 RI on Project	Responsible Age Prior Cost < FY2026 EHAB PFL0014355	\$0 \$0 \$0 Keystone Heigh	\$700,000 \$700,000 Future Cost >	\$500,000 \$0 Y	\$0 \$0 Tc	\$0 \$0 otal Project Cost	Length: 0 \$1,200,000 \$1,200,000 \$1,200,000 SIS: No Length: 0

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4115728 - KEYSTONE A	APT DESIGN & REHAB RW 11-29 PFL1	3229						SIS: No
Aviation Preservation P	Project							Length: 0
LRTP No: -		Responsible Agency:	Keystone Heigh	nts Airport Authorit	y			
Capital Capital	DDR DPTO Total		\$1,700,525 \$436,975 \$2,137,500	\$964,042 \$700,258 \$1,664,300	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$2,664,567 \$1,137,233 \$3,801,800
		Prior Cost < FY2026	\$450,000	Future Cost >	\$0	То	tal Project Cost	\$4,251,800
4411582 - KEYSTONE A	APT PURCHASE EQUIPMENT PFL0014	354						SIS: No
Aviation Revenue/Operation	ational							Length: 0
LRTP No: -		Responsible Agency:	Keystone Heigh	nts Airport Authorit	y			
Capital	DPTO Total		\$0 \$0	\$0 \$0	\$ <b>0</b> \$0	<b>\$300,000</b> \$300,000	<b>\$0</b> \$0	\$300,000 \$300,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$300,000
4363622 - KEYSTONE A	APT STORMWATER MASTER PLAN PF	1 0014049						SIS: No
Aviation Preservation P		2001101/						Length: 0
LRTP No: -		Responsible Ag	ency: City of Ke	ustone Heights				g
Capital	DPTO	Responsible rig	\$0	\$0	\$0	\$60,000	\$0	\$60,000
Capital	FAA Total		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$540,000</b> \$600,000	<b>\$0</b> \$0	\$540,000 \$600,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$600,000
4144161 - LIGHTING A	GREEMENTS CLAY COUNTY							SIS: No
Lighting								Length: 0
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Bridge/Roadway/Contract	D		\$371,199	\$382,338	\$0	\$0	\$0	\$753,537
Maintenance	Total		\$371,199	\$382,338	\$0	\$0	\$0	\$753,537
		Prior Cost < FY2026	\$3,612,546	Future Cost >	\$0	To	tal Project Cost	\$4,366,083

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4272182 - SR15(US	517) CROSSING #620932H RRMP: A-673.	56						SIS: Yes
Railroad Crossing								Length: 0.2
LRTP No: -		Respons	ible Agency: Flor	rida DOT				-
Construction	DIH	Respons	\$0	\$0	\$1,001	\$0	\$0	\$1,001
Railroad/Utilities	DDR		\$0	\$0	\$0	\$250,000	\$0	\$250,000
	Total		\$0	\$0	\$1,001	\$250,000	\$0	\$251,001
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	tal Project Cost	\$251,001
2082283 - SR15(US	617)PARK AVE FROM DOCTORS INLET BF	RIDGE TO WELLS ROAD						SIS: Yes
Resurfacing								Length: 2.485
LRTP No: -		Dosnons	ible Agency: Flor	rida DOT				5
Construction	ACNR	Respons	\$2,837,838		¢0	02	0.2	\$2,837,838
Construction	DDR		\$2,237,838 \$2,249,577	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$2,249,577
Construction	DIH		\$174,090	\$0	\$0	\$0	\$0	\$174,090
Construction	DS		\$3,371,355	\$0	\$0	\$0	\$0	\$3,371,355
Construction	SA		\$129,535	\$0	\$0	\$0	\$0	\$129,535
	Total		\$8,762,395	\$0	\$0	\$0	\$0	\$8,762,395
		Prior Cost < FY2026	\$971,558	Future Cost >	\$0	Tot	tal Project Cost	\$9,733,953
2082005 - SR16 FR	OM SR21 TO SR15(US17)							SIS: No
Resurfacing							l	_ength: 13.125
LRTP No: -		Respons	ible Agency: Flor	rida DOT				
Construction	ACNR		\$3,725,502	\$0	\$0	\$0	\$0	\$3,725,502
Construction	DDR		\$3,554,264	\$0	\$0	\$0	\$0	\$3,554,264
Construction	DIH		\$35,190	\$0	\$0	\$0	\$0	\$35,190
Construction	DS		\$8,175,025	\$0	\$0	\$0	\$0	\$8,175,025
Construction	SA		\$195,001	\$0 * 0	\$0 \$0	\$0	\$0	\$195,001
	Total		\$15,684,982	\$0	\$0	\$0	\$0	\$15,684,982
		Prior Cost < FY2026	\$2,601,287	Future Cost >	\$0	Tot	tal Project Cost	\$18,286,269

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4389182 - SR16 FROM	SR23(FIRST COAST EXPRESS) TO CR3	15(SPRINGBANK RD)						SIS: No
Add Lanes & Reconstru	uct							Length: 1.513
LRTP No: -		Responsit	le Agency: Flor	ida DOT				
Preliminary Engineering Preliminary Engineering Preliminary Engineering	SA SU TRIP Total		\$5,000 \$2,000,000 \$2,000,000 \$4,005,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$5,000 \$2,000,000 \$2,000,000 \$4,005,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$4,005,000
2081836 - SR16(LEON, Resurfacing	ARD C TAYLOR PKWY) FROM SR15(US1	17) TO CLARK RD						SIS: No Length: 1.848
LRTP No: -		Pesnonsik	le Agency: Flor	ida DOT				Echigtin: 1.040
Construction Construction Construction Preliminary Engineering Preliminary Engineering Preliminary Engineering	ACNR DDR DIH DDR DIH SA Total	Кезронзк	\$0 \$0 \$164,632 \$16,463 \$674,383 \$855,478	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,192,000 \$2,731,300 \$96,299 \$0 \$0 \$0 \$0 \$5,019,599	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,192,000 \$2,731,300 \$96,299 \$164,632 \$16,463 \$674,383 \$5,875,077
		Prior Cost < FY2026	\$5,000	Future Cost >	\$0	Tot	al Project Cost	\$5,880,077
2082033 - SR230 FROM	M BRADFORD COUNTY LINE TO SR16							SIS: No
Resurfacing								Length: 3.518
LRTP No: -		Responsit	le Agency: Flor	ida DOT				9
Construction	DDR		\$0 \$0	\$3,845,688 \$67,174	\$0 \$0	\$0 \$0	\$0 \$0	\$3,845,688 \$67,174
Construction	DIH Total		\$0	\$3,912,862	\$0	\$0	\$0	\$3,912,862

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		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4471751 - CRANDALL R	OAD OVER MCQU	IEEN SWAMP BRIDGE #744304						SIS: No
Bridge Replacement								Length: 1.5
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Construction Construction Right-of-Way Acquisition Right-of-Way Acquisition Environmental	GFBR LF GFBR GFBZ GFBZ Total		\$0 \$0 \$5,118 \$33,269 \$0 \$38,387	\$0 \$0 \$0 \$210,000 \$210,000	\$5,620,610 \$132 \$0 \$0 \$0 \$5,620,742	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$5,620,610 \$132 \$5,118 \$33,269 \$210,000 \$5,869,129
		Prior Cost < FY2026	\$1,600,228	Future Cost >	\$0	To	tal Project Cost	\$7,469,357
								Length: 0
LRTP No: - Bridge/ Roadway/ Contract Maintenance		Responsible Agency:	\$0 \$0	\$0	\$192,424	\$198,773	\$205,333	\$596,530
Bridge/ Roadway/ Contract	D Total	Responsible Agency: Prior Cost < FY2026	3	0 1		\$198,773	\$205,333 \$205,333 tal Project Cost	-
Bridge/ Roadway/ Contract Maintenance	Total		<b>\$0</b> \$0	\$0 \$0	<b>\$192,424</b> \$192,424	\$198,773	\$205,333	\$596,530 \$596,530
Bridge/Roadway/Contract Maintenance 4135321 - D2-NASSAU	Total COUNTY TRAFFIC	Prior Cost < FY2026	<b>\$0</b> \$0	\$0 \$0	<b>\$192,424</b> \$192,424	\$198,773	\$205,333	\$596,530 \$596,530 \$596,530
Bridge/Roadway/Contract Maintenance 4135321 - D2-NASSAU Traffic Control Devices/	Total COUNTY TRAFFIC	Prior Cost < FY2026	\$0 \$0 \$0	\$0 \$0 Future Cost >	\$192,424 \$192,424 \$0	\$198,773	\$205,333	\$596,530 \$596,530 \$596,530 \$IS: No
Bridge/ Roadway/ Contract Maintenance	Total COUNTY TRAFFIC	Prior Cost < FY2026	\$0 \$0 \$0	\$0 \$0 Future Cost >	\$192,424 \$192,424 \$0	\$198,773	\$205,333	\$596,530 \$596,530 \$596,530 SIS: No

Phase	Fur	nd Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4438092 - FERNANI	DINA BCH APT DESIGN & CON	ISTRUCT RWY 13/31 PFL0013185						SIS: No
Aviation Preservatio	on Project							Length: C
LRTP No: -		Responsible Age	ency: City of Fer	nandina Beach				
Capital Capital	DDR DPTO Total		\$0 \$1,837,500 \$1,837,500	\$291,666 \$1,020,834 \$1,312,500	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$291,660 \$2,858,334 \$3,150,000
		Prior Cost < FY2026	\$450,000	Future Cost >	\$0	То	tal Project Cost	\$3,600,000
4349093 - FERNANI	DINA BEACH MUNICIPAL APT	DESIGN & CONST, HANGAR IMPR	OVEMENTS					SIS: No
Aviation Revenue/O	perational							Length: 0
LRTP No: -		Responsible Age	ency: City of Fer	nandina Beach				
Capital Capital	DPTO LF Total		\$0 \$0 \$0	\$0 \$0 \$0	\$750,000 \$750,000 \$1,500,000	\$0 \$0 \$0	\$0 \$0 \$0	\$750,000 \$750,000 \$1,500,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0		tal Project Cost	\$1,500,000
4444113 - FERNANI	DINA BEACH MUNICIPAL APT	DESIGN & CONST TWY "B" SOUTH	ERN SECTION					SIS: No
Aviation Preservatio	on Project							Length: 0
LRTP No: -		Responsible Age	ency: City of Fer	nandina Beach				Ū
Capital Capital	DPTO LF Total		\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$850,000 \$212,500 \$1,062,500	<b>\$0</b> <b>\$0</b> \$0	\$850,000 \$212,500 \$1,062,500
		Prior Cost < FY2026	\$0	Future Cost >	\$0		tal Project Cost	\$1,062,500
		DESIGN & REHAB ENTRANCE RD	PFL0014715					SIS: No
4275453 - FERNANI	DINA BEACH MUNICIPAL AP I							
								Length: 0
Aviation Preservation			ency: City of Fer	nandina Beach				Length: C
4275453 - FERNANI Aviation Preservatic LRTP No: - Capital		Responsible Age	ency: City of Fer \$0 \$0	nandina Beach <b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$500,000</b> \$500,000	Length: C \$500,000 \$500,000

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4380581 - HILLARD	AIRPARK ACQUIRE 1	RACTOR AND ATTACHMENTS PFL001062	8					SIS: No
Aviation Revenue/O	perational							Length: C
LRTP No: -		Responsible	e Agency: Town	of Hilliard				
Capital	DPTO		\$0	\$173,000	\$0	\$0	\$500,000	\$673,000
	Total		\$0	\$173,000	\$0	\$0	\$500,000	\$673,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$673,000
4417512 - HILLIARD	) AIRPARK DESIGN &	CONSTRUCT HANGAR PFL0013227						SIS: No
Aviation Revenue/O	perational							Length: C
LRTP No: -		Responsible	e Agency: Town	of Hilliard				Ū
Capital	DDR		\$250,000	\$0	\$0	\$0	\$0	\$250,000
Capital	DPTO		\$150,000	\$250,000	\$0	\$0	\$0	\$400,000
	Total		\$400,000	\$250,000	\$0	\$0	\$0	\$650,000
		PLAN/ALP UPDATE PFL12470						SIS: No
Aviation Capacity Pr		FLAWALF OFDATE FFL12470						Length: C
	Ojeci	Decreacibl		of Lilliand				Length. C
LRTP No: - Capital	DPTO	Responsible	e Agency: Town \$0	\$50,000	\$0	\$0	\$0	\$50,000
Capital	FAA		\$0 \$0	\$450,000	\$0 \$0	\$0 \$0	\$0 \$0	\$450,000
	Total		\$0	\$500,000	\$0	\$0	\$0	\$500,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$500,000
4444121 - HILLIARD	) AIRPARK RELOCAT	E DISPLACED RW 36 THRESHOLD						SIS: No
Aviation Preservatio	on Project							Length: C
LRTP No: -		Responsible	e Agency: Town	of Hilliard				
Capital	DDR		\$0	\$0	\$25,000	\$0	\$0	\$25,000
Capital	FAA		\$0	\$0	\$225,000	\$0	\$0	\$225,000
	Total		\$0	\$0	\$250,000	\$0	\$0	\$250,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	tal Project Cost	\$250,00

Phase	Fund Sour	се	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4417513 - HILLIARD	APK DESIGN & CONSTRUCT HANGA	ARS PFL11915						SIS: No
Aviation Revenue/Op	perational							Length: 0
LRTP No: -		Responsible	Agency: Town	of Hilliard				
Capital	DPTO Total		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$500,000</b> \$500,000	<b>\$750,000</b> \$750,000	<b>\$0</b> \$0	\$1,250,000 \$1,250,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$1,250,000
4417463 - HILLIARD	APK DESIGN & CONSTRUCT TIE DO	WNS PFL #14025						SIS: No
Aviation Preservation	n Project							Length: 0
LRTP No: -		Responsible	Agency: Town	of Hilliard				
Capital	DDR Total		<b>\$0</b> \$0	<b>\$200,000</b> \$200,000	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$200,000 \$200,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$200,000
		PHOI COSI < FY2026	<b>\$</b> 0		40	101		4200,000
4438101 - HILLIARD	APK SECURITY FENCING FOR NEWL				÷0			
	) APK SECURITY FENCING FOR NEWL		40					SIS: No
Aviation Security Pro		Y ACQ LAND N OF APK						SIS: No Length: 0
Aviation Security Pro LRTP No: - Capital	oject DPTO	Y ACQ LAND N OF APK	e Agency: Town \$0	of Hilliard \$60,000	\$0	\$0	\$0	SIS: No Length: 0 \$60,000
Aviation Security Pro LRTP No: - Capital	oject	Y ACQ LAND N OF APK	e Agency: Town	of Hilliard				SIS: No Length: 0 \$60,000 \$540,000
4438101 - HILLIARD Aviation Security Pro LRTP No: - Capital Capital	DPTO FAA	Y ACQ LAND N OF APK	e Agency: Town \$0 \$0	of Hilliard \$60,000 \$540,000	\$0 \$0	\$0 \$0 \$0	\$0 \$0	SIS: No Length: 0
Aviation Security Pro LRTP No: - Capital Capital	DPTO FAA	Y ACQ LAND N OF APK Responsible Prior Cost < FY2026	e Agency: Town \$0 \$0 \$0 \$0	of Hilliard \$60,000 \$540,000 \$600,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	SIS: No Length: 0 \$60,000 \$540,000 \$600,000
Aviation Security Pro LRTP No: - Capital Capital 4417461 - HILLIARD	DPTO FAA Total	Y ACQ LAND N OF APK Responsible Prior Cost < FY2026	e Agency: Town \$0 \$0 \$0 \$0	of Hilliard \$60,000 \$540,000 \$600,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	SIS: No Length: 0 \$60,000 \$540,000 \$600,000 \$600,000 SIS: No
Aviation Security Pro LRTP No: - Capital Capital 4417461 - HILLIARD Aviation Preservation	DPTO FAA Total	Y ACQ LAND N OF APK Responsible Prior Cost < FY2026 RD BEYOND RW 36 TO RP2	e Agency: Town \$0 \$0 \$0 \$0 2 PFL11462	of Hilliard \$60,000 \$540,000 \$600,000 Future Cost >	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	SIS: No Length: 0 \$60,000 \$540,000 \$600,000
Aviation Security Pro LRTP No: - Capital Capital 4417461 - HILLIARD	DPTO FAA Total	Y ACQ LAND N OF APK Responsible Prior Cost < FY2026 RD BEYOND RW 36 TO RP2	e Agency: Town \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	of Hilliard \$60,000 \$540,000 \$600,000 Future Cost >	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	SIS: No Length: 0 \$60,000 \$540,000 \$600,000 \$600,000 SIS: No Length: 0 \$87,000
Aviation Security Pro LRTP No: - Capital Capital 4417461 - HILLIARD Aviation Preservation LRTP No: -	DPTO FAA Total	Y ACQ LAND N OF APK Responsible Prior Cost < FY2026 RD BEYOND RW 36 TO RP2	Agency: Town \$0 \$0 \$0 \$0 PFL11462 Agency: Town	of Hilliard \$60,000 \$540,000 \$600,000 Future Cost >	\$0 \$0 \$0 \$0	\$0 \$0 \$0 Tot	\$0 \$0 \$0 al Project Cost	SIS: No Length: 0 \$60,000 \$540,000 \$600,000 \$600,000 SIS: No Length: 0

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4417516 - HILLIARE	O APT DESIGN AND CON	STRUCT HANGARS PFL0014799						SIS: No
Aviation Revenue/O	perational							Length: 0
LRTP No: -		Responsibl	e Agency: Town	of Hilliard				
Capital	DPTO Total		\$0 \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$500,000</b> \$500,000	\$500,000 \$500,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0		tal Project Cost	\$500,000
4417514 - HILLIARE	) APT DESIGN & CONSTR	RUCT FUEL FARM PFL0014798						SIS: No
Aviation Revenue/O	perational							Length: 0
LRTP No: -		Responsibl	e Agency: Town	of Hilliard				
Capital	DPTO Total		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$500,000</b> \$500,000	<b>\$0</b> \$0	\$500,000 \$500,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	To	tal Project Cost	\$500,000
4538931 - HILLIARE	) WEIGH STATION ARCH	/HVAC UPGRADES						SIS: No
Mcco Weigh Station	Static Only							Length: 0.201
LRTP No: -		Responsi	ble Agency: Flor	rida DOT				
Construction	DWS Total		<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$1,482,292</b> \$1,482,292	\$1,482,292 \$1,482,292
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Тс	tal Project Cost	\$1,482,292
4538933 - HILLIARE	D WEIGH STATION PAVE	MENT UPGRADES						SIS: No
Mcco Weigh Station	Static Only							Length: 0.337
LRTP No: -	-	Responsi	ble Agency: Flor	rida DOT				-
Construction	DWS		\$0	\$0	\$0	\$0	\$350,700	\$350,700
	Total		\$0	\$O	\$0	\$0	\$350,700	\$350,700
		Prior Cost < FY2026	\$0	Future Cost >	\$0	То	tal Project Cost	\$350,700

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4274752 - I-95(SR9)	) FROM DUVAL CL TO SOUTH OF SR200							SIS: Yes
Resurfacing								Length: 1.95
LRTP No: -		Respons	ible Agency: Flor	rida DOT				
Construction	ACNP Total		<b>\$0</b> \$0	<b>\$9,068,127</b> \$9,068,127	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$9,068,127 \$9,068,127
		Prior Cost < FY2026	\$902,783	Future Cost >	\$0	Tc	otal Project Cost	\$9,970,910
2134693 - I-95(SR9)	) FROM SOUTH OF SR200 TO GEORGIA	STATE LINE						SIS: Yes
Resurfacing								Length: 10.276
LRTP No: -		Respons	ible Agency: Flor	rida DOT				
Construction Railroad/Utilities	ACNP DDR Total		\$0 \$0 \$0	\$0 <b>\$25,000</b> \$25,000	<b>\$58,833,965</b> <b>\$0</b> \$58,833,965	\$0 \$0 \$0	\$0 \$0 \$0	\$58,833,965 \$25,000 \$58,858,965
		Prior Cost < FY2026	\$3,650,533	Future Cost >	\$0	Тс	otal Project Cost	\$62,509,498
4386002 - I-95(SR9)	SB WELCOME STATION IMPROVEMEN	TS						SIS: Yes
Welcome Station								Length: 0.442
LRTP No: -		Respons	ible Agency: Flor	rida DOT				
Environmental	DEM Total		<b>\$0</b> \$0	<b>\$300,000</b> \$300,000	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$300,000 \$300,000
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tc	otal Project Cost	\$300,000
4479161 - I-95(SR9)	) YULEE WEIGH STATION RESURFACING	5						SIS: Yes
Mcco Weigh Station	Static/Wim							Length: 1.152
LRTP No: -		Respons	ible Agency: Flor	rida DOT				
Construction Construction	DIH DWS Total		\$271,408 \$14,314,283 \$14,585,691	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$271,408 \$14,314,283 \$14,585,691
		Prior Cost < FY2026	\$1,056,796	Future Cost >	\$0	To	otal Project Cost	\$15,642,487

Phase		Fund Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4478631 - I-95 YULEE V	VEIGH STATION - I	NSPECTION BARN UPGRADES						SIS: Yes
Mcco Weigh Station Sta	atic/Wim							Length: 1.152
LRTP No: -		Respon	sible Agency: Flor	rida DOT				-
Construction	DWS		\$0	\$549.613	\$0	\$0	\$0	\$549,613
	Total		\$0	\$549,613	\$0	\$0	\$0	\$549,613
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Тс	otal Project Cost	\$549,613
4360833 - JTA NASSAL	J COUNTY EXPRES	S SELECT						SIS: No
Transit Improvement								Length: 0
LRTP No: -		Responsible Agency:	lacksonville Tra	nsportation Autho	rity			0
Operations	DDR	Responsible Agency.	\$0	\$0	\$0	\$0	\$200.000	\$200,000
Operations	DPTO		\$200,000	\$0	\$0	\$0	\$0	\$200,000
	Total		\$200,000	\$0	\$0	\$0	\$200,000	\$400,000
4144181 - LIGHTING A0	CDEEMENTS NASS							SIS: No
	JREEIVIENTS NASS							
Lighting								Length: 0
LRTP No: -		Respon	sible Agency: Flor					
Bridge/Roadway/Contract Maintenance	D		\$72,360	\$74,534	\$0	\$0	\$0	\$146,894
	Total		\$72,360	\$74,534	\$0	\$0	\$0	\$146,894
		Prior Cost < FY2026	\$872,615	Future Cost >	\$0	Тс	otal Project Cost	\$1,019,509
4272631 - NASSAU CO	UNTY FED SECT 53	11 RURAL TRANSIT FUNDING						SIS: No
Operating/Admin. Assis	tance							Length: 0
LRTP No: -		Responsible Agency:	Jacksonville Tra	nsportation Autho	ritv			0
Operations	DU		\$656,994	\$676,704	\$697,005	\$717,915	\$732,562	\$3,481,180
Operations	LF		\$656,994	\$676,704	\$697,005	\$717,915	\$732,562	\$3,481,180
	Total		\$1,313,988	\$1,353,408	\$1,394,010	\$1,435,830	\$1,465,124	\$6,962,360
		Prior Cost < FY2026	\$5,158,746	Future Cost >	\$0	Тс	otal Project Cost	\$12,121,106

Phase	Fund Sc	burce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
2146744 - NASSAU COL	JNTY ROUTINE MAINTENANCE	<u> </u>						SIS: No
Routine Maintenance								Length: C
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Bridge/ Roadway/ Contract Maintenance	D		\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
waintenance	Total		\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
		Prior Cost < FY2026	\$462,147	Future Cost >	\$0	To	al Project Cost	\$1,962,147
2151964 - NASSAU COL	JNTY ROUTINE MAINTENANCE	- INTERSTATE						SIS: No
Routine Maintenance								Length: (
LRTP No: -		Responsi	ble Agency: Flor	ida DOT				
Bridge/ Roadway/ Contract Maintenance	D		\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
Maintenance	Total		\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
		Prior Cost < FY2026	\$67,844	Future Cost >	\$0	To	al Project Cost	\$317,844
4258972 - PORT OF FEF	RNANDINA USCBP ON PORT F	ACILITY						SIS: Yes
Seaport Capacity Projec	t							Length: C
LRTP No: -		Responsible Agency: Nassa	u County Ocear	n Highway & Port A	uthority			-
Capital	LF		\$146,314	\$0	\$0	\$0	\$0	\$146,314
Capital	PORT Total		<b>\$146,314</b> \$292,628	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$146,314 \$292,628
		Prior Cost < FY2026	\$0	Future Cost >	\$0		al Project Cost	\$292,628
4473642 - SR200 AT WI	LI IAM BURGESS BI VD							SIS: Yes
Intersection Improveme								Length: 0.209
	111	Deerses						Length. 0.209
LRTP No: - Construction	TRIP	Responsi	ble Agency: Flor \$1,000,000		\$0	\$0	02	\$1,000,000
	INF		φ1,000,000	\$0	φU	φÜ	\$0	\$1,000,000
	Total		\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000

North Florida TPO Transportation Improvement Program - FY	′ 2025/26 - 2029/30
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Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Total
4473643 - SR5(US17) A	AT WILLIAM BURGESS BLVD							SIS: No
Intersection Improveme	ent							Length: 0.413
LRTP No: -		Responsi	ble Agency: Flor	rida DOT				
Right-of-Way Acquisition Right-of-Way Acquisition	DIH SU Total		\$21,500 \$1,901,934 \$1,923,434	\$0 \$800,405 \$800,405	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$21,500 \$2,702,339 \$2,723,839
		Prior Cost < FY2026	\$189,278	Future Cost >	\$0		tal Project Cost	\$2,913,117
2106733 - SR5(US17) F	ROM LIPPIZAN COURT TO THE GEOF	RGIA STATE LINE						SIS: No
Resurfacing								Length: 1.96
LRTP No: -		Responsi	ble Agency: Flor	rida DOT				Ũ
Construction Construction Construction Construction	ACNR DDR DIH SA Total		\$2,443,357 \$436,894 \$11,782 \$307,502 \$3,199,535	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$2,443,357 \$436,894 \$11,782 \$307,502 \$3,199,535
		Prior Cost < FY2026	\$477,206	Future Cost >	\$0	То	tal Project Cost	\$3,676,741
2107127 - SRA1A AT C	R107(OLD NASSAUVILLE RD)							SIS: Yes
Intersection Improveme	ent							Length: 0.178
LRTP No: -		Responsi	ble Agency: Flor	rida DOT				0
Construction Construction	SA SU Total		\$0 \$0 \$0 \$0	\$63,720 \$3,714,345 \$3,778,065	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$63,720 \$3,714,345 \$3,778,065
		Prior Cost < FY2026	\$424,095	Future Cost >	\$0	То	tal Project Cost	\$4,202,160

Phase	Fund Source		FY2026	FY2027	FY2028	FY2029	FY2030	Tota
2106792 - SRA1A(ATL	_ANTIC AVE) FROM CENTER STREET T	O SOUTH FLETCHER						SIS: No
Resurfacing								Length: 1.623
_RTP No: -		Responsi	ible Agency: Flor	ida DOT				-
Construction	ACPR		\$8,409,449	\$0	\$0	\$0	\$0	\$8,409,449
Construction	DDR		\$1,325,674	\$0	\$0	\$0 ©	\$0	\$1,325,67
Construction Construction	DIH SA		\$23,669 \$2,555,270	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$23,66 \$2,555,27
Sonatraction	Total		\$12,314,062	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$12,314,06
		Prior Cost < FY2026	\$789,844	Future Cost >	\$0	Tot	al Project Cost	\$13,103,90
2105954 - SRA1A(FIR	ST COAST HWY) FROM AMELIA ISLAN	ID STATE PARK TO GER	RBING RD					SIS: No
Resurfacing	, .							Length: 5.03
_RTP No: -		Responsi	ible Agency: Flor	ida DOT				
Construction	ACNR		\$0	\$0	\$4,384,000	\$0	\$0	\$4,384,00
	DDR		\$0 ¢0	\$0 ¢0	\$4,453,914	\$0 ¢0	\$0 ¢0	\$4,453,91
Construction Preliminary Engineering	DIH DDR		\$0 \$245,898	\$0 \$0	\$181,756 \$0	\$0 \$0	\$0 \$0	\$181,75 \$245,89
Preliminary Engineering	DIH		\$24,590	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$24,59
Preliminary Engineering	SA		\$1,001,951	\$0	\$0	\$0	\$0	\$1,001,95
	Total		\$1,272,439	\$0	\$9,019,670	\$0	\$0	\$10,292,10
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Tot	al Project Cost	\$10,292,10
2105052 SDA1A/S EL	LETCHER AVE) FROM GERBING RD TO							SIS: No
Resurfacing								Length: 5.
_RTP No: -		Decoopei	ible Ageneyy Flor					Longtin on
_RIPNO: -	ACNE	Responsi	ible Agency: Flor		\$3,836,000	0.2	¢O	¢2.02/.00
Construction	ACNR		\$0 \$0	\$0 \$0	\$3,836,000 \$3,885,606	\$0 \$0	\$0 \$0	\$3,836,00 \$3,885,60
	DDR				\$158,799	\$0 \$0	\$0 \$0	\$3,885,00
Construction	DDR DIH		\$0	30			ΨŪ	
Construction Construction Construction Preliminary Engineering	DDR DIH DDR		\$0 \$254,827	\$0 \$0	\$0	\$0	\$0	\$254,82
Construction Construction Preliminary Engineering	DIH DDR DIH		1 -	\$0 \$0		\$0	\$0 \$0	
Construction Construction Preliminary Engineering Preliminary Engineering	DIH DDR		\$254,827	\$0	\$0		, -	\$254,82 \$25,48 \$1,031,23
Construction Construction	DIH DDR DIH		\$254,827 \$25,483	\$0 \$0	\$0 \$0	\$0	\$0	\$25,48

Phase	F	und Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4309163 - YULEE	ELEMENTARY, FELMOR ROA	D						SIS: No
Sidewalk								Length: 0.48
LRTP No: -		Responsible Ag	gency: Nassau (	County BOCC				
Construction	SR2T Total		<b>\$0</b> \$0	<b>\$622,296</b> \$622,296	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$622,296 \$622,296
		Prior Cost < FY2026	\$182,200	Future Cost >	\$0	To	tal Project Cost	\$804,496
4453203 - YULEE	MAINLINE WEIGH IN MOTIO	N (WIM) SCREENING						SIS: Yes
Mcco Weigh Statio	on Static/Wim							Length: 1.152
LRTP No: -		Responsib	ble Agency: Flor	ida DOT				
Construction	DWS Total		<b>\$0</b> \$0	<b>\$4,317,622</b> \$4,317,622	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$4,317,622 \$4,317,622
	-	Prior Cost < FY2026	\$26,000	Future Cost >	\$0		tal Project Cost	

# Section I - Area-Wide Projects

Phase	Fund Sour	ce	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4393195 - NORTH F	FLORIDA TPO FY 2024/2025-2025/202	26 UPWP						SIS: No
Transportation Plar	nning							Length: 0
LRTP No: -		Responsible	Agency: North I	-Iorida TPO				
Planning Planning Planning	CM PL SU		\$170,000 \$2,347,840 \$500,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$170,000 \$2,347,840 \$500,000
	Total	Prior Cost < FY2026	\$3,017,840	\$0 Future Cost >	\$0 \$0	\$0 Tc	\$0 otal Project Cost	\$3,017,840
4393196 - NORTH F	FLORIDA TPO FY 2026/2027-2027/202	28 UPWP						SIS: No
Transportation Plan		28 UPWP						Length: 0
LRTP No: -	in ing	Responsible	Agency: North I	-lorida TPO				Length o
Planning Planning	PL SU Total		\$0 \$0 \$0	\$2,347,837 \$500,000 \$2,847,837	\$2,347,837 \$700,000 \$3,047,837	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$4,695,674 \$1,200,000 \$5,895,674
		Prior Cost < FY2026	\$0	Future Cost >	\$0	Тс	otal Project Cost	\$5,895,674
4393197 - NORTH F	FLORIDA TPO FY 2028/2029-2029/203	30 UPWP						SIS: No
Transportation Plar	nning							Length: 0
LRTP No: -	-	Responsible	Agency: North F	-Iorida TPO				C
Planning Planning	PL SU Total		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$2,347,837 \$700,000 \$3,047,837	\$2,347,837 \$700,000 \$3,047,837	\$4,695,674 \$1,400,000 \$6,095,674
		Prior Cost < FY2026	\$0	Future Cost >	\$0		otal Project Cost	\$6,095,674

Phase	Fund	d Source	FY2026	FY2027	FY2028	FY2029	FY2030	Total
4471194 - SR21(BL/	ANDING BLVD) OVER LITTLE B	LACK CREEK & SR134 OVER OR	TEGA CREEK					SIS: No
Bridge-Repair/Rehal	bilitation							Length: 1.1
LRTP No: -		Respons	ible Agency: Flor	ida DOT				
Construction Construction	BRRP DIH Total		\$0 \$0 \$0	\$7,869,876 \$120,859 \$7,990,735	\$0 \$0 \$0	\$0 \$0 \$0	<b>\$0</b> <b>\$0</b> \$0	\$7,869,876 \$120,859 \$7,990,735
		Prior Cost < FY2026	\$0	Future Cost >	\$0	To	tal Project Cost	\$7,990,735
4229387 - SR23(FIR New Road Construct		OF CR16A (SPUR) TO EAST OF	CR209					SIS: Yes Length: 6.503
LRTP No: 405		Respons	ible Agency: Flor	ida DOT				<u>J</u>
	<b>PKYI</b> Total	Respons	ible Agency: Flor \$1,431,593 \$1,431,593	ida DOT <b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	<b>\$0</b> \$0	\$1,431,593 \$1,431,593
		Respons Prior Cost < FY2026	\$1,431,593	\$0		\$0		\$1,431,593
Design/Build		Prior Cost < FY2026	<b>\$1,431,593</b> \$1,431,593	<b>\$0</b> \$0	\$0	\$0	\$0	\$1,431,593 \$1,431,593
Design/Build 4470641 - SRA1A Ff	Total	Prior Cost < FY2026	<b>\$1,431,593</b> \$1,431,593	<b>\$0</b> \$0	\$0	\$0	\$0	\$1,431,593 \$1,431,593 \$661,662,769
Design/Build 4470641 - SRA1A Ff Bike Path/Trail	Total	Prior Cost < FY2026 IATANZAS INLET	<b>\$1,431,593</b> \$1,431,593	\$0 \$0 Future Cost >	\$0	\$0	\$0	\$1,431,593 \$1,431,593 \$661,662,769 SIS: No
LRTP No: 405 Design/Build 4470641 - SRA1A FR Bike Path/Trail LRTP No: 847 Construction Construction	Total	Prior Cost < FY2026 IATANZAS INLET	\$1,431,593 \$1,431,593 \$660,231,176	\$0 \$0 Future Cost >	\$0	\$0	\$0	\$1,431,593 \$1,431,593 \$661,662,769 SIS: No

# Section J - Amendments

TIP amendment reports will be posted as separate documents throughout the fiscal year (beginning in October 2025 and through August 2026) on both the North Florida TPO's website and the TIP public website on the links below:

https://northfloridatpo.com/planning/tip

https://northfloridatpo.ecointeractive.com/

A video tutorial is available to explain how to use the TIP public website's interactive features. A link to access the video is below:

https://www.youtube.com/watch?v=Ts5dAoYu9oI

# **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 4/8/2025)

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	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
ARPI	ARPA INTEREST
ART	ARTERIAL HIGHWAYS PROGRAMS
ARTW	ARTERIAL WIDENING PROGRAM
BNBR	AMENDMENT 4 BONDS (BRIDGES)
BNDS	BOND - STATE
BNIR	INTRASTATE R/W & BRIDGE BONDS

BRAS	ANCILLARY STRUCTURES
BRP	STATE BRIDGE REPLACEMENT
BRRP	STATE BRIDGE REPAIR & REHAB
BRRR	BRIDGE REPAIR RAILROADS
BRTD	FED BRIDGE REPLDISCRETIONARY
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
DC	STATE PRIMARY PE CONSULTANTS

DDR	DISTRICT DEDICATED REVENUE
DEM	ENVIRONMENTAL MITIGATION
DER	EMERGENCY RELIEF - STATE FUNDS
DFTA	FED PASS-THROUGH \$ FROM FTA
DI	ST S/W INTER/INTRASTATE HWY
DIH	STATE IN-HOUSE PRODUCT SUPPORT
DIOH	STATE 100% - OVERHEAD
DIS	STRATEGIC INTERMODAL SYSTEM
DITS	STATEWIDE ITS - STATE 100%.
DL	LOCAL FUNDS - PTO - BUDGETED
DPTO	STATE - PTO
DRA	REST AREAS - STATE 100%
DS	STATE PRIMARY HIGHWAYS & PTO
DSB0	UNALLOCATED TO FACILITY
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
EM25	GAA EARMARKS FY 2025
ER17	2017 EMERGENCY RELIEF EVENTS

ER22	2022 EMERGENCY RELIEF EVENTS
ER23	2023 EMERGENCY RELIEF EVENTS
F001	FEDERAL DISCRETIONARY - US19
FAA	FEDERAL AVIATION ADMIN
FBD	FERRYBOAT DISCRETIONARY
FC5	OPEN GRADE FRICTION COURSE FC5
FCO	PRIMARY/FIXED CAPITAL OUTLAY
FEMA	FED EMERGENCY MGT AGENCY
FHPP	FEDERAL HIGH PRIORITY PROJECTS
FINC	FINANCING CORP
FLAP	FEDERAL LANDS ACCESS PROGRAM
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
GR25	GAA EARMARKS FY 2025
GRD	D FUNDS-GENERAL REVENUE
GRSC	GROWTH MANAGEMENT FOR SCOP
GRTR	FY2024 SB106 TRAIL NETWORK
HILL	HILLSBOROUGH CO SURTAX RESURF
HP	FEDERAL HIGHWAY PLANNING
HPP	HIGH PRIORITY PROJECTS
HR	FEDERAL HIGHWAY RESEARCH
HSP	SAFETY (HIWAY SAFETY PROGRAM)
HSPT	SAFETY EDUCATIONAL-TRANSFERRED
LF	LOCAL FUNDS

LFB	LOCAL FUNDS BUDGET
LFBN	LOCAL TO RESERVE BNDS BUDGET
LFD	"LF" FOR STTF UTILITY WORK
LFF	LOCAL FUND - FOR MATCHING F/A
LFI	LOCAL FUNDS INTEREST EARNED
LFNE	LOCAL FUNDS NOT IN ESCROW
LFP	LOCAL FUNDS FOR PARTICIPATING
LFR	LOCAL FUNDS/REIMBURSABLE
LFRF	LOCAL FUND REIMBURSABLE-FUTURE
LFU	LOCAL FUNDS_FOR UNFORSEEN WORK
MFF	MOVING FLORIDA FOWARD
NAEP	NEIGHBORHOOD ACCESS & EQUITY
NFP	NATIONAL FREIGHT PROGRAM
NFPD	NAT FREIGHT PGM-DISCRETIONARY
NH	PRINCIPAL ARTERIALS
NHBR	NATIONAL HIGWAYS BRIDGES
NHPF	NAT HWY PERF PGM-XFER FROM NFP
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
PKBD	TURNPIKE MASTER BOND FUND
PKED	2012 SB1998-TURNPIKE FEEDER RD
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
RCP	RECONNECTING COMM. PILOT PGM
RECT	RECREATIONAL TRAILS
RED	REDISTR. OF FA (SEC 1102F)

PROTECT DISC. GRANT PROGRAM

- 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
- S99A TRANS TO SIB FROM NH, IM, BRT
- SA STP, ANY AREA

PROD

- 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
SS4A	SAFE STREETS FOR ALL
SSI	STATEWIDE SAFETY INITIATIVES

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
TD25	TD COMMISSION EARMARKS FY 2025
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
TIFI	TRANS INFRAST FIN & INNOV ACT
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
TMBD	I-95 EXPRESS LANES
TMBG	I-75 ML TOLL MAINTENANCE
ТМВІ	PALMETTO ML TOLL MAINTENANCE
TMBJ	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
ТО04	MIAMI-DADE EXPRESSWAY AUTH.
ТО06	TAMPA-HILLSBOROUGH EXPR. AUTH.

ТО07	MID-BAY BRIDGE AUTHORITY
TO11	ORLANDO-ORANGE CO. EXPR. SYST.
TOBC	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
TOBJ	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 2050 Master Project List

Cost Feasible Plan Development



#### Appendix A

Cost Feasible Plan Tables and Maps

								TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
272	Main Street (US 17) SR 5	Duval	2094119	Airport Center Drive	Max Leggett Parkway	ROW	Purchase of ROW for future widening project	\$7,020,000					
233	Main Street (US 17) SR 5	Duval	2094118	South of New Berlin Road	Airport Center Drive	CST	Add lanes and reconstruct	\$48,145,205					
423	SR 16	St Johns	2104475	International Golf Parkway	I-95 (SR 9)	CST	Add lanes and reconstruct	\$4,451,033					
844	Beach Boulevard	St Johns	4470611	Pope Road	SR A1A	CST	Multi-use Trail/Bike Path	\$3,622,771					
845	SR A1A	St Johns	4470621	SR 206	Beach Boulevard	CST	Multi-use Trail/Bike Path	\$8,424,756					
846	SR A1A/Anastasia State Park	St. Johns	4470601	Pope Road	Red Cox Drive	CST	Multi-use Trail/Bike Path	\$5,064,611					
847	SR A1A	St. Johns	4470641	Marineland	Fort Matanzas Inlet	CST	Multi-use Trail/Bike Path	\$12,003,407					
848	SR A1A	St. Johns	4470631	Fort Matanzas Inlet	SR 206	Design, CST	Multi-use Trail/Bike Path	\$3,607,913					
833, 834	SR A1A	St. Johns	4470591	Red Cox Drive	Bridge of Lions	CST	Multi-use Trail/Bike Path	\$6,995,953					
835	King Street	St. Johns	4470581	US 1	Bridge of Lions	CST	Multi-use Trail/Bike Path	\$3,774,978					
288*	I-10 (SR 8)	Duval	4524051			CST	Electric Vehicle GAP Phase 8	\$2,700,000					
829	Timucuan Trail	Duval	4084943	Fort George Island Trail Head		CST	Multi-use Trail/Bike Path	\$3,263,107					
801	Heckscher Drive (SR A1A) (Core to Coast)	Duval	4331641	Huguenot Park	George River Bridge	CST	Multi-use Trail/Bike Path	\$6,284,325					
430	CR 210	St. Johns		at US 1		CST	Construct interchange with US 1	\$6,000,000					
432	CR 210	St. Johns		Greenbriar Road	Cimarrone Boulevard	CST	Widen from 2 to 4 lanes	\$40,033,741					
410, 411, 412, 428	CR 2209	St. Johns		CR 210	CR 208	CST	Construct new 4 lane roadway	\$37,563,202					
414	Longleaf Pine Parkway	St. Johns		Roberts Road	Veterans Parkway	CST	Widen from 2 to 4 lanes	\$21,099,809					
403	Racetrack Road	St. Johns		Peyton Parkway	Bartram Park Boulevard	Design	Widen to 4 lanes	\$4,091,539					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
805	Kings Road Corridor (LOGT)	Duval		I-95	MLK Pkwy	Planning, Design, Build (Partially Funded)	The project consists of light beacons at the S-Line Crossing and two mini- roundabouts at Fairfax Street and Tyler Street. Transit stop improvements.	\$3,542,000					
806	Dunn Avenue Corridor (LOGT)	Duval		I-295	I-95	Planning, Design, Build (Partially Funded)	A lane elimination (road diet) to bike lanes, ADA improvements, transit stops improved amenities, new concrete pads, shelters, benches, trash receptacles, and immediate sidewalk connectivity.	\$1,958,000					
807	University Boulevard (LOGT)	Duval		Arlington Road	Arlington Expressway	Planning, Design, Build (Partially Funded)	Milling and resurfacing with potential improvements to include reduced travel lane widths, construction of 6' buffered bike lanes, mid- block crossings, and transit stop improvements.	\$7,062,000					

								TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
808	8th Street Corridor (LOGT)	Duval		I-95 Ramps	Main Street	Planning, Design, Build (Partially Funded)	Pedestrian safety and aesthetic enhancements along 8th Street, including realignment of existing crosswalks, new crosswalks, n	\$1,963,500					
810	University Blvd/Merrill Road Corridor (LOGT)	Duval		University Boulevard	Townsend Boulevard	Planning, Design, Build (Partially Funded)	The project consists of pedestrian safety and aesthetic enhancements, including new crosswalks, connecting sidewalk gaps and bike lanes. Transit stop improvements.	\$1,045,000					
811	Lenox Avenue Corridor (LOGT)	Duval		Normandy Boulevard	Cassat Avenue	Planning, Design, Build (Partially Funded)	Reduce travel lanes from four lanes to two lanes and include median and bike lane installation. ADA, sidewalk, and crosswalk improvements. Transit stop improvements	\$2,315,500					

								TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
812	Lem Turner Road Corridor (LOGT)	Duval		I-295	I-95	Planning, Design, Build (Partially Funded)	Restriping, lane elimination, ADA improvements, sidewalk and crosswalk improvements, and a roundabout. Transit stop improvements.	\$4,185,500					
813	Philips Highway Corridor (LOGT)	Duval		University Boulevard	Baymeadows Road	Planning, Design, Build (Partially Funded)	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$4,301,000					
814	Park Street Corridor (LOGT)	Duval		US-17	1-95	Planning, Design, Build (Partially Funded)	Reduce travel lanes and lane widths. Replace concrete barrier with landscaping. Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$3,212,000					

	<b>F</b> = 117.			_	-	Dhaar Er in i		TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID 815	Facility Edgewood Avenue Corridor (LOGT)	County Duval	ID	From Cassat Avenue	To Main Street	Phases Funded Planning, Design, Build (Partially Funded)	Improvement Reduce travel lanes and include median, transit and bicycle infrastructure, ADA, sidewalk, and crosswalk improvements.	<b>2029</b> \$12,116,500	2030	2035	2040	2050	Priority
657*	University Hub	Duval		University bus stop	University bus stop	Planning, Design, Build (Partially Funded)	Implement a multimodal transfer hub including transit, micro transit, bike, and pedestrian improvements	\$300,000					
Strategic Inter	modal System (SIS) Pro	ojects											
212	I-295 (SR 9A)	Duval	4358441	at Normandy Boulevard (SR 228)		CST	Modify Interchange	\$73,000					
201	I-295 (SR 9A)	Duval	4473651	Buckman Bridge		CST	Bridge widening and rehabilitation	\$73,000					
250	I-295 (SR 9A)	Duval	2132601	North of New Kings Road	South of I-95 North Interchange	PD&E, Design and ROW	Widen from 4 to 8 lanes	\$46,000,000	\$14,447,000	\$6,349,000	\$116,545,000		
247	I-295 (SR 9A)	Duval	2132611	North of Commonwealth Road	North of New Kings Road	PD&E, Design, ROW and CST	Widen from 4 to 8 lanes	\$11,069,000	\$5,308,000	\$78,514,000			
246	I-295 (SR 9A)	Duval	2096586	South of Heckscher Drive (SR 105)	North of Pulaski Road	Design	Widen from 4 to 6 lanes	\$1,000,000					
245	I-295 (SR 9A)	Duval	2093014	Southside Connector (SR 113)	J. Turner Butler Boulevard (SR 202)	PD&E, Design, ROW and CST	Widen from 4 to 6 lanes	\$5,289,424	\$484,801,000				
248	I-295 (SR 9A)	Duval	2133459	South of US 17	Blanding Boulevard (SR 21)	PD&E, Design, ROW and CST	Widen from 6 to 8 lanes	\$97,000	\$7,661,000	\$167,967,000	\$206,528,000		
214	I-295 (SR 9A)	Duval	2093018	Beach Boulevard (SR 212)	J. Turner Butler Boulevard (SR 202)	PD&E, Design, CST	Widen from 4 to 6 lanes	\$349,000					
246	I-295 (SR 9A)	Duval	2096584	South of Heckscher Drive (SR 105)	North of Pulaski Road	PD&E, Design and ROW	Widen from 4 to 6 lanes	\$7,325,417				\$2,416,000	
216	I-95 (SR 9)	Duval	4338992	at US 1 (SR 115)/MLK/20th Street		Design and ROW	Modify Interchange	\$1,629,000					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
229	I-95 (SR 9)	Duval	4355772	I-295 (SR 9A)	Baymeadows Road (SR 152)	ROW and CST	Widen from 8 to 10 lanes	\$252,988,263					
421	I-95 (SR 9)	St Johns	4240264	North of First Coast Expressway (SR 23)	Duval County Line	CST	Widen from 6 to 8 lanes	\$324,633,078					
420	I-95 (SR 9)	St Johns	4229389	South of International Golf Parkway	South of First Coast Expressway (SR 23) Interchange	CST	Widen from 6 to 10 lanes	\$141,653,091					
217	I-95 (SR 9)	Duval	4322592	South of Emerson Street (SR 126)	Atlantic Boulevard	Design and CST	Widen from 6 to 8 lanes	\$355,577,009					
228	I-95 (SR 9)	Duval	4322593	South of J. Turner Butler Boulevard (SR 202)	South of Emerson Street (SR 126)	Design and CST	Widen from 6 to 8 lanes	\$132,000	\$61,934,000				
224	I-95 (SR 9)	Duval	4461531	Baymeadows Road	J. Turner Butler Boulevard (SR 202)	Design and CST	Widen from 6 to 8 lanes	\$13,000	\$41,292,000				
254	I-95 (SR 9)	Duval	4355771	I-295 (SR 9A)	J. Turner Butler Boulevard (SR 202)	Design	Widen from 4 to 6 lanes	\$132,000					
227	I-95 (SR 9)	Duval	4240265	St Johns County Line	I-295 (SR 9A)	CST	Widen from 6 to 8 lanes	\$294,197,024					
229	I-95 (SR 9)	Duval	4427782	Beaver Street (US 90)	Martin Luther King (US 1) SR 115	Design, ROW and CST	Widen from 6 to 8 lanes	\$825,397				\$163,154,000	
241	I-10 (SR 8)	Duval	4407651	SR 23	I-295 (SR 9A)	PD&E	Add lanes and reconstruct	\$1,015,000					
240	I-10 (SR 8)	Duval	4407641	US 301	SR 23	PD&E	Add lanes and reconstruct	\$1,015,000					
210	I-10 (SR 8)	Duval	4288652	at US 301 (SR 200)		CST	New Interchange Ramp	\$15,856,741					
225	Hecksher Drive (SR 105)	Duval	4461231	I-295 (SR 9A)		Design, CST	Add right turn lane(s)	\$60,000					
226	J. Turner Butler Boulevard (SR 202)	Duval	4463861	Belfort Road Interchange		Utilities	Modify Interchange	\$150,112					
232	J. Turner Butler Boulevard (SR 202)	Duval	4389282	East of I-95	North of Mustang Road	CST	Widen from 6 lanes to 8 lanes	\$30,170,929					
113, 404, 405	First Coast Expressway (SR 23)	St Johns /Clay	4229382	I-95 (SR 9)	US 17 (SR 15)	ROW	Construct new toll facility	\$27,836,545					
405	First Coast Expressway (SR 23)	St. Johns	4229387	East of CR 16A Spur	East of CR 209	CST	Construct new toll facility	\$5,393,290					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
405	First Coast Expressway (SR 23)	St. Johns	4229388	East of CR 2209	East of CR 16A Spur	CST	Construct new toll facility	\$429,506,512					
405	First Coast Expressway (SR 23)	St Johns	4530701	I-95 (SR 9)	East of CR 2209	CST	Construct new toll facility	\$446,636,458					
801	I-10 (SR 8)	Duval	3876	at I-295 (SR 9A)		Design, CST	Modify Interchange				\$8,200,000	\$102,352,000	
802	I-10 (SR 8)	Duval	3303	at First Coast Expressway (SR 23)		Design, CST	Widen from 6 to 8 lanes					\$101,523,000	
247	I-295 (SR 9A)	Duval	3889	North of Collins Road	North of Commonwealth Road	PD&E, Design	Widen from 6 to 8 lanes					\$58,499,000	
803	I-295 (SR 9A)	Duval	3643	South of US 17	Blanding Boulevard (SR 21)	PD&E	Widen from 8 to 12 lanes					\$1,500,000	
804	I-95 (SR 9)	Duval	3445	North of Martin Luther King (SR 115)	South of SR 105	PD&E, Design, ROW and CST	Construction of Managed Lanes				\$73,804,000	\$438,041,000	
307	US 301 (SR 200)	Nassau	3856	at Crawford Road		PD&E and ROW	Modify Interchange				\$365,000	\$699,000	
SIS Totals							-		\$615,443,000	\$252,830,000	\$405,442,000	\$868,184,000	
	Regional Transit Projects												
600	Mayport Ferry	Duval		A1A	A1A	Capital & Construction (Partial Funding)	Additional Ferry; increase frequency by 50%	\$12,530,000					
610	U2C - Riverside	Duval		Central	Brooklyn/Five Points	Capital & Construction (Partial Funding)	Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$1,400,000					

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								TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
611	U2C - Springfield	Duval		Central	Springfield	Capital & Construction (Partial Funding)	Purchase 14 AV, charging equipment, corridor infrastructure and skyway	\$1,400,000					
612	U2C -San Marco	Duval		Kings Avenue	San Marco	Capital & Construction (Partial Funding)	connection Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$1,400,000					
613	U2C - Northwest	Duval		Central	Northwest	Capital & Construction (Partial Funding)	Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$1,400,000					
614	U2C - Bay Street	Duval		Central	Bay Street	Capital & Construction	Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$65,200,000					
622	Skyway Modernization	Duval		Downtown Jacksonville	Downtown Jacksonville	Capital & Construction (Partial Funding)	Modernize the Skyway infrastructure and operations to support the autonomous vehicle network.	\$9,000,000					
623	JRTC Rail Terminal	Duval		Downtown Jacksonville	Downtown Jacksonville	Planning, Design, Build (Partial Funding)	Commuter Rail Terminal at the JRTC/ Prime Osbourne	\$1,000,000					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
6017*	FSCJ Autonomous Vechile Pilot	Duval		Downtown Jacksonville	Satellite Campuses	Capital & Construction (Partial Funding)	Expand pilot to additional campuses. This pilots will get the public familiar with riding AV services and expand JTA's expertise in establishing and operating AV services.						
6018*	Bus Stops Of the Future	Duval		Regional	Regional	Capital & Construction (Partial Funding)	Install innovative bus stops of the future throughout the region	\$800,000					
6019*	ADA Bus Stop Improvements	Duval		Regional	Regional	Capital & Construction (Partial Funding)	Improvements include installing new concrete bus pads, shelters, and amenities at existing bus stops. The improvements will also include the associated clearing, grubbing, erosion control, handrail, grading and minor drainage modifications as required for construction.	\$4,000,000					

				_				TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
6020*	Autonomous Innovation Center	Duval		ntown onville	Downtown Jacksonville	Construction	Construction of an autonomous vehicle maintenance and storage facility and operations center. It will include a command center, charging equipment, and	\$16,000,000					
				<u> </u>			offices.	4=00.000					
6021*	Open Fare Payment	Duval	Clay	County	Nassau County	Capital (Partial Funding)	Upgrade Entire Fleet Payment Method	\$500,000					
6031*	Operations and Maintenance	Regional				Operations and Maintenance	Operations and Maintenance	\$30,000,000	\$ 6,308,000	\$ 34,100,000	\$ 35,650,000	\$ 72,720,000	
605*	Central Water Taxi	Duval	The	District	Shipyard Development	Capital & Construction (Partial Funding)	Implement water taxi service on the St. Johns River including docking, fueling, maintenance, and storage facilities.	\$950,000					
620*	UNF Campus Bus Service	Duval	UNF		UNF	Capital (Partial Funding)	Bus Service	\$150,000					
686*	Lake City Bus Service	Duval		ntown sonville	Lake City Veterans Affairs Hospital	Capital (Partial Funding)	Bus Service	\$150,000					
687*	Shand's Bus Service	Clay/St. Johns	Clay	County	St. Johns County	Capital (Partial Funding)	Bus Service	\$150,000					
688*	East Jax Bus Service	Duval	Arlin	gton	Oceanway	Capital (Partial Funding)	Bus Service	\$150,000					
689*	North Jax Bus Service	Duval	Edge	wood	Oceanway	Capital (Partial Funding)	Bus Service	\$150,000					
690*	South Jax Bus Service	Duval	Oran	ge Park	Mandarin	Capital (Partial Funding)	Bus Service	\$150,000					
691*	West Jax Bus Service	Duval	Edge	wood	Orange Park	Capital (Partial Funding)	Bus Service	\$150,000					
692*	Nassau Bus Service	Nassau	Hilla	rd	American Beach	Capital (Partial Funding)	Bus Service	\$150,000					

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Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
697*	Clay Bus Service	Clay		Area Wide	Area Wide	Capital (Partial	Bus Service	\$150,000	2030	2035	2040	2050	Photicy
		City				Funding)		<i>\</i> 100,000					
696*	St. Johns Bus Service	St. Johns		Area Wide	Area Wide	Capital (Partial Funding)	Bus Service	\$150,000					
645*	Clay Regional Satellite Facility	Clay		Duval County	Clay County	Planning, Design, Build (Partial Funding)	O&M facility	\$1,000,000					
646*	Nassau Regional Satellite Facility	Nassau		Duval County	Nassau County	Planning, Design, Build (Partial Funding)	O&M facility	\$1,000,000					
6023*	Blue Line BRT Transit Lanes	Duval		Jacksonville Regional Transportation Center (JRTC)	Avenues Walk	Capital & Construction (Partial Funding)	Implement transit only lanes for existing BRT service	\$1,000,000					
6024*	Green Line BRT Transit Lanes	Duval		Jacksonville Regional Transportation Center (JRTC)	Armsdale	Capital & Construction (Partial Funding)	Implement transit only lanes for existing BRT service	\$1,000,000					
6025*	Orange BRT Transit Lanes	Duval		Jacksonville Regional Transportation Center (JRTC)	Orange Park	Capital & Construction (Partial Funding)	Implement transit only lanes for existing BRT service	\$1,000,000					
6026*	Red Line BRT Transit Lanes	Duval		Jacksonville Regional Transportation Center (JRTC)	Beaches	Capital & Construction (Partial Funding)	Implement transit only lanes for existing BRT service	\$1,000,000					
641*	Blue Line BRT TSP	Duval		Jacksonville Regional Transportation Center (JRTC)	Avenues Walk	Capital & Construction (Partial Funding)	Implement transit signal priority for existing BRT service	\$120,000					
642*	Green Line BRT TSP	Duval		Jacksonville Regional Transportation Center (JRTC)	Armsdale	Capital & Construction (Partial Funding)	Implement transit signal priority for existing BRT service	\$120,000					
643*	Orange Line BRT TSP	Duval		Jacksonville Regional Transportation Center (JRTC)	Orange Park	Capital & Construction (Partial Funding)	Implement transit signal priority for existing BRT service	\$120,000					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
644*	Red Line BRT TSP	Duval		Jacksonville Regional Transportation Center (JRTC)	Beaches	Capital & Construction (Partial Funding)	Implement transit signal priority for existing BRT service	\$120,000					
her Roadway	y Projects (STBG, TA and	d non-SIS Funds)											
104, 106	CR 220	Clay		SR 21	Henley Road	ROW CST	Widen to 4 lanes			\$7,643,250 \$30,573,000			2
123	SR 16	Clay		Green Cove Springs City Limits	First Coast Expressway Interchange	ROW	Widen to 4 lanes		\$6,777,320				7
						CST				\$39,739,740			
125	US 17	Clay		End of 4-lane south Town Center Boulevard	CR 315	ROW	Widen to 6 lanes		\$2,472,800				11
						CST				\$11,599,680			
134	CR 217	Clay		Low level bridge at Long Creek	CST	Replace low level bridge			\$2,750,000				
1735	Cathedral Oak Parkway (CR 315)	Clay		US 17	Maryland Avenue	ROW	Context sensitive		\$330,000				19
						CST	improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$2,200,000				
259	SR 228 (Normandy	Duval		Equestrian Center	US 301	ROW	Widen to 4 lanes with			\$20,487,006			1
	Boulevard)					CST	bicycle lanes and sidewalks				\$82,583,280		
274	US 17 (Main Street)	Duval	2094119	Airport Center Drive	Pecan Park Road	CST	Widen from 2 lanes to 5 lanes with multiuse path on the east side. Design and ROW are underway					\$91,257,600	5

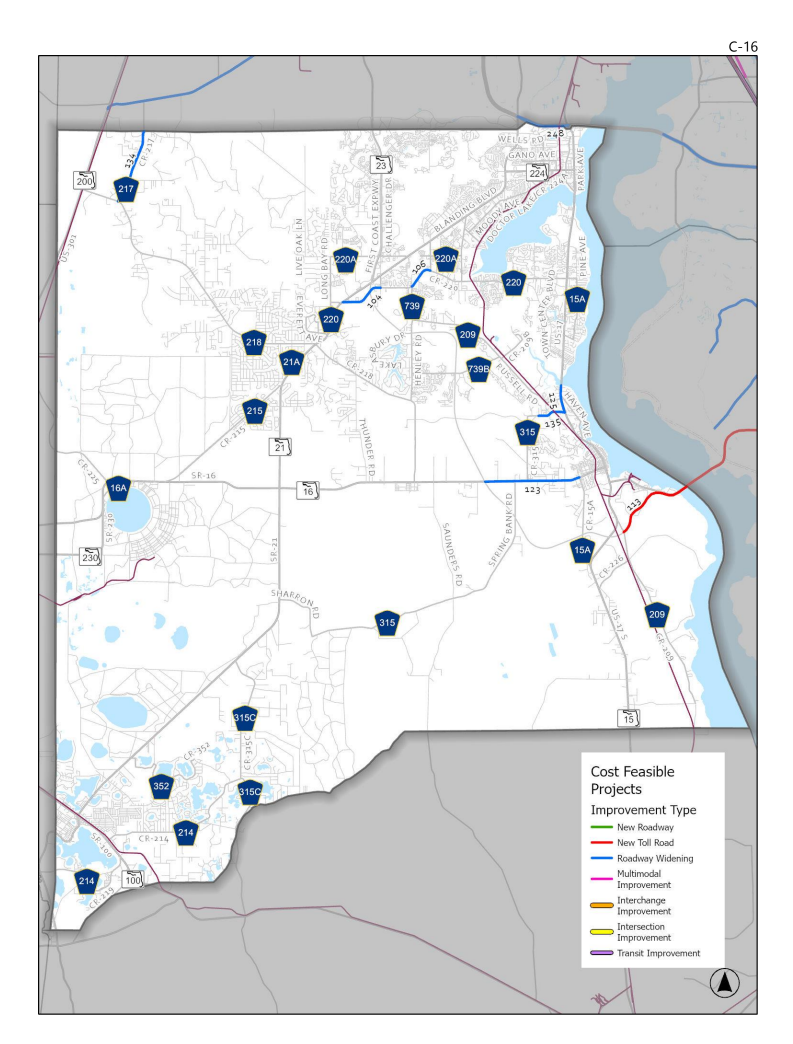
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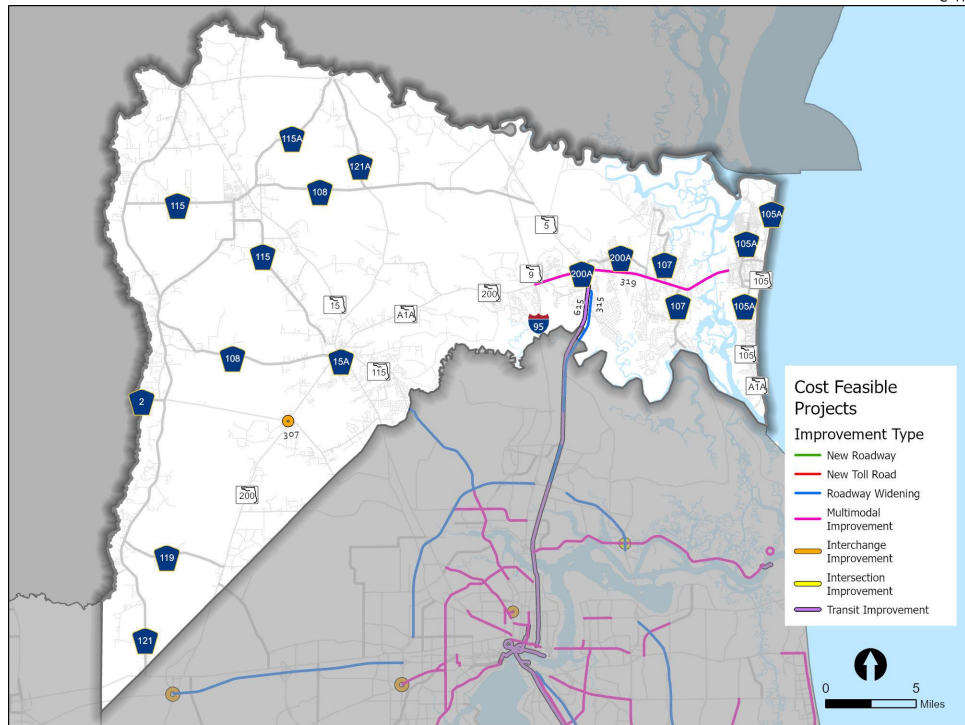
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority	
262	SR 115 (Lem Turner Road)	Duval/ Nassau		I-295	US 301	ROW	Widen to 4 lanes with					\$8,311,772	9	
	,					CST	multi-use trail and intersection improvements					\$82,269,580		
277	Moncrief Road	Duval		13th Street	US 1 (Kings Road)	ROW	Context sensitive		\$330,000				12	
						CST	improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$2,200,000					
282	Arlington Expressway	Duval		North Liberty Street	A Philip Randolph Boulevard	CST	Hogans Creek Restoration Project					\$13,580,000	13	
278	Southside Boulevard		Duval		Old Baymeadows Road	Beach Boulevard	ROW	Major intersection improvements		\$550,000				15
						CST	with multi-use trail			\$4,605,000	\$1,200,000			
279	Beaver Street (SR	Duval		I-95	Liberty Street	ROW	Context		\$ 550,000				18	
	10)					CST	sensitive improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$1,650,000					
283	SR A1A (Atlantic Boulevard/Third	Duval		Mayport Road (SR A1A)	St. Johns County Line	ROW	Context sensitive			\$645,000			20	
	Street)					CST	improvements: Safety, Bicycle, Pedestrian and intersection upgrades			\$3,225,000				
319	SR 200 (SR A1A)	Nassau		I-95	Amelia Island Parkway	ROW	Major intersection		\$550,000				3	
						CST	improvements		\$1,650,000					

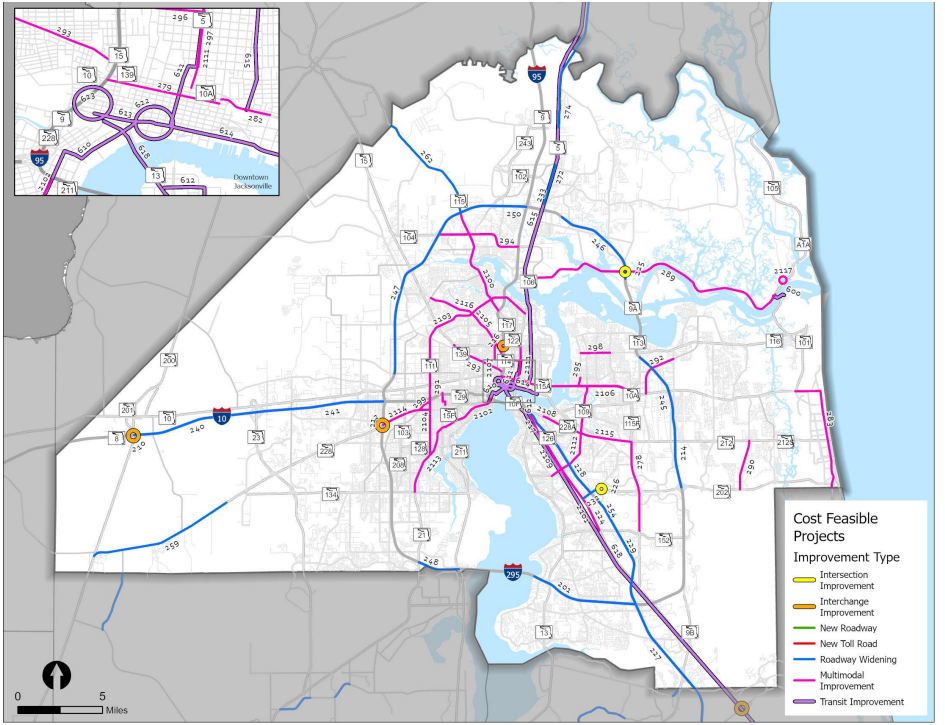
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Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
315	US 17 (447364-3)	Nassau		Duval County Line	SR 200	ROW	Widen to 4 lanes with intersection improvements					\$7,493,832	8
422 423	SR 16 (210447-5)	St. Johns		International Golf Parkway	Outlet Mall Entrance	ROW	Widen to 4 lanes				\$37,000,000		4
						CST						\$41,968,400	
427	CR 2209	St. Johns		SR 9B	SR 16	CST	SR 9B to Silverleaf Parkway - Widen to 6 lanes with intersection improvements: Silverleaf Parkway to SR 16 - Design 6 lane and construct 4 lane	\$50,000,000					6
444	SR 312 Extension	St. Johns		Holmes Boulevard	King Street	CST	Construct new 2 lane roadway		\$1,500,000	\$15,800,000			
462	US 1	St. Johns		Pine Island Road	Racetrack Road	ROW	Intersection improvements				\$1,560,000 \$7,800,000		10
453	SR A1A	St. Johns		Mickler Road	Marsh Landing Parkway	ROW	Intersection improvements		\$550,000	¢2 225 000			14
						CST	and multi-use trail			\$3,225,000			
449	SR A1A	St. Johns		Mickler Road	Sawgrass Drive West		Widen to 4 lanes with				\$4,190,784		16
Box 1	Bicycle and Pedestrian	Regional		Boxed Funds (CRP Funds)	Average \$1.5 M per year	CST	bicycle lanes Projects from the Bicycle and Pedestrian Master Plan		\$2,400,000	\$12,040,000	\$12,040,000	\$25,655,120 \$24,070,000	
Box 2	Greenways and Trails	Regional		Boxed Funds	Average \$2 M per year		Projects from the Greenways and Trails Master Plan		\$2,000,000	\$10,000,000	\$11,000,000	\$20,000,000	
Box 3	ITS/TSM&O/Smart Cities Programs	Regional		Boxed Funds	Average \$2 M per year		Projects from the ITS and TSM&O Master Plan, SMART Cities Master Plan		\$2,000,000	\$8,000,000	\$10,000,000	\$20,000,000	

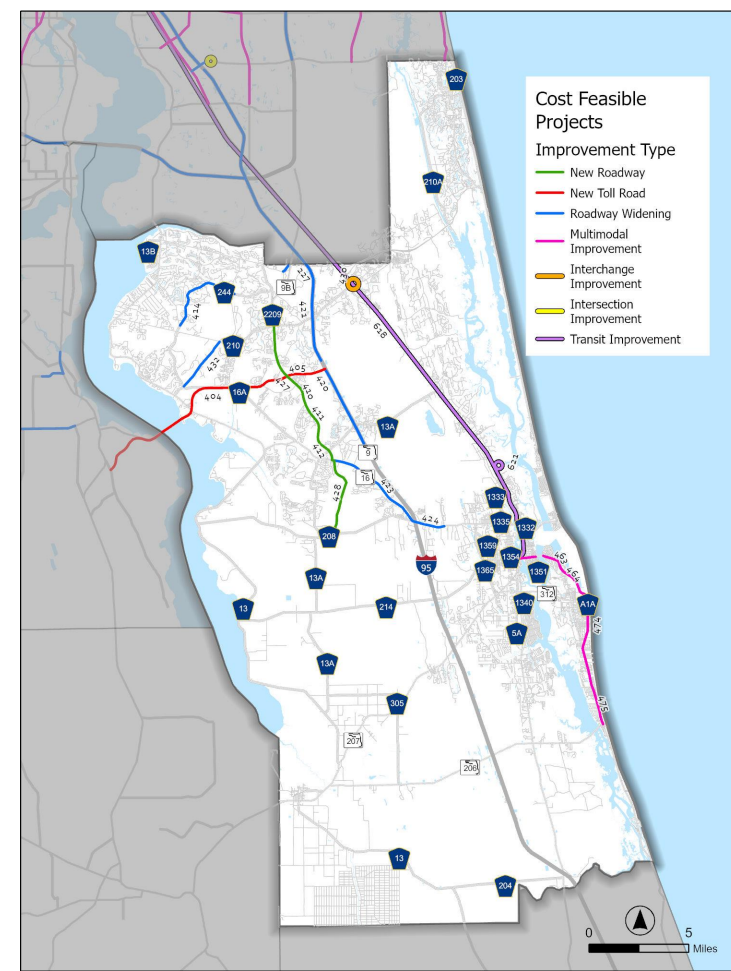
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
Box 4	Context Sensitive Solutions	Regional		Boxed Funds	Average \$1.2 M per year		Projects from the Regional Safety Plan, Bicycle & Pedestrian Master Plan, specific corridor or congestion management plans or any study or plan that has identified an eligible project.		\$2,000,000	\$8,500,000	\$8,500,000	\$16,000,000	
Box 5	Freight Enhancement Projects	Regional		Boxed Funds	Average \$1 M per year		Projects from the Regional Freight Master Plan		\$2,000,000	\$5,000,000	\$5,000,000	\$16,400,000	
Box 6	Resiliency Programs	Regional		Boxed Funds	Average \$1 M per year		Projects from the Resiliency Plan		\$1,000,000	\$5,000,000	\$8,000,000	\$15,000,000	
								TOTALS BUDGET	\$657,211,120 \$657,221,000	\$473,012,676 \$473,430,000		\$1,322,910,304 \$1,323,344,000	
								REMAINDER	\$9,880	\$417,324	\$835,936		



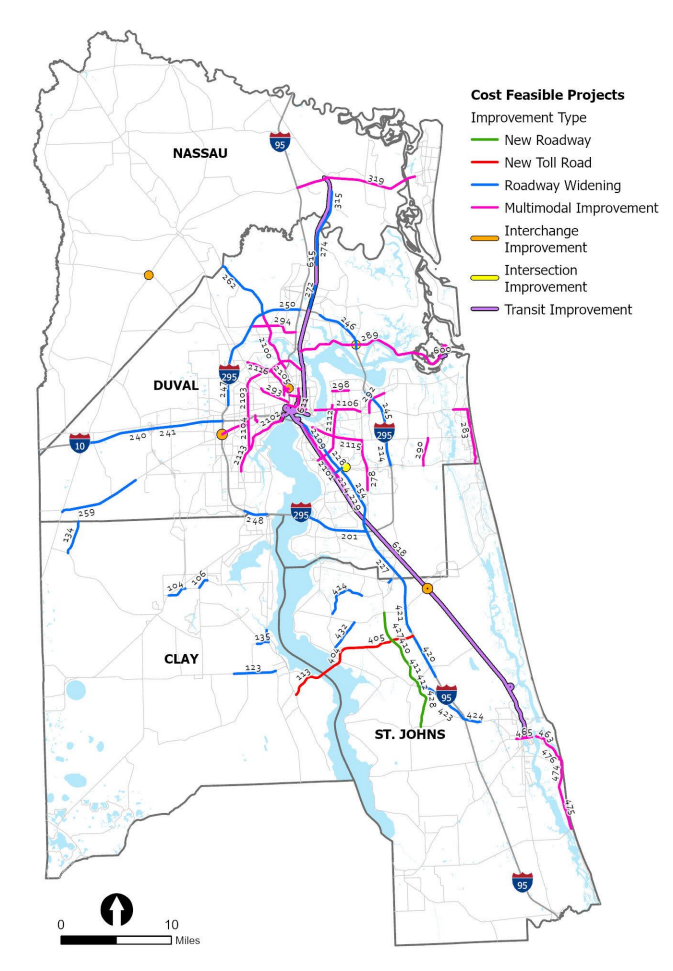












# **APPENDIX III**

## Path Forward 2050 LRTP Goals and Objectives



# Technical Report 2 Prepared by: Atkins Goals and Objectives





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## 2050 Long Range Transportation Plan (LRTP) Goals and Objectives

It is the North Florida Transportation Planning Organization's (TPO's) mission 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:

- 1. Encourage Safe and Secure Travel
- 2. Invest in Projects that Enhance Economic Competitiveness
- 3. Invest in Livable and Sustainable Communities
- 4. Enhance Mobility and Accessibility
- 5. Enhance Equity in Decision Making
- 6. Preserve and Maintain Our Existing System
- 7. Create Reliable and Resilient Multimodal Infrastructure
- 8. Enhance Tourism Transport Management
- 9. Ensure North Florida is Ready Future Technologies That Support Transportation

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 does not indicate priority.



## GOAL 1: INVEST IN PROJECTS THAT ENHANCE ECONOMIC COMPETITIVENESS

Investing in projects that enhance economic competitiveness focus on improving travel time reliability (the principal factor for freight operators), enhancing access to jobs, and maximizing return on investment.

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

-			
Performance Measure		Benchmark	
1.1.1	Truck Travel Time Reliability	Truck Travel Time Reliability Index less	
	Index. The Truck Travel Time	than 2.0	
	Reliability Index compares		
	longer travel times (95 <sup>th</sup>		
	percentile) to the normal travel		
	time for trucks. This is expressed		
	as a ratio called the Truck Travel		
	Time Reliability Index, or TTTR.		

**OBJECTIVE 1.1:** Improve travel reliability on major freight routes.

#### **OBJECTIVE 1.2:** Maintain adequate infrastructure conditions on primary freight corridors.

Performance Measure		Benchmark
1.2.1	Percentage of primary freight	Maintain and improve
	corridor mileage with pavement	
	in poor condition	

#### **Objective 1.3:** Invest in infrastructure that supports growth and logistics.

Performa	nce Measure	Benchmark
1.3.1	Number of automobiles	Annual monitoring of automobiles
	shipped	shipped
1.3.2	Number of tons shipped	Annual monitoring of tons shipped
1.3.3	Number of containers shipped	Annual monitoring of containers shipped
	(20-ft Equivalency Units [TEU])	
1.3.4	Air cargo shipped (1,000 lbs.	Annual monitoring of air cargo shipped
	loaded weight)	



## 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 adopted the following definition of a sustainable transportation system published 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.

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

Performance Measure		Benchmark
2.1.1	Transit on-time performance	Maintain or improve the percent on-time
		arrival at transit stops.
2.1.2	Use of park-and-ride lots.	Maintain or increase the number of park
		and ride lots.

#### **OBJECTIVE 2.2:** Enhance bicycle and pedestrian quality of service throughout the region.

Policy		Benchmark
2.2.1	Create a network of connected	Maintain or improve context appropriate
	bicycle and pedestrian facilities	bicycle and pedestrian facilities.
2.2.2	Pedestrian and bicycle Level of	Maintain or reduce pedestrian and bicycle
	Traffic Stress (LTS)	LTS



<b>OBJECTIVE 2.3:</b> Reduce the impacts of investments on the natural environment.
---

Policy				Benchmark
2.3.1	Environmental	screening	and	Apply Efficient Transportation Decision
	mitigation			Making (ETDM) Process to all projects in
				LRTP.

#### **OBJECTIVE 2.4:** Reduce emissions from automobiles.

Performance Measure		Benchmark
2.4.1	Carbon dioxide, nitrous oxides,	Maintain or reduce emissions from
	and volatile organic compound	vehicles caused by travel delays and
	emissions due to reduced delay.	vehicle-miles traveled the evaluation of
		projects/scenarios.
2.4.2	Emissions due to promoting	Maintain or reduce emissions by
	alternative fuels.	expanding the market share of alternative
		fuel vehicles. <sup>1</sup>

<sup>1</sup>*The TPO has an Alternative Fuels Master Plan and a Clean Fuels Program promoting alternative fuels and alternative fuel vehicles.* 

#### **OBJECTIVE 2.5:** Support regional evacuation needs.

Policy		Benchmark
2.5.1	Projects that improve	Evaluation of projects.
	evacuation routes.	

**OBJECTIVE 2.6:** Provide more trails to connect destinations throughout the region, including the completion of existing regional and local trail systems.

Policy		Benchmark
2.6.1	Miles of multi-use trails that	Maintain and increase the miles of multi-
	connect destinations	use trails.

**OBJECTIVE 2.7:** Provide more pedestrian facilities to connect destinations throughout the region.

Policy		Benchmark
2.7.1	Total sidewalk mileage	Maintain and increase the total miles of
		sidewalks.

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**OBJECTIVE 2.8:** Provide more bicycle facilities to connect destinations throughout the regions.

Policy		Benchmark
2.8.1	Total bicycle network mileage	Maintain and increase the total miles of
		sidewalks.

## GOAL 3: ENCOURAGE SAFE AND SECURE TRAVEL

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

Policy		Benchmark
3.1.1	Reduce the number of fatalities	Reduce the number of fatalities to zero.
	on the transportation network	
3.1.2	Reduce the number of serious	Reduce the number of serious injuries to
	injuries	zero.
3.1.3	Reduce the fatality rate.	Reduce the fatality rate on the
		transportation network to zero.
3.1.4	Reduce the serious injury rate.	Reduce the serious injury rate on the
		transportation system to zero.
3.1.5	Reduce the total number of	Reduce the total number of non-
	non-motorized fatalities	motorized fatalities on the transportation
		network to zero.
3.1.6	Reduce the total number of	Reduce he total number of non-motorized
	non-motorized serious injuries.	serious injuries on the transportation
		network to zero.

**OBJECTIVE 3.1:** Reduce crashes for all modes.

**OBJECTIVE 3.2**: Promote the implementation of safety and security improvements in the design or retrofit of all transportation systems.



Policy		
3.2.1	Implemented safety measures	Reported in the Regional Strategic Safety
	on high crash corridors	Plan.
	identified in the Regional	
	Strategic Safety Plan.	

## 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 in identifying the right mobility solution for any project.

Performance Measure		Benchmark
4.1.1	Vehicle-miles traveled	Increase in vehicle occupancy.
4.1.2	Person-miles traveled	
4.1.3	Vehicle occupancy	
4.1.4	Transit ridership	Increase transit ridership
4.1.5	Air travel passengers	Increase air traffic passengers
4.1.6	Transit ridership	Increase transit riders

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

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

Performance Measure		Benchmark
4.2.1	Average Vehicle Delay	Maintain or reduce the average vehicle
		delay
4.2.2	Average Commute Time	Maintain or reduce the average commute
		time



4.2.3	Interstate Level of Travel Time	Maintain or improve the Interstate Level of
	Reliability - Percent of person-	Travel Time Reliability of 70%.
	miles traveled on the Interstate	This figure will be revisited every 4 years
	that are reliable	
4.2.4	Non-Interstate Level of Travel	Maintain or improve the Non-Interstate
	Time Reliability - Percent of	Level of Travel Time Reliability of 50%.
	person-miles traveled on the	This figure will be revisited every 4 years.
	Non-Interstate that are reliable	

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)

#### **OBJECTIVE 4.3:** Optimize the utilization of the system.

Performance Measure		Benchmark
4.3.1	Percent of system heavily	Maintain or reduce the percentage of
	congested as defined in the	miles congested by adding capacity for
	FDOT Sourcebook	people vs cars.
4.3.2	Duration of congestion	Maintain or reduce the duration of
		congestion

#### **OBJECTIVE 4.4:** Deploy strategies to support First Mile/Last Mile travel options.

Policy	
4.4.1	Complete First Mile/Last Mile Plan



## 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.

**OBJECTIVE 5.2**: Ensure full and fair participation by all potentially affected communities in the transportation decision-making process.

Policy	
5.2.1	Adherence to the Public Involvement Plan

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

Policy		Benchmark
5.3.1	Number of projects in low-income	Evaluation of projects
	and minority census tracts	



## 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.

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.

Performa	ince Measure	Benchmark
6.1.1	Percent of Interstate Pavement	Maintain or improve percent of interstate
	in Good Condition	pavements in good condition > 60%
6.1.2	Percent of Interstate Pavement	Maintain or reduce percent of interstate
	in Poor Condition	pavements in poor condition < 5%
6.1.3	Percent of Non-Interstate	Maintain or improve percent of non-
	Pavement in Good Condition	Interstate NHS pavements in good
		condition > 40%
6.1.4	Percent of Non-Interstate	Maintain or reduce percent of non-
	Pavement in Poor Condition	interstate NHS pavements in poor
		condition < 5%
6.1.5	Percent of NHS bridges	Maintain or improve percent of NHS
	classified as in good condition	Bridges classified as in Good condition by
		deck area > 50%
6.1.6	Percent of NHS bridges	Maintain or improve percent of NHS
	classified as in Poor condition	Bridges classified as in Poor condition by
		deck area - < 10%

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

ORJECHIA	<b>E 6.2:</b> Maintain and update bridge	es to current standards
Performa	nce Measure	Benchmark
6.2.1	Percent of National Highway	Maintain or improve Existing value is
	System Bridges in Good	reported in the Congestion Management
	Condition	Process.
6.2.2	Percent of National Highway	Maintain or reduce Existing value is
	System Bridges in Poor	reported in the Congestion Management
	Condition	Process.
6.2.3	Percent of State Highway	Maintain or improve Existing value is
	Bridges in Good Condition	reported in the Congestion Management
		Process.
6.2.4	Percent of State Highway	Maintain or reduce Existing value is
	Bridges in Poor Condition	reported in the Congestion Management
		Process.
6.2.5	Percent of Non-State Highway	Maintain or improve Existing value is
	Bridges in Good Condition	reported in the Congestion Management
		Process.
6.2.6	Percent of Non-State Highway	Maintain or reduce Existing value is
	Bridges in Poor Condition	reported in the Congestion Management
		Process.

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



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

Performance Measure		Benchmark		
6.3.1	Average Age of Rolling Stock	Percentage of revenue vehicle exceeding		
		useful life benchmark		
6.3.2	Average age of equipment	Percentage of nonrevenue service vehicles		
		exceeding useful life benchmark		
6.3.3	Conditions of transit facilities	Percentage of facilities rated under 3.0 on		
		the Transit Economic Requirements Model		
		(TERM) scale		
6.3.4	Conditions of transit	Percentage of track segments with		
	infrastructure	performance restrictions.		



## GOAL 7: CREATE RELIABLE AND RESILIENT MULTIMODAL INFRASTRUCTURE

A reliable and resilient multimodal transportation infrastructure provides accessible and diverse transportation options that ensure mobility, and 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.

Policy		Benchmark
7.1.1	Consideration for vulnerable, at-	Evaluation of projects/scenarios
	risk facilities	

**OBJECTIVE 7.2:** Support regional evacuation needs as reflected in municipal Emergency Management Plans.

Policy				Benchmark		
7.2.1	Number	of	projects	on	an	Evaluation of projects/scenarios
	evacuatio	on ro	ute			

**OBJECTIVE 7.3:** Address social equity in adaptation/resilience strategy implementation.

Policy		Benchmark	
7.3.1	Number of projects in low-	- Evaluation of projects/scenarios	
	income 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.

Policy		Benchmark	
8.1.1	Number of projects in high	Evaluation of projects/scenarios	
	tourism areas		
8.1.2	Support cruise line ridership	Maintain or increase the number of cruise	
		passengers	

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

Policy	
8.2.1	County comprehensive plans include alternative transportation for tourists



## GOAL 9: ENSURE NORTH FLORIDA IS READY FUTURE TECHNOLOGIES THAT SUPPORT TRANSPORTATION

The North Florida Region will continue to embrace emerging technologies while solidifying partnerships with public sector agencies to demonstrate and deploy emerging technologies. The goal is to improve process and create efficiencies in public sector while embracing new technologies that benefit transportation in North Florida. As technology continues to advance, the promotion of clean and sustainable vehicles is vital to enhancing our region's economic competitiveness and quality of life.

The objectives to ensure North Florida is ready for future transportation and mobility technologies are listed below.

Policy	
9.1.1	Engage public sector partners to deploy technologies to modernize process, improve efficiency, and find innovative solutions to transportation issues.
9.1.2	Use emerging transportation data to better plan and respond to transportation issues.

**Objective 9.1:** Accelerate Public Sector Modernization in Transportation

**Objective 9.2:** Promote clean and sustainable fuels, vehicles and infrastructure

Policy	
9.2.1	Reduce petroleum consumption by increasing alternative fuels, vehicles and infrastructure diversity in North Florida.
9.2.2	Collaborate with community organizations, non-profits, local governments, utilities, and private sector stakeholders to implement alternative fuel programs and initiatives that prioritize equity and inclusivity.

## **APPENDIX IV**

## FY 2024 List of Priority Projects

# 2024 Annual List of Priority Projects



March 14, 2024

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



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#### **OVERVIEW**

The North Florida Transportation Planning Organization (North Florida TPO) Transportation Improvement Program (TIP) for Fiscal Years 2025/2026 through 2029/2030 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 (2029/2030) 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: <a href="https://northfloridatpo.com/uploads/Studies/FINAL\_RSSP\_NOV2019.pdf">https://northfloridatpo.com/uploads/Studies/FINAL\_RSSP\_NOV2019.pdf</a>
  - 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.
- 3. 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**

2024 REGION-WIDE PRIORITY PROJECTS							
Rank	Project	Limits	Description	Status			
	PRIORITIES FUNDED IN THE CURRENT 5-YEAR WORK PROGRAM						
	<b>CR 220</b> 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 202 J. Turner Butler Blvd Duval County (439467-1)	@ San Pablo Rd	Modify interchange	Under Construction			
	<b>SR 111 Edgewood Ave</b> Duval County (442848-1)	US 17 Main St to Cassat Ave	Context sensitive solutions	Construction FY 2024			
	<b>SR 312</b> St. Johns County (210230-4)	SR 207 to Holmes Rd and SR 207 to US 1	New road construction	SR 207 to Holmes Rd Under Construction			
	<b>US 17</b> 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			
	SR 10 Atlantic Blvd Duval County (439302-1)	Silversmith Creek Bridge	Milling, resurfacing, railing and sidewalk construction <b>*Moderate-Low</b> Vulnerability	Construction FY 2026			
	<b>US 17</b> Clay County (441213-1)	@ CR 220	Intersection improvement	Construction in FY 2024			
	<b>US 17 Main St</b> Duval County (209411-8)	New Berlin Rd to Airport Center Dr	Widen to 5-lanes with multi-use trail <b>*Moderate-Low</b> Vulnerability	Construction in FY 2027			
	SR A1A Mayport Rd Duval County (443502-1)	SR 10 Atlantic Blvd to Dutton Island Rd	Context sensitive improvements **High Crash Corridor	Construction in FY 2026			

2024 REGION-WIDE PRIORITY PROJECTS						
Rank	Project	Limits	Description	Status		
			*Moderate-High Vulnerability			
	<b>US 1</b> <i>Duval County</i> (441220-2)	At Racetrack Rd	Intersection Improvements	Construction in FY 2028		
	<b>I-295</b> Duval County (437728-2)	At SR 13	Interchange improvements	Construction in FY 2024		
	SR 21 Blanding Blvd Clay/Duval Counties (446808-1) (446808-2)	CR 220 to Collins Road	Intersection improvements <i>High Crash Corridor</i> *Low Vulnerability	CST FY 2025 (Wells rd to Duval County Line)		
	SR 10 (US 90) Beaver St Duval County (437373-1)	At Chaffee Rd	Traffic Signals	CST FY 2026		
		UNFUNDED PRIORITIES	3			
1	SR 228 Normandy Blvd Duval County	Equestrian Center to US 301	Widen to 4-lanes with bike lanes and sidewalks *Moderate Vulnerability			
2	<b>CR 220</b> Clay County	SR 21 to Henley Rd	Widen to 4-lanes High Crash Intersection (CR220 & Henley Rd)			
3	<b>SR 200/SR A1A</b> Nassau County	I-95 to Amelia Island Pkwy	Intersection improvements <i>High Crash Corridor</i> <i>*Moderate-High</i> <i>Vulnerability</i>			
4	<b>SR 16</b> St. Johns County (210447-5)	International Golf Pkwy to Outlet Mall Entrance	Widen to 4 lanes	PE in 25 ROW in 26		
5	Main St (US 17) Duval County (209411-9)	Airport Center Dr to Pecan Park Rd	Widen from 2 lanes to 5 lanes with multiuse path on the east side	ROW in 28		
6	<b>CR 2209</b> 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 lane and Construct 4 lane			

	2024 REGI	ON-WIDE PRIORITY	PROJECTS	
Rank	Project	Limits	Description	Status
7	SR 16 Clay County	Green Cove Springs City Limits to First Coast Expressway Interchange	Widen to 4-lanes *Low Vulnerability	
8	<b>US 17</b> Nassau County (447364-3)	Duval County Line to SR 200	Widen to 4- lanes/Intersection improvements	ROW in 25&26 (South of William Burgess to SSR 200)
9	<b>SR 115 Lem Turner Rd</b> <i>Duval/Nassau Counties</i>	I-295 to US 301	Widen to 4-lanes with multi-use trail/Intersection Improvements *Moderate Low Vulnerability	
10	<b>US 1</b> St. Johns County	Pine Island Rd to Race Track Rd	Intersection Improvements	
11	<b>US 17</b> Clay County	End of 4-lane south of Town Center Blvd. to CR 315	Widen to 6 lanes	
12	Moncrief Road Duval County	13 <sup>th</sup> St to US 1 Kings Rd	Context Sensitive Improvements: Safety, Bicycle, Pedestrian and intersection upgrades	
13	Arlington Expressway Duval County	North Liberty St to A Philip Randolph Blvd	Hogans Creek Restoration Project	
14	<b>SR A1A</b> St. Johns County	Mickler Road to Marsh Landing Pkwy	Intersection Improvements and Multiuse Trail Addition	
15	Southside Blvd Duval County	Old Baymeadows Rd to Beach Blvd	Intersection Improvements and multiuse trail	
16	SR A1A St. Johns County	Mickler Rd. to Sawgrass Dr. W.	Widen to 4 Lanes & Bike Lanes - Construction	

	2024 REGION-WIDE PRIORITY PROJECTS				
Rank	Project	Limits	Description	Status	
17	<b>CR 217</b> Clay/Duval County	CR 218 to SR 228	Add lanes and reconstruct		
18	Beaver St (SR 10) Duval County	I-95 to Liberty St	Context Sensitive Improvements: Safety, Bicycle, Pedestrian and intersection upgrades		
19	<b>CR 315</b> Clay County	US 17 to Maryland Ave	Widen to 5 lanes		
20	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> * <i>Moderate-High</i> <i>Vulnerability</i>		
	* Vulnerability evaluated in the Resiliency & Vulnerability Study High Crash Corridors and Intersections identified in the Regional System Safety Plan				

High Crash Corridors and Intersections identified in the Regional System Safety Plan

### AVIATION PRIORITY PROJECTS—JACKSONVILLE AVIATION AUTHORITY

Project

JAX CONCOURSE B

VQQ TAXIWAY A RECONSTRUCTION

CRG AIRFIELD LIGHTING REHABILITATION

CRG TAXIWAY REHABILITATION

JAX TAXIWAY F REHABILITATION AND EXTENSION

## 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 <sup>2</sup> C Agile Program	Various U <sup>2</sup> C routes throughout the Jacksonville area	Autonomous transit routes at various locations around Jacksonville
4	U <sup>2</sup> C Phase 3	The third phase of the U <sup>2</sup> C program	The third phase of the U <sup>2</sup> 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	Emerald Trail	Design and construct the Emerald Trail network which contains 30 miles of green walkways and parks that encircle the Urban Core Neighborhoods and link multiple historic districts and natural resources	The trail will promote social and economic growth through pedestrian- and bicyclist- focused infrastructure and introducing microtransit along the routes with purposeful connection of schools, retail, restaurants, small business, hospitals, and other activity centers

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

Electric-powered equipment for the forklifts and other rolling stock equipment at the Port

Customs and Border Protection (CBP)/Port Administrative Office project

## 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)					
	Amelia Island Trail Phase 4	Simmons Road to	\$8.14 M			
	Nassau County	Hickory Street Citrona				
		to Fernandina				
		Waterfront				
UNFUNDED PRIORITIES			-			
1	UNF Drive/ Alumni Drive	I-295 – Kernan Blvd	Estimate			
	Duval County		needed			
2	Doctors Lake Extension	Wells Rd to Duval	Estimate			
	Clay County	County line	needed			
3	Vilano Trail	San Marco Avenue to	\$61.2M	PD&E FY 22/23		
	St. Johns County	Duval County Line		(Magnolia ave to		
	(447736-1)			24 <sup>th</sup> st)		
	(429931-1)					
4	Amelia Island Trail Phase 5	8th Street and Amelia	Estimate	Feasibility Study		
	Nassau County	Island Parkway	Needed	FY 2024		
	(437337-4)	Intersection to the 14th				
		Street and Sadler Road				
		Intersection				

## TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECTS

SCHOOL SAFETY SIDEWALKS				
Rank	Project Name	Limits	Cost Estimate	
	CONSTRUC	TION FUNDED		
	Yulee Elementary School Nassau County (430916-3)	Sidewalks on Felmor Road to provide access to Yulee Elementary School.	PE FY 24/25 \$113k (Safe Streets to School) CST FY 26/27 (Safe Streets to	
			School)	
		D PRIORITIES		
1	Jacksonville Heights Elementary Duval County	Construct new sidewalk to fill gaps	Estimate needed	
2	<b>Doctor's Inlet Elementary</b> Clay County	Evergreen Ln from CR 220B to Lisa Dawn Dr.; Evergreen Ln to School	\$660,884 of total \$1,335,695.50 already funded	
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.
SUN Trails Urban Network Project Segments Duval County (72931003) (72931004) (72931005)	Imeson Rd/Baldwin Trail to McCoys Cr Emerald Trail at Leland/McCoys Blvd; Myrtle Ave and Forest to Myrtle Ave and S-Line trailhead (south) Main Street and S-Line at Winona Dr. to Zoo Pkwy and Haydon Rd, in front of Jax Zoo S-Line Trail east of N Liberty St and Winona Dr. to S- Line Trail east of N Liberty St and Winona Dr N Sterling St and Main St to Broward Rd and Main St	Study/Estimate needed
Amelia Island Pkwy Trail <i>Nassau County</i>	Phase 3, Segment 4 – Bailey to S. 8th Street	Funded Pending Grant Agreement Execution
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>	SR 21 from Gold Head Branch Park to SR 16	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	
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 *Moderate Vulnerability	
Clay	CR 220	SR 21 to Henley Rd	Widen to 4-lanes High Crash Intersection (CR220 & Henley Rd)	
Nassau	SR 200/SR A1A	I-95 to Amelia Island Pkwy	Intersection improvements High Crash Corridor *Moderate-High Vulnerability	
St. Johns	SR 16	International Golf Pkwy to Outlet Mall Entrance	Widen to 4 lanes	
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	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	

TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT					
		PRIORITIES	B		
County	Project	Limits	Description		
Clay	SR 16	Green Cove Springs City Limits to First Coast Expressway Interchange	Widen to 4-lanes *Low Vulnerability		
Nassau	US 17	Duval County Line to SR 200	Widen to 4-lanes/Intersection improvements		
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		
St. Johns	US 1	Pine Island Rd to Race Track Rd	Intersection Improvements		
Clay	US 17	End of 4-lane south of Town Center Blvd. to CR 315	Widen to 6 lanes		
Duval	Moncrief Road	13 <sup>th</sup> St to US 1 Kings Rd	Context Sensitive Improvements: Safety, Bicycle, Pedestrian and intersection upgrades		
Duval	Arlington Expressway	North Liberty St to A Philip Randolph Blvd	Hogans Creek Restoration Project		
St. Johns	SR A1A	Mickler Road to Marsh Landing Pkwy	Intersection Improvements and Multiuse Trail Addition		
Duval	Southside Blvd	Old Baymeadows Rd to Beach Blvd	Intersection Improvements		
St. Johns	SR A1A	Mickler Rd. to Sawgrass Dr. W.	Widen to 4 Lanes & Bike Lanes - Construction		
Clay/Duval	CR 217	CR 218 to SR 228	Add lanes and reconstruct		

### 2024 ANNUAL LIST OF PRIORITY PROJECTS

TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PROJECT					
County	Project	PRIORITIES Limits	Description		
Duval	Beaver St (SR 10)	I-95 to Liberty St	Context Sensitive Improvements: Safety, Bicycle, Pedestrian and intersection upgrades		
Clay	CR 315	US 17 to Maryland Ave	Widen to 5 lanes		
Duval	Atlantic Blvd/Third Street (SR A1A)	Mayport Rd (SR A1A) to St. Johns County Line	Context Sensitive Improvements: Bicycle, Pedestrian and intersection upgrades		

# **APPENDIX V**

## **Federal Obligations Reports**

ITEM NUMBER:208177 3 DISTRICT:02 ROADWAY ID:71010000	PROJECT DESCRIPTION:SR15(US17) FROM THE PUTNAM COUNTY LINE TO SWEAT ROAD COUNTY:CLAY PROJECT LENGTH: 4.720MI		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
	EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000	
PHASE: CONSTRUCTION / RES SA	SFONSIBLE AGENCY: MANAGED BY FDOT	351,766	
TOTAL 208177 3 TOTAL 208177 3		352,766 352,766	
ITEM NUMBER:208183 4 DISTRICT:02 ROADWAY ID:71100000	PROJECT DESCRIPTION:HURRICANE IAN SHANDS BR COUNTY:CLAY PROJECT	IDGE - EMERGENCY REPAIRS LENGTH: .050MI	*SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINE ER22	EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-14,176	
PHASE: CONSTRUCTION / RES ER22	SFONSIBLE AGENCY: MANAGED BY FDOT	-17,011	
PHASE: GRANTS AND MISCELI ER22	LANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	-122,691	
TOTAL 208183 4 TOTAL 208183 4		-153,878 -153,878	
ITEM NUMBER:208183 5 DISTRICT:02 ROADWAY ID:71100000	PROJECT DESCRIPTION:HURRICANE NICOLE SHANDS COUNTY:CLAY PROJECT		*SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/
FUND CODE		2024	
	SPONSIBLE AGENCY: MANAGED BY FDOT	1,620	
PHASE: GRANTS AND MISCELI ER23	JANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	69,329	
TOTAL 208183 5 TOTAL 208183 5		70,949 70,949	
ITEM NUMBER:208202 5 DISTRICT:02 ROADWAY ID:71020000	PROJECT DESCRIPTION:SR15(US17) FROM OAK STR COUNTY:CLAY PROJECT	EET TO BLACK CREEK LENGTH: 4.293MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ (
FUND CODE		2024	
	SPONSIBLE AGENCY: MANAGED BY FDOT		
PHASE: CONSTRUCTION / RES SA		64,989	

DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP

NORTH FLORIDA TPO

PAGE 2 NORTH FLORIDA TPO	FLORIDA DEPARTMENT O OFFICE OF WOR ANNUAL OBLIG ========= <b>HIGHWAYS</b> =========	K PROGRAM ATIONS REPORT =====	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:422938 3 DISTRICT:02 ROADWAY ID:71493000	PROJECT DESCRIPTION:SR23(FIRST COAST XWAY) FROM COUNTY:CLAY PROJECT LENG		*SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4
FUND CODE		2024	
PHASE: RIGHT OF WAY / RESPONSIBL NHPP TOTAL 422938 3 TOTAL 422938 3	E AGENCY: MANAGED BY FDOT	1,217 1,217 1,217	
ITEM NUMBER:422938 5 DISTRICT:02 ROADWAY ID:71493000	PROJECT DESCRIPTION:SR23 FROM EAST OF CR209 TO D COUNTY:CLAY PROJECT LENG		*SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4
FUND CODE		2024	
PHASE: RAILROAD AND UTILITIES / NHPP	RESPONSIBLE AGENCY: MANAGED BY FDOT	187,509	
PHASE: CONSTRUCTION / RESPONSIBL NHPP TOTAL 422938 5 TOTAL 422938 5	E AGENCY: MANAGED BY FDOT	3,256,710 3,444,219 3,444,219	
ITEM NUMBER:422938 6 DISTRICT:02 ROADWAY ID:71493000	PROJECT DESCRIPTION:SR23 FROM NORTH OF SR16 TO D COUNTY:CLAY PROJECT LENG		*SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBL NHPP TOTAL 422938 6 TOTAL 422938 6	E AGENCY: MANAGED BY FDOT	38,297 38,297 38,297 38,297	
ITEM NUMBER:430352 4 DISTRICT:02 ROADWAY ID:71030000	PROJECT DESCRIPTION:SR200(US301) FROM: BRADFORD COUNTY:CLAY PROJECT LENG		*SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0
FUND CODE		2024	
PHASE: RAILROAD AND UTILITIES / NHPP	RESPONSIBLE AGENCY: MANAGED BY FDOT	-105,759	
PHASE: CONSTRUCTION / RESPONSIBL NHPP	E AGENCY: MANAGED BY FDOT	5,646,039	
TOTAL 430352 4 TOTAL 430352 4		5,540,280 5,540,280	

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THUE         PROTECT DESCRIPTION/CERTED OBJECT PROFINATION/COLOR TO MARKET OF CRUST ENVIREMENT OF YET         THE OF MARKET ENVIREMENT OF YET           FROM         FORM         1204           FROM         1204	NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
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RUARAN 12: 12: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13	ITEM NUMBER:430352 5	PROJECT DESCRIPTION:SR200(US301) FROM BRADFORD C/L TO: NORTH OF CR218 PAVEMENT TEST	*SIS*
NUM       2014         PLANE:       0.011         NUM       -1.1.00         NUM<			
LODY 201 LINES CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FOUT TOTAL 43335 5 TOTAL 43355 5 TOTAL 43555 5	KOADWAI ID:/I030000	PROJECI LENGIR. 5.500MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
PROTECTION / REFORMETING / REFORMETING AGENCY: MANAGED BY FOOT NUMP TOTAL 43035 3 TOTAL 43035		2024	
NHPP        111.406           TTEX L33535 5        211.406           TTEX L3555 5        212.406           TTEX L3555 5        212.406           TTEX L3555 1        212.406           TTEX L3555 1        212.406			
NHEP        11,466           TOTAL 43035 5        211,466           TOTAL 43011 5	PHASE: CONSTRUCTION / RESPONSIBI	E AGENCY: MANAGED BY FDOT	
TUTL 43352 5       -211.466         TTME MARGE 143013 2       PROJECT DESCRIPTION CR220 FROM: CR200 FINDURS RD) TO: CR220 FINDURED FOX: CL200 FINDURED FOX: CL200 FINDURED FOX: CL200 FINDURED FINDURE	NHPP	-211,406	
TTEN NUMBER 430719 2 TTEN NUMBER 430719 2 REAL ADDRESS OF THE DESCRIPTION: CR220 FROM: CR209 (HENLEY ND) TO: CR220B4(NDIGHT BOXX ROAD) REAL NUMBER 430719 2 TOTAL 430719 3 TOTAL 430719 TOTAL 430719 TOTAL 430719 TOTA			
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DESERVITION RESPONSE A RECONSTRUCT ON / RESPONSE A RECONSTRUCT MANAGED BY FOOT SA PRASE: CONTRUCTION / RESPOnse A RECONSTRUCT MANAGED BY FOOT SA PROJECT DESCRIPTION: CR220 FROM: CR220 (HENGTH: 1.090MI PROJECT DESCRIPTION: CR220 FROM: CR220 FROM: CR220 (HENGTH: 1.090MI PROJECT DESCRIPTION: CR220 FROM: CR220 FROM: CR220 FROM: SC210 FLOMET LENGTH: 1.090MI PROJECT DESCRIPTION: CR220 FROM: CR220 FROM: SC210 FLOMET LENGTH: 1.090MI PROJECT DESCRIPTION: CR220 FROM: CR220 FROM: SC210 FLOMET LENGTH: 1.090MI PROJECT DESCRIPTION: RESPONSIBLE AGENCY: MANAGED BY FDOT SC2 PROJECT DESCRIPTION: CR220 FROM SC210 FLOME SC210 FROM SC210 FLOMET ROLD PROJECT DESCRIPTION: CR220 FROM SC210 FLOMET ROLD PR			
REALWAY ID :715 KROOD READWAY ID :715 KROOD READWAY ID :715 KROOD READWAY ID :715 KROOD PHASE: FRELINITARY INGINERING / RESPONSIBLE AGENCY: MANAGED BY FOOT STORAL 430719 3 TOTAL 430719 3 PHASE: ROMTO OF MAY / RESPONSIBLE AGENCY: MANAGED BY FOOT STORAL 430719 3 PHASE: ROMTO OF MAY / RESPONSIBLE AGENCY: MANAGED BY FOOT STORAL 430719 3 PHOSECT DESCRIPTION: CR220 FROM: SCIENTIFIC TONE FROM: CR200 FROM: SCIENTIFIC TONE FROM: CR200 FROM: CR200 FROM: SCIENTIFIC TONE FROM: S			
CODE     2024       PHABE: PRELININARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FOOT     5,000       PHABE: RIGHT OF NAY / RESPONSIBLE AGENCY: MANAGED BY FOOT     72,654       SU     -1.000,127       TOTAL 430713 2     -233,473       PROPECT DESCRIPTION: CR220 FROM: CR209 (ENLIGHT BOXX ROAD)     TOTE OF WORK: ADD LANES & RECONSTRUCTION       ROADWAY ID: 7158000     PROJECT DESCRIPTION: CR209 (ENLIGHT BOXX ROAD)       PROPECT CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC     9,546,711       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC     9,546,711       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC     9,546,711       TOTAL 430713 3     9,618,474       TOTAL 430713 4     PROJECT DESCRIPTION: CR20 FROM ES21 (ELANDINE ELVE) TO HENLEY ROAD       COND     2024       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     1,001       ST     9,618,474       OCODE     2024       PHASE: LATOR MARKED AGENCY: MANAGED BY FDOT     1,001       ST     1,001       COND CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     1,001       ST<			
CODE     2024       PHABE: PRELININARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FOOT     5,000       PHABE: RIGHT OF NAY / RESPONSIBLE AGENCY: MANAGED BY FOOT     72,654       SU     -1.000,127       TOTAL 430713 2     -233,473       PROPECT DESCRIPTION: CR220 FROM: CR209 (ENLIGHT BOXX ROAD)     TOTE OF WORK: ADD LANES & RECONSTRUCTION       ROADWAY ID: 7158000     PROJECT DESCRIPTION: CR209 (ENLIGHT BOXX ROAD)       PROPECT CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC     9,546,711       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC     9,546,711       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC     9,546,711       TOTAL 430713 3     9,618,474       TOTAL 430713 4     PROJECT DESCRIPTION: CR20 FROM ES21 (ELANDINE ELVE) TO HENLEY ROAD       COND     2024       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     1,001       ST     9,618,474       OCODE     2024       PHASE: LATOR MARKED AGENCY: MANAGED BY FDOT     1,001       ST     1,001       COND CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     1,001       ST<	FUND		
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PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FOOT S0 TOTAL 430719 2 TOTAL 430719 3 TOTAL 430719 3 TOTAL 430719 3 TOTAL 430719 3 PROJECT DESCRIPTION:CR220 FEON: CR209(HENLEY RD) TO: CR220B(RDIGHT BOXX ROAD) DISTRICT:02 COUNTY:CLAY FINDE CODE CODE CODE CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC S0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC S0 TOTAL 430719 3 TOTAL 430719 3 TOTAL 430719 4 PROJECT DESCRIPTION:CR220 FEOM SR21(BLANDING ELVD) TO HENLEY ROAD DISTRICT:02 ROADWAY ID:71280000 FINDE CODE CODE CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY TOTAL 430719 4 FINDE CODE CODE CODE CODE CODE CODE CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY TOTAL 430719 4 FINDE CODE			
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TOTAL 430719 2       -923,473         ITTEM NUMBER: 430719 3       PROJECT DESCRIPTION: CR220 FROM: CR209 (HENLEY ED) TO: CR2208 (KNIGHT BOXX ROAD)       TYPE OF NORK: ADD LANES & RECONSTRUCT         DISTRICT: 02       PROJECT LENGTH: 1.090MI       2024         FUND       2024       1000000000000000000000000000000000000	SU	-1,000,127	
ITEM NUMBER: 430719 3       PROJECT DESCRIPTION: CR220 FROM: CR209(HENLEY RD) TO: CR220B(KNIGHT BOXX ROAD)       *NON-SIS*         ITEM NUMBER: 430719 4       PROJECT MANAGED BY FDOT       2024         PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT       1,001       270,762         SU       2707AL 430719 3       9,818,474         POIDE       2024       *NON-SIS*         TTEM NUMBER: 430719 4       PROJECT DESCRIPTION: CR220 FROM SR21(BLANDING BLVD) TO HENLEY ROAD       *NON-SIS*         FUND       COUNTY : CLAY       9,818,474         PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT       1,001       270,762         SU       270,762       9,818,474         OTAL 430719 3       9,818,474       9,818,474         PIND       COUNTY : CLAY       010000         FUND       COUNTY : CLAY       0204         PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT       1,000         Su       2024       *         PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT       1,000         Su       1,000       -         FUND       COUNTY : CLAY       02024         PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT       1,000         Su       1,000 <t< td=""><td></td><td></td><td></td></t<>			
DISTRICT:02 ROADWAY LD:7158000 TYPE OF WORK:ADD LANES & RECONSTRUCT LANES & RECONSTRUCT NOTEL 430719 3 TOTAL 430719 4 PROJECT DESCRIPTION:CR220 FROM SR21(BLANDING BLVD) TO HENLEY ROAD COUNTY:CLAY COUNTY:CLAY COUNTY:CLAY COUNTY:CLAY PROJECT LENGTH: 3.046MI FUND CODE COD		52571.5	
DISTRICT:02 ROADWAY LD:7158000 TYPE OF WORK:ADD LANES & RECONSTRUCT LANES & RECONSTRUCT NOTEL 430719 3 TOTAL 430719 4 PROJECT DESCRIPTION:CR220 FROM SR21(BLANDING BLVD) TO HENLEY ROAD COUNTY:CLAY COUNTY:CLAY COUNTY:CLAY COUNTY:CLAY PROJECT LENGTH: 3.046MI FUND CODE COD			
ROADWAY LD: 71580000 PROJECT LENGTH: 1.090MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2 FUND CCDDE C			
CDDE     2024       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC     9,546,711       SU     1,001       SU     2770,762       SU     2024       PHASE: PRELIMIARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED EY FDOT     1,000       SU     1,000			
HASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC SU PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA TOTAL 430719 3 TOTAL 430719 4 PROJECT DESCRIPTION:CR220 FROM SR21(BLANDING BLVD) TO HENLEY ROAD DISTRICT:02 ROADWAY ID:71580000 FUND PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA U TOTAL 430719 4 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA TOTAL 430719 4 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA TOTAL 430719 4 TOTAL 430719 4 TOTAL 430719 4 TOTAL 430719 4 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA TOTAL 430719 4 TOTAL 430719 TOTAL 430719 4 TOTAL 430719 4 T	FUND		
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TOTAL 430719 3       9,818,474         TOTAL 430719 3       9,818,474         TOTAL 430719 3       9,818,474         ITEM NUMBER: 430719 4       PROJECT DESCRIPTION: CR220 FROM SR21(BLANDING BLVD) TO HENLEY ROAD         DISTRICT: 02       COUNTY: CLAY         ROADWAY ID: 71580000       PROJECT DESCRIPTION: CR220 FROM SR21(BLANDING BLVD) TO HENLEY ROAD         CODE       COUNTY: CLAY         PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT       2024         SA       1,000         SU       -130,705         TOTAL 430719 4       -122,705	SA	1,001	
TOTAL 430719 3       9,818,474         ITEM NUMBER: 430719 4       PROJECT DESCRIPTION: CR220 FROM SR21 (BLANDING BLVD) TO HENLEY ROAD COUNTY: CLAY PROJECT LENGTH: 3.046MI       *NON-SIS*         FUND CODE       2024       *NON-SIS*         PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SU TOTAL 430719 4       1,000 -130,705			
DISTRICT:02 ROADWAY ID:71580000  FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SU TOTAL 430719 4  COUNTY:CLAY PROJECT LENGTH: 3.046MI TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT TYPE OF WORK:ADD LANES & RECONSTRUCT TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT TYPE OF WORK:ADD LANES & RECON			
DISTRICT:02 ROADWAY ID:71580000			
DISTRICT:02 ROADWAY ID:71580000  FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SU TOTAL 430719 4  COUNTY:CLAY PROJECT LENGTH: 3.046MI TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT TYPE OF WORK:ADD LANES & RECONSTRUCT TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2  TYPE OF WORK:ADD LANES & RECONSTRUCT TYPE OF WORK:ADD LANES & RECON	TTEM NUMBER:430719 4	DRAIECT DESCRIPTION:CR220 FROM SR21(RIANDING BIND) TO HENTEY DOAD	*NON_979*
FUND CODE       2024         PHASE:       PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA SU       1,000 -130,705         TOTAL 430719 4       -129,705			
CODE     2024       PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT     1,000       SU     1,000       TOTAL 430719 4     -129,705	ROADWAY ID:71580000	PROJECT LENGTH: 3.046MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA SU TOTAL 430719 4			
SA 1,000 SU -130,705 TOTAL 430719 4 -129,705	CODE	2024	
SA 1,000 SU -130,705 TOTAL 430719 4 -129,705	DUACE DEFLIMINADY FUCTIVE DING /	PERDONISTRIE AGENCY. MANAGED RY EDOT	
TOTAL 430719 4 -129,705	SA	1,000	

NORTH FLORIDA TPO

#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT \_\_\_\_\_ HIGHWAYS \_\_\_\_\_

ITEM NUMBER:433348 1 DISTRICT:02 ROADWAY ID:71600000	PROJECT DESCRIPTION:PINE AVENUE FROM: OLD FLED COUNTY:CLAY PROJECT LED	MING GROVE RD TO: RAGGEDY POINT ROAD	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPO SA	NSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC	772,604	
PHASE: CONSTRUCTION / RESPO SA TOTAL 433348 1 TOTAL 433348 1	NSIBLE AGENCY: MANAGED BY FDOT	31,753 804,357 804,357	
ITEM NUMBER:435677 1 DISTRICT:02 ROADWAY ID:71900001	PROJECT DESCRIPTION:PALMETTO AVE MLK NATURE P COUNTY:CLAY PROJECT LEI	RESERVE (US17) & VF HALL PRK NGTH: 2.266MI	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024	
	ING / RESPONSIBLE AGENCY: MANAGED BY CITY OF GREEN COVI	E SPRINGS -20,035	
PHASE: PRELIMINARY ENGINEER TALU	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-705	
PHASE: CONSTRUCTION / RESPO TALT TALU	NSIBLE AGENCY: MANAGED BY CITY OF GREEN COVE SPRINGS	-38,324 -65,073	
PHASE: CONSTRUCTION / RESPO TALT TOTAL 435677 1 TOTAL 435677 1	NSIBLE AGENCY: MANAGED BY FDOT	-72,897 -197,034 -197,034	
ITEM NUMBER:437350 1 DISTRICT:02 ROADWAY ID:71120000	PROJECT DESCRIPTION:CR218 FROM: CLAY ELEMENTAI COUNTY:CLAY PROJECT LEI		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPO TALU	NSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC	27,867	
PHASE: CONSTRUCTION / RESPO TALU TOTAL 437350 1 TOTAL 437350 1	NSIBLE AGENCY: MANAGED BY FDOT	2,236 30,103 30,103	

PAGE 5	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM		DATE RUN: 10/01/2024 TIME RUN: 15.20.41
NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT		MBROBLTP
	HIGHWAYS ================		
ITEM NUMBER:439511 1 DISTRICT:02	PROJECT DESCRIPTION:CR209 FROM: CR315B TO: HENLEY RD COUNTY:CLAY	τr	*NON-SIS*
ROADWAY ID:71530000	PROJECT LENGTH: 6.668MI		LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024		
PHASE: CONSTRUCTION / RESP	PONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC	-76	
	PONSIBLE AGENCY: MANAGED BY FDOT	50	
HSP TOTAL 439511 1 TOTAL 439511 1		50 -26 -26	
ITEM NUMBER:441129 1 DISTRICT:02 ROADWAY ID:71110000	PROJECT DESCRIPTION:SR21 FROM: SR16 TO: CR215 COUNTY:CLAY PROJECT LENGTH: 5.014MI	T	*NON-SIS* YPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024		
PHASE: CONSTRUCTION / RESP	PONSIBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 441129 1 TOTAL 441129 1		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	TY	*NON-SIS* YPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2024		
PHASE: CONSTRUCTION / RESE HSP	PONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC	468,553	
	PONSIBLE AGENCY: MANAGED BY FDOT		
HSP TOTAL 441213 1 TOTAL 441213 1		12,824 481,377 481,377	
ITEM NUMBER:443302 1 DISTRICT:02 ROADWAY ID:71020000	PROJECT DESCRIPTION:SR15(US17) FROM WATER OAK LANE TO EAGLE HARBOR P COUNTY:CLAY PROJECT LENGTH: 2.032MI		*SIS* YPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE	2024		
PHASE: PRELIMINARY ENGINEE SA	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	67,638	
PHASE: CONSTRUCTION / RESE NHRE SA TOTAL 443302 1 TOTAL 443302 1	3,	121,169 -51,821 136,986 136,986	

PAGE <b>6</b> NORTH FLORIDA TPO	OF	DEPARTMENT OF TRANSP FICE OF WORK PROGRA NNUAL OBLIGATIONS R ======= <b>HIGHWAYS</b>	M	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:443569 1 DISTRICT:02 ROADWAY ID:71020000	PROJECT DESCRIPTION:SR15(US17) FROM COUNTY: F			Y *SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE			2024	
PHASE: RIGHT OF WAY / RESPONSI SU	BLE AGENCY: MANAGED BY FDOT		-3,500	
PHASE: CONSTRUCTION / RESPONSI	BLE AGENCY: MANAGED BY FDOT		5 501	
SU TOTAL 443569 1 TOTAL 443569 1			-5,531 -9,031 -9,031	
ITEM NUMBER:445342 1 DISTRICT:02 ROADWAY ID:71130000	PROJECT DESCRIPTION:SR224(KINGSLEY A COUNTY: F			(US17) *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE			2024	
PHASE: CONSTRUCTION / RESPONSI SA TOTAL 445342 1	BLE AGENCY: MANAGED BY FDOT		-37,593 <b>-37,593</b>	
TOTAL 445342 1			-37,593	
ITEM NUMBER:445562 1 DISTRICT:02 ROADWAY ID:71140000	PROJECT DESCRIPTION:CR220 FROM WEST COUNTY: F	CLAY	WEST TO EAST OF OLD HARD RO 17MI	AD *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE			2024	
PHASE: PRELIMINARY ENGINEERING HSP	G / RESPONSIBLE AGENCY: MANAGED BY CLAY COU	INTY BOCC	702	
PHASE: PRELIMINARY ENGINEERING HSP	G / RESPONSIBLE AGENCY: MANAGED BY FDOT		272	
PHASE: CONSTRUCTION / RESPONSI HSP	BLE AGENCY: MANAGED BY CLAY COUNTY BOCC		2,096,983	
PHASE: CONSTRUCTION / RESPONSI HSP	BLE AGENCY: MANAGED BY FDOT		62,642	
TOTAL 445562 1 TOTAL 445562 1			2,160,599 2,160,599	
ITEM NUMBER:445571 1 DISTRICT:02 ROADWAY ID:71900005	PROJECT DESCRIPTION:EVERGREEN LN FRC COUNTY: F			*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE			2024	
PHASE: PRELIMINARY ENGINEERING SR2T	G / RESPONSIBLE AGENCY: MANAGED BY CLAY COU	INTY BOCC	-89	
PHASE: CONSTRUCTION / RESPONSI SR2T	BLE AGENCY: MANAGED BY CLAY COUNTY BOCC		1,785,186	

\*NON-SIS\*

EXIST/IMPROVED/ADDED: 4/ 4/ 0

#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT \_\_\_\_\_ HIGHWAYS \_\_\_\_\_

23,131

1,808,228

1,808,228

PHASE:	CONSTRUCTION / RESP SR2T	ONSIBLE AGENCY	: MANAGED	BY FDOT	
TOTAL 4455	71 1				
TOTAL 4455	71 1				

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	2024	
PHASE: PRELIMINARY ENGINEED SA SL TOTAL 446154 1 TOTAL 446154 1	-9, -8,	000 125 125 125

ITEM NUMBER:446808 2 DISTRICT:02 ROADWAY ID:71070000	PROJECT DESCRIPTION:SR21(BLANDING BLVD) FROM S OF W COUNTY:CLAY PROJECT LENGTH:	ELLS RD TO DUVAL COUNTY LINE	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE		2024	
PHASE: RIGHT OF WAY / RESPON SA	SIBLE AGENCY: MANAGED BY FDOT	4,000	
		-	
TOTAL 446808 2		4,000	
TOTAL 446808 2		4,000	

ITEM NUMBER:447176 1 DISTRICT:02 ROADWAY ID:71070000	PROJECT DESCRIPTION:SR21 FROM CR215 TO CR218 COUNTY:CLAY PROJECT LENGTH: 1	1.772МІ	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBLE # NHRE SA TOTAL 447176 1 TOTAL 447176 1	AGENCY: MANAGED BY FDOT	3,922,153 -77,569 <b>3,844,584</b> <b>3,844,584</b>	

ITEM NUMBER:447180 1 DISTRICT:02	PROJECT DESCRIPTION:SR15(US17) FROM NORTH OF EAGLE COUNTY:CLAY	E HARBOR PKWY TO DOCTORS INLET BRIDG	E *SIS* TYPE OF WORK:RESURFACING
ROADWAY ID:71020000	PROJECT LENGTH:	2.727MI	LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND			
CODE		2024	
PHASE: CONSTRUCTION / RESPON	SIBLE AGENCY: MANAGED BY FDOT		
NHRE		8,035,361	
RED		-1,454	
SA		-99,165	
TOTAL 447180 1		7,934,742	
TOTAL 447180 1		7,934,742	

NORTH FLORIDA TPO

PAGE <b>8</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF T OFFICE OF WORK P ANNUAL OBLIGATI ========== <b>HIGHWAYS</b> ==========	PROGRAM CONS REPORT ====	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:209301 3 DISTRICT:02 ROADWAY ID:72002000	PROJECT DESCRIPTION:I-295 (SR 9A) FROM SR 202 JTB COUNTY:DUVAL PROJECT LENGTH:		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1
FUND CODE		2024	
PHASE: RAILROAD AND UTILITIES NHPP	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	-1,000	
PHASE: CONSTRUCTION / RESPONS NHPP TOTAL 209301 3 TOTAL 209301 3	IBLE AGENCY: MANAGED BY FDOT	29,274 28,274 28,274	
ITEM NUMBER:209301 4 DISTRICT:02 ROADWAY ID:72002000	PROJECT DESCRIPTION:I-295(SR9A) FROM SOUTHSIDE CON COUNTY:DUVAL PROJECT LENGTH:		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE PHASE: RAILROAD AND UTILITIES NHPP TOTAL 209301 4 TOTAL 209301 4	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	2024  1,000 1,000 1,000	
ITEM NUMBER:209441 4 DISTRICT:02 ROADWAY ID:72260000	PROJECT DESCRIPTION:SRA1A(US105) FROM SHAD CREEK T COUNTY:DUVAL PROJECT LENGTH:	TO LITTLE TALBOT ISLAND	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE 	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	2024	
TOTAL 209441 4 TOTAL 209441 4		22,207 22,207 22,207	
ITEM NUMBER:209443 3 DISTRICT:02 ROADWAY ID:72120000	PROJECT DESCRIPTION:SR228(POST ST) FROM SR111(CASS COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERIN CM TOTAL 209443 3 TOTAL 209443 3	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	35,692 35,692 35,692	

PAGE <b>9</b> North florida tpo	FLORIDA DEPARTMENT OF OFFICE OF WORK ANNUAL OBLIGAT ============ <b>HIGHWAYS</b> ============	PROGRAM IONS REPORT ====	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:209443 5 DISTRICT:02 ROADWAY ID:72027000	PROJECT DESCRIPTION:SR129(US17)MCDUFF AVE AT SR22 COUNTY:DUVAL PROJECT LENGTH		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: RAILROAD AND UTILITIES / R RHH	ESPONSIBLE AGENCY: MANAGED BY FDOT	450,000	
PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 209443 5 TOTAL 209443 5	AGENCY: MANAGED BY FDOT	1,001 451,001 451,001	
ITEM NUMBER:209443 6 DISTRICT:02 ROADWAY ID:72120000 FUND	PROJECT DESCRIPTION:SR228(POST ST) AT SR129(US17)) COUNTY:DUVAL PROJECT LENGTH		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
CODE		2024	
PHASE: RAILROAD AND UTILITIES / R RHH	ESPONSIBLE AGENCY: MANAGED BY FDOT	450,000	
PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 209443 6 TOTAL 209443 6	AGENCY: MANAGED BY FDOT	1,001 451,001 451,001	
ITEM NUMBER:209448 6 DISTRICT:02 ROADWAY ID:72120000	PROJECT DESCRIPTION:SR228(NORMANDY BLVD) FROM S O COUNTY:DUVAL PROJECT LENGTH		) *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERING / SA TOTAL 209448 6 TOTAL 209448 6	RESPONSIBLE AGENCY: MANAGED BY FDOT	480,527 <b>480,527</b> <b>480,527</b>	
ITEM NUMBER:209537 4 DISTRICT:02 ROADWAY ID:72145000	PROJECT DESCRIPTION:SR201 FROM S OF BALDWIN TO N COUNTY:DUVAL PROJECT LENGTH		*SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 4/ 0/ 4
FUND CODE		2024	
PHASE: RIGHT OF WAY / RESPONSIBLE SA	AGENCY: MANAGED BY FDOT	350	
PHASE: CONSTRUCTION / RESPONSIBLE NHEX NHPP SU TOTAL 209537 4 TOTAL 209537 4	AGENCY: MANAGED BY FDOT	-616 -1,042 -83 -1,391 -1,391	

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NORTH FLORIDA TPO	OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	TIME RUN: 15.20.41 MBROBLTP
	========== HIGHWAYS	
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	2024	
	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	
CARB TOTAL 209537 9 TOTAL 209537 9	-256,881 -256,881 -256,881	
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	2024	
PHASE: PRELIMINARY ENGINEERIN	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	
PROT TOTAL 209542 2	-113 -113	
TOTAL 209542 2	-113	
ITEM NUMBER:209568 2 DISTRICT:02 ROADWAY ID:72010000	PROJECT DESCRIPTION:SR10(US90)BEAVER ST AT SR23(FCE) INTERSECTION TRUCK PARKING AND EV COUNTY:DUVAL PROJECT LENGTH: .289MI	/ HUB *NON-SIS* TYPE OF WORK:PARKING FACILITY LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERIN	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	
CARB TOTAL 209568 2 TOTAL 209568 2	3,300,000 3,300,000 3,300,000	
ITEM NUMBER:209573 3 DISTRICT:02 ROADWAY ID:72060000	PROJECT DESCRIPTION:SR5(US17) FROM NORTH OF BROWARD RIVER TO THE NASSAU COUNTY LINE COUNTY:DUVAL PROJECT LENGTH: 9.715MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERIN	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 209573 3	10,000 <b>10,000</b>	
TOTAL 209573 3 TOTAL 209573 3	10,000	

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ITEM NUMBER:209692 6 DISTRICT:02 ROADWAY ID:72220000	PROJECT DESCRIPTION:SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE COUNTY:DUVAL PROJECT LENGTH: 2.353MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / SA TOTAL 209692 6 TOTAL 209692 6	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 1,000 1,000	
ITEM NUMBER:209697 4 DISTRICT:02 ROADWAY ID:72160000	PROJECT DESCRIPTION:SR13(HENDRICKS AVE) AT SAN MARCO BLVD COUNTY:DUVAL PROJECT LENGTH: .071MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / CM	/ RESPONSIBLE AGENCY: MANAGED BY FDOT -18,614	
PHASE: CONSTRUCTION / RESPONSIBL CARU CM TOTAL 209697 4 TOTAL 209697 4	LE AGENCY: MANAGED BY FDOT 33,689 -30,952 -15,877 -15,877	
ITEM NUMBER:209697 5 DISTRICT:02 ROADWAY ID:72160000	PROJECT DESCRIPTION:SR13(HENDRICKS AVE) FROM SAN MARCO BLVD TO PRUDENTIAL DR COUNTY:DUVAL PROJECT LENGTH: .947MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / SA TOTAL 209697 5 TOTAL 209697 5	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 851,720 851,720 851,720 851,720	
ITEM NUMBER:213323 1 DISTRICT:02 ROADWAY ID:72290000	PROJECT DESCRIPTION:I-95(SR9) @ NORTH I-295 INTERCHANGE COUNTY:DUVAL PROJECT LENGTH: 7.855MI	*SIS* TYPE OF WORK:INTERCHANGE RAMP (NEW) LANES EXIST/IMPROVED/ADDED: 7/ 4/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBL NHPP TOTAL 213323 1 TOTAL 213323 1	LE AGENCY: MANAGED BY FDOT 2,802,883 2,802,883 2,802,883 2,802,883	

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ITEM NUMBER:213345 9 DISTRICT:02 ROADWAY ID:72001000	PROJECT DESCRIPTION:I-295(SR9A) FROM SOUTH OF US17 TO SR21(BLANDING BLVD) COUNTY:DUVAL PROJECT LENGTH: 3.113MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/4/1
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / : NHPP TOTAL 213345 9 TOTAL 213345 9	RESPONSIBLE AGENCY: MANAGED BY FDOT 896,834 896,834 896,834 896,834	
ITEM NUMBER:403920 5 DISTRICT:02 ROADWAY ID:72150000	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
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 403920 5 TOTAL 403920 5	AGENCY: MANAGED BY FDOT 220,374 220,374 220,374 220,374	
ITEM NUMBER:415250 1 DISTRICT:02 ROADWAY ID:72000212	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
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE BRTZ TOTAL 415250 1 TOTAL 415250 1	AGENCY: MANAGED BY FDOT 229,963 229,963 229,963 229,963	
ITEM NUMBER:424026 5 DISTRICT:02 ROADWAY ID:72280000	PROJECT DESCRIPTION:I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A) COUNTY:DUVAL PROJECT LENGTH: 5.716MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 4
FUND CODE	2024	
PHASE: RIGHT OF WAY / RESPONSIBLE NHPP	AGENCY: MANAGED BY FDOT 150	
TOTAL 424026 5 TOTAL 424026 5	150 150	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	======================================	
	=============	
ITEM NUMBER:426001 1 DISTRICT:02	PROJECT DESCRIPTION:ITS SYSTEM MANAGER CONSULTANT COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM
ROADWAY ID:	PROJECT LENGTH: .000	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
TIME		
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING /	RESPONSIBLE AGENCY: MANAGED BY FDOT	
SU	100,000	
TOTAL 426001 1 TOTAL 426001 1	100,000 100,000	
	2007000	
ITEM NUMBER:428455 1 DISTRICT:02	PROJECT DESCRIPTION: JACKSONVILLE NATIONAL CEMETERY ACCESS ROAD COUNTY: DUVAL	*NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION
ROADWAY ID:7200000	PROJECT LENGTH: 3.426MI	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2
FUND		
CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE		
SU	-97,606	
TOTAL 428455 1 TOTAL 428455 1	-97,606 -97,606	
	57,000	
ITEM NUMBER:428796 3 DISTRICT:02	PROJECT DESCRIPTION:SR116(WONDERWOOD) FROM: JANE STREET TO SAND CASTLE LANE COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:RESURFACING
ROADWAY ID:72193000	PROJECT LENGTH: 7.429MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND		
CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE		
NHPP RED	5,117,635 159	
TOTAL 428796 3	5,117,794	
TOTAL 428796 3	5,117,794	
ITEM NUMBER:428865 1	PROJECT DESCRIPTION:I-10 (SR 8) / SR 200 (US 301) INTERCHANGE OPERATIONAL IMPROVEMENTS	*SIS*
DISTRICT:02	COUNTY:DUVAL	TYPE OF WORK: INTERCHANGE IMPROVEMENT
ROADWAY ID:72270000	PROJECT LENGTH: 1.990MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND		
CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP	E AGENCY: MANAGED BY FDOT 1,337,400	
SA	63,591	
TOTAL 428865 1 TOTAL 428865 1	1,400,991 1,400,991	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT ====================================	MBROBLTP
	HIGHWAYS ==============	
ITEM NUMBER:428865 2	PROJECT DESCRIPTION:SR200(US301) @ I-10 IMPROVEMENTS	*SIS*
DISTRICT:02 ROADWAY ID:72140000	COUNTY:DUVAL PROJECT LENGTH: .597MI	TYPE OF WORK:INTERCHANGE RAMP (NEW) LANES EXIST/IMPROVED/ADDED: 4/ 4/ 1
FUND		
CODE	2024	
	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NFP TOTAL 428865 2	-22,586 <b>-22,586</b>	
TOTAL 428865 2	-22,586	
ITEM NUMBER:432259 2	PROJECT DESCRIPTION:1-95(SR9) FROM SOUTH OF SR126(EMERSON ST) TO ATLANTIC BLVD	*SIS*
DISTRICT:02 ROADWAY ID:72280000	COUNTY:DUVAL PROJECT LENGTH: 3.234MI	TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED:10/10/ 4
FUND		
CODE	2024	
PHASE: PRELIMINARY ENGINEER	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHPP	633,893	
NHEX	NSIBLE AGENCY: MANAGED BY FDOT 30,399,518	
NHPP TOTAL 432259 2	24,332,039 <b>55,365,450</b>	
TOTAL 432259 2	55,365,450	
ITEM NUMBER:432259 3	PROJECT DESCRIPTION: I-95(SR9) FROM BOWDEN RD TO SOUTH OF SR126(EMERSON ST)	*SIS*
DISTRICT:02 ROADWAY ID:72280000	COUNTY:DUVAL PROJECT LENGTH: 1.675MI	TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND		
CODE	2024	
PHASE: PRELIMINARY ENGINEER	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 432259 3	378 <b>378</b>	
TOTAL 432259 3	378	
ITEM NUMBER:432403 1	PROJECT DESCRIPTION:SR212(US90/BEACH BLVD) FROM: LINDEN AVENUE TO MARION ROAD	*NON-SIS*
DISTRICT:02 ROADWAY ID:72190000	COUNTY: DUVAL PROJECT LENGTH: 2.685MI	TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND	FROUECT HENGTH: 2.005MI	TRUED BAIST/ THE ROVED/ ADDED. 4/ 0/ 0
CODE	2024	
PHASE: PRELIMINARY ENGINEER	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 432403 1	320,788 <b>320,788</b>	
TOTAL 432403 1	320,788	

NEXT         LANKEL, OWELCHTONE BERGET         MENODITE           TTHE KURNEN 43/3449 1         PROJECT DESCRIPTION/CET/JIERCHTONE/ BEAUERT         PROJECT DESCRIPTION/CET/JIERCHTONE/ BEAUERT<	PAGE 15	FLORIDA DEPARTMENT OF I OFFICE OF WORK F		DATE RUN: 10/01/2024 TIME RUN: 15.20.41
Line         Distribution         Non-offee           11000 NUMBER 1437449 1. NON-OFFEE TRANSMER 1000 2000 2000 2000 2000 2000 2000 200	NORTH FLORIDA TPO	ANNUAL OBLIGATI	ONS REPORT	
THE NUMBER 13384 1 DETENDENCE OF SUBJECT DESCRIPTION SERIES (SEAR) EACH OF REAL CERE OF AND CREEK TO IS BOUGHAN AVE DETENDENCE OF SUBJECT DESCRIPTION SERIES (SEAR) EACH OF REAL THE OWNER 13384 1 THE SUBJECT DESCRIPTION SERIES (SEAR) EACH OF REAL THE SUBJECT DESCRIPTION SER		HIGHWAYS		
District 1:37 District 1:37 District 1:31:0000 TUE NUMBER 4:310000 TUE NUMBER 4:310000000 TUE NUMBER 4:310000 TUE NUMBER 4:310000 TUE NUMBER 4:310000 TUE NUMBER 4:3100000 TUE NUMBER 4:310000 TUE NUMBER 4:3100000 TUE NUMBER 4:3100000 TUE NUMBER 4:310000 TUE NUMBER 4:310000 TUE NUMBER 4:310000 TUE NUMBER 4:3100000 TUE NUMBER 4:310000 TUE NUMBER 4:310000 TUE NUMBER 4:310000 TUE NUMBER 4:3100000 TUE NUMBER 4:31000000 TUE NUMBER 4:31000000 TUE NUMBER 4:31000000			===	
LOGE 2224 PLASE: PRELIMINARY MENINERENIK / REFORMENTER AGENCY: MANAGED BY FOOT TOTAL 43266 1 TTEK NUMBER 433036 1 PERSIST 720200000 PERSIST 72020000 PERSIST 720200000 PERSIST 720200000 PERSIST 720200000 PERSIST 720200000 PERSIST 720200000 PERSIST 72020000 PERSIST 720200000 PERSIST 720	DISTRICT:02	COUNTY: DUVAL		TYPE OF WORK: DRAINAGE IMPROVEMENTS
SA -774 TOTAL 433849 1 -774			2024	
TOTAL 43249 1 TOTAL 4329 4 TOTAL 4329 4 TOT	PHASE: PRELIMINARY ENGINEE	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
DISTRUCT:02 DISTR	TOTAL 432849 1		-774	
CODE     2024       PRASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     226,475       TOTAL 433036 1     204       FUND     FONDECT DESCRIPTION:SRI39(US23)KINGS ED AT UNION ST., BRADY ST AND WHITNER ST.     "NON-SIS*       TUTEM NUMBER: 43312 5     FONJECT DESCRIPTION:SRI39(US23)KINGS ED AT UNION ST., BRADY ST AND WHITNER ST.     "NON-SIS*       FUND     FONDE     2024     TYPE OF WORK:PEDESTRIAN SAFETY INPROVEMENT LANESE EXIST/IMPROVED/ADDED: 4/ 4/ 0       FUND     FONDE     60,759     60,759       TOTAL 433112 5     FONJECT DESCRIPTION:I-95(SRP)(@ SRI15(US1)/ML KING/20TH STREET     TYPE OF WORK:INTERCHANGE - ADD LANES       FUND     FONDE     2024     *SIS*       CODE     2024     *SIS*     TYPE OF WORK:INTERCHANGE - ADD LANES       FUND     FONDE     2024     *SIS*       FUND     FONDE     123,804     *SIS*       FUND     SA     2024	DISTRICT:02	COUNTY: DUVAL		TYPE OF WORK: INTERCHANGE - ADD LANES
NHEP       226,475         TOTAL 433036 1       226,475         TOTAL 433036 1       226,475         TOTAL 433036 1       226,475         TITEM NUMBER:433112 5       PROJECT DESCRIPTION:SR139(US23)KINGS RD AT UNION ST. BRADY ST AND WHITNER ST.       *NON-SIS*         DISTRICT:02       COUNTY:DUVAL			2024	
TOTAL 433036 1       226,475         TOTAL 433036 1       226,475         TTEM NUMBER: 423112 5       PROJECT DESCRIPTION: SR139(US23)KINGS RD AT UNION ST, BRADY ST AND WHITNER ST.       "NON-SIS*         INTER NUMBER: 423112 5       PROJECT DESCRIPTION: SR139(US23)KINGS RD AT UNION ST, BRADY ST AND WHITNER ST.       "NON-SIS*         COUNTY: DUVAL       PROJECT LENGTH: .752MI       "YPF OF WORK: PEDESTRIAN SAFETY IMPROVED/ADDED: 4/ 4/ 0         FURD       2024       [0]       [1]         PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT       [6],759       [6],759         TOTAL 433112 5       [6],759       [6],759       [6],759         TOTAL 43312 5       [6],759       [6],759       [6],759         TOTAL 433912 3       PROJECT DESCRIPTION: I-95(SR9) @ SEL15(US1)/ML KING/20TH STREET       "SIS*         DISTRICT: 02       [6],759       [6],759       [6],759         [CODE       [2],204       [2],204       [2],204       [2],204       [2],204       [2],204 <td>PHASE: CONSTRUCTION / RESP</td> <td>ONSIBLE AGENCY: MANAGED BY FDOT</td> <td></td> <td></td>	PHASE: CONSTRUCTION / RESP	ONSIBLE AGENCY: MANAGED BY FDOT		
International states       226,475         International states       PROJECT DESCRIPTION:SR139(US23)KINGS RD AT UNION ST, BRADY ST AND WHITNER ST. COUNTY DUVAL ROADWAY 1D:72080000       TYPE OF WORK:PEDESTRIAL SAFETY IMPROVEMENT PROJECT LENGTH: .752MI         FUND CODE CODE CODE       2024 CODE CODE       10000 CODE CODE       2024 CODE CODE CODE       10000 CODE CODE         FUND CODE CODE       2024 CODE CODE       60,759 60,759 60,759 60,759 60,759 COTAL 433112 5       60,759 60,759 60,759 60,759 COTAL 433112 5       10000 CODE CODE CODE CODE CODE CODE CODE CODE				
DISTRICT: 02 FUND CODE FORME 1208000 FUND CODE FUND CODE FUND CODE FUND CODE FUND CODE FUND CODE FUND CODE FORME 1208000 FUND CODE FORME 1208000 FUND F			-	
CODE     2024       PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT     60,759       TOTAL 433112 5     60,759       TOTAL 43312 5     COUNTY:DUVAL COUNTY:DUVAL PROJECT LENGTH: 1.934MI     TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2       PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NFP     129,804       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NFP     -5,415       TOTAL 43389 2     124,389	DISTRICT:02 ROADWAY ID:72080000	COUNTY: DUVAL		TYPE OF WORK: PEDESTRIAN SAFETY IMPROVEMENT
HSP 60,759 TOTAL 433112 5 60,759 TOTAL 433112 5 60,759 TOTAL 433112 5 60,759 00,75			2024	
HSP 60,759 TOTAL 433112 5 60,759 TOTAL 433112 5 60,759 TOTAL 433112 5 60,759 00,75		ONCIDIE ACENCY. MANAGED DY EDOW		
TOTAL 433112 5     60,759       ITTEM NUMBER: 433899 2     PROJECT DESCRIPTION: I-95(SR9) @ SR115(US1)/ML KING/20TH STREET       DISTRICT: 02     COUNTY: DUVAL       PROJECT DESCRIPTION: I-95(SR9) @ SR115(US1)/ML KING/20TH STREET     *SIS*       DISTRICT: 02     PROJECT DESCRIPTION: I-95(SR9) @ SR115(US1)/ML KING/20TH STREET     *SIS*       DISTRICT: 02     PROJECT LENGTH: 1.934MI     TYPE OF WORK: INTERCHANGE - ADD LANES       CODE     2024	HSP	UNSIBLE AGENCI. MANAGED BI FDUI		
ITEM NUMBER: 433899 2       PROJECT DESCRIPTION: I-95(SR9) @ SR115(US1)/ML KING/20TH STREET       *SIS*         DISTRICT: 02       COUNTY: DUVAL       PROJECT LENGTH: 1.934MI       TYPE OF WORK: INTERCHANGE - ADD LANES         ROADWAY ID: 72090000       PROJECT LENGTH: 1.934MI       1.934MI       TYPE OF WORK: INTERCHANGE - ADD LANES         FUND       2024				
DISTRICT:02 ROADWAY ID:72090000  FUND CODE FUND CODE FUND CODE FUND CODE FUND CODE FUND PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA FHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NFP FOTAL 433899 2  COUNTY:DUVAL PROJECT LENGTH: 1.934MI TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  FUND COUNTY:DUVAL PROJECT LENGTH: 1.934MI FOR COUNTY:DUVAL FUND COUNTY:DUVAL PROJECT LENGTH: 1.934MI FOR COUNTY:DUVAL FUND COUNTY:DUVAL FUND COUNTY:DUVAL FUND COUNTY:DUVAL FUND COUNTY:DUVAL FUND COUNTY:DUVAL FUND COUNTY:DUVAL FUND COUNTY:DUVAL FUND FUN				
CODE     2024       PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT     129,804       PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     -5,415       NFP     -5,415       TOTAL 433899 2     124,389	DISTRICT:02	COUNTY: DUVAL		TYPE OF WORK: INTERCHANGE - ADD LANES
PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 129,804 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NFP -5,415 TOTAL 433899 2 -5,415			20.24	
SA 129,804 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -5,415 TOTAL 433899 2 -5,415 124,389				
NFP -5,415 TOTAL 433899 2 124,389		RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	129,804	
TOTAL 433899 2 124,389		ONSIBLE AGENCY: MANAGED BY FDOT	5 415	
	TOTAL 433899 2			

PAGE 16		RTMENT OF TRANSPORTATION	DATE RUN: 10/01/2024 TIME RUN: 15.20.41
NORTH FLORIDA TPO		E OF WORK PROGRAM AL OBLIGATIONS REPORT	MBROBLTP
		JHWAYS	
ITEM NUMBER:434041 1	PROJECT DESCRIPTION:SR105(HECKSCHER DR)		*NON-SIS*
DISTRICT:02 ROADWAY ID:72260000	COUNTY:DUV PROJI	AL BCT LENGTH: .521MI	TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND			
CODE		2024	
PHASE: CONSTRUCTION / RESP	ONSIBLE AGENCY: MANAGED BY FDOT		
GFBR NHBR		-63,437 2,967,051	
TOTAL 434041 1		2,903,614	
TOTAL 434041 1		2,903,614	
	DECTECT DECORDED AND AD 105 (HECKOCHED DD)	A NUMBER OFFICE PETERS NOT20071	thon grat
ITEM NUMBER:434042 1 DISTRICT:02	PROJECT DESCRIPTION:SR105(HECKSCHER DR) COUNTY:DUV2	AL	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT
ROADWAY ID:72260000	PROJE	ECT LENGTH: .540MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
	ONSIBLE AGENCY: MANAGED BY FDOT		
GFBR NHBR		-17,074 5,406,421	
TOTAL 434042 1		5,389,347	
TOTAL 434042 1		5,389,347	
ITEM NUMBER:435619 1 DISTRICT:02	PROJECT DESCRIPTION:SRA1A TIMUCUAN TRAII COUNTY:DUVA	L FROM BIG TALBOT ISLAND TO LITTLE TALBOT ISL	AND *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL
ROADWAY ID:72260000		CT LENGTH: 1.505MI	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND			
CODE			
		2024	
	ONSIBLE AGENCY: MANAGED BY FDOT	2024	
PHASE: CONSTRUCTION / RESP SA	ONSIBLE AGENCY: MANAGED BY FDOT	204	
PHASE: CONSTRUCTION / RESP SA TALU	ONSIBLE AGENCY: MANAGED BY FDOT	 204 -29,562	
PHASE: CONSTRUCTION / RESP SA	ONSIBLE AGENCY: MANAGED BY FDOT	204	
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1		204 -29,562 -29,358 -29,358	
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER:435756 1	PROJECT DESCRIPTION:SR115(US1) MLK EXPY	204 -29,562 -29,358 -29,358 FROM BOULEVARD STREET TO BEACH BOULEVARD	*SIS*
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVA	204 -29,562 -29,358 -29,358 FROM BOULEVARD STREET TO BEACH BOULEVARD	*SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER:435756 1 DISTRICT:02 ROADWAY ID:72090000 FUND	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVA	204 -29,562 -29,358 -29,358 -29,358 FROM BOULEVARD STREET TO BEACH BOULEVARD AL ECT LENGTH: 8.545MI	TYPE OF WORK: ITS COMMUNICATION SYSTEM
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER:435756 1 DISTRICT:02 ROADWAY ID:72090000	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVA	204 -29,562 -29,358 -29,358 -29,358	TYPE OF WORK: ITS COMMUNICATION SYSTEM
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER:435756 1 DISTRICT:02 ROADWAY ID:72090000 FUND CODE	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVA	204 -29,562 -29,358 -29,358 -29,358 FROM BOULEVARD STREET TO BEACH BOULEVARD AL ECT LENGTH: 8.545MI	TYPE OF WORK: ITS COMMUNICATION SYSTEM
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER:435756 1 DISTRICT:02 ROADWAY ID:72090000 FUND CODE	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVJ PROJI	204 -29,562 -29,358 -29,358 -29,358 FROM BOULEVARD STREET TO BEACH BOULEVARD AL ECT LENGTH: 8.545MI	TYPE OF WORK: ITS COMMUNICATION SYSTEM
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER: 435756 1 DISTRICT: 02 ROADWAY ID: 72090000 FUND CODE PHASE: PRELIMINARY ENGINEE NHPP PHASE: RAILROAD AND UTILIT	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVJ PROJI	204 -29,562 -29,358 -29,358 -29,358 EFROM BOULEVARD STREET TO BEACH BOULEVARD L SCT LENGTH: 8.545MI 2024 -9	TYPE OF WORK: ITS COMMUNICATION SYSTEM
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER:435756 1 DISTRICT:02 ROADWAY ID:72090000 FUND CODE PHASE: PRELIMINARY ENGINEE NHPP PHASE: RAILROAD AND UTILIT NHPP	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVA PROJE RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 'IES / RESPONSIBLE AGENCY: MANAGED BY FDOT	204 -29,562 -29,358 -29,358 -29,358 FROM BOULEVARD STREET TO BEACH BOULEVARD ML SECT LENGTH: 8.545MI 2024	TYPE OF WORK: ITS COMMUNICATION SYSTEM
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER:435756 1 DISTRICT:02 ROADWAY ID:72090000 FUND CODE PHASE: PRELIMINARY ENGINEE NHPP PHASE: RAILROAD AND UTILIT NHPP	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVA PROJE RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	204 -29,562 -29,358 -29,358 -29,358 EFROM BOULEVARD STREET TO BEACH BOULEVARD L SCT LENGTH: 8.545MI 2024 -9	TYPE OF WORK: ITS COMMUNICATION SYSTEM
PHASE: CONSTRUCTION / RESP SA TALU TOTAL 435619 1 TOTAL 435619 1 ITEM NUMBER:435756 1 DISTRICT:02 ROADWAY ID:72090000 FUND CODE PHASE: PRELIMINARY ENGINEE NHPP PHASE: RAILROAD AND UTILIT NHPP PHASE: CONSTRUCTION / RESP	PROJECT DESCRIPTION:SR115(US1) MLK EXPY COUNTY:DUVA PROJE RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 'IES / RESPONSIBLE AGENCY: MANAGED BY FDOT	204 -29,562 -29,358 -29,358 -29,358 -29,358 ECT LENGTH: 8.545MI 2024 -9 -9 7,394	TYPE OF WORK: ITS COMMUNICATION SYSTEM

PAGE <b>17</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSJ OFFICE OF WORK PROGRJ ANNUAL OBLIGATIONS I ====================================	AM	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:435844 1 DISTRICT:02 ROADWAY ID:72001043	PROJECT DESCRIPTION:I-295(SR9A) @ SR228(NORMANDY BLVD) COUNTY:DUVAL PROJECT LENGTH: .:		*SIS* TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 1/ 1/ 1
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONS NHPP TOTAL 435844 1 TOTAL 435844 1	SIBLE AGENCY: MANAGED BY FDOT	1,700,232 1,700,232 1,700,232	
ITEM NUMBER:435844 4 DISTRICT:02 ROADWAY ID:72120000 FUND	PROJECT DESCRIPTION:SR228(NORMANDY BLVD) @ I-295(SR9A) COUNTY:DUVAL PROJECT LENGTH: .!	OPERATIONAL IMPROVEMENTS 502MI	*NON-SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 1/ 0
CODE  PHASE: CONSTRUCTION / RESPONS NHPP TOTAL 435844 4 TOTAL 435844 4	SIBLE AGENCY: MANAGED BY FDOT	-152 -152 -152 -152 -152	
ITEM NUMBER:437319 1 DISTRICT:02 ROADWAY ID:72010000	PROJECT DESCRIPTION:SR10(US90) FROM: EDGEWOOD AVENUE TO COUNTY:DUVAL PROJECT LENGTH: 1.0		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONS	IBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 437319 1 TOTAL 437319 1		427,503 <b>427,503</b> <b>427,503</b>	
ITEM NUMBER:437320 1 DISTRICT:02 ROADWAY ID:72150000	PROJECT DESCRIPTION:SR115 FROM SOUTEL DRIVE TO NASSAU ( COUNTY:DUVAL PROJECT LENGTH: 9.4		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERIN GFSA	IG / RESPONSIBLE AGENCY: MANAGED BY FDOT	-2,071	
PHASE: CONSTRUCTION / RESPONS	SIBLE AGENCY: MANAGED BY FDOT	105 202	
SA TOTAL 437320 1 TOTAL 437320 1		-127,383 -129,454 -129,454	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	HIGHWAYS	
ITEM NUMBER:437373 1 DISTRICT:02 ROADWAY ID:72010000	PROJECT DESCRIPTION:SR10(US90)(BEAVER ST)AT CHAFFEE RD COUNTY:DUVAL PROJECT LENGTH: .187MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
	PONSIBLE AGENCY: MANAGED BY FDOT	
SA SU TOTAL 437373 1 TOTAL 437373 1	1,720 934,721 <b>936,441</b> <b>936,441</b>	
ITEM NUMBER:437414 1 DISTRICT:02	PROJECT DESCRIPTION:5TH STREET OVER SIX MILE CREEK BRIDGE N0724039 COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT
ROADWAY ID:72000000	PROJECT LENGTH: .015MI	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2024	
	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
GFBZ	150,000	
PHASE: PRELIMINARY ENGINEE GFBZ	ERING / RESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF 611,642	
TOTAL 437414 1	761,642	
TOTAL 437414 1	761,642	
ITEM NUMBER:437437 2 DISTRICT:02	PROJECT DESCRIPTION:SR115(LEM TURNER ROAD) TROUT RIVER BRIDGE #720033 COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT
ROADWAY ID:72150000	PROJECT LENGTH: .413MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEE	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHBR TOTAL 437437 2	651,879 <b>651,879</b>	
TOTAL 437437 2	651,879	
ITEM NUMBER:437438 1 DISTRICT:02 ROADWAY ID:72150000	PROJECT DESCRIPTION:SR117(NORWOOD AVE) OVER MONCRIEF CREEK BRIDGE NO720031 COUNTY:DUVAL PROJECT LENGTH: .117MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND		
CODE	2024	
PHASE: RIGHT OF WAY / RESP NHBR	PONSIBLE AGENCY: MANAGED BY FDOT 223,720	
	PONSIBLE AGENCY: MANAGED BY FDOT	
NHBR TOTAL 437438 1	2,062,873 <b>2,286,593</b>	
TOTAL 437438 1	2,286,593	

NORTH FLORIDA TPO

TOTAL 437728 4

TOTAL 437728 4

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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
OADWAY ID:72060000	PROJECT LENGTH: .454MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2024	
PHASE: RIGHT OF WAY / RESI NHBR	PONSIBLE AGENCY: MANAGED BY FDOT 247,673	
PHASE: RAILROAD AND UTILI NHBR	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,864,561	
PHASE: CONSTRUCTION / RESI	PONSIBLE AGENCY: MANAGED BY FDOT	
GFBR NHBR	1,555,862	
OTAL 437441 1	7,004,300 <b>10,672,396</b>	
OTAL 437441 1	10,672,396	
ITEM NUMBER:437611 1	PROJECT DESCRIPTION:SR113(SOUTHSIDE CONNECTOR) TO I-295 SB	*SIS*
ISTRICT:02 .OADWAY ID:72031000	COUNTY:DUVAL PROJECT LENGTH: 2.681MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		
CODE	2024	
PHASE: CONSTRUCTION / RESI	PONSIBLE AGENCY: MANAGED BY FDOT	
SA	640,548	
TOTAL 437611 1 TOTAL 437611 1	640,548 640,548	
ITEM NUMBER:437614 1	PROJECT DESCRIPTION:SR134(103RD ST/TIMUQUANA RD) FROM: SHINDLER DR TO: FIRESTON	IE DR *NON-SIS
DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK:RESURFACING
OADWAY ID:72220000	PROJECT LENGTH: 2.036MI	LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND		
CODE	2024	
GFSA	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -1,576	
PHASE: CONSTRUCTION / RESI	PONSIBLE AGENCY: MANAGED BY FDOT	
NHRE	1,338,251	
SA OTAL 437614 1	475,056 1,811,731	
OTAL 437614 1	1,811,731	
JIAL 437614 1	1,811,731	
TEM NUMBER:437728 4	PROJECT DESCRIPTION:SR13(SAN JOSE BLVD) AT I-295(SR9A)NB ONRAMP	*NON-SIS
ISTRICT:02	COUNTY:DUVAL	TYPE OF WORK: INTERCHANGE IMPROVEMENT
OADWAY ID:72160000	PROJECT LENGTH: .058MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		
CODE	2024	
PHASE: CONSTRUCTION / RESI CARU	PONSIBLE AGENCY: MANAGED BY FDOT 3,764,504	
SA	3,764,504 20,831	
TOTAL 437728 4	3,785,335	

3,785,335

3,785,335

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NORTH FLORIDA TPO	OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	TIME RUN: 15.20.41 MBROBLTP
	======================================	
ITEM NUMBER:438080 1 DISTRICT:02 ROADWAY ID:72250000	PROJECT 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	2024	
PHASE: CONSTRUCTION / RESPONSIB	TE ACENCY. MANACED DV EDOT	
NHPP	5,632	
TOTAL 438080 1 TOTAL 438080 1	5,632 5,632	
	5,052	
ITEM NUMBER:438084 2 DISTRICT:02 ROADWAY ID:72090000	PROJECT 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	2024	
PHASE: CONSTRUCTION / RESPONSIB NHPP	LE AGENCI: MANAGED BY FDOI 1,000	
TOTAL 438084 2 TOTAL 438084 2	1,000 1,000	
101111 100001 2	1,000	
ITEM NUMBER:438928 2 DISTRICT:02	PROJECT DESCRIPTION:SR202(JTB) FM EAST OF I-95 TO US1 & US1 FM S OF JTB TO N OF MU COUNTY:DUVAL	TYPE OF WORK: ADD LANES & RECONSTRUCT
ROADWAY ID:72292000	PROJECT LENGTH: .880MI	LANES EXIST/IMPROVED/ADDED: 5/ 0/ 1
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
NFP TOTAL 438928 2 TOTAL 438928 2	1,159,035 1,159,035 1,159,035	
ITEM NUMBER:439100 1	PROJECT DESCRIPTION:I-10 FROM: I-295 TO: I-95	*SIS*
DISTRICT:02 ROADWAY ID:72270000	COUNTY:DUVAL PROJECT LENGTH: 5.441MI	TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1
FUND CODE	2024	
PHASE: RAILROAD AND UTILITIES / NHPP	RESPONSIBLE AGENCY: MANAGED BY FDOT 156,483	
PHASE: CONSTRUCTION / RESPONSIB		
NHPP TOTAL 439100 1	1,455,540 1,612,023	
TOTAL 439100 1	1,612,023	

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	HIGHWAYS					
ITEM NUMBER:439181 1 DISTRICT:02 ROADWAY ID:72000008	PROJECT DESCRIPTION:CEDAR POINT ROAD FROM: EAST OF GROV COUNTY:DUVAL PROJECT LENGTH: 1.9		NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0			
FUND CODE		2024				
PHASE: CONSTRUCTION / RESPONSIBLE TALU	E AGENCY: MANAGED BY FDOT	-16,953				
PHASE: CONSTRUCTION / RESPONSIBLE TALT TALU TOTAL 439181 1 TOTAL 439181 1	E AGENCY: MANAGED BY JACKSONVILLE, CITY OF	-269,270 -576,817 <b>-863,040</b> <b>-863,040</b>				
ITEM NUMBER:439302 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SR10(ATLANTIC BLVD)EAST OF LAURINA COUNTY:DUVAL PROJECT LENGTH: .1	ST TO SILVERSMITH CREEK BRIDGE 87MI	TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0			
FUND CODE		2024				
PHASE: PRELIMINARY ENGINEERING / SU TOTAL 439302 1 TOTAL 439302 1	RESPONSIBLE AGENCY: MANAGED BY FDOT	-158,904 -158,904 -158,904				
ITEM NUMBER:439307 1 DISTRICT:02 ROADWAY ID:72060000	PROJECT DESCRIPTION:SR5(US17)(MAIN ST) @ S OF NEW BERLI COUNTY:DUVAL PROJECT LENGTH: .4	N RD INTERSECTION TO OCEANWAY	*NON-SIS* TYPE OF WORK:ADD RIGHT TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 0/ 1			
FUND CODE		2024				
PHASE: PRELIMINARY ENGINEERING / HSP	RESPONSIBLE AGENCY: MANAGED BY FDOT	1,139				
PHASE: RIGHT OF WAY / RESPONSIBLE HSP TOTAL 439307 1 TOTAL 439307 1	E AGENCY: MANAGED BY FDOT	2,229 3,368 3,368				
ITEM NUMBER:439356 1 DISTRICT:02 ROADWAY ID:72070000	PROJECT DESCRIPTION:SR5(US1/PHILIPS HWY) FROM: SR152(BA COUNTY:DUVAL PROJECT LENGTH: 3.5		LVD) *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0			
FUND CODE		2024				
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT	-16,507				
PHASE: CONSTRUCTION / RESPONSIBLE NHPP SA	E AGENCY: MANAGED BY FDOT	-72,693 3,682,562				
TOTAL 439356 1 TOTAL 439356 1		3,593,362 3,593,362				

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	HIGHWAYS	
ITEM NUMBER:439358 1 DISTRICT:02 ROADWAY ID:72012000	PROJECT DESCRIPTION:SR103 FROM SR208 TO SR228 COUNTY:DUVAL PROJECT LENGTH: 2.580MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND		
CODE	2024	
PHASE: PRELIMINARY ENGINEER SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT -14,082	
	DNSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 439358 1 TOTAL 439358 1	419,608 <b>405,526</b> <b>405,526</b>	
ITEM NUMBER:439368 1 DISTRICT:02 ROADWAY ID:72190000	PROJECT DESCRIPTION:SR212(US90/BEACH BLVD) FROM: SOUTHSIDE BLVD TO: EVE DR COUNTY:DUVAL PROJECT LENGTH: .448MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPO CM	DNSIBLE AGENCY: MANAGED BY FDOT 241,227	
HSP	332,191	
TOTAL 439368 1 TOTAL 439368 1	573,418 573,418	
	515,110	
ITEM NUMBER:439467 1 DISTRICT:02 ROADWAY ID:72292000	PROJECT DESCRIPTION:SR202(J TURNER BUTLER BLVD) @ SAN PABLO COUNTY:DUVAL PROJECT LENGTH: 1.098MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND	2024	
CODE	2024	
PHASE: CONSTRUCTION / RESPO	DNSIBLE AGENCY: MANAGED BY FDOT	
SA SU	80,000 696,555	
TOTAL 439467 1	776,555	
TOTAL 439467 1	776,555	
ITEM NUMBER:439468 1 DISTRICT:02	PROJECT DESCRIPTION:SR115(SOUTHSIDE BLVD) AT DEERWOOD PARK COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT
ROADWAY ID:72040000	PROJECT LENGTH: .413MI	LANES EXIST/IMPROVED/ADDED: 3/ 0/ 0
FUND	0004	
CODE	2024	
PHASE: PRELIMINARY ENGINEER	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA	-6,591	
SU TOTAL 439468 1	183,517 <b>176,926</b>	
TOTAL 439468 1	176,926	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	HIGHWAYS	
ITEM NUMBER:439484 1	PROJECT DESCRIPTION:1-295 INTERCHANGE @ COLLINS ROAD	*SIS*
DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK: INTERCHANGE - ADD LANES
ROADWAY ID:72001000	PROJECT LENGTH: .129MI	LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1
FUND		
CODE	2024	
	PONSIBLE AGENCY: MANAGED BY FDOT	
SU TOTAL 439484 1	732,284 <b>732,284</b>	
TOTAL 439484 1	732,284	
	152,201	
ITEM NUMBER:439524 1	project description:1-295(sr9a) arterial traffic mgmt (buckman brg)sr13 to us17(sr15)	*SIS*
DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK: ATMS - ARTERIAL TRAFFIC MGMT
ROADWAY ID:72001000	PROJECT LENGTH: 3.397MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND		
CODE	2024	
	PONSIBLE AGENCY: MANAGED BY FDOT	
HSP NHPP	383,521 -12,192	
TOTAL 439524 1	371,329	
TOTAL 439524 1	371, 329	
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	2024	
	PONSIBLE AGENCY: MANAGED BY FDOT	
SA	CONSIBLE AGENCI. MANAGED BI FDOI 16,452	
SU	1,061,593	
TOTAL 440389 2	1,078,045	
TOTAL 440389 2	1,078,045	
ITEM NUMBER:441050 1	PROJECT DESCRIPTION:SR134(103RD ST) FROM: HILLMAN DR/MCMANUS DR TO: READSTONE DR	*NON-SIS*
DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK: INTERSECTION IMPROVEMENT
ROADWAY ID:72220000	PROJECT LENGTH: .812MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		
CODE	2024	
	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT	
HSP	2,001	
PHASE: CONSTRUCTION / RESE	PONSIBLE AGENCY: MANAGED BY FDOT	
HSP	678,599	
TOTAL 441050 1	680,600	
TOTAL 441050 1	680,600	

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NORTH FLORIDA TPO	ANNUAL OBLIGATI	ONS REPORT		MBROBLTP
	HIGHWAYS ========			
ITEM NUMBER:441173 1 DISTRICT:02 ROADWAY ID:72150000	PROJECT DESCRIPTION:SR115(LEM TURNER RD) CROSSWALK COUNTY:DUVAL			*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVENT
FUND CODE	PROJECT LENGTH:	2024		LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
PHASE: CONSTRUCTION / R HSP TOTAL 441173 1 TOTAL 441173 1	ESPONSIBLE AGENCY: MANAGED BY FDOT		-6,749 -6,749 -6,749	
ITEM NUMBER:441194 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SRA1A/SR10/ATLANTIC BLVD/3RD S COUNTY:DUVAL PROJECT LENGTH:		E NORTH TO:	*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2024		
PHASE: RAILROAD AND UTI HSP	LITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT		9,084	
PHASE: CONSTRUCTION / R HSP	ESPONSIBLE AGENCY: MANAGED BY FDOT		-50,426	
SA TOTAL 441194 1			1,200 -40,142	
TOTAL 441194 1			-40,142	
ITEM NUMBER:441194 2 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SRALA 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		2024		
	ESPONSIBLE AGENCY: MANAGED BY FDOT			
HSP SA			216,999 15,000	
TOTAL 441194 2 TOTAL 441194 2			231,999 231,999	
ITEM NUMBER:441196 1 DISTRICT:02 ROADWAY ID:72000000	PROJECT DESCRIPTION:VARIOUS STREETS NEAR ANDREW RO COUNTY:DUVAL PROJECT LENGTH:			*NON-SIS*
FUND	PROJECT LENGTH.	1.000M1		LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
CODE		2024		
PHASE: PRELIMINARY ENGI SR2T	NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		3,335	
PHASE: CONSTRUCTION / R SR2T	ESPONSIBLE AGENCY: MANAGED BY FDOT		89,112	
	ESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE TRANSPORTATION AUT		802 640	
SR2T TOTAL 441196 1			892,649 <b>985,096</b>	
TOTAL 441196 1			985,096	

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ITEM NUMBER:441207 1 DISTRICT:02 ROADWAY ID:72002000	PROJECT DESCRIPTION:I-295(SR9A) DAMES POINT BRIDGE COUNTY:DUVAL PROJECT LENGTH: 3.000MI	*SIS* TYPE OF WORK:DYNAMIC MESSAGE SIGN LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEE: HSP TOTAL 441207 1 TOTAL 441207 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 8,731 8,731 8,731 8,731	
ITEM NUMBER:441261 1 DISTRICT:02 ROADWAY ID:72220000	PROJECT DESCRIPTION:SR134(103RD ST) FROM: EAST OF I-295(SR9A) TO: EAST OF SR 21 COUNTY:DUVAL PROJECT LENGTH: 1.206MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESP SA TOTAL 441261 1 TOTAL 441261 1	ONSIBLE AGENCY: MANAGED BY FDOT -98,465 -98,465 -98,465	
ITEM NUMBER:441321 1 DISTRICT:02 ROADWAY ID:72250000	PROJECT DESCRIPTION:SR105(ZOO PKWY) FROM: BROWARD RD TO: W OF ROTA AVE COUNTY:DUVAL PROJECT LENGTH: 1.572MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESP SA TOTAL 441321 1 TOTAL 441321 1	ONSIBLE AGENCY: MANAGED BY FDOT 203,197 203,197 203,197 203,197	
ITEM NUMBER:441372 1 DISTRICT:02 ROADWAY ID:72040000	PROJECT DESCRIPTION:SR115(SOUTHSIDE) @ GATE PARKWAY COUNTY:DUVAL PROJECT LENGTH: .730MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESP SA	ONSIBLE AGENCY: MANAGED BY FDOT 68,212	
SU TOTAL 441372 1 TOTAL 441372 1	139,091 207,303 207,303	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	HIGHWAYS	
ITEM NUMBER:441861 2 DISTRICT:02 ROADWAY ID:72000000	PROJECT DESCRIPTION:FORT CAROLINE ROAD FROM MT. PLEASANT ROAD TO HUGUEN COUNTY:DUVAL PROJECT LENGTH: .918MI	NOT LANE *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT	
FLAP		9,536
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF	
FLAP	1,750	0,464
TOTAL 441861 2	1,800	
TOTAL 441861 2	1,800	0,000
ITEM NUMBER:442848 1	PROJECT DESCRIPTION:SR111(EDGEWOOD AVENUE)	*SIS*
DISTRICT:02	COUNTY:DUVAL	TYPE OF WORK:LIGHTING
ROADWAY ID:72291000	PROJECT LENGTH: 6.839MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND		
CODE	2024	
PHASE: PRELIMINARY ENGINEER HSP	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,693
PHASE: CONSTRUCTION / RESPO HSP	DNSIBLE AGENCY: MANAGED BY FDOT	6,358
TOTAL 442848 1		4,665
TOTAL 442848 1	-14	4,665
ITEM NUMBER:443259 1	PROJECT DESCRIPTION:SR10(US90) FROM: NASSAU CL TO: DEL MONTE STREET	*NON-SIS*
DISTRICT:02	COUNTY:DUVAL	TYPE OF WORK:RESURFACING
ROADWAY ID:72010000	PROJECT LENGTH: 2.718MI	LANES EXIST/IMPROVED/ADDED: 3/ 2/ 0
FUND		
CODE	2024	
	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA	1	1,000
PHASE: RAILROAD AND UTILITI	IES / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA	-34	4,652
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT	
GFSA	-21	1,728
SA TOTAL 443259 1		5,597 <b>0,977</b>
TOTAL 443259 1 TOTAL 443259 1		0,977
	-230	

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ITEM NUMBER:443260 1 DISTRICT:02 ROADWAY ID:72293000	PROJECT DESCRIPTION:SR243(INTRNTL AIRPORT BLVD) FROM I-295(SR9A) TO SR102(AIRPORT RD) COUNTY:DUVAL PROJECT LENGTH: 1.685MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBI SA	LE AGENCY: MANAGED BY FDOT -8	
TOTAL 443260 1 TOTAL 443260 1	-8 -8	
ITEM NUMBER:443261 1 DISTRICT:02 ROADWAY ID:72220000	PROJECT DESCRIPTION:SR134(TIMUQUANA ROAD) FROM: WESCONNETT BLVD TO: US17 COUNTY:DUVAL PROJECT LENGTH: 2.611MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000	
PHASE: CONSTRUCTION / RESPONSIBE SA TOTAL 443261 1 TOTAL 443261 1	LE AGENCY: MANAGED BY FDOT -7,261 -6,261 -6,261 -6,261	
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	2024	
PHASE: CONSTRUCTION / RESPONSIBI HSP	LE AGENCY: MANAGED BY FDOT 137,984	
SA TOTAL 443294 1 TOTAL 443294 1	240 138,224 138,224	
ITEM NUMBER:443304 1 DISTRICT:02 ROADWAY ID:72050000	PROJECT DESCRIPTION:SR5(US1) FROM E 15TH STREET TO W 17TH STREET COUNTY:DUVAL PROJECT LENGTH: .104MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / SA	/ RESPONSIBLE AGENCY: MANAGED BY FDOT -13,993	
TOTAL 443304 1 TOTAL 443304 1	-13,993 -13,993 -13,993	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REF	ORT	MBROBLTP
	======================================		
ITEM NUMBER:443310 1	PROJECT DESCRIPTION:SR115 FROM SOUTHSIDE BLVD TO MATHEWS	BRIDGE	*SIS*
DISTRICT:02 ROADWAY ID:72040000	COUNTY:DUVAL PROJECT LENGTH: 6.706	MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND			
CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBLE	AGENCY: MANAGED BY FDOT		
NHPP SA		7,420,935 -24,328	
TOTAL 443310 1		7,396,607	
TOTAL 443310 1		7,396,607	
ITEM NUMBER:443393 1 DISTRICT:02	PROJECT DESCRIPTION:PARK STREET/MARGARET STREET FROM RIVE COUNTY:DUVAL		*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT
ROADWAY ID:72000033	PROJECT LENGTH: .475	MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBLE HSP	AGENCY: MANAGED BY FDOT	903	
SA TOTAL 443393 1		5,000 <b>5,903</b>	
TOTAL 443393 1 TOTAL 443393 1		5,903	
ITEM NUMBER:443420 1	PROJECT DESCRIPTION:I-295(SR9A) FR NEW BERLIN ROAD TO THE	SOUTH END OF DAMES POINT	
DISTRICT:02 ROADWAY ID:72002000	COUNTY:DUVAL PROJECT LENGTH: 3.960	MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND			
CODE		2024	
PHASE: RAILROAD AND UTILITIES / R	ESPONSIBLE AGENCY: MANAGED BY FDOT		
NHPP		36,819	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP	AGENCY: MANAGED BY FDOT	11,102,305	
TOTAL 443420 1		11,139,124	
TOTAL 443420 1		11,139,124	
	DECTECT DECORTON OF 100 / DNEDCON OFFICER DD. CDOCOTNO #071	01.0.3	*NON GTO+
ITEM NUMBER:443435 1 DISTRICT:02	PROJECT DESCRIPTION:SR126/EMERSON STREET RR CROSSING #271 COUNTY:DUVAL		*NON-SIS* TYPE OF WORK:RAILROAD CROSSING
ROADWAY ID:72015000	PROJECT LENGTH: .200	ML	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2024	
PHASE: RAILROAD AND UTILITIES / R SA	ESPONSIBLE AGENCY: MANAGED BY FDOT	1,000	
TOTAL 443435 1		1,000	
TOTAL 443435 1		1,000	

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ITEM NUMBER:443502 1 DISTRICT:02 ROADWAY ID:72230000	PROJECT DESCRIPTION:SRA1A (MAYPORT ROAD) COUNTY:DUVAL PROJECT LEI	NGTH: 1.213MI	*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERING / SU TOTAL 443502 1 TOTAL 443502 1	RESPONSIBLE AGENCY: MANAGED BY FDOT	81,491 81,491 81,491	
ITEM NUMBER:443517 1 DISTRICT:02 ROADWAY ID:72000037	PROJECT DESCRIPTION:EDGEWOOD AVE SOUTH FROM SI COUNTY:DUVAL PROJECT LEI	R15(US17)ROOSEVELT TO SR111(CASSAT AVE) NGTH: 1.538MI	*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERING / SU	RESPONSIBLE AGENCY: MANAGED BY FDOT	-297,372	
PHASE: RAILROAD AND UTILITIES / 3 SU	RESPONSIBLE AGENCY: MANAGED BY FDOT	-805	
PHASE: CONSTRUCTION / RESPONSIBL CARU CM SA SU TOTAL 443517 1 TOTAL 443517 1	E AGENCY: MANAGED BY FDOT	-3,508 -3,340 52,049 1,315,369 1,062,393 1,062,393	
ITEM NUMBER:443551 1 DISTRICT:02 ROADWAY ID:72050000	PROJECT DESCRIPTION:SR211(ST. JOHNS AVE) FROM COUNTY:DUVAL PROJECT LEI		*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 443551 1 TOTAL 443551 1	E AGENCY: MANAGED BY FDOT	126,272 126,272 126,272	
ITEM NUMBER:443553 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SR10(ATLANTIC BLVD) @ SRA COUNTY:DUVAL PROJECT LEI		*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBL SA	E AGENCY: MANAGED BY FDOT	-15,468	
TOTAL 443553 1 TOTAL 443553 1		-15,468 -15,468	

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ITEM NUMBER:443982 1 DISTRICT:02 ROADWAY ID:72000050 FUND	PROJECT DESCRIPTION:BUFFALO AVENUE RAILROAD CROSSING NO. 627877J COUNTY:DUVAL PROJECT LENGTH: .200MI	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
CODE	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT	
RHH	-166,510	
PHASE: CONSTRUCTION / RESPO SA TOTAL 443982 1 TOTAL 443982 1	NSIBLE AGENCY: MANAGED BY FDOT -165,564 -165,564	
ITEM NUMBER:444238 1 DISTRICT:02 ROADWAY ID:72000161	PROJECT DESCRIPTION:BAY STREET FROM I-95 TO FESTIVAL PARK DRIVE COUNTY:DUVAL PROJECT LENGTH: 2.214MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPO SA	NNSIBLE AGENCY: MANAGED BY FDOT 9,500	
PHASE: CONSTRUCTION / RESPO GFSU TOTAL 444238 1 TOTAL 444238 1	NSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF 4,982 14,482 14,482	
ITEM NUMBER:445340 1 DISTRICT:02 ROADWAY ID:72040000	PROJECT DESCRIPTION:SR115 FROM US1 TO SR202 (BUTLER BLVD.) COUNTY:DUVAL PROJECT LENGTH: 4.640MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEER SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT -13,832	
PHASE: CONSTRUCTION / RESPO NHRE SA	NSIBLE AGENCY: MANAGED BY FDOT 14,248,236 -117,076	
TOTAL 445340 1 TOTAL 445340 1	14,117,328 14,117,328	
ITEM NUMBER:445343 1 DISTRICT:02 ROADWAY ID:72015000	PROJECT DESCRIPTION:SR126(EMERSON ST) FROM US1 TO SPRING PARK ROAD COUNTY:DUVAL PROJECT LENGTH: .564MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 445343 1 TOTAL 445343 1	-4,301 -4,301 -4,301	

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ITEM NUMBER:445352 1 DISTRICT:02 ROADWAY ID:72120000	PROJECT DESCRIPTION:SR228(NORMANDY BLVD) FROM NE OF LAN COUNTY:DUVAL PROJECT LENGTH: 1.6		*] TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED:	NON-SIS* 2/ 2/ 0
FUND CODE		2024		
PHASE: PRELIMINARY ENGINEERING SA TOTAL 445352 1 TOTAL 445352 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	-20,719 -20,719 -20,719		
ITEM NUMBER:445354 1 DISTRICT:02 ROADWAY ID:72010000	PROJECT DESCRIPTION:SR10(US90) FROM MCCARGO STREET TO S COUNTY:DUVAL PROJECT LENGTH: 2.9		* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED:	NON-SIS* 2/ 2/ 0
FUND CODE 		2024		
PHASE: PRELIMINARY ENGINEERING GFSA SA	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	-58,725 -1,161		
PHASE: CONSTRUCTION / RESPONSI SA TOTAL 445354 1 TOTAL 445354 1	BLE AGENCY: MANAGED BY FDOT	1,158,492 1,098,606 1,098,606		
ITEM NUMBER:445417 1 DISTRICT:02 ROADWAY ID:72050000	PROJECT DESCRIPTION:SR5(US17) FROM STATE STREET TO TROU COUNTY:DUVAL PROJECT LENGTH: 4.(		*) TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED:	NON-SIS* 4/ 4/ 0
FUND CODE		2024		
PHASE: PRELIMINARY ENGINEERING SA	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	-193,739		
PHASE: CONSTRUCTION / RESPONSI NHRE TOTAL 445417 1 TOTAL 445417 1	BLE AGENCY: MANAGED BY FDOT	14,394,894 14,201,155 14,201,155		
ITEM NUMBER:445420 1 DISTRICT:02 ROADWAY ID:72190000	PROJECT DESCRIPTION:SR212(US90) FROM 12TH STREET TO SR COUNTY:DUVAL PROJECT LENGTH: . (		*TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED:	NON-SIS* 4/ 4/ 0
FUND CODE		2024		
	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	-10,673 -10,673 -10,673		

PAGE 32 NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRAN OFFICE OF WORK PROG ANNUAL OBLIGATIONS ====================================	GRAM 5 REPORT	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
	HIGHWAYS ================	-	
ITEM NUMBER:445426 1 DISTRICT:02 ROADWAY ID:72160000	PROJECT DESCRIPTION:SR13(SAN JOSE BLVD) FROM I-295(SR COUNTY:DUVAL PROJECT LENGTH: 2		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERI GFSA SA	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	-118,016 94,073	
	SIBLE AGENCY: MANAGED BY FDOT	599,203 1,979,287 <b>2,554,547</b> <b>2,554,547</b>	
ITEM NUMBER:445426 2 DISTRICT:02 ROADWAY ID:72160000	PROJECT DESCRIPTION:SR13(SAN JOSE BLVD) SOUTH OF OAK COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPON- HSP TOTAL 445426 2 TOTAL 445426 2	SIBLE AGENCY: MANAGED BY FDOT	-3,298 -3,298 -3,298	
ITEM NUMBER:445427 1 DISTRICT:02 ROADWAY ID:72014000	PROJECT DESCRIPTION:SR109 FROM CRUZ ROAD TO WATEREDGE COUNTY:DUVAL PROJECT LENGTH: 2		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERII SA	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	20,012	
	SIBLE AGENCY: MANAGED BY FDOT	42,021	
SA TOTAL 445427 1 TOTAL 445427 1		43,931 63,943 63,943	
ITEM NUMBER:445429 1 DISTRICT:02 ROADWAY ID:72291000	PROJECT DESCRIPTION:SR111(EDGEWOOD AVE) FROM US90(BEAVER STREET) TO OLD KINGS ROAD COUNTY:DUVAL PROJECT LENGTH: 4.812MI		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 8/ 8/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERI SA	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	299,011	
PHASE: CONSTRUCTION / RESPON: SA SN TOTAL 445429 1 TOTAL 445429 1	SIBLE AGENCY: MANAGED BY FDOT	1,161,935 2,405,967 <b>3,866,913</b> <b>3,866,913</b>	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT		MBROBLTP
	HIGHWAYS ==========		
ITEM NUMBER:445430 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SR10 FROM KERNAN OVERPASS TO MAYPORT ROAD COUNTY:DUVAL PROJECT LENGTH: 3.998MI		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024		
PHASE: PRELIMINARY ENGINEE SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	38,604	
PHASE: CONSTRUCTION / RESPONDED	ONSIBLE AGENCY: MANAGED BY FDOT	480,561	
TOTAL 445430 1 TOTAL 445430 1	8,	519,165 519,165	
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	2024		
PHASE: PRELIMINARY ENGINEE SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-59,698	
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT	198,536	
TOTAL 445431 1 TOTAL 445431 1	1,:	138,838 138,838	
ITEM NUMBER:445431 3 DISTRICT:02 ROADWAY ID:72050000	PROJECT DESCRIPTION:SR211(ST JOHNS AVE) AT WILLOW BRANCH COUNTY:DUVAL PROJECT LENGTH: .012MI		*NON-SIS* TYPE OF WORK:REPLACE OR WIDEN BR CULVERT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024		
PHASE: PRELIMINARY ENGINEE	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
PROT SA TOTAL 445431 3 TOTAL 445431 3		500,000 25,000 525,000 525,000	
ITEM NUMBER:445540 1 DISTRICT:02 ROADWAY ID:72120000	PROJECT DESCRIPTION:SR228 FROM: YELLOW WATER ROAD TO: NORTH OF SOLOMON ROAD COUNTY:DUVAL PROJECT LENGTH: .348MI		*NON-SIS* TYPE OF WORK:ADD LEFT TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1
FUND CODE	2024		
	ONSIBLE AGENCY: MANAGED BY FDOT		
HSP TOTAL 445540 1 TOTAL 445540 1		220,595 <b>220,595</b> 2 <b>20,595</b>	

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ITEM NUMBER:445561 1 DISTRICT:02 ROADWAY ID:72130000	PROJECT DESCRIPTION:SR122(GOLFAIR BLVD) FROM: W OF WALGREEN RD/STUART ST T COUNTY:DUVAL PROJECT LENGTH: .226MI	O: E OF DAVIS ST *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	_
PHASE: CONSTRUCTION / RESPONSIBL HSP TOTAL 445561 1 TOTAL 445561 1	E AGENCY: MANAGED BY FDOT 90,99 90,99 90,99	1
ITEM NUMBER:445576 1 DISTRICT:02 ROADWAY ID:72018000	PROJECT DESCRIPTION:SR104(DUNN AVE) FROM N CAMPUS BLVD TO MONACO DRIVE COUNTY:DUVAL PROJECT LENGTH: 3.782MI	*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024	_
PHASE: PRELIMINARY ENGINEERING / HSP TOTAL 445576 1 TOTAL 445576 1	RESPONSIBLE AGENCY: MANAGED BY FDOT 135,19 135,19 135,19 135,19	1
ITEM NUMBER:445643 1 DISTRICT:02 ROADWAY ID:72001000	PROJECT DESCRIPTION:I-295(SR9A) FROM MORSE AVE TO US90 COUNTY:DUVAL PROJECT LENGTH: 6.861MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	_
PHASE: PRELIMINARY ENGINEERING / NHPP	RESPONSIBLE AGENCY: MANAGED BY FDOT -63,38	4
PHASE: CONSTRUCTION / RESPONSIBL NHPP TOTAL 445643 1 TOTAL 445643 1	E AGENCY: MANAGED BY FDOT -43,98 -107,36 -107,36	5
ITEM NUMBER:446031 1 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:ITS WWD SAFETY INITIATIVES - BID FACTOR PB, EAST REGIO COUNTY:DUVAL PROJECT LENGTH: .000	N *NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE ——— PHASE: CONSTRUCTION / RESPONSIBL HSP SA SA	-275,94 28,95	3
TOTAL 446031 1 TOTAL 446031 1	-246,98 -246,98	

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ITEM NUMBER:446031 2 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:ITS WWD SAFETY INITIATIVES - BID FACTOR PB, WEST REGION COUNTY:DUVAL PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIE HSP TOTAL 446031 2 TOTAL 446031 2	LE AGENCY: MANAGED BY FDOT 105,172 105,172 105,172 105,172	
ITEM NUMBER:446044 1 DISTRICT:02 ROADWAY ID:72001000	PROJECT DESCRIPTION:I-295(SR9A) FROM: BUCKMAN BRIDGE TO: US17 COUNTY:DUVAL PROJECT LENGTH: 1.114MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING NHPP	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 294	
PHASE: CONSTRUCTION / RESPONSIE NHPP TOTAL 446044 1 TOTAL 446044 1	LE AGENCY: MANAGED BY FDOT 2,434,869 2,435,163 2,435,163	
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	2024	
PHASE: PRELIMINARY ENGINEERING NHPP	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 701	
PHASE: CONSTRUCTION / RESPONSIE NHPP TOTAL 446046 1 TOTAL 446046 1	DLE AGENCY: MANAGED BY FDOT 651,809 652,510 652,510	
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	2024	
PHASE: CONSTRUCTION / RESPONSIE NHPP	LE AGENCY: MANAGED BY FDOT -49.389	
TOTAL 446047 1 TOTAL 446047 1	-49,389 -49,389 -49,389	

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ITEM NUMBER:446049 1 DISTRICT:02 ROADWAY ID:72290000	PROJECT DESCRIPTION:I-95(SR9) FROM: AIRPORT R COUNTY:DUVAL PROJECT LE		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERIN NHPP TOTAL 446049 1 TOTAL 446049 1	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000 1,000 1,000	
ITEM NUMBER:446079 1 DISTRICT:02 ROADWAY ID:72002000	PROJECT DESCRIPTION:I-295(SR9A) FROM: DAME PO COUNTY:DUVAL PROJECT LE	INT BRIDGE TO: MONUMENT ROAD NGTH: 2.041MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE 		2024	
PHASE: PRELIMINARY ENGINEERIN NHPP	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	40,174	
PHASE: CONSTRUCTION / RESPONS SA TOTAL 446079 1 TOTAL 446079 1	SIBLE AGENCY: MANAGED BY FDOT	-59 40,115 40,115	
ITEM NUMBER:446712 1 DISTRICT:02 ROADWAY ID:72000037	PROJECT DESCRIPTION:S EDGEWOOD AVE @ RR CROSS COUNTY:DUVAL PROJECT LE		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
PHASE: RAILROAD AND UTILITIE: RHH TOTAL 446712 1 TOTAL 446712 1	S / RESPONSIBLE AGENCY: MANAGED BY FDOT	412,100 412,100 412,100	
ITEM NUMBER:446713 1 DISTRICT:02 ROADWAY ID:72250000	PROJECT DESCRIPTION:SR105(HECKSCHER DR) @ RR COUNTY:DUVAL PROJECT LE		*SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: RAILROAD AND UTILITIE: RHP	S / RESPONSIBLE AGENCY: MANAGED BY FDOT	-110,726	
PHASE: CONSTRUCTION / RESPONS	SIBLE AGENCY: MANAGED BY FDOT	232	
TOTAL 446713 1 TOTAL 446713 1		-110,494 -110,494	

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ITEM NUMBER:447122 2 DISTRICT:02 ROADWAY ID:72017000	PROJECT DESCRIPTION:SR128(SAN JUAN AVE) FR SR15(US17)RO COUNTY:DUVAL	OSEVELT BLVD TO SR211(HERSCH 97MI	*NON-SIS* TYPE OF WORK:MEDIAN MODIFICATION LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIE: HSP TOTAL 447122 2 TOTAL 447122 2	LE AGENCY: MANAGED BY FDOT	-30,213 -30,213 -30,213	
ITEM NUMBER:447123 1 DISTRICT:02 ROADWAY ID:72028000	PROJECT DESCRIPTION:SR152(BAYMEADOWS RD) FROM BAYBERRY COUNTY:DUVAL PROJECT LENGTH: 1.8		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIB SA TOTAL 447123 1 TOTAL 447123 1	LE AGENCY: MANAGED BY FDOT	220,873 220,873 220,873	
ITEM NUMBER:447125 1 DISTRICT:02 ROADWAY ID:72014000	PROJECT DESCRIPTION:SR109(UNIVERSITY BLVD) FROM SR13(SA COUNTY:DUVAL PROJECT LENGTH: 2.1		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERING SA	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	265,459	
PHASE: CONSTRUCTION / RESPONSIE NHRE SA TOTAL 447125 1 TOTAL 447125 1	LE AGENCY: MANAGED BY FDOT	273,115 491,089 1,029,663 1,029,663	
ITEM NUMBER:447126 1 DISTRICT:02 ROADWAY ID:72090447	PROJECT DESCRIPTION:SR228A(EMERSON ST XWAY) AND SR126(E COUNTY:DUVAL PROJECT LENGTH: 1.1		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERING SA	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	12,364	
PHASE: CONSTRUCTION / RESPONSIE NHRE SA TOTAL 447126 1 TOTAL 447126 1	LE AGENCY: MANAGED BY FDOT	7,889,009 529,539 8,430,912 8,430,912	

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ITEM NUMBER:447128 1 DISTRICT:02 ROADWAY ID:72292000	PROJECT DESCRIPTION:SR202(JT BUTLER BLVD) FROM INTRACOASTAL WATERWAY BRIDGE TO SRA1A COUNTY:DUVAL PROJECT LENGTH: 1.794MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 447128 1 TOTAL 447128 1	E AGENCY: MANAGED BY FDOT 366,083 366,083 366,083 366,083	
ITEM NUMBER:447129 1 DISTRICT:02 ROADWAY ID:72295000	PROJECT DESCRIPTION:SR208(WILSON BLVD) FROM DEBRA DRIVE TO LANE AVE COUNTY:DUVAL PROJECT LENGTH: .800MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT 122,341	
PHASE: CONSTRUCTION / RESPONSIBLE RED SA TOTAL 447129 1 TOTAL 447129 1	E AGENCY: MANAGED BY FDOT -364 -265,445 -143,468 -143,468	
ITEM NUMBER:447149 1 DISTRICT:02 ROADWAY ID:72292000	PROJECT DESCRIPTION:SR202(J TURNER BUTLER BLVD) AT KERNAN BLVD COUNTY:DUVAL PROJECT LENGTH: .707MI	*NON-SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/4/0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE SU TOTAL 447149 1 TOTAL 447149 1	E AGENCY: MANAGED BY FDOT 1,760,115 1,760,115 1,760,115 1,760,115	
ITEM NUMBER:447210 1 DISTRICT:02 ROADWAY ID:72010000	PROJECT DESCRIPTION:SR10(US90)W BEAVER ST AT BROAD ST COUNTY:DUVAL PROJECT LENGTH: .001MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE HSP	14,689	
TOTAL 447210 1 TOTAL 447210 1	14,689 14,689	

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ITEM NUMBER:447211 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SR10(ATLANTIC BLVD) MEDIAN MODIFICATIONS (TWO LOCATIONS) COUNTY:DUVAL PROJECT LENGTH: 2.022MI	*NON-SIS* TYPE OF WORK:MEDIAN MODIFICATION LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 447211 1 TOTAL 447211 1	E AGENCY: MANAGED BY FDOT 352 352 352	
ITEM NUMBER:447211 3 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:DUVAL COUNTY MEDIAN MODIFICATIONS COUNTY:DUVAL PROJECT LENGTH: 1.574MI	*NON-SIS* TYPE OF WORK:MEDIAN MODIFICATION LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 447211 3 TOTAL 447211 3	E AGENCY: MANAGED BY FDOT 1,727,218 1,727,218 1,727,218 1,727,218	
ITEM NUMBER:447212 2 DISTRICT:02 ROADWAY ID:72120000	PROJECT DESCRIPTION:SR228(NORMANDY BLVD) FROM SR103(LANE AVENUE) TO CASSAT AVENUE COUNTY:DUVAL PROJECT LENGTH: 1.255MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT 19,367	
TOTAL 447212 2 TOTAL 447212 2	19,367 19,367	
ITEM NUMBER:447359 1 DISTRICT:02 ROADWAY ID:72190000	PROJECT DESCRIPTION:SR212(BEACH BLVD) FROM BEACH PLAZA TO SRA1A(3RD ST) COUNTY:DUVAL PROJECT LENGTH: .611MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / HSP	RESPONSIBLE AGENCY: MANAGED BY FDOT 3,228	
PHASE: CONSTRUCTION / RESPONSIBLE HSP	E AGENCY: MANAGED BY FDOT 715,681	
TOTAL 447359 1 TOTAL 447359 1	718,909 718,909	

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ITEM NUMBER:447466 1 DISTRICT:02 ROADWAY ID:72900008	PROJECT DESCRIPTION:NATHAN DRIVE, RENEE TERRACE AND RYAR ROAD COUNTY:DUVAL PROJECT LENGTH: .894MI		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	202	4	
PHASE: PRELIMINARY ENGINEERING SR2T	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	13,670	
PHASE: PRELIMINARY ENGINEERING SR2T TOTAL 447466 1 TOTAL 447466 1	/ RESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE TRANSPORTATION AUT	139,431 153,101 153,101	
ITEM NUMBER:447557 1 DISTRICT:02 ROADWAY ID:72270000	PROJECT DESCRIPTION:I-10(SR8) FROM CHAFFEE ROAD TO I-295(SR9A) COUNTY:DUVAL PROJECT LENGTH: 8.913MI		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	202	4	
PHASE: PRELIMINARY ENGINEERING NHPP SA TOTAL 447557 1 TOTAL 447557 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	250,250 66,255 <b>316,505</b> <b>316,505</b>	
ITEM NUMBER:447559 1 DISTRICT:02 ROADWAY ID:72270000	PROJECT DESCRIPTION:I-10(SR8) FROM NASSAU COUNTY LINE TO SR23(F COUNTY:DUVAL PROJECT LENGTH: 8.875MI	IRST COAST EXPRES	SWAY) *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	202	4	
PHASE: PRELIMINARY ENGINEERING NHPP TOTAL 447559 1 TOTAL 447559 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	94,344 94,344 94,344	
ITEM NUMBER:447915 1 DISTRICT:02 ROADWAY ID:72000214	PROJECT DESCRIPTION:SIGNAL SAFETY UPGRADE ON GRAN BAY PARKWAY C COUNTY:DUVAL PROJECT LENGTH: .119MI	ROSSING NO.273260	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	202	4	
PHASE: CONSTRUCTION / RESPONSIB SA	LE AGENCY: MANAGED BY FDOT	100	
TOTAL 447915 1 TOTAL 447915 1		100 100	

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NORTH FLORIDA TPO	ANNUAL OBL =======	IGATIONS REPORT =======	MBROBL
	HIGHWAYS		
ITEM NUMBER:448825 1	PROJECT DESCRIPTION:SR105(HECKSCHER DR) OVER	BROWNS CREEK BRIDGE #720059	*SIS*
DISTRICT:02 ROADWAY ID:72250000	COUNTY:DUVAL PROJECT LEI	NGTH: 2.144MI	TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEE	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
GFBR NHBR		101,172 61,241	
PHASE: GRANTS AND MISCELLA NHBR	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	3,400	
TOTAL 448825 1 TOTAL 448825 1		165,813 165,813	
TERM NEWDER - 440052 1		222 112220222	
ITEM NUMBER:448853 1 DISTRICT:02 ROADWAY ID:72160000	PROJECT DESCRIPTION:SR13 @ NEW ROSE CREEK BRI COUNTY:DUVAL PROJECT LE	NGTH: 2.020MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 8/ 0/ 0
FUND		0001	
CODE		2024	
PHASE: PRELIMINARY ENGINEE NHBR	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	116,103	
	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	2,400	
NHBR TOTAL 448853 1		3,400 <b>119,503</b>	
TOTAL 448853 1		119,503	
ITEM NUMBER:449843 1	PROJECT DESCRIPTION:SR115(SOUTHSIDE BLVD) AT	SR10(US90)ATLANTIC BLVD	*NON-SIS*
DISTRICT:02 ROADWAY ID:72040000	COUNTY:DUVAL PROJECT LEI	NGTH: .149MI	TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEE	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
HSP		50	
PHASE: CONSTRUCTION / RESP HSP	ONSIBLE AGENCY: MANAGED BY FDOT	2,216,672	
TOTAL 449843 1 TOTAL 449843 1		2,216,722 2,216,722	
ITEM NUMBER:452603 1	PROJECT DESCRIPTION:HURRICANE NICOLE SRALA @	MAYPORT - EMERGENCY REPAIR	*NON-SIS*
DISTRICT:02 ROADWAY ID:72240000	COUNTY: DUVAL	NGTH: .770MI	TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESP ER23	ONSIBLE AGENCY: MANAGED BY FDOT	7,432	
PHASE: GRANTS AND MISCELLA ER23	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	269,536	
TOTAL 452603 1		276,968	
TOTAL 452603 1		276,968	

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ENT DED: 8/ 0/ 0

NORTH FLORIDA TPO

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

ITEM NUMBER:452603 3 DISTRICT:02 ROADWAY ID:72240000	PROJECT DESCRIPTION:HURRICANE IAN SRALA @ MAYPORT ROAD COUNTY:DUVAL PROJECT LENGTH: .(	- EMERGENCY REPAIR 940MI	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERING / ER22	RESPONSIBLE AGENCY: MANAGED BY FDOT	-18,600	
PHASE: CONSTRUCTION / RESPONSIBLE ER22	AGENCY: MANAGED BY FDOT	-22,320	
PHASE: GRANTS AND MISCELLANEOUS / ER22 TOTAL 452603 3 TOTAL 452603 3	RESPONSIBLE AGENCY: MANAGED BY FDOT	-6,729 <b>-47,649</b> <b>-47,649</b>	

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	HIGHWAYS ===========	
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	2024	
PHASE: PRELIMINARY ENGINEE	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 210565 3 TOTAL 210565 3	1,000 1,000 1,000	
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	2024	
	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 210673 3 TOTAL 210673 3	1,000 1,000 1,000	
ITEM NUMBER:210679 2 DISTRICT:02 ROADWAY ID:74060000	PROJECT DESCRIPTION:SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER COUNTY:NASSAU PROJECT LENGTH: 1.623MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEE	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 210679 2 TOTAL 210679 2	336,537 336,537 336,537	
ITEM NUMBER:210711 5 DISTRICT:02 ROADWAY ID:74060000	PROJECT DESCRIPTION:SRA1A(SR200) FROM ONEIL SCOTT ROAD TO AMELIA RIVER COUNTY:NASSAU PROJECT LENGTH: 2.157MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESP SA SL TOTAL 210711 5 TOTAL 210711 5	PONSIBLE AGENCY: MANAGED BY FDOT 481,179 204,965 686,144 686,144	

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ITEM NUMBER:210712 4 DISTRICT:02 ROADWAY ID:74060000	PROJECT DESCRIPTION:SR 200 (A1A) FROM WEST OF RUBIN RD TO EA COUNTY:NASSAU PROJECT LENGTH: 4.878MI	ST OF CR 107/SCOTT RD	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/4/2
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPON NHPP TOTAL 210712 4 TOTAL 210712 4	ISIBLE AGENCY: MANAGED BY FDOT	1,000 1,000 1,000	
ITEM NUMBER:210712 7 DISTRICT:02 ROADWAY ID:74060000	PROJECT DESCRIPTION:SRALA AT CR107(OLD NASSAUVILLE RD) COUNTY:NASSAU PROJECT LENGTH: .118MI		*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERI SA SU TOTAL 210712 7 TOTAL 210712 7	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	15,000 158,645 <b>173,645</b> <b>173,645</b>	
ITEM NUMBER:430916 3 DISTRICT:02 ROADWAY ID:74900003	PROJECT DESCRIPTION:YULEE ELEMENTARY, FELMOR ROAD COUNTY:NASSAU PROJECT LENGTH: .480MI		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERI SR2T	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	10,119	
PHASE: PRELIMINARY ENGINEERI SR2T TOTAL 430916 3 TOTAL 430916 3	NG / RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C	103,210 113,329 113,329	
ITEM NUMBER:437334 1 DISTRICT:02 ROADWAY ID:74000020	PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: SRA1A(FLETHCHE COUNTY:NASSAU PROJECT LENGTH: .837MI	R AVE) TO: VIA DEL REY	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPON TALT TALU TOTAL 437334 1 TOTAL 437334 1	SIBLE AGENCY: MANAGED BY FDOT	19,000 -1,844 17,156 17,156	

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	HIGHWAYS ================	
ITEM NUMBER:437335 1 DISTRICT:02 ROADWAY ID:74530000	PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: VIA DEL REY TO: 14TH ST COUNTY:NASSAU PROJECT LENGTH: .866MI	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIB TALT	LE AGENCY: MANAGED BY FDOT 160	
PHASE: CONSTRUCTION / RESPONSIB TALT TALU TOTAL 437335 1 TOTAL 437335 1	LE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C 65,009 -100,058 -34,889 -34,889	
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	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING TALU	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 3,612	
PHASE: CONSTRUCTION / RESPONSIB TALT	LE AGENCY: MANAGED BY FDOT 43,873	
TALT	LE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C 307,207	
TALU TOTAL 437336 1 TOTAL 437336 1	475,000 829,692 829,692	
ITEM NUMBER:437337 1 DISTRICT:02 ROADWAY ID:74000017	PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: SRA1A(8TH ST) TO: BAILEY RD COUNTY:NASSAU PROJECT LENGTH: .829MI	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING TALU TOTAL 437337 1 TOTAL 437337 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 10,214 10,214 10,214	
ITEM NUMBER:437407 1 DISTRICT:02 ROADWAY ID:74600000	PROJECT DESCRIPTION:CR200A OVER LOFTON CREEK BRIDGE N0740069 COUNTY:NASSAU PROJECT LENGTH: .176MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: RIGHT OF WAY / RESPONSIE NHBR SA	LE AGENCY: MANAGED BY FDOT -1,955 -689	
PHASE: RAILROAD AND UTILITIES / NHBR	RESPONSIBLE AGENCY: MANAGED BY FDOT 10,192	

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5,078,300 5,085,848 5,085,848

PHASE: CONSTRUCTION	/ RESPONSIBLE A	AGENCY: MANAGED B	BY FDOT	
NHBR				
TOTAL 437407 1				
TOTAL 437407 1				

ITEM NUMBER DISTRICT:02 ROADWAY ID:	1	PROJECT DESCRIPTION:CR108 FROM: MIDDLE COUNTY:NA PRO	SSAU	0.531MI
	FUND CODE			2024
PHASE: TOTAL 43949 TOTAL 43949	HSP SA 96 1	RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD O	F COUNTY C	333,911 -5,451 <b>328,460</b> <b>328,460</b>

ITEM NUMBER:441214 1 PROJECT DESCRIPTION:CR108 FROM CR115(BAY ROAD) T DISTRICT:02 COUNTY:NASSAU ROADWAY ID:74520000 PROJECT LENGT	
FUND CODE	2024
PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP	-8,617
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP	7,161
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY O HSP TOTAL 441214 1 TOTAL 441214 1	95,199 93,743 93,743

ITEM NUMBER:441241 1 DISTRICT:02 ROADWAY ID:74900010	PROJECT DESCRIPTION:CITRONA DRIVE FROM: HICKORY STREET TO: BE COUNTY:NASSAU PROJECT LENGTH: .526MI	ECH STREET
FUND CODE	2	024
PHASE: PRELIMINARY ENGINEERING / R TALU	ESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C	-6,016
PHASE: CONSTRUCTION / RESPONSIBLE TALT	AGENCY: MANAGED BY FDOT	-4,694
PHASE: CONSTRUCTION / RESPONSIBLE TALT TALU TOTAL 441241 1 TOTAL 441241 1	AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C	-8,984 -26,065 <b>-45,759</b> <b>-45,759</b>

\*NON-SIS\* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

\*NON-SIS\* TYPE OF WORK:WIDEN/RESURFACE EXIST LANES LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

\*NON-SIS\* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

ITEM NUMBER:443985 1 DISTRICT:02 ROADWAY ID:74600000	PROJECT DESCRIPTION:CR200A(PAGES DAIRY ROAD) CROSS COUNTY:NASSAU PROJECT LENGTH:		
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPO	NSIBLE AGENCY: MANAGED BY FDOT		1,000
TOTAL 443985 1			1,000
TOTAL 443985 1			1,000

			-,
PHASE: CONSTRUCTION HSP TOTAL 443248 1 TOTAL 443248 1	/ RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C		1,288 4,459 4,459
ITEM NUMBER:443984 1 DISTRICT:02 ROADWAY ID:74020000	PROJECT DESCRIPTION:SR5(US17) RAILROAD CROSSING NO. 620800X COUNTY:NASSAU PROJECT LENGTH: .200MI		
FUND CODE		2024	
PHASE: RAILROAD AND RHH	UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT		-9,251
PHASE: CONSTRUCTION SA TOTAL 443984 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		881 -8,370

DISTRICT:02 ROADWAY ID:74510000			COUNTY:NASSAU PROJECT LENGTH	: 10.952MI
	FUND CODE			2024
PHASE:	CONSTRUCTION /	RESPONSIBLE AGENCY:	MANAGED BY FOOT	
11101	HSP			3,171
PHASE:	CONSTRUCTION / HSP	RESPONSIBLE AGENCY:	MANAGED BY NASSAU COUNTY BOARD OF COUNTY C	1,288
TOTAL 44324	48 1			4.459

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA	23,867
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP RED SA	-3,479 -86,414 419,223
TOTAL 441260 1	353,197
TOTAL 441260 1	353,197

PROJECT DESCRIPTION:RIVER ROAD FROM CR121 TO US1

ITEM NUMBER:441260 1 DISTRICT:02 ROADWAY ID:74040000	PROJECT DESCRIPTION:SR200 FROM STRATTON ROAD TO GRIF COUNTY:NASSAU PROJECT LENGTH:	FFIN ROAD 6.145MI	
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERI SA	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	23,867	
NHPP	NSIBLE AGENCY: MANAGED BY FDOT	-3,479	
RED		-86,414	

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ITEM NUMBER:443248 1

TOTAL 443984 1

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		HIGHWAYS	
		HIGHWAIS	
PROJECT	DESCRIPTION:SR200	FROM STRATTON ROAD TO GRIFFIN ROAD COUNTY:NASSAU	

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\*NON-SIS\* TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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

TYPE OF WORK:RESURFACING

TYPE OF WORK: RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

\*NON-SIS\*

TYPE OF WORK: RAIL SAFETY PROJECT

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

-8,370

\*NON-SIS\*

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	======== HIGHWAYS ==========	
ITEM NUMBER:444113 1 DISTRICT:02 ROADWAY ID:74000034	PROJECT DESCRIPTION:ASH STREET IN FERNANDINA BEACH RR CROSSING #620819P COUNTY:NASSAU PROJECT LENGTH: .100MI	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPO SA TOTAL 444113 1 TOTAL 444113 1	ONSIBLE AGENCY: MANAGED BY FDOT 5,000 5,000 5,000 5,000	
ITEM NUMBER:445351 1 DISTRICT:02 ROADWAY ID:74030000	PROJECT DESCRIPTION:SR15(US1) FROM: INGHAM ROAD TO: GEORGIA STATE LINE COUNTY:NASSAU PROJECT LENGTH: 7.731MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEED SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT -23,711	
PHASE: CONSTRUCTION / RESPONSE NHRE SA SN TOTAL 445351 1 TOTAL 445351 1	ONSIBLE AGENCY: MANAGED BY FDOT 8,153,698 -726,450 -4,361 7,399,176 7,399,176	
ITEM NUMBER:445589 1 DISTRICT:02 ROADWAY ID:74030000	PROJECT DESCRIPTION:SR15(US1) FROM S OF RHODEN LN TO N OF PRATT SIDING RD COUNTY:NASSAU PROJECT LENGTH: 7.351MI	*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEER HSP TOTAL 445589 1 TOTAL 445589 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 132,968 132,968 132,968	
ITEM NUMBER:446043 1 DISTRICT:02 ROADWAY ID:74170000	PROJECT DESCRIPTION:I-10(SR8) FROM: BAKER COUNTY LINE TO: DUVAL COUNTY LINE COUNTY:NASSAU PROJECT LENGTH: .676MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEER NHPP	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 58,847	
TOTAL 446043 1 TOTAL 446043 1	58,847 58,847 58,847	

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ITEM NUMBER:447175 1 DISTRICT:02 ROADWAY ID:74000025	PROJECT DESCRIPTION:CRANDALL ROAD OVER MCQUEEN SWAMP BRIDGE #744304 COUNTY:NASSAU PROJECT LENGTH: 1.500MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEE GFBZ TOTAL 447175 1 TOTAL 447175 1	1,05	50,000 50,000 50,000
ITEM NUMBER:447290 1 DISTRICT:02 ROADWAY ID:74020000	PROJECT DESCRIPTION:SR5(US17) AT PAGES DAIRY ROAD COUNTY:NASSAU PROJECT LENGTH: .220MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESE HSP SA TOTAL 447290 1 TOTAL 447290 1	1	L5,807 2,500 L8,307 L8,307

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	HIGHWAYS	======	
ITEM NUMBER:210221 7 DISTRICT:02 ROADWAY ID:78060000	PROJECT DESCRIPTION:HURRICANE NICOLE SHANDS BR COUNTY:ST. JOHNS PROJECT LEN		*SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPO ER23	DNSIBLE AGENCY: MANAGED BY FDOT	1,620	
PHASE: GRANTS AND MISCELLAM	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER23 TOTAL 210221 7 TOTAL 210221 7		84,928 86,548 86,548	
ITEM NUMBER:210223 8 DISTRICT:02 ROADWAY ID:78070000	PROJECT DESCRIPTION:SR13 FROM SR16 TO RAFTER T COUNTY:ST. JOHNS PROJECT LEN	AIL LANE GTH: 6.598MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEER SA TOTAL 210223 8 TOTAL 210223 8	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000 1,000 1,000	
ITEM NUMBER:210230 4 DISTRICT:02 ROADWAY ID:78003000	PROJECT DESCRIPTION:SR312 EXTENSION FROM: SR20 COUNTY:ST. JOHNS PROJECT LEN	7 TO: S HOLMES BLVD GTH: 1.052MI	*NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEER SA SU	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-3,466 220,654	
PHASE: RAILROAD AND UTILIT: SU	IES / RESPONSIBLE AGENCY: MANAGED BY FDOT	14,056	
PHASE: CONSTRUCTION / RESPO SU TOTAL 210230 4 TOTAL 210230 4	ONSIBLE AGENCY: MANAGED BY FDOT	566,214 <b>797,458</b> <b>797,458</b>	
ITEM NUMBER:210265 8 DISTRICT:02 ROADWAY ID:78040000	PROJECT DESCRIPTION:SRA1A FROM BEGIN 4-LANE TO COUNTY:ST. JOHNS PROJECT LEN	SR312 GTH: 4.109MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEER SA TOTAL 210265 8 TOTAL 210265 8	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	713,489 713,489 713,489 713,489	

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ITEM NUMBER:403920 4 DISTRICT:02 ROADWAY ID:78040000	PROJECT DESCRIPTION:SRA1A(ANASTASIA BLVD) AT ZORAYDA AVE COUNTY:ST. JOHNS PROJECT LENGTH: .072MI	*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONS HSP TOTAL 403920 4 TOTAL 403920 4	SIBLE AGENCY: MANAGED BY FDOT 110,026 110,026 110,026 110,026	
ITEM NUMBER:422938 8 DISTRICT:02 ROADWAY ID:78293000	PROJECT DESCRIPTION:SR23(FIRST COAST XWAY) FROM EAST OF CR2209 TO EAST OF CR16A SPU COUNTY:ST. JOHNS PROJECT LENGTH: 4.356MI	R *SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERIN NHPP TOTAL 422938 8 TOTAL 422938 8	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 1,000 1,000	
ITEM NUMBER:422938 9 DISTRICT:02 ROADWAY ID:78080000	PROJECT DESCRIPTION:1-95(SR9) FROM S OF INTERNATIONAL GOLF PKWY TO S OF SR23 INTERC COUNTY:ST. JOHNS PROJECT LENGTH: 3.001MI	HANGE *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERIN NHPP TOTAL 422938 9 TOTAL 422938 9	NG / 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 COUNTY COUNTY:ST. JOHNS PROJECT LENGTH: 4.682MI	LINE *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 4
FUND CODE	2024	
PHASE: RIGHT OF WAY / RESPONS NHPP TOTAL 424026 4 TOTAL 424026 4	SIBLE AGENCY: MANAGED BY FDOT 7,816 7,816 7,816 7,816	

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	HIGHWAYS	
ITEM NUMBER:424026 8 DISTRICT:02 ROADWAY ID:78080000	PROJECT DESCRIPTION:I-95(SR9) TRUCK PARKING EXPANSION COUNTY:ST. JOHNS PROJECT LENGTH: .423MI	*SIS* TYPE OF WORK:PARKING FACILITY LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEER	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
CARB TOTAL 424026 8	–9,706 <b>–9,706</b>	
TOTAL 424026 8	-9,706	
ITEM NUMBER:428271 2 DISTRICT:02	PROJECT DESCRIPTION:SR5A(A1A) FROM: BRIDGE OF LIONS TO: CHARLOTTE ST COUNTY:ST. JOHNS	*NON-SIS* TYPE OF WORK:DRAINAGE IMPROVEMENTS
ROADWAY ID:78010027	PROJECT LENGTH: .571MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND	2024	
CODE	2024	
PHASE: PRELIMINARY ENGINEEF PROT	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT -125	
	DNSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 428271 2	18,020 <b>17,895</b>	
TOTAL 428271 2	17,895	
ITEM NUMBER:428801 2 DISTRICT:02	PROJECT DESCRIPTION:SR16 AT RR CROSSING 271844H IN ST. AUGUSTINE; RRMP: 34.93 COUNTY:ST. JOHNS	*NON-SIS* TYPE OF WORK:RAILROAD CROSSING
ROADWAY ID:78060000	PROJECT LENGTH: .200MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
	IES / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA	131,000	
SA	DNSIBLE AGENCY: MANAGED BY FDOT 5,000	
TOTAL 428801 2 TOTAL 428801 2	136,000 136,000	
ITEM NUMBER:429931 2	PROJECT DESCRIPTION:SRA1A(COASTAL HWY) FROM SOUTH OF BEACHCOMBER WAY TO 12TH ST	*NON-SIS*
DISTRICT:02 ROADWAY ID:78030000	COUNTY:ST. JOHNS PROJECT LENGTH: 2.231MI	TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND		
CODE	2024	
TALU	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,664,494	
TOTAL 429931 2 TOTAL 429931 2	1,664,494 1,664,494	
	1,001,131	

PAGE 53		RTMENT OF TRANSPORTATION E OF WORK PROGRAM	DATE RUN: 10/01/2024 TIME RUN: 15.20.41
NORTH FLORIDA TPO	ANNU	AL OBLIGATIONS REPORT	MBROBLTP
		GHWAYS	
	==		
ITEM NUMBER:430897 4 DISTRICT:02 ROADWAY ID:78010027	PROJECT DESCRIPTION:SRA1A(AVENIDA MENEN COUNTY:ST. PROJ		IDGE OF LIONS *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND			
CODE		2024	
	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	207 405	
CARL CARU		-297,405 -997,013	
TOTAL 430897 4		-1,294,418	
TOTAL 430897 4		-1,294,418	
ITEM NUMBER:433843 2	PROJECT DESCRIPTION:SR5(US1) @ OYSTER C		*NON-SIS*
DISTRICT:02 ROADWAY ID:78010000	COUNTY:ST.	JOHNS ECT LENGTH: .016MI	TYPE OF WORK:REPLACE OR WIDEN BR CULVERT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
	E KOO	ECI DENGIN	LANED EXIST/IMPROVED/RDDED. 1/ 0/ 0
FUND CODE		2024	
PHASE: RAILROAD AND UTILIT	IES / RESPONSIBLE AGENCY: MANAGED BY FDOT		
NHBR		10,005	
PHASE: CONSTRUCTION / RESP	ONSIBLE AGENCY: MANAGED BY FDOT		
GFBR		170,396	
NHBR TOTAL 433843 2		5,123,395 <b>5,303,796</b>	
TOTAL 433843 2		5,303,796	
ITEM NUMBER:434562 1	PROJECT DESCRIPTION:SR16 FROM WEST OF I	OMS ROAD TO EAST OF CR208	*NON-SIS*
DISTRICT:02	COUNTY:ST.	JOHNS	TYPE OF WORK: INTERSECTION IMPROVEMENT
ROADWAY ID:78060000	PROJ	ECT LENGTH: .220MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND			
CODE		2024	
PHASE: PRELIMINARY ENGINEE. SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	44,638	
DIACE. DICIT OF MAY / DECD	ONSIBLE AGENCY: MANAGED BY FDOT		
SA	UNSIBLE AGENCI: MANAGED BI FDUI	5,000	
TOTAL 434562 1		49,638	
TOTAL 434562 1		49,638	
ITEM NUMBER:434615 1	PROJECT DESCRIPTION: I-95(SR9) FROM SR20		*SIS*
DISTRICT:02 ROADWAY ID:78080000	COUNTY:ST. PROJ	ECT LENGTH: 12.086MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE		2024	
	ONSIBLE AGENCY: MANAGED BY FDOT		
NHPP		1,442,836	
TOTAL 434615 1 TOTAL 434615 1		1,442,836 1,442,836	
		_,	

PAGE 54	FLORIDA DEPARTMENT OF TRANSPORTATION	DATE RUN: 10/01/2024
NORTH FLORIDA TPO	OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	TIME RUN: 15.20.41 MBROBLTP
	HIGHWAYS	
ITEM NUMBER:434615 2	PROJECT DESCRIPTION:SR16 @ I-95(SR9) INTERCHANGE	*NON-SIS*
DISTRICT:02 ROADWAY ID:78060000	COUNTY:ST. JOHNS PROJECT LENGTH: .367MI	TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 4/ 4/ 1
KOADWAT ID: 78000000	PRODECT DEMOTION . 50/MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 1
FUND CODE	2024	
PHASE: RAILROAD AND UTILITI	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT	
GFSU	216	
SU	321,036	
	NSIBLE AGENCY: MANAGED BY FDOT	
GFSU SU	88,129 690,061	
TOTAL 434615 2	1,099,442	
TOTAL 434615 2	1,099,442	
ITEM NUMBER:434619 1	PROJECT DESCRIPTION: I-95(SR9) FROM: FLAGLER C/L TO: SR207	*SIS*
DISTRICT:02	COUNTY:ST. JOHNS	TYPE OF WORK:RESURFACING
ROADWAY ID:78080000	PROJECT LENGTH: 13.389MI	LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND		
CODE	2024	
	NSIBLE AGENCY: MANAGED BY FDOT	
NHPP TOTAL 434619 1	573 <b>573</b>	
TOTAL 434619 1	573	
ITEM NUMBER:436023 1	PROJECT DESCRIPTION:SR5(US1) FROM: N OF FAIRBANKS ST TO: BIG OAK RD	*NON-SIS*
DISTRICT:02	COUNTY:ST. JOHNS	TYPE OF WORK:SIDEWALK
ROADWAY ID:78020000	PROJECT LENGTH: 3.265MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND		
CODE	2024	
	NSIBLE AGENCY: MANAGED BY FDOT	
HSP TOTAL 436023 1	-127 <b>-127</b>	
TOTAL 436023 1	-127	
ITEM NUMBER:436168 1	PROJECT DESCRIPTION:SR5(US1) FROM: SR207 TO: CITY GATES	*NON-SIS*
DISTRICT:02	COUNTY:ST. JOHNS	TYPE OF WORK:RESURFACING
ROADWAY ID:78010000	PROJECT LENGTH: 3.267MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND		
CODE	2024	
	NSIBLE AGENCY: MANAGED BY FDOT	
NHRE SA	-22,295 357,113	
SL	292,383	
TOTAL 436168 1	627,201	
TOTAL 436168 1	627,201	

FLORIDA DEPARTMENT OF TRANSPORTATION

DATE RUN: 10/01/2024

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#### NORTH FLORIDA TPO

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ITEM NUMBER:437428 1 DISTRICT:02 ROADWAY ID:78010027	PROJECT DESCRIPTION:SR5A(US1)(KING ST) OVER SAN SEBASTIAN COUNTY:ST. JOHNS PROJECT LENGTH: .1111		E NO780003	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND		2004		
CODE		2024		
DUACE. DEFI IMINADY FNCINEFI	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
NHBR	ING / RESPONSIBLE REDCI. MANAGED BI FDOI		26,024	
PHASE: RIGHT OF WAY / RESPONDED	NSIBLE AGENCY: MANAGED BY FDOT	8	05,079	
PHASE: GRANTS AND MISCELLA	JEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT			
SA			4,567	
TOTAL 437428 1 TOTAL 437428 1			35,670 35,670	
TOTAL 437428 1		0	35,670	
ITEM NUMBER:441371 1 DISTRICT:02 ROADWAY ID:78510000	PROJECT DESCRIPTION:CR210 @ CR2209 INTERSECTION COUNTY:ST. JOHNS PROJECT LENGTH: .2851	1I		*NON-SIS* TYPE OF WORK:WIDEN/RESURFACE EXIST LANES LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND				
CODE		2024		
	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
SA TOTAL 441371 1			5,000 <b>5,000</b>	
TOTAL 441371 1			5,000	
ITEM NUMBER:443273 1 DISTRICT:02	PROJECT DESCRIPTION:SR206 FROM I-95 TO ICWW BRIDGE COUNTY:ST. JOHNS			*NON-SIS* TYPE OF WORK:RESURFACING
ROADWAY ID:78090000	PROJECT LENGTH: 5.1591	11		LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND				
CODE		2024		
PHASE: PRELIMINARY ENGINEEN SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		1 000	
SA			1,000	
	LES / RESPONSIBLE AGENCY: MANAGED BY FDOT			
SA		-	43,610	
	NSIBLE AGENCY: MANAGED BY FDOT			
SA MOMAL 442272 1			67,281	
TOTAL 443273 1 TOTAL 443273 1			24,671 24,671	
ITEM NUMBER:443554 1 DISTRICT:02	PROJECT DESCRIPTION:SRA1A(AVENIDA MENENDEZ) FROM KING ST/( COUNTY:ST. JOHNS	CATHEDRAL PL	ACE TO CASTI	
ROADWAY ID:78010027	PROJECT LENGTH: .618	11		TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024		
DHASE: DRELIMINARY FNGINFFI	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
CM	(ING / REFERENCES REPORT PIPOT		15,099	
SL			-4,012	
TOTAL 443554 1			11,087	
TOTAL 443554 1			11,087	

PAGE <b>56</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:445353 1 DISTRICT:02 ROADWAY ID:78090000	PROJECT DESCRIPTION:SR206 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	2024	
PHASE: CONSTRUCTION / RESPONSIB SA	LE AGENCY: MANAGED BY FDOT 29,885	
TOTAL 445353 1 TOTAL 445353 1	29,885 29,885	
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	2024	
PHASE: CONSTRUCTION / RESPONSIB NHRE	LE AGENCY: MANAGED BY FDOT 11,271,094	
SA TOTAL 447172 1 TOTAL 447172 1	247 11,271,341 11,271,341	
ITEM NUMBER:452588 1 DISTRICT:02 ROADWAY ID:78040000	PROJECT DESCRIPTION:HURRICANE NICOLE SRA1A(SUMMER HAVEN) - EMERGENCY REPAIRS COUNTY:ST. JOHNS PROJECT LENGTH: .207MI	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBI ER23	LE AGENCY: MANAGED BY FDOT 85,994	
PHASE: GRANTS AND MISCELLANEOUS ER23	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 570,055	
TOTAL 452588 1 TOTAL 452588 1	656,049 656,049	
ITEM NUMBER:452605 1 DISTRICT:02 ROADWAY ID:78030000	PROJECT DESCRIPTION:HURRICANE IAN SRA1A @ VILANO BEACH - EMERGENCY REPAIRS COUNTY:ST. JOHNS PROJECT LENGTH: .001MI	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBI		
ER22 TOTAL 452605 1 TOTAL 452605 1	-7,922 -7,922 -7,922 -7,922	

PAGE <b>57</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MEROBLTP
	HIGHWAYS ====================================	
ITEM NUMBER:452605 2 DISTRICT:02 ROADWAY ID:78030000	PROJECT DESCRIPTION:HURRICANE NICOLE SRA1A @ VILANO BEACH - EMERGENCY REPAIRS COUNTY:ST. JOHNS PROJECT LENGTH: .420MI	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
	E AGENCY: MANAGED BY FDOT 42,031	
PHASE: GRANTS AND MISCELLANEOUS ER23 TOTAL 452605 2 TOTAL 452605 2 TOTAL DIST: 02 TOTAL HIGHWAYS	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 1,705,865 1,747,896 1,747,896 284,164,595 284,164,595	

PAGE <b>58</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================		DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:439319 4 DISTRICT:02 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION:NORTH FLORIDA TPO FY 2022/2023-2023/2024 UPWP COUNTY:DUVAL PROJECT LENGTH: .000 2024		*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: PRELIMINARY ENGINEED CM PL SU TOTAL 439319 4 TOTAL 439319 4	1, <b>1</b> ,	179,695 792,815 -42,814 929,696 929,696	
ITEM NUMBER:439319 5 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:NORTH FLORIDA TPO FY 2024/2025-2025/2026 UPWP COUNTY:DUVAL PROJECT LENGTH: .000		*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2024		
PHASE: PRELIMINARY ENGINEED CM PL SU TOTAL 439319 5 TOTAL 439319 5 TOTAL 439319 5 TOTAL DIST: 02 TOTAL PLANNING	1, 1, 1, 3,	170,000 060,449 500,000 730,449 730,449 660,145 660,145	

PAGE <b>59</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:408724 2 DISTRICT:02 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION:SERVICE PATROL DUVAL COUNTY ROAD RANGER COUNTY:DUVAL PROJECT LENGTH: .000 2024	*SIS* TYPE OF WORK:ITS FREEWAY MANAGEMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: GRANTS AND MISCELLANI SU TOTAL 408724 2 TOTAL 408724 2 TOTAL 408724 2 TOTAL DIST: 02 TOTAL MAINTENANCE	EOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 251,000 251,000 251,000 251,000 251,000 251,000	

PAGE <b>60</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
	TRANSIT	
ITEM NUMBER:215923 3 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:JTA / STP FUNDS DUVAL COUNTY PURCHASE BUSES/EQUIPMENT COUNTY:DUVAL PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:PURCHASE VEHICLES/EQUIPMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2024	
PHASE: GRANTS AND MISCELLANEOUS SU TOTAL 215923 3 TOTAL 215923 3	S / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 1,000,000 1,000,000 1,000,000	

PAGE <b>61</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 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 2024	*NON-SIS* TYPE OF WORK:PURCHASE VEHICLES/EQUIPMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: GRANTS AND MISCELLANEOU: SU TOTAL 406789 9 TOTAL 406789 9 TOTAL 406789 9 TOTAL DIST: 02 TOTAL TRANSIT	S / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 250,0 250,0 1,250,0 1,250,0 1,250,0	00 00 00

PAGE <b>62</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:446154 2 DISTRICT:02 ROADWAY ID:71020000 FUND CODE	PROJECT DESCRIPTION:SR15(US17) FROM BALL ROAD TO BLACK CREEK TRAIL COUNTY:CLAY PROJECT LENGTH: .713MI 2024	*SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
PHASE: CONSTRUCTION / RESPONSIB SA TALT TOTAL 446154 2 TOTAL 446154 2	BLE AGENCY: MANAGED BY FDOT 7,981 27,962 27,962	

PAGE <b>63</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP						
MISCELLANEOUS								
ITEM NUMBER:452163 4 DISTRICT:02 ROADWAY ID:72000000	PROJECT DESCRIPTION:DUVAL COUNTY FLOOD SENSORS COUNTY:DUVAL PROJECT LENGTH: 1.000MI	*NON-SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0						
FUND CODE	2024	_						
PHASE: PRELIMINARY ENGINEERIN PROT TOTAL 452163 4 TOTAL 452163 4	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT 300,00 300,00 300,00 300,00	0						

PAGE <b>64</b> NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTA OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPOR ====================================		DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MEROBLTP
ITEM NUMBER:448653 3 DISTRICT:02 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION:SMART ST. AUGUSTINE CONNECTED VEHICLE S COUNTY:ST. JOHNS PROJECT LENGTH: .000	XSTEM IN CITY OF ST. 2024	AUGUSTINE *NON-SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: PRELIMINARY ENGINEERI TGR	ING / RESPONSIBLE AGENCY: MANAGED BY CITY OF ST AUGUSTINE	1,682,185	
PHASE: PRELIMINARY ENGINEERI SA TOTAL 448653 3 TOTAL 448653 3 TOTAL 448653 3 TOTAL DIST: 02 TOTAL MISCELLANEOUS	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	209,228 1,891,413 1,891,413 2,219,375 2,219,375	

GRAND TOTAL

291,545,115

# **APPENDIX VI**

**Public Comments** 

# TPO Committee members Comments

Jeff Sheffield, Executive Director Elizabeth De Jesus, Transportation Programs Manager Jennifer Lott, Executive Assistant Walter Kloss, Chair Citizens Advisory Committee

### Comments on Draft TIP FY2026-FY2030

I have submitted comments through the TIP Tool on the North Florida TPO website. (Aside, I am disappointed there is no feature to batch-download all of your own comments.) I will anxiously await the responses to be posted; and, since you requested my email address, by email.

However, there are a few I would like to see addressed by appropriate staff (TPO, FDOT, and JTA) at the June 4 meeting of the Citizens Advisory Committee.

#### Page A-11 (PDF 52)

Two projects have the same project limits – I-95 from St. Johns County Line to I-295 (SR9A). One is a Resurfacing project (2132093) with \$40 million for Construction in FY2028 (and \$7 million PE in FY2026). The other is an Add Lanes project (4240265) with \$317 million for Construction in FY29 and FY30. The resurfacing of nearly six miles of Interstate cannot be accomplished prior to the programmed start of the capacity project. Why is this work not a single project?

# Pages E-3 and E-4 (PDF 93, 94)

Similar to the previous comment, there are two projects with the same project limits – I-95 from the First Coast Expressway (SR 23) interchange to the Duval County Line. Here, the Resurfacing project (4346156) and Add-Lanes Project (4240264) have Construction in FY2028, for \$31 million and \$343 million, respectively. Again, why is this not a single project?

# Pages A-15 and A-36 (PDF 56 and 77)

Two projects overlap on Mayport Road (SR A1A/101). with Construction in FY26. The first is a resurfacing project between Atlantic Boulevard and 7<sup>th</sup> Street, the other is a sidewalk project between Atlantic Boulevard and Dutton Island Road (per the included map, the limits are not specified in the project description). There has been discussion of a "Complete Streets" or "Lane Reduction" project along the six-lane section of Mayport Road – the same limits as the sidewalk/bike lane project. Will this \$11 million project implement the Complete Streets vision?

#### Page A-34 (PDF 75)

4389281 – Main Street Bridge over the St. Johns River

What is the scope of this \$107 million project? Does it include the removal of the "Newnan Street" ramp discussed by the Downtown Investment Authority to facilitate development of the former East Parking Lot (something I neglected to ask in my TIP tool comments)?

# Section B – Jacksonville Transportation Authority

The recently adopted Long Range Transportation Plan includes projects to acquire vehicles for, and implement several routes of, the Ultimate Urban Circulator (U2C) within the first five years of the LRTP (by 2031). The JTA recently approved the purchase of 14 autonomous vehicles, with an option for up to 100 AVs (total). However, there do not appear to be any projects in the Draft TIP to accomplish these. Where are the U2C projects?

# Comments received through the TIP Interactive Webpage

Comment	Name	Email	Comment	ID	Plan Cycle	Plan Revision	Title	Туре	Response
I have called a heart this president for sources		iaminia. Qamail aam	Date	2093014	TIP 26-30	2C 20 Adaption		Add Lanes &	
I have asked about this project for several	Joseph Muller	jcminjax@gmail.com	05/28/2025	2093014	TIP 20-30	26-30 Adoption	I-295(SR9A) FROM SOUTHSIDE		Dor the Breiget Manager "It's Camed for
years, with conflicting answers. State DOT told me last year that there was "nothing						(6/12/2025)	CONNECTOR(SR113) TO SR202 JTB	Reconstruct	Per the Project Manager,"It's Gamed for Construction in FY 36. The project includes
in the plans". This stretch of highway is horrendous, backing up all hours of the day.									widening from 4 to 6 lanes and in some cases 4
It needs to be accelerated, not delayed									to 6 lanes plus an auxiliary lane in each direction. Interchange improvements are
endlessly. Large trucks use this route									
excessively, because it is shorter than									planned as well at Town Center Parkway/UNF, Beach Boulevard, St. Johns Bluff, Monument,
the west belt route. I don't see anything									and Merrill/Southside Connector. A breakout
here about when actual construction would									project for the mainline widening is currently
start, how many lanes would be added, or									under construction on I-295 between JTB and
when completion is expected. Only purchasing of right of									Beach Boulevard. That FPID is 209301-8.
way, which seems to have been postponed.									Beach Boulevalu. That FPID is 209301-8.
Section B - Jacksonville Transportation	James Green	jm52green@yahoo.com	05/25/2025						Forwarded to JTA for response
·	James Green	Jinszgreen@yanoo.com	05/25/2025						Forwarded to TTA for response
Authority (JTA) Projects - Duval County a) Where are the recently announced									
projects to acquire up to 100 autonomous vehicles for the Ultimate Urban Circulator									
(U2C)?									
b) Where is the project to modify Bay Street for the U2C?									
c) Where are the projects to modify other streets for their proposed U2C corridors?									
The recently adopted Long Range Transportation Plan includes full									
implementation of multiple U2C corridors									
and vehicle acquisition within the first five									
years (by FY2031). There should be									
implementation projects in this TIP.									
There is a \$31 million resurfacing project	James Green	jm52green@yahoo.com	05/25/2025	4240264	TIP 26-30	26-30 Adoption	I-95(SR9) FROM NORTH OF THE	Add Lanes &	Per the project manager these projects are
(4346156) with the same project limits,	James Green	Jinozgreen@yanoo.com	03/23/2023	4240204	117 20-30	(6/12/2025)	FCE INTERCHANGE TO THE DUVAL COUNTY		planned to "go with" the companion widening
also in FY2028. Why are there two projects?						(0/12/2023)	LINE	Reconstruct	project. There are resurfacing funds available,
also in FY2028. Why are there two projects?									and to obtain those funds they needed to
									create it's own resurfacing project. The
									contract package will be awarded to a
									contractor as a single job.
There is a \$38 million Add-Lanes project	James Green	jm52green@yahoo.com	05/25/2025	4346156	TIP 26-30	26-30 Adoption	I-95(SR9) FROM NORTH OF FIRST	Resurfacing	Per the project manager these projects are
(4240264) with the same project limits,				1370130		(6/12/2025)	COAST EXPRESSWAY TO DUVAL		planned to "go with" the companion widening
also in FY2028. Why are there two projects?						(0, 12, 2020)	COUNTY LINE		project. There are resurfacing funds available,
									and to obtain those funds they needed to
									create it's own resurfacing project. The
									contract package will be awarded to a
									contractor as a single job.
a) What are the Project Limits?	James Green	jm52green@yahoo.com	05/25/2025	4471243	TIP 26-30	26-30 Adoption	UNIVERSITY BOULEVARD COMPLETE	Intersection	
b) How does this project relate to the				/ 12 <b>-</b> J		(6/12/2025)	STREETS PROJECT	Improvement	This project is a federal earmark that is being
proposed interchange modifications at						(0, 12, 2020)			passed to the City of Jacksonville
p. spessed inter change incumoutions at				1	1			1	

<ul><li>a) Please add project limits to the Project Description.</li><li>b) From the map, it appears this project overlaps the limits</li></ul>	James Green	jm52green@yahoo.com	05/25/2025	4435021	TIP 26-30	26-30 Adoption (6/12/2025)	SRA1A (MAYPORT ROAD)	Bike Lane/ Sidewalk	Forwarded to FDOT for response
of 4454281 - Resurfacing on SRA1A and SR 10. Will they be let as a single contract to ensure coordination? c) Will these projects accomplish the previously discussed "Complete Streets" or "Road Diet" for the six-lane section (the limits of this project) along Mayport Road (SR A1A/101)? If not, when will those modifications take place?									
What is the Scope of this \$106 million project?	James Green	jm52green@yahoo.com	05/25/2025	4283591	TIP 26-30	26-30 Adoption (6/12/2025)	SR5(US1/MAIN ST) @ ST. JOHNS RIVER BRIDGE NO720022	Bridge-Repair/ Rehabilitation	Description received from Project Manager, "The principal intent of this project is to replace the existing open grid roadway deck with a closed (solid) deck system and the replacement of the counterweight sheaves, trunnions, and counterweight ropes on the SR 5/US-1 Main Street Vertical Lift Bridge over the St. Johns River (Bridge No. 720022) located in Duval County, Florida. Included within the scope of the project are structural steel painting and miscellaneous scope items identified as needing rehabilitation or replacement in previous inspection reports. In addition, scope items corresponding to the principal items described above are included such as tower and lift span strengthening and load rating analysis." Project does not include removal of "Newman Street" ramp.
There is a \$315 million add-lanes project (4240265) with the same project limits in FY2029. At only one year after to this project, this one will still be underway when the CST phase of the add-lanes project is due to begin. Why are there two projects in the same limits within one year of each other?	James Green	jm52green@yahoo.com	05/25/2025	2132093	TIP 26-30	26-30 Adoption (6/12/2025)	I-95(SR9) FROM ST.JOHNS COUNTY LINE TO I-295(SR9A)	Resurfacing	Per the project manager these projects are planned to "go with" the companion widening project. There are resurfacing funds available, and to obtain those funds they needed to create it's own resurfacing project. The contract package will be awarded to a contractor as a single job. They will be scheduling these projects to align.
There is a \$40 million resurfacing project (2132093) with the same project limits in FY2028. At only one year prior to this project, it will still be underway when the CST phase of this project is due to begin. Why are there two projects in the same limits within one year of each other?	James Green	jm52green@yahoo.com	05/25/2025	4240265	TIP 26-30	26-30 Adoption (6/12/2025)	I-95(SR9) FROM: ST JOHNS C/L TO: I-295(SR9A)	Add Lanes & Reconstruct	Per the project manager these projects are planned to "go with" the companion widening project. There are resurfacing funds available, and to obtain those funds they needed to create it's own resurfacing project. The contract package will be awarded to a contractor as a single job. They will be working on scheduling these two projects to align.
What are the locations for these four median modifications?	James Green	jm52green@yahoo.com	05/25/2025	4472112	TIP 26-30	26-30 Adoption (6/12/2025)	DUVAL COUNTY MEDIAN MODIFICATIONS (4 LOCATIONS)	Median Modification	Beach Blvd and Foster Drive/ Beach Blvd and Leon Road/ Atlantic Blvd and Apring Forest Ave/ Atlantic Blvd and Century St

What are the three locations of these median modifications?	James Green	jm52green@yahoo.com	05/25/2025	4472114	TIP 26-30	26-30 Adoption (6/12/2025)	DUVAL COUNTY MEDIAN MODIFICATIONS (3 LOCATIONS)	Median Modification	Atlantic Blvd and Beacon Point Drive/ Beach Blvd and St. Johns Square Dr/ SR13 and South of Loretto Rd
This section (South Fletcher Ave) currently has a speed limit of 35mph which is not followed nor enforced. The street is 90% residential frontage with 1200+ residences and residential driveways every 40-50 feet from Peters Point to Atlantic Avenue. All the mailboxes are on the west side of the street, requiring 1/2 of the homeowners to cross the street to get their mail. There are 42 beach access points with extremely limited parking with pedestrians constantly trying to cross the street to get to the beach. There are no sidewalks separated from the street for safe walking. This combination of residents, pedestrians, beach accesses, lack of separated bike paths or sidewalks, speeding and lack of enforcement or traffic control devices renders this road dangerous. It is dangerous to pull out of our driveways. It is dangerous to try to walk or bicycle. Delivery and service vehicles make matters even worse as they have no option other than to stop in the current FDOT bike shoulder to avoid blocking an entire traffic lane. I would recommend traffic control devices such as consideration for traffic circles at the Fletcher/Parkway intersection, Fletcher/Bill Melton intersection, Fletcher/Simmons intersection, Fletcher/Jasmine intersection. I would recommend marked pedestrian crosswalks painted across the road at every beach access. I would recommend a sidewalk, preferably		pwsmith@hospitalitycio.com	05/22/2025	2105952	TIP 26-30	26-30 Adoption (6/12/2025)	SRA1A(S FLETCHER AVE) FROM GERBING RD TO ATLANTIC AVE	Resurfacing	TPO: Comment will be included in the TIP Public Comments section and shared with FDOT. FDOT: Comment forwarded to project manager.
on the east side to interconnect the beach accesses. I 4470611 Beach Blvd from Pope Road to A1A GIS mapping location is incorrect.	Duane Kent	rkent@sjcfl.us	05/22/2025						FDOT submitted correct map. TPO staff will update map in TIP Interactive Website
4229388 First Coast Express GIS map location is incorrect.	Duane Kent	Rkent@sjcfl.us	05/22/2025						FDOT submitted correct map. TPO staff will update map in TIP Interactive Website
The intersection at 118th and Jammes Road needs a light or round about for safety purposes. The new Jammes park will attack more walkers and children. Consideration needs to be given to making the intersection better.	Endya Freema	n endya4@gmail.com	05/22/2025						TPO: sent email to participant. Will share comment with Duval County staff
Round a about request for the intersection at 118th and Jammes Road. There has been several accidents at this locations and have resulted in people being hurt. The new Jammes Park is scheduled to be updated in 2027 ((Councilman Rodman) and the community would like a round about installed to low down traffic in this area and prevent more accidents at Jammes and 118th. If not a round about, a caution light to encourage more caution with the increased in affordable housing in the area.	Joseph Cumm	in jcummings640@gmail.com	05/22/2025						TPO: sent email to participant. Will share comment with Duval County staff

	1	1	-	1	1			-	7
The exit lane off of 295 on to Dunn Ave needs	Endya Freemar	endya4@gmail.com	05/22/2025	2132601	TIP 26-30	26-30 Adoption	I-295(SR9A) FROM N OF NEW KINGS	Add Lanes	TPO: sent email to participant. Will share
a drive lane to allow for traffic to flow before						(6/12/2025)	RD TO S OF I-95 N INTERCHANGE	& Reconstruct	comment with Duval County staff.
merging into traffic. It is difficult to look back									FDOT: Comment forwarded to project
and see cars traveling on Dunn because of the									manager.
angle of the street. Consider adding a separate /									
longer lane for traffic to safely merge on to									
Dunn Ave from 295 and add more lighting.									
I have seen several rear end accidents because									
there is not enough space to properly merge.									
This improvement is way overdue! So much	Steve Burnett	steveburnettjaxfl@gmail.com	05/20/2025	2107127	TIP 26-30	26-30 Adoption	SRA1A AT CR107(OLD NASSAUVILLE RD)	Intersection	FDOT: Comment forwarded to project
development going on down Old Nassauville Rd.						(6/12/2025)		Improvement	manager.
My business is in a Strip Center just West of there and									
before Barnwell Road. Traffic frequently backs up on east									
bound SR 200 in the mornings all the way to the car									
dealers from the light at Old Nassauville Road. I wish this									
was going to be an overpass not just using the signal. Hope									
the work will be done at night because if done during the									
day it will be a nightmare traffic situation!!									
Will this project include shade plantings?	Miriam Hill	miriam@miriamrhill.com	05/20/2025	4309163	TIP 26-30	26-30 Adoption (6/12/2025)	YULEE ELEMENTARY, FELMOR ROAD	Sidewalk	FDOT: this is a LAP project, and it is currently underway with design and still in the early stages with the scope of work being .5 miles of sidewalk improvements. The FDOT federal funds are for a SRTS sidewalk project which has specific requirements on what is does and does not allow, and typically landscaping is not included in that.
Will this project include stormwater improvements?	Miriam Hill	miriam@miriamrhill.com	05/20/2025	2106792	TIP 26-30	26-30 Adoption (6/12/2025)	SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER	Resurfacing	FDOT: They are replacing stormwater pipes along section of the project.
Will sidewalks be widened and utilities placed underground as part of this effort?	Miriam Hill	miriam@miriamrhill.com	05/20/2025	2106792	TIP 26-30	26-30 Adoption (6/12/2025)	SRA1A(ATLANTIC AVE) FROM CENTER STREET TO SOUTH FLETCHER	Resurfacing	FDOT: Sidewalks wiil no be widened as part of this project , but in coordination with maintenance they replaced concrete sidewalks along the south side of Atlantic Ave (A1A) from 8 <sup>th</sup> St. to 10 <sup>th</sup> St., and some between 10 <sup>th</sup> and 11 <sup>th</sup> . This projec does not include any work on utilities.
Does a "Bike Path/Trail" also suffice for a sidewalk?	J Fittipaldi	arkyfit@verizon.net	05/11/2025						FDOT: "Shared use paths are paved facilities
Is it a designated bike lane/trail on a road itself or									physically separated from motorized
is it constructed off the road and away from the live									vehicular traffic by an open space or
lanes?									barriershared use paths serve as
									pedestrian facilities"(FDOT Design
									Manual January 1, 2024 ,224 Shared
									Use Paths, Section 224.1)
1									

# Comments received through the Public Input form

# 2025 Transportation Improvement Program

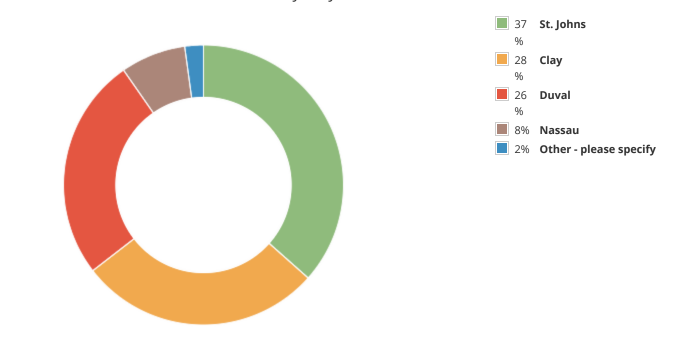
	Pro	oject Engageme	nt	
VIEWS	PARTICIPANTS	RESPONSES	COMMENTS	SUBSCRIBERS
635	94	264	120	16

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

<b>33%</b> Other - please specify	27 🗸
<b>32%</b> Facebook or Twitter	26 🗸
30% Online, television or radio news outlet	24 🗸
6% TPO Citizens Advisory Committee	5 🗸
2% TPO Technical Advisory Committee	2 🗸
1% Online public meeting	1 🗸

81 Respondents

#### North Florida TPO - Report Creation In what county do you live?



93 respondents

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

2082283 - SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD

4 days ago

#### **Emerald Trail**

6 days ago

Anything that says or means "road diet". Jacksonville roadways nowhere in the city need reduction in lanes.

10 days ago

I'm very interested in pedestrian safety— sidewalks, crosswalks (someone recently died carrying his baby at Baymeadows) Crosswalks are low hanging fruit. Especially near the beach where pedestrians often cross the street. A1A, Solana, etc. Bike safety is also important. There are too many accidents. Thank you!

11 days ago

#### Pedestrian safety4435021, 4331125

All projects that are directly connected to improving our evacuation times. With upward surge residents along with tourists, we are incapable of evacuating safely and within a reasonalbe time frame. Unfortunately, this Nassau County meeting was scheduled at the same time as our last Vision 2050 meeting.

13 days ago

#### train from St. Augustine to JAX

14 days ago

#### Interchange improvements at 95 and 207

14 days ago

#### We need a real bus system.

15 days ago

Modification of a current TPO 2025 Priority Project Listed as: #16 (Rank): CR 210 - St. Johns County - C.E. Wilson to I-95 - CHANGE TO: Construct 5th Lane Westbound including interchange improvements with I-95 See: https://northfloridatpo.com/uploads/2025-List-of-Priority-Projects.pdf

16 days ago

#### Stands Bridge expansion

16 days ago

#### 2096976 SR13(SAN JOSE BLVD) FROM ST. JOHNS C/L TO SOUTH OF LAKE MANDARIN CT

17 days ago

#### SRA1A from SJC line North to SR312 SUN Trail

17 days ago

#### Upgrading bus stops, connecting communities without causing gentrification or destruction of nature.

17 days ago

I've always been impressed with your work, but to refer respondents to a 400+ page document to decide our project priority does not make for a good survey response.

18 days ago

#### 4337151

18 days ago

#### 4470582: KING STREET FROM US1 TO BRIDGE OF LIONS

18 days ago

The CR 210 Project 6-laning from I-95 to E. W. Pappy Road is not Cost Feasible and should not be listed as a 6-Laning Project. The addition of a 5th Lane Westbound is being proposed at a ball-park Cost of \$6.5 Million.

#### Stratton Rd/SR16 intersection improvement

19 days ago

To finish up the existing road projects in St Johns County that have been going on for literally years!! Get them finished before starting any new projects!

19 days ago

#### East beltway south of Dames Point Bridge.

20 days ago

#### The Emerald Trail (priority 7 in Mass Transit category)

21 days ago

improving / addressing / resolving congestion on CR210 while making it safe for pedestrian traffic.

21 days ago

Ensuring safe travel to work while having consistent travel times. I want to know if I break down I have a space to have refuge

22 days ago

#### Southside Blvd from Touchton Rd to Beach Blvd

22 days ago

Widening SR 16 from International Golf Parkway to I-95. Since it isn't on the schedule until 2027, I would like the DOT and St. Johns County Commissioners to seriously considered reducing the speed limit to 45 mph. Another individual died in an accident at SR 16 and Turnbull Creek Road.

23 days ago

#### SR-312 loop around St Augustine

23 days ago

#### 195 HOV lanes from IGP to 295

23 days ago

#### 4473642

26 days ago

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

The TPO made a system which requires most people to own a personal vehicle to function in society. Cars are expensive and dangerous relative to walking or public transit. A viable public transportation system does not seems realistic. Hopefully the TPO can figure out walking.

6 days ago

Pedestrian safety. If people are walking in an area without a crosswalk, that's a cue that we should install one in that area. It's not worth waiting for a fatality to occur.

11 days ago

Though I appreciate the 403 page information book. it was cumbersome and unusable unless there was a direct link to the project number description. It was difficult if not impossible to discern how the projects were selected and how the projects will address county needs.

13 days ago

There is currently no available public transportation to the airport.

14 days ago

The intersection is poorly designed and with the increase in traffic from KeHe and other developments that have either been constructed or will be constructed, it would be great to have this project completed before it's overly congested (like 210, IGP, and 16).

14 days ago

A bus system would eliminate many cars and traffic and parking issues.

15 days ago

Excess traffic on SR13 from St Johns commuters traveling to/from Duval County.

17 days ago

#### Long overdue

17 days ago

The bus stops and routes need to be upgraded first. They've looked the same for so long and they are not safe for people who need and want to ride the bus. Shelter upgrades and automatic route and bus times need to be on the shelters.

17 days ago

I wish this was continued to the west part of King St. I regularly travel this route from Masters Dr and the areas West of US 1 feel most dangerous/unsafe.

18 days ago

Please complete in 2025 I thought there was a spring start date.

#### The traffic here in town/county is dreadful. Finish up the existing road work!

19 days ago

Find a way to get it built quicker! The urban core deserves a separated, nonmotorized, and connected system of getting around that is comfortable and minimizes interactions with stressful crossings with vehicular arterials.

21 days ago

#### delays are frustrating

21 days ago

#### No commuter rail.

22 days ago

Congestion build-up during peak hour. Consider widening to 6 lane into median.

22 days ago

Why does it take so long to build much needed roads in NE FL?

23 days ago

Each project is unique, and there can be various reasons as to why a project might be delayed. If there is a specific project in mind, we can research to provide additional information related to that specific project and location.

19 days ago

We frequently use this intersection as pedestrians. On one side of SR200 is a large and growing residential community. We are separated from the supermarket, restaurants and specialty stores by the highway. Crossing this intersection is dangerous for pedestrians and requires better signage and road markings for traffic. Ideally it would have a bridge across the top, but better marked crossings would also be good. When crossing on the western side of the intersection, cars turning right onto William Burgess from SR 200 tend not to stop at red lights and we have had many close calls here.

26 days ago

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

#### 4389182 - SR16 FROM SR23(FIRST COAST EXPRESS) TO CR315(SPRINGBANK RD)

4 days ago

#### Vision Zero Safety Improvements

6 days ago

#### See above— I love all the bike trail projects!

Projects that aim to reducing single car use. Amelia Island is at capacity and the roads can not be widened. Safety on these roads are priority, Our tourism promotes biking and walking and yet, we have these walkers on roads that are poorly striped, poor traffic calming strategies, utility companies clearing trees that would provide shade for the bike/walkers. The state and county have prioritize constructing the bike/walk trails with little indication of how this will reduce traffic. If anything, we can predict an increase in accidents. Prevention of crashes along with road/path maintenance should be set as priority for TPO planning.

13 days ago

#### Reducing traffic in and around St. Augustine.

14 days ago

#### We need more sidewalks and bike lanes.

15 days ago

We need more sidewalks and bike lanes. All new roads should be required to have these. Developers should have to pay into this infrasturcture.

15 days ago

Increased funding for Traffic Signal Operations, Preventative Maintenance and On-Call Maintenance.

16 days ago

#### 2082283 SR15(US17)PARK AVE FROM DOCTORS INLET BRIDGE TO WELLS ROAD

17 days ago

The complete streets projects, commuter rail, and vision zero improvements.

18 days ago

#### 4470591: SRA1A FROM RED COX DRIVE TO BRIDGE OF LIONS & 4470601: SRA1A ANASTASIA STATE PARK FROM POPE ROAD TO RED COX DRIVE

18 days ago

#### IGP and I-95 on/off ramp improvement

19 days ago

#### 801 Core to Coast Trail

would county return brachwalk blvd. to community allowing for gates at each end to manage traffic allowing communities to eliminate gates.... gates create artificial boundaries between neighborhoods

21 days ago

Thank you for reaching out and for your interest in local infrastructure projects. We understand how important these developments are to your community. While we're happy to assist with questions related to state and federal transportation projects, decisions about county-level projects—including planning, funding, and implementation—are made by your county government.

We encourage you to contact your county's public works or transportation department directly for the most accurate and up-to-date information on the project you're asking about. They'll be best equipped to provide details and address your concerns.

If you have any questions about state or federal projects, we're here to help!

19 days ago 🔽

#### Anything to do with improving cycling.

26 days ago

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

Admitting the problem can help us move towards a solution. Pricing in negative externalities might change the "fiscal diligence" eg a \$5 million dollar road seems more expensive if you factor in \$20 million of medical expenses.

6 days ago

In addition to my other comments and suggestions, would TPO take a more systems approach and advocate for utilities to be run underground each time a road is paved? Conduct both environmental and hydrology studies prior to building. Finding a balance to preserve natural wildlife, including constructing wildlife corridors, is critical to our transportation system.

13 days ago

#### We need multiple satellite parking areas and shuttles to downtown and beaches.

14 days ago

Maintenance of the existing Assets is an essential and critical part of the Work Program.

16 days ago

#### High level of traffic on US17 in Orange Park area

I'd like to see more investment in regional rail, light rail, and other transit projects. Moving the train station back to downtown at the Prime Osborn is super important! I'd also like to see more investment in bike and pedestrian infrastructure.

18 days ago

This will be great for attending shows at the Amp. It would be great to have more pedestrian/bike crossing in this area.

18 days ago

#### Start ASAP

19 days ago

Make it happen sooner than later! If we can spend over \$1 billion on Interstate widenings, we can find money for our trails systems. And be sure to have off-road or separated connectivity up Liberty and Main Street to connect Core2Coast to downtown and the urban core.

21 days ago

probably another pipe dream.

21 days ago

I would like to see improved cycling infrastructure throughout northeast Florida. These should not be marked lanes on busy highways. They should be dedicated, separated mixed use paths that are wide and safe. Ideally they should have shade cover and allow for both commuters and tourists to enjoy.

26 days ago

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

#### 2082005 - SR16 FROM SR21 TO SR15(US17)

4 days ago

#### **Complete Streets Projects**

6 days ago

Sidewalks - we need more sidewalks in St John's county! Especially near the beach! My 14 year old son wants freedom outside our neighborhood but cars drive 50 miles an hour on the streets and there are no sidewalks.

11 days ago

What mechanism to you have to get public input prior to the project list being developed?

13 days ago

#### I don't know. Is there a list of projects somewhere?

#### All the Resurfacing Funding

16 days ago

#### 4299312: SRA1A(COASTAL HWY) FROM SOUTH OF BEACHCOMBER WAY TO 24TH ST

18 days ago

#### Na

19 days ago

#### SUN Trails Duval Urban Network Project Segments

21 days ago

#### improve bike and pedestrian safety and access

21 days ago

#### SR-16 traffic light at Stratton Rd

23 days ago

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

#### Walking seems a more fundamental right than driving, yet vehicles are prioritized at the expense of everything else.

6 days ago

#### Please see above

11 days ago

If you ask residents/visitors about Nassau County, the subject quickly moves from how beautiful to the traffic is horrible. Then someone asks for more better bridges (and one asked for a subway!) I am NOT advocating for widening or new bridge at either end of the island. That would not solve the problem with our constrained roads. Rather, education about the island is critical, establish places off island to commute, and manage growth of commercial off island rather than commercial on island attracting more vehicles. Lastly, thank you for your work and allowing participation in the survey.

13 days ago

#### see above

14 days ago

Pavement Condition on the State Road System, especially on I-95 has become sub-standard due to differed maintenance.

This is long overdue! Also the motor vehicle speed could be lowered and/or enforced because people drive like wild on that road.

18 days ago

#### Na

19 days ago

Likewise, get it built. This would provide a crucial connection from the Emerald Trail in the core to the Baldwin Rail Trail out west. We will not see the true commuting benefits of these trails until we make the regional connections that connect destinations with homes.

21 days ago

#### make/keep biking and running safe

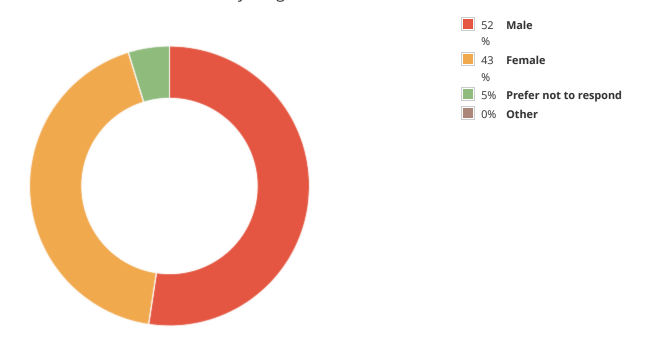
21 days ago

make biking safer

21 days ago

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

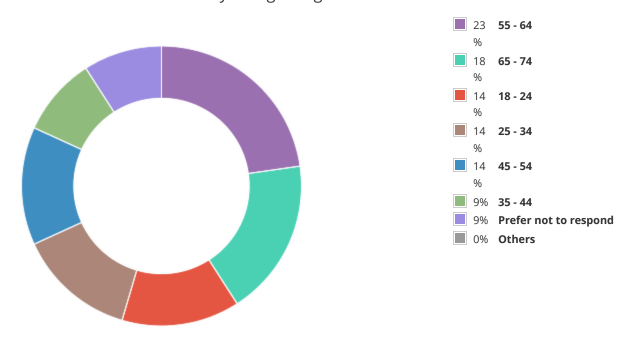
No data to display...



What is your gender?

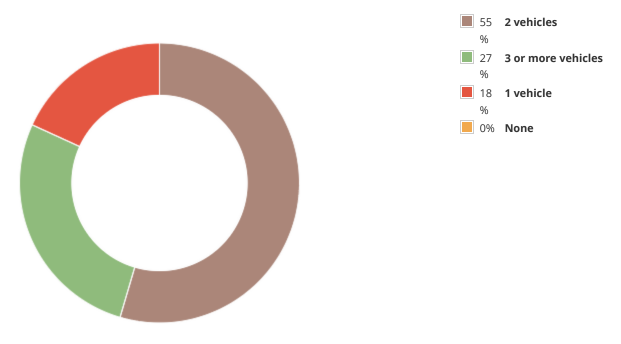
21 respondents

### North Florida TPO - Report Creation What is your age range?



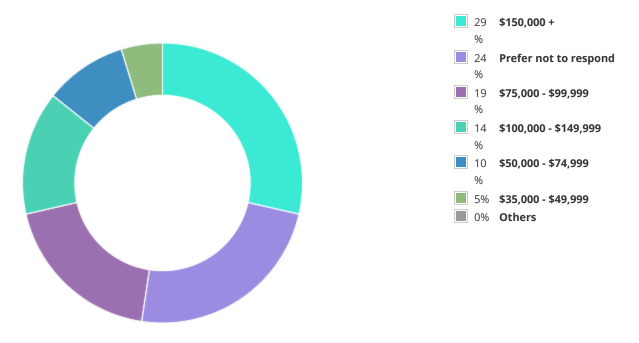
22 respondents

## How many working, registered vehicles are in your household?



22 respondents

### North Florida TPO - Report Creation What is your household income range?



21 respondents

# **APPENDIX VII**

# 2050 Cost Feasible Plan YOE Total Project Cost



# Technical Report 5 Cost Feasible Plan Development

September 2024 Prepared by: AtkinsRéalis





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# Acronyms

CEI	Construction, Engineering, and Inspection
CFR	Code of Federal Regulations
CIP	Capital Improvement Program
CR	County Road
E+C	Existing plus Committed
FDOT	Florida Department of Transportation
FHWA	Federal Highway Administration
FTE	Florida Turnpike Enterprise
FY	Fiscal Year
JTA	Jacksonville Transportation Administration
LRE	Long Range Estimates
LRTP	Long Range Transportation Plan
мро	Metropolitan Planning Organization
MPOAC	Metropolitan Planning Organization Advisory Council
NHS	National Highway System
Р3	Public-Private Partnership
PD&E	Project Development and Environmental
PDC	Present-Day Costs
ROW	Right-of-Way
SHS	State Highway System
SIS	Strategic Intermodal System
SR	State Road
STRAHNET	Strategic Highway Network
TIP	Transportation Improvement Program
ТРО	Transportation Planning Organization
YOE	Year of Estimate



# 1.0 Introduction

Creating the Cost Feasible Plan for the North Florida TPO involved assessing the broader transportation system requirements against the available financial resources allocated for mobility initiatives. The aim of this plan is to illustrate the practical execution of the approved transportation strategy, aligning it with both public and private funding expected to support its implementation effectively.

This aligns with the stipulations outlined in Federal and State guidelines for the formulation of LRTPs, mandating that transportation plans crafted for urbanized regions adhere to financial limitations. Additionally, the Cost Feasible Plan must accurately reflect the anticipated "Year of Expenditure" for each project.

The Cost Feasible Plan sets out the priorities for necessary mobility projects and highlights the community's commitment to investing in various modes of transportation. How an area opts to allocate its limited financial resources provides a clear indication of its long-term priorities for mobility enhancements, serving as a means to achieve community goals such as enhancing quality of life, fostering economic development, and preserving the environment.

The development of the Cost Feasible Plan involved active participation from the North Florida TPO, its partners, advisory committees, the LRTP Steering Committee, and members of the public. This engagement occurred through a series of public outreach activities, Steering Committee meetings, advisory committee sessions, a project specific website, and a formal public hearing. **The North Florida TPO officially adopted the 2050 Cost Feasible Plan on November 06, 2024.** 





# 2.0 How are projects funded?

Transportation projects in Florida are typically funded through a combination of federal, state, and local sources. Here's an overview of how transportation projects are funded in Florida:



Federal Funding: The federal government plays a significant role in funding transportation projects in Florida through various programs administered by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). These

funds are typically allocated to states based on formulas that consider factors such as population, road mileage, and transit ridership. In Florida, federal funding supports highway construction, maintenance, public transit, and other transportation-related initiatives.



State Funding: The FDOT is responsible for planning, designing, constructing, operating, and maintaining the state's transportation infrastructure. FDOT receives funding from various state sources, including fuel taxes, vehicle registration fees, toll revenues, and general fund appropriations. These funds are used to support a wide range of transportation projects, including highway expansion, bridge repairs, public transit improvements, and

bicycle/pedestrian infrastructure.



Local Funding: Local governments in the North Florida TPO region also contribute to transportation funding through a variety of mechanisms. These may include local option sales taxes, impact fees, property taxes, and bonds. Local transportation agencies work

closely with FDOT to identify priority projects and secure funding to implement them. Local funding is often used to support projects that address specific community needs and priorities, such as road maintenance, intersection improvements, and transit service enhancements.



Public-Private Partnerships (P3): In recent years, Florida has increasingly turned to public-private partnerships as a means of financing transportation projects. These partnerships involve collaboration between government agencies and private sector

entities to finance, design, build, operate, and maintain transportation infrastructure. P3s can help accelerate project delivery, reduce costs, and transfer risk to the private sector. Examples of P3 projects in Florida include tolled express lanes, airport expansions, and transit-oriented developments.



Grants and Loans: In addition to federal, state, and local funding, transportation projects in Florida may also receive grants and loans from various sources. These could include competitive grant programs administered by federal or state agencies, as well as

financing assistance from organizations such as the Florida Infrastructure Bank or the State Infrastructure Bank. Grants and loans can help supplement other funding sources and make projects financially viable.

Overall, transportation funding in Florida involves a diverse mix of revenue streams, with contributions from the federal government, state government, local governments, private sector partners, and other sources. Coordination among multiple stakeholders is essential to secure



funding, prioritize projects, and deliver critical transportation infrastructure improvements across the state.



In order to receive these funds, transportation projects in the North Florida TPO area must be included in a number of documents. Below if a flow chart depicting the path a project follows from planning to construction.



## 2.1 Available Financial Resources

The 2050 Plan is mandated by federal law to be financially viable. This section provides a comprehensive overview and analysis of the financial resources available at the federal, state, and local levels. It also evaluates the current utilization of financial resources in the North Florida TPO area, assessing their effectiveness and identifying programmatic funding opportunities.

The subsequent tables offer a summary of funds accessible for the 2050 LRTP from existing sources. The Florida Department of Transportation (FDOT) has formulated revenue projections for state and federal transportation funds earmarked for the North Florida TPO up to the year 2050. These projections are derived from a statewide assessment of revenues supporting the state transportation



program and align with the "Financial Guidelines for MPO Long Range Plans" endorsed by the Metropolitan Planning Organization Advisory Council (MPOAC). The forecast primarily considers recent federal legislation and variations in various factors influencing state revenue streams and existing policies.

### 2.1.1 Transportation Improvement Program (TIP) FY 2024/25-2028/29

As the metropolitan transportation planning process is inherently ongoing, documenting the current project funding outlined in the North Florida TPO's Transportation Improvement Program (TIP) serves as an initial roster of projects and phases committed until the end of Fiscal Year (FY) 2028/29. Estimating revenue for the 2050 LRTP commences from where the current TIP concludes. Adhering to the directives outlined in the Federal Strategies for Implementing Requirements for LRTP Updates for Florida MPOs (January 2018), commonly known as the Federal Expectations Letter, the financial assumptions for the 2050 LRTP encompass the following:

FDOT-provided revenues for overlapping years with the TIP have been proportionally adjusted to eliminate potential overestimations, ensuring accurate fiscal constraint in formulating the 2050 Cost Feasible MTP.

Revenue estimates encompass a minimum 20-year period and integrate data from the TPO's FY 2024/25–2028/29 TIP, covering the initial five years of this period.

Projects slated for inclusion in the 2050 LRTP will be featured in the Cost Feasible Plan based on their scheduling and funding approval by the TPO Board.

### 2.1.2 State and Federal Funds

The Florida Department of Transportation (FDOT) has provided revenue estimates for use in the development of the 2050 LRTP Update. These forecasts have produced a 27-year total for state and federal revenue sources of \$1.192 billion for highways (non-Strategic Intermodal System (SIS)) and transit projects as shown below in **Table 1**. These sources have historically been used by the TPO during the preparation of the LRTP.



Table 1 - North Florida TPO Revenue Forecast Summary (Millions of \$)

	Time Periods (Fiscal Years)							
Program Funding Source:	2023/24- 2024/25	2025/26- 2029/30	2030/31- 2034/35	2035/36- 2039/40	2040/41- 2049/50	27-Year Total 2024/25- 2049/50		
FEDERAL								
STBG (SU, in TMA with population > 200K)	\$ 34.67	\$ 81.12	\$ 79.33	\$ 79.33	\$ 158.66	\$ 433.11		
TA (TALU, in TMA with population > 200K)	\$ 5.73	\$ 14.47	\$ 14.49	\$ 14.49	\$ 28.98	\$ 78.17		
CRP (CAEU, in TMA with population > 200K)	\$ 5.09	\$ 12.04	\$ 12.03	\$ 12.03	\$ 24.07	\$ 65.26		
STATE								
SHS (non-SIS on TMA)	\$ 18.61	\$ 52.45	\$ 50.06	\$ 52.04	\$ 105.94	\$ 279.10		
FEDERAL/STATE								
Other Roads (Non-SIS/SHS)	\$ 6.84	\$ 17.29	\$ 30.59	\$ 31.82	\$ 64.79	\$ 151.34		
Transit Formula	\$ 11.48	\$ 31.54	\$ 34.10	\$ 35.65	\$ 72.72	\$ 185.49		
TOTALS	\$ 82.42	\$ 208.91	\$ 220.60	\$ 225.36	\$ 455.16	\$ 1,192.45		

## 2.1.3 Local Funding

Local gas taxes in Northeast Florida, like in many regions, play a crucial role in funding transportation infrastructure and related projects. Revenue generated from these taxes is then allocated towards maintaining, improving, and expanding transportation networks, including roads, bridges, public transit systems, and other transportation-related initiatives. The table below presents the local fuel taxes in the North Florida TPO region.



Table 2 - Local Fuel Tax

County	Ninth Cent	Local Option	Additional Local Option
Clay	1 ¢ per gallon	6 ¢ per gallon	5 ¢ per gallon
Duval	1 ¢ per gallon	6 ¢ per gallon	5 ¢ per gallon
Nassau	1 ¢ per gallon	6 ¢ per gallon	5 ¢ per gallon
St. Johns	0 ¢ per gallon	6 ¢ per gallon	0 ¢ per gallon



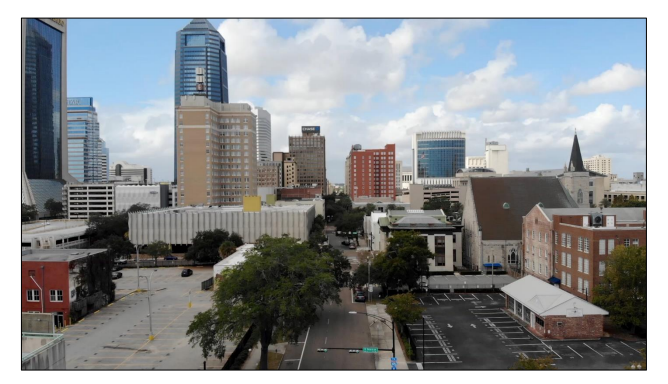
While each county within the study area collects local motor fuel taxes, these revenues are primarily used for maintenance activities.

# 3.0 Cost Estimation Methodology

To develop project cost estimates for all capacity projects in the adopted Needs Plan, assistance was provided by the TPO staff, FDOT staff, and local government staff. Various sources of information were utilized, including:

FDOT general transportation costs Specific project costs from completed PD&E studies Specific project costs from local government design plans

Project costs were primarily based on estimates using the FDOT general costs per mile, a publication from the FDOT Central Office that is regularly updated based on actual costs incurred by the Districts. When specific data was unavailable from a PD&E study, assumptions were made about the costs per mile for new construction or widening of an existing facility, considering whether the project was in an urban or rural area.



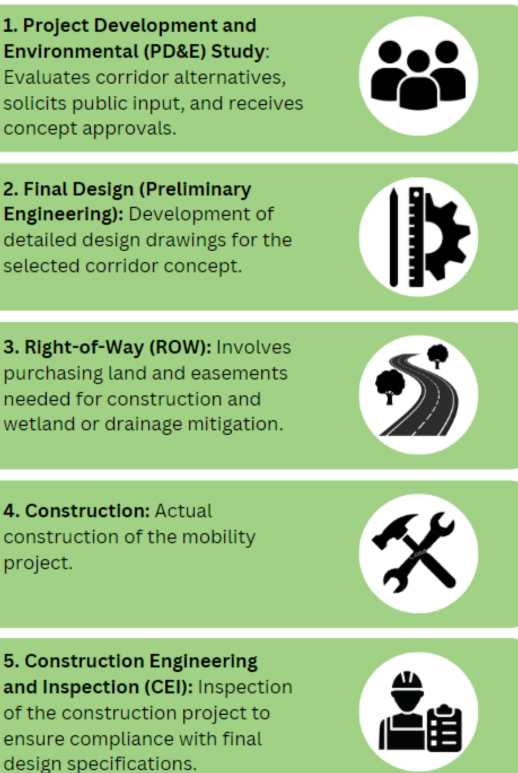




Costs for capacity enhancements, shared-use paths, sidewalks, and mid-block crossings were determined based on average unit costs per centerline mile according to facility type and improvement category. These calculations used Long Range Estimates (LRE) from FDOT and historical costs from FDOT's Five-Year Work Program. Similarly, safety enhancement costs were based on approximate estimates for common improvements like median alterations, crosswalk installations, and advanced intersection warning signs.



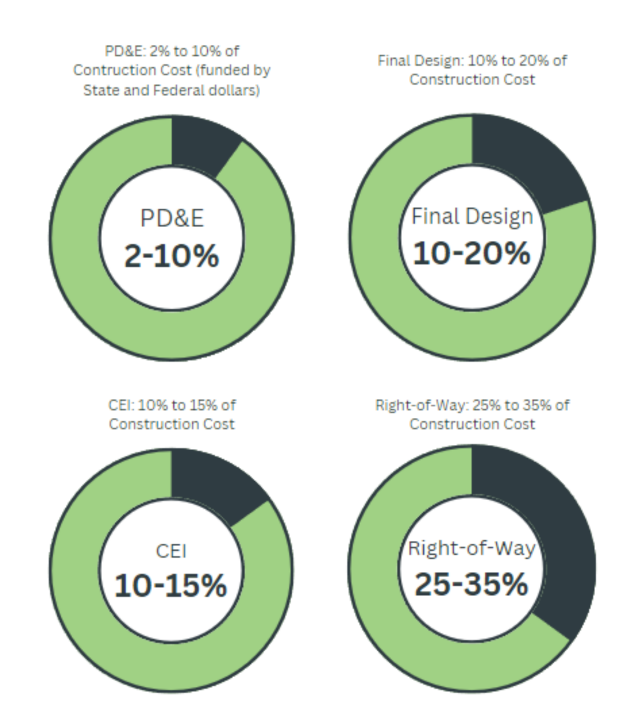
Project cost estimates were developed for each project phase, which typically include:







The total project cost is the sum of costs for all these phases. Estimates for each phase were assumed within a range of the percentage of construction costs, as follows:





Each project was reviewed to determine its complexities and issues to estimate the appropriate percentage for each phase. Construction costs, when possible, were obtained from authoritative studies like the Florida Strategic Intermodal System (SIS), local Capital Improvement Programs (CIP), or the FDOT Work Program. The project costs presented in this technical report were estimated by applying the mentioned assumptions to PD&E, final design, ROW, or construction costs obtained from these sources.

#### Table 3 - Estimated Project Improvement Phase/Unit Costs per Mile

Project Type	Estimated Cost Per Mile
Rural	
New Construction Undivided 2 Lane Rural Road with 5' Paved Shoulders	\$6,478,000.00
New Construction Undivided 3 Lane Rural Road with 5' Paved Shoulders, Center Turn Lane	\$7,900,000.00
New Construction Undivided 4 Lane Rural Road with 5' Paved Shoulders	\$9,480,000.00
New Construction Divided 4 Lane Rural Road with 2' Paved Shoulders Inside and 5' Paved Shoulders Outside	\$12,640,000.00
New Construction Divided 4 Lane Rural Interstate with Paved Shoulders 10' Outside and 4' Inside	\$15,958,000.00
New Construction Undivided 5 Lane Rural Road with 5' Paved Shoulders, Center Turn Lane	\$11,060,000.00
New Construction Divided 6 Lane Rural Road with 5' Paved Shoulders Inside and Out	\$15,800,000.00
New Construction Divided 6 Lane Rural Interstate with 10' Paved Shoulders Inside and Out	\$18,960,000.00
New Construction Extra Cost for 1 Single Additional Lane on Rural Arterial	\$1,580,000.00
New Construction Extra Cost for 1 Single Additional Lane on a Rural Interstate	\$1,738,000.00
Widen Existing 2 Lane Arterial to 4 Lanes Undivided; Add 1 Lane to Each Side; 5' Paved Shoulders	\$7,110,000.00



Project Type	Estimated Cost Per Mile
Widen Existing 2 Lane Arterial to 4 Lane Divided; Resurface Existing 2 Lanes; 5' Paved Shoulders Inside and Out	\$8,058,000.00
Widen Existing 4 Lane Divided Arterial to 6 Lane Divided; Resurface Existing 4 Lanes; 5' Paved Shoulders Inside and Out	\$7,900,000.00
Widen 4 Lane Interstate to 6 Lanes (In Median); Mill and Resurface Existing; 10' Paved Shoulders Inside and Out	\$11,376,000.00
Widen 4 Lane Interstate to 6 Lanes (Outside); Mill and Resurface Existing; 10' Shoulders Outside; Widen Existing 4' Inside Shoulders to 10'	\$11,060,000.00
Widen Existing 6 Lane Divided Arterial to 8 Lane Divided; Resurface Existing 6 Lanes; 5' Paved Shoulders Inside and Out	\$8,374,000.00
Widen 6 Lane Interstate to 8 Lanes (in Median); Mill and Resurface Existing; 10' Paved Shoulders Inside and Out	\$12,640,000.00
Widen Divided Rural 4-Lane to Allow for Left Turn Lane, 300'	\$474,000.00
Widen Divided Rural 4-Lane for Right Turn Lane, 300'	\$474,000.00
Urban	
New Construction 2 Lane Undivided Urban Arterial with appropriate bike and pedestrian facilities	\$12,640,000.00
New Construction 3 Lane Undivided Urban Arterial with Center Lane and appropriate bike and pedestrian facilities	\$13,430,000.00
New Construction Undivided Urban Arterial with appropriate bike and pedestrian facilities	\$15,800,000.00
New Construction 4 Lane Urban Road with 22' Median and appropriate bike and pedestrian facilities	\$22,120,000.00
New Construction 4 Lane Divided Urban Interstate, Closed 22' Median with Barrier Wall, 10' Shoulders Inside and Out	\$33,180,000.00
New Construction 5 Lane Undivided Urban Arterial with Center Turn Lane and appropriate bike and pedestrian facilities	\$17,380,000.00
New Construction 6 Lane Urban Road with 22' Median and appropriate bike and pedestrian facilities	\$23,700,000.00
New Construction 6 Lane Divided Urban Interstate with 22' Closed Median with Barrier Wall, 10' Shoulders Inside and Out	\$35,076,000.00
New Construction Extra Cost for Additional Lane on Urban Arterial	\$4,898,000.00



Project Type	Estimated Cost Per Mile
New Construction Extra Cost for Additional Lane on Urban Interstate	\$1,738,000.00
Add 2 Lanes to Existing 2 Lane Undivided Arterial (1 Lane Each Side), with appropriate bike and pedestrian facilities	\$14,220,000.00
Widen 2 Lane Urban Arterial to 4 Lane Divided with 22' Median, appropriate bike and pedestrian facilities	\$15,800,000.00
Add 2 Lanes to Existing 3 Lane Undivided Arterial (1 Lane Each Side with Center Turn Lane and appropriate bike and pedestrian facilities	\$14,220,000.00
Widen 4 Lane Urban Divided Arterial to 6 Lane Urban Divided with 22' Median and appropriate bike and pedestrian facilities	\$14,220,000.00
Widen 4 Lane Urban Interstate with Closed Median to 6 Lanes (Outside), Mill and Resurface Existing, 10' Shoulders Outside	\$26,000,000.00
Widen 6 Lane Urban Divided Arterial to 8 Lane Urban Divided with appropriate bike and pedestrian facilities	\$16,590,000.00
Widen 4 Lane Interstate to 6 Lanes (Outside); Mill and Resurface Existing; 10' Shoulders Outside; Widen Existing 4' Inside Shoulders to 10'	\$11,060,000.00
Widen Existing 6 Lane Divided Arterial to 8 Lane Divided; Resurface Existing 6 Lanes; 5' Paved Shoulders Inside and Out	\$8,374,000.00
Widen 6 Lane Interstate to 8 Lanes (in Median); Mill and Resurface Existing; 10' Paved Shoulders Inside and Out	\$12,640,000.00
Widen Divided Rural 4-Lane to Allow for Left Turn Lane, 300'	\$474,000.00
Widen Divided Rural 4-Lane for Right Turn Lane, 300'	\$474,000.00
New Construction 2 Lane Undivided Urban Arterial with appropriate bike and pedestrian facilities	\$12,640,000.00
New Construction 3 Lane Undivided Urban Arterial with Center Lane and appropriate bike and pedestrian facilities	\$13,430,000.00
New Construction Undivided Urban Arterial with appropriate bike and pedestrian facilities	\$15,800,000.00
New Construction 4 Lane Urban Road with 22' Median and appropriate bike and pedestrian facilities	\$22,120,000.00



Project Type	Estimated Cost Per Mile
New Construction 4 Lane Divided Urban Interstate, Closed 22' Median with Barrier Wall, 10' Shoulders Inside and Out	\$33,180,000.00
New Construction 5 Lane Undivided Urban Arterial with Center Turn Lane and appropriate bike and pedestrian facilities	\$17,380,000.00
New Construction 6 Lane Urban Road with 22' Median and appropriate bike and pedestrian facilities	\$23,700,000.00
New Construction 6 Lane Divided Urban Interstate with 22' Closed Median with Barrier Wall, 10' Shoulders Inside and Out	\$35,076,000.00
New Construction Extra Cost for Additional Lane on Urban Arterial	\$4,898,000.00
New Construction Extra Cost for Additional Lane on Urban Interstate	\$1,738,000.00
Add 2 Lanes to Existing 2 Lane Undivided Arterial (1 Lane Each Side), with appropriate bike and pedestrian facilities	\$14,220,000.00
Widen 2 Lane Urban Arterial to 4 Lane Divided with 22' Median, appropriate bike and pedestrian facilities	\$15,800,000.00
Add 2 Lanes to Existing 3 Lane Undivided Arterial (1 Lane Each Side with Center Turn Lane and appropriate bike and pedestrian facilities	\$14,220,000.00
Widen 4 Lane Urban Divided Arterial to 6 Lane Urban Divided with 22' Median and appropriate bike and pedestrian facilities	\$14,220,000.00
Widen 4 Lane Urban Interstate with Closed Median to 6 Lanes (Outside), Mill and Resurface Existing, 10' Shoulders Outside	\$26,000,000.00
Widen 6 Lane Urban Divided Arterial to 8 Lane Urban Divided with appropriate bike and pedestrian facilities	\$16,590,000.00
Widen 6 Lane Urban Interstate with Closed Median to 8 Lanes (Outside); Mill and Resurface Existing; 10' Shoulders Outside	\$25,280,000.00
Suburban	
New Construction Suburban 4 Lane with Paved Shoulders Outside and Curb Median	\$12,640,000.00
Widen Existing Rural Facility to the Inside with Addition of Closed Drainage System and Median Barrier Wall	\$9,480,000.00
Widen 4 Lane Suburban Roadway with 6.5' Paved Shoulder and Convert to Curb and Gutter Out; Stripe for Bike Lane	\$7,900,000.00



Project Type	Estimated Cost Per Mile
Add 2 Lanes with Curb and Gutter Out to Existing 4 Lane Urban or Suburban Roadway with Curb and Gutter Out	\$8,058,000.00
Other	
Two Directional, 12' Shared Use Path	\$948,000.00
Rails to Trails project (12' width)	\$869,000.00
Sidewalk construction; 5' one side, 4-inch depth	\$475,580.00
Mid-Block Crossing	\$395,000.00

# 3.1 Year of Expenditure

For an accurate depiction of future project costs and revenue availability, financial resources within the 2050 LRTP must be presented in future-year-of-expenditure (YOE) dollars, as mandated by 23 C.F.R. 450.324(f)(11)(iv). The revenue estimates supplied by the Florida Department of Transportation (FDOT) to the North Florida TPO are already formatted in future YOE, utilizing inflation rate factors to convert present-day costs (PDC) into future years. These inflation rates, sourced from FDOT's Revenue Forecasting Guidebook, are summarized in **Table 4** and further elaborated upon in Technical Report #4, Appendix A. They are utilized for converting other projected revenue forecasts originally based on a 2023 PDC.

Table 4 - Year of Expenditure Inflation Factors

Present Day	Time Perio	Time Period for Planned Project Phase Implementation			
Project Cost	2029-2030	2031-2035	2036-2040	2041-2050	
2024	1.10	1.29	1.56	1.94	

Source: FDOT Revenue Forecasting Guidebook Appendix E

# 4.0 Cost Feasible Transportation Projects

Due to limited financial resources, not all transportation needs can be addressed. The compilation of necessary projects underwent scrutiny against available revenue allocated for transportation system enhancements. The Cost Feasible Plan incorporates all roads slated for construction as outlined in the North Florida TPO's Transportation Improvement Program (TIP). Furthermore, projects funded through tolls and Florida's Turnpike Enterprise, along with enhancements to FDOT's Strategic Intermodal System, are referenced within.



Certain projects are scheduled for implementation before 2029 and are categorized under the existing plus committed (E+C) transportation system. This designation signifies that funding for these projects has been secured in the TIP and is not subject to alteration as part of the 2050 LRTP. Federal, state, county, and local projects were also identified for inclusion in the Cost Feasible Plan and prioritized in alignment with FHWA's performance-based planning guidance.

# 4.1 State and Federal Roadways

## National / State Highway System

The National and State Highway System in Florida is a critical component of the state's transportation infrastructure, playing a vital role in facilitating the movement of people and goods across the region.

## National Highway System (NHS)

The National Highway System (NHS) is a network of strategic highways within the United States, including the Interstate Highway System and other roads important to the nation's economy, defense, and mobility. In Florida, the NHS includes:

- 1. **Interstate Highways:** Major routes like I-295, I-10, and I-95, which connect key cities and regions within Florida and link the state to other parts of the country.
- 2. **Strategic Highway Network (STRAHNET):** These routes are essential for the United States' strategic defense policy and provide access to major military installations, such as the ones located in Jacksonville.
- 3. **Intermodal Connectors:** Roads that provide access between major intermodal facilities (like ports, airports, and rail facilities) and the other components of the NHS.

### Florida State Highway System (SHS)

The Florida State Highway System (SHS) comprises roads that are managed and maintained by the Florida Department of Transportation (FDOT). This includes:

- 1. **State Roads:** Numbered routes that cover urban, suburban, and rural areas, ensuring connectivity within the state. Examples include SR 202 (J. Turner Butler Boulevard) and SR 115, (Arlington Expressway).
- 2. Florida's Turnpike System: A network of toll roads that enhance connectivity across the state, such as First Coast Expressway currently under construction.
- 3. **Scenic Highways:** Designated routes that highlight Florida's scenic, historic, and cultural resources, such as the A1A Scenic and Historic Coastal Byway.



### Interstate Highway and Strategic Intermodal System (SIS)

The SIS is a high priority network of transportation facilities that plays a vital role in supporting Florida's economy. The SIS was established to focus resources on transportation facilities of statewide and interregional significance.

The FDOT Systems Implementation Office produces a document set known as the SIS Funding Strategy, which includes three inter-related sequential documents that identify potential Strategic Intermodal System (SIS) capacity improvement projects in various stages of development. The combined document set illustrates projects that are funded (Year 1), programmed for proposed funding (Years 2 through 5), planned to be funded (Years 6 through 10), and considered financially feasible based on projected State revenues (Years 11 through 25).

The 2050 SIS Cost Feasible Plan represents a phased plan for capacity improvements to the SIS, utilizing forecasted revenues, guided by objectives set forth in the Florida Transportation Plan. The main purpose of the SIS CFP is to efficiently plan for and fund future capital improvements. The plan illustrates projects on the SIS that are considered financially feasible during years 11 through 25 of the SIS Funding Strategy, based on current revenue forecasts. Projects in this plan could potentially move forward into the SIS 2<sup>nd</sup> Five-Year Plan as funds become available of back out into the SIS 2050 Multimodal Unfunded Needs Plan given changes in priorities or shortfalls in projected revenue.

SIS cost feasible projects must be included in the North Florida TPO's 2050 Plan to receive funding. The SIS projects planned to be implemented through the year 2050 are identified in **Table 5**.



Table 5 - Planned SIS Projects Through Year 2050

Strategic Interm	odal System	(SIS) Projects								
Facility	County	From	То	Phase Funded	Improvement	TIP Years 2024-2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050
I-295 (SR 9A)	Duval	at Normandy Boulevard (SR 228)		CST	Modify Interchange	\$73,000				
I-295 (SR 9A)	Duval	Buckman Bridge		CST	Bridge widening and rehabilitation	\$73,000				
I-295 (SR 9A)	Duval	North of New Kings Road	South of I-95 North Interchange	PD&E, Design and ROW	Widen from 6 to 8 lanes	\$46,000	\$14,447,000	\$6,349,000	\$116,545,000	
I-295 (SR 9A)	Duval	North of Commonwealth Road	North of New Kings Road	PD&E, Design, ROW and CST	Widen from 6 to 8 lanes	\$11,069,000	\$5,308,000	\$78,514,000		
I-295 (SR 9A)	Duval	South of Heckscher Drive (SR 105)	North of Pulaski Road	Design	Widen from 4 to 6 lanes	\$1,000,000				
I-295 (SR 9A)	Duval	Southside Connector (SR 113)	J. Turner Butler Boulevard (SR 202)	PD&E, Design, ROW and CST	Widen from 4 to 6 lanes	\$5,289,424	\$484,801,000			
I-295 (SR 9A)	Duval	South of US 17	Blanding Boulevard (SR 21)	PD&E, Design, ROW and CST	Widen from 6 to 8 lanes	\$97,000	\$7,661,000	\$167,967,000	\$206,528,000	
I-295 (SR 9A)	Duval	Beach Boulevard (SR 212)	J. Turner Butler Boulevard (SR 202)	PD&E, Design, CST	Widen from 4 to 6 lanes	\$349,000				
I-295 (SR 9A)	Duval	South of Heckscher Drive (SR 105)	North of Pulaski Road	PD&E, Design and ROW	Widen from 4 to 6 lanes	\$7,325,417				\$2,416,000
I-95 (SR 9)	Duval	at US 1 (SR 115)/MLK/20th Street		Design and ROW	Modify Interchange	\$1,629,000				
I-95 (SR 9)	Duval	I-295 (SR 9A)	Baymeadows Road (SR 152)	ROW and CST	Widen from 8 to 10 lanes	\$252,988,263				
I-95 (SR 9)	St Johns	North of First Coast Expressway (SR 23)	Duval County Line	CST	Widen from 6 to 8 lanes	\$324,633,078				
I-95 (SR 9)	St Johns	South of International Golf Parkway	South of First Coast Expressway (SR 23) Interchange	CST	Widen from 6 to 10 lanes	\$141,653,091				



Facility	County	From	То	Phase Funded	Improvement	TIP Years 2024-2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050
racinty	county	South of Emerson	10	Thase Funded	Widen from 6 to 8		2030	2035	2040	2030
I-95 (SR 9)	Duval	Street (SR 126)	Atlantic Boulevard	Design and CST	lanes	\$355,577,009				
		South of J. Turner								
		Butler Boulevard (SR	South of Emerson Street		Widen from 6 to 8					
I-95 (SR 9)	Duval	202)	(SR 126)	Design and CST	lanes	\$132,000	\$61,934,000			
			J. Turner Butler		Widen from 6 to 8					
I-95 (SR 9)	Duval	Baymeadows Road	Boulevard (SR 202)	Design and CST	lanes	\$13,000	\$41,292,000			
			J. Turner Butler		Widen from 4 to 6					
I-95 (SR 9)	Duval	I-295 (SR 9A)	Boulevard (SR 202)	Design	lanes	\$132,000				
					Widen from 6 to 8					
I-95 (SR 9)	Duval	St Johns County Line	I-295 (SR 9A)	CST	lanes	\$294,197,024				
			Martin Luther King (US	Design, ROW	Widen from 6 to 8					
I-95 (SR 9)	Duval	Beaver Street (US 90)	1) SR 115	and CST	lanes	\$ 825,397				\$163,154,000
					Add lanes and					
I-10 (SR 8)	Duval	SR 23	I-295 (SR 9A)	PD&E	reconstruct	\$1,015,000				
				_	Add lanes and					
I-10 (SR 8)	Duval	US 301	SR 23	PD&E	reconstruct	\$1,015,000				
					New Interchange	<b>.</b>				
I-10 (SR 8)	Duval	at US 301 (SR 200)		CST	Ramp	\$15,856,741				
Hecksher Drive	Dunial			Design CCT		¢60.000				
(SR 105)	Duval	I-295 (SR 9A)		Design, CST	Add right turn lane(s)	\$60,000				
US 301 (SR 200)	Duval	I-10 (SR 8)		CST	Modify Interchange	\$15,856,741				
J. Turner Butler		Delfert De ed								
Boulevard (SR	Dunial	Belfort Road			Madif. Interchance	61F0 112				
202)	Duval	Interchange		Utilities	Modify Interchange	\$150,112				
J. Turner Butler Boulevard (SR					Widen from 6 lanes					
202)	Duval	East of I-95	North of Mustang Road	CST	to 8 lanes	\$30,170,929				
First Coast	Duvai			01		JJU,170,323				
Expressway (SR	St Johns				Construct new toll					
23)	/Clay	I-95 (SR 9)	US 17 (SR 15)	ROW	facility	\$27,836,545				



Facility	County	From	То	Phase Funded	Improvement	TIP Years 2024-2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050
First Coast	county		10	r nase r unaeu	improvement	2024 2025	2000	2000	2040	2050
Expressway (SR					Construct new toll					
23)	St. Johns	East of CR 16A	East of CR 209	CST	facility	\$5,393,290				
First Coast					,					
Expressway (SR					Construct new toll					
23)	St. Johns	East of CR 2209	East of CR 16A Spur	CST	facility	\$429,506,512				
First Coast										
Expressway (SR					Construct new toll					
23)	St Johns	I-95 (SR 9)	East of CR 2209	CST	facility	\$446,636,458				
I-10 (SR 8)	Duval	at I-295 (SR 9A)		Design, CST	Modify Interchange				\$8,200,000	\$102,352,000
		at First Coast		_	Widen from 6 to 8					
I-10 (SR 8)	Duval	Expressway (SR 23)		Design, CST	lanes					\$101,523,000
			North of		Widen from 6 to 8					
I-295 (SR 9A)	Duval	North of Collins Road	Commonwealth Road	PD&E, Design	lanes					\$58,499,000
I-295 (SR 9A)			Blanding Boulevard (SR		Widen from 8 to 12					
Buckman Bridge	Duval	South of US 17	21)	PD&E	lanes					\$1,500,000
		North of Martin		PD&E, Design,	Construction of					
I-95 (SR 9)	Duval	Luther King (SR 115)	South of SR 105	ROW and CST	Managed Lanes				\$73,804,000	\$438,041,000
US 301 (SR 200)	Nassau	at Crawford Road		PD&E and ROW	Modify Interchange				\$365,000	\$ 699,000



## 4.2 Toll Funded Projects

The toll roads in our region allow for residents and visitors to get to their destination quickly. These corridors create a vital network that need to be evaluated constantly in order to serve the region's growing population. FDOT District 2 and the Florida Turnpike Enterprise has continued to develop and construct the First Coast Expressway (FCE, SR 23). This project is a multi-lane, limited access toll road that, once completed, will cross parts of Duval, Clay and St.



Johns counties. Expressway traffic will pass through electronic toll gantries without stopping. The gantries will contain an electronic system that will either detect the vehicle's SunPass transponder device or scan the vehicle's license plate for a toll-by-plate invoice in the mail. The total length of the proposed roadway is approximately 46 miles.

There are currently four (4) segments of the First Coast Expressway (SR 23) that are included in the 2050 Cost Feasible Plan. These are included in Table 5 above and are noted here:

- 1. From I-95 (SR 9) to US 17 (SR 15) Purchase of Right-of-Way
- 2. From I-95 (SR 9) to east of CR 2209 Construction
- 3. From East of CR 2209 to east of CR 16A Spur Construction
- 4. East of CR 16A Spur to east of CR 209 Construction

#### 4.3 Complete Streets / Context Sensitive Solutions

The Multimodal System Roadway and Complete Streets projects (**Table 6**) situated off the state road system, yet functionally classified. These projects encompass non-capacity multimodal initiatives tailored to context sensitivity, integrating a blend of bicycle and pedestrian pathways, transit enhancements, and intersection improvements. Their aim is to enhance safety and efficiency along restricted roadways without the need for lane expansion. **Table 6** on the following page presents the Complete Street and Context Sensitive Solutions projects and programs included in the 2050 Cost Feasible Plan.



Table 6 – Complete Street and Context Sensitive Solutions Projects and Programs

Facility	County	From	То	Phases Funded	Improvement	TIP Years 2024-2029	2029-2030	2031-2035	2036-2040	2041-2050
Kings Road Corridor (LOGT)	Duval	1-95	MLK Pkwy	Planning, Design, Build	The project consists of light beacons at the S-Line Crossing and two mini- roundabouts at Fairfax Street and Tyler Street. Transit stop improvements.	\$3,542,000	2023-2030	2031-2033	2030-2040	2041-2030
Dunn Avenue Corridor (LOGT)	Duval	1-295	1-95	Planning, Design, Build	A lane elimination (road diet) to bike lanes, ADA improvements, transit stops improved amenities, new concrete pads, shelters, benches, trash receptacles, and immediate sidewalk connectivity.	\$1,958,000				



				Phases		TIP Years				
Facility	County	From	То	Funded	Improvement	2024-2029	2029-2030	2031-2035	2036-2040	2041-2050
University Boulevard	Duval	Arlington Road	Arlington	Planning,	Milling and	\$7,062,000				
(LOGT)			Expressway	Design,	resurfacing with					
				Build	potential					
					improvements to					
					include reduced travel					
					lane widths,					
					construction of 6'					
					buffered bike lanes,					
					mid-block crossings,					
					and transit stop					
					improvements.					
8th Street Corridor	Duval	I-95 Ramps	Main Street	Planning,	Pedestrian safety and	\$1,963,500				
(LOGT)				Design,	aesthetic					
				Build	enhancements along					
					8th Street, including					
					realignment of					
					existing crosswalks,					
					new crosswalks,					
					installation of					
					rectangular rapid					
					flashing beacons and					
					additional signage and					
					marking for bike					
					lanes. Transit stop					
					improvements.					



				Phases		TIP Years				
Facility	County	From	То	Funded	Improvement	2024-2029	2029-2030	2031-2035	2036-2040	2041-2050
Main Street Traffic Calming (LOGT)	Duval	1st Street	12th Street	Planning, Design, Build	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$1,200,000				
University Blvd/Merrill Road Corridor (LOGT)	Duval	University Boulevard	Townsend Boulevard	Planning, Design, Build	The project consists of pedestrian safety and aesthetic enhancements, including new crosswalks, connecting sidewalk gaps and bike lanes. Transit stop improvements.	\$1,045,000				
Lenox Avenue Corridor (LOGT)	Duval	Normandy Blvd	Cassat Ave	Planning, Design, Build	Reduce travel lanes from four lanes to two lanes and include median and bike lane installation. ADA, sidewalk, and crosswalk improvements. Transit stop improvements	\$2,315,500				



				Phases		TIP Years				
Facility	County	From	То	Funded	Improvement	2024-2029	2029-2030	2031-2035	2036-2040	2041-2050
Lem Turner Road Corridor (LOGT)	Duval	1-295	1-95	Planning, Design,	Restriping, lane elimination, ADA	\$4,185,500				
				Build	improvements,					
					sidewalk and					
					crosswalk					
					improvements, and a					
					roundabout. Transit					
					stop improvements.	64.004.000				
Philips Highway	Duval	University Blvd	Baymeadows Rd	Planning,	Improve pedestrian	\$4,301,000				
Corridor (LOGT)				Design,	safety and aesthetic					
				Build	enhancements,					
					including new crosswalks, wider					
					sidewalk, transit and					
					bicycle infrastructure,					
					and ADA					
					improvements.					
Park Street Corridor	Duval	US-17	1-95	Planning,	Reduce travel lanes	\$3,212,000				
(LOGT)				Design,	and lane widths.					
				Build	Replace concrete					
					barrier with					
					landscaping. Improve					
					pedestrian safety and					
					aesthetic					
					enhancements,					
					including new					
					crosswalks, wider					
					sidewalk, transit and					
					bicycle infrastructure,					
					and ADA					
					improvements.					



				Phases		TIP Years				
Facility	County	From	То	Funded	Improvement	2024-2029	2029-2030	2031-2035	2036-2040	2041-2050
Edgewood Avenue Corridor (LOGT)	Duval	Cassat Avenue	Main Street	Planning, Design, Build	Reduce travel lanes and include median, transit and bicycle infrastructure, ADA, sidewalk, and crosswalk	\$12,116,500				
					improvements.					
Cassat Avenue Corridor	Duval	Edgewood Avenue	Blanding Boulevard	Planning, Design, Build	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$10,438,940				
Moncrief Road Corridor	Duval	Edgewood Avenue	Myrtle Avenue	Planning, Design, Build	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$29,847,730				
Arlington Expressway Corridor	Duval	Matthews Bridge	Mill Creek Rd.	Planning, Design, Build	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$7,147,050				



				Phases		TIP Years				
Facility	County	From	То	Funded	Improvement	2024-2029	2029-2030	2031-2035	2036-2040	2041-2050
Myrtle Avenue Corridor	Duval	8th Street	Moncrief Road	Planning, Design, Build	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$10,657,025				
Beach Boulevard Corridor - St. Nicholas	Duval	Linden Ave	San Mateo/Overpass	Planning, Design, Build	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$3,743,715				
Philips Highway Corridor (Atlantic to University)	Duval	University Blvd	Atlantic Blvd	Planning, Design, Build	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$10,384,535				
Moncrief Road Corridor (Myrtle to I- 95)	Duval	Myrtle Ave	1-95	Planning, Design, Build	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$7,697,610				



				Phases		TIP Years				
Facility	County	From	То	Funded	Improvement	2024-2029	2029-2030	2031-2035	2036-2040	2041-2050
University Blvd	Duval	St. Augustine Rd	Arlington	Planning,	Improve pedestrian	\$17,470,670				
Corridor			Expressway	Design,	safety and aesthetic					
				Build	enhancements,					
					including new					
					crosswalks, wider					
					sidewalk, transit and					
					bicycle infrastructure,					
					and ADA improvements.					
Blanding Boulevard	Duval	103rd St	Park St	Planning,	Improve pedestrian	\$10,284,405				
Corridor				Design,	safety and aesthetic					
				Build	enhancements,					
					including new					
					crosswalks, wider					
					sidewalk, transit and					
					bicycle infrastructure,					
					and ADA improvements.					
Normandy Boulevard	Duval	I-295	Cassat Ave	Planning,	Improve pedestrian	\$7,932,435				
Corridor				Design,	safety and aesthetic					
				Build	enhancements,					
					including new					
					crosswalks, wider					
					sidewalk, transit and					
					bicycle infrastructure,					
					and ADA improvements.					
Beach Boulevard	Duval	Linden Ave	Southside Blvd	Planning,	Improve pedestrian	\$14,895,035				
Corridor				Design,	safety and aesthetic					
				Build	enhancements,					
					including new					
					crosswalks, wider					
					sidewalk, transit and					
					bicycle infrastructure,					
					and ADA improvements.					



				Phases		TIP Years				
Facility	County	From	То	Funded	Improvement	2024-2029	2029-2030	2031-2035	2036-2040	2041-2050
Moncrief Road	Duval	Soutel Dr	Edgewood Ave	Planning,	Improve pedestrian	\$7,063,970				
Corridor (Soutel to				Design,	safety and aesthetic					
Edgewood)				Build	enhancements,					
					including new					
					crosswalks, wider					
					sidewalk, transit and					
					bicycle infrastructure,					
					and ADA improvements.					



Facility	County	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	2029-2030	2031-2035	2036-2040	2041-2050
CR 315	Clay	US 17	Maryland Avenue	ROW & CST	Context sensitive improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$2,530,000			
Moncrief Road	Duval	13th Street	US 1 (Kings Road)	ROW & CST	Context sensitive improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$2,530,000			
Beaver Street (SR 10)	Duval	1-95	Liberty Street	ROW & CST	Context sensitive improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$2,200,000			
SR A1A (Atlantic Boulevard/Third Street)	Duval	Mayport Road (SR A1A)	St. Johns County Line	ROW & CST	Context sensitive improvements: Safety, Bicycle, Pedestrian and intersection upgrades				\$4,680,000	
Context Sensitive Solutions	Regional	Boxed Funds	\$1.2 M per year		Projects from the Regional Safety Plan		\$1,200,000	\$6,000,000	\$8,000,000	\$20,000,000



#### 4.4 Pedestrian and Bicycle

The Pedestrian and Bicycle costfeasible projects and programs encompassing local and regional trail initiatives catering to cyclists and pedestrians for recreational and commuting purposes, onstreet bicycle lanes, crucial sidewalk enhancements (especially for safety measures



around public schools and transit routes), and various other projects aimed at enhancing overall bicycle and pedestrian mobility. The Complete Street and Context Sensative Solutions projects listed in Table 6 are likely to include bicyle and pedestrian projects as part of the project makeup. Additionally, the 2050 Cost Feasible Plan included box fundes for Bicycle and Pedestrian projects identified in the various TPO plans and bax funds for Greenways and Trails to study and implement projects from the Regional Greenways and Trails Master Plan.

#### 4.5 Regional Transit

The 2050 Cost Feasible plan includes regional transit projects (**Table 7**) that aim to enhance connectivity, accessibility, and efficiency across the study area. These projects include additional Bus Rapid Transit routes, commuter rail service, expansion of transit services into Clay, St Johns and Nassau Counties, enhancements to the Mayport Ferry, and implementation of the U2C project in downtown Jacksonville. These projects are



designed create to а comprehensive, efficient, and sustainable regional transit network that meets the long-term mobility needs of the community, congestion, reduces and supports economic growth environmental and sustainability.



## 4.6 Off-System State Highway System Construction Assistance

Florida's Off-System State Highway Construction Assistance Program is designed to provide financial support and resources for the construction and maintenance of highways that are not part of the state highway system but are crucial for local and regional transportation needs.

#### 4.7 Non-Capacity and System Preservation Programs

Non-Capacity and System Preservation Programs encompass FDOT initiatives aimed at bolstering, operating, and preserving the state highway system. These programs encompass safety, resurfacing, bridge maintenance, product support, operations and maintenance, and administrative endeavors. County-level estimates for these programs are unavailable. Instead, FDOT has pledged to allocate ample funding in the 2050 Revenue Forecast to fulfill statewide objectives and policies.



Regional Transit Projects										
Facility	County	From	То	Phases Funded	Project Description	TIP Years 2024-2029	Years 2029- 2030	Years 2031-2035	Years 2036- 2040	Years 2041- 2050
					Additional Ferry; increase					
					frequency by 50% This					
					project include the					
					purchase of an additional					
					sustainable ferry vessel, fuel					
					and charging infrastructure,					
					and a new administration					
					building for the existing					
Mayport Ferry	Duval	A1A	A1A	Implementation	Mayport Ferry service.	\$12,530,000				
					Purchase 14 AV, charging					
					equipment, corridor					
					infrastructure and skyway					
U2C - Riverside	Duval	Central	Brooklyn/Five Points	Capital & Construction	connection	\$ 1,400,000				
					Purchase 14 AV, charging					
					equipment, corridor					
					infrastructure and skyway					
U2C - Springfield	Duval	Central	Springfield	Capital & Construction	connection	\$ 1,400,000				
					Purchase 14 AV, charging					
					equipment, corridor					
					infrastructure and skyway					
U2C -San Marco	Duval	Kings Avenue	San Marco	Capital & Construction	connection	\$ 1,400,000				
					Purchase 14 AV, charging					
					equipment, corridor					
					infrastructure and skyway	4				
U2C - Northwest	Duval	Central	Northwest	Capital & Construction	connection	\$ 1,400,000				
					Purchase 14 AV, charging					
					equipment, corridor					
					infrastructure and skyway	A				
U2C - Bay Street	Duval	Central	Bay Street	Capital & Construction	connection	\$ 65,200,000				



						TIP Years	Years 2029-		Years 2036-	Years 2041-
Facility	County	From	То	Phases Funded	Project Description	2024-2029	2030	Years 2031-2035	2040	2050
					Modernize the Skyway					
					infrastructure and					
					operations to support the					
					autonomous vehicle					
Skyway Modernization	Duval	Downtown Jacksonville	Downtown Jacksonville	Capital & Construction	network.	\$9,000,000				
				•	Commuter Rail Terminal at					
JRTC Rail Terminal	Duval	Downtown Jacksonville	Downtown Jacksonville	Planning, Design, Build	the JRTC/ Prime Osbourne	\$1,000,000				
					Expand pilot to additional	. , ,				
					campuses. This pilots will					
					get the public familiar with					
					riding AV services and					
					expand JTA's expertise in					
	Duval/St.				establishing and operating					
FSCJ Autonomous Vehicle Pilot	Johns	Downtown Jacksonville	Satellite Campuses	Capital & Construction	AV services.	\$325,000				
					Install innovative bus stops	<i>çc_c,ccc</i>				
					of the future throughout					
Bus Stops Of the Future	Duval	Regional	Regional	Capital & Construction	the region	\$800,000				
	Davai				Improvements include	<i>\\</i>				
					installing new concrete bus					
					pads, shelters, and					
					amenities at existing bus					
					stops. The improvements					
					will also include the					
					associated clearing,					
					grubbing, erosion control,					
					handrail, grading and minor					
					drainage modifications as					
ADA Bus Stop Improvements	Duval	Regional	Regional	Capital & Construction	required for construction.	\$ 4,000,000				
ADA bus stop improvements	Duvai					TIP Years	Years 2029-		Years 2036-	Years 2041-
Facility	County	From	То	Phases Funded	Project Description	2024-2029	2030	Years 2031-2035	2040	2050
Facility	County	FIOIII	10	Filases Fullueu	Construction of an	2024-2025	2030	Tears 2031-2035	2040	2030
					autonomous vehicle					
					maintenance and storage					
					facility and operations					
					center. It will include a					
					command center, charging					
Autonomous Innovation Center	Duval	Downtown Jacksonville	Downtown Jacksonville	Construction	equipment, and offices.	\$ 16,000,000				
Autonomous innovation center	Duvai	Downtown Jacksonville	Downtown Jacksonville	Construction	· · ·	\$ 10,000,000				
					Implement water taxi service on the St. Johns					
					River including docking,					
Control Water Tavi	Duncal	The District	Shinyard Davidonment	Capital & Construction	fueling, maintenance, and					
Central Water Taxi	Duval	The District	Shipyard Development	Capital & Construction	storage facilities.	\$950,000				
					Improve bus service at UNF					
UNF Campus Bus Service	Duval	UNF	UNF	Capital		\$150,000				
					Improve bus service in Lake					
Lake City Bus Service	Duval	Downtown Jacksonville	Lake City VA Clinic	Capital	City	\$150,000				
LANC CITY DUS SETVICE	Duvai		LAKE CILY VA CIIIIIL	Capital	,	000,0CT¢				<u> </u>



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#### Cost Feasible Plan Development

	Clay/St				Improve bus service at			
Shand's Bus Service	Johns	Clay County	St Johns County	Capital	Shands	\$150,000		
					Improve bus service in east			
East Jacksonville Bus Service	Duval	Arlington	Oceanway	Capital	Jacksonville	\$150,000		
					Improve bus service in			
North Jacksonville Bus Service	Duval	Edgewood	Oceanway	Capital	north Jacksonville	\$150,000		
					Improve bus service in			
South Jacksonville Bus Service	Duval	Orange Park	Mandarin	Capital	south Jacksonville	\$150,000		
					Improve bus service in west			
West Jacksonville Bus Service	Duval	Edgewood	Orange Park	Capital	Jacksonville	\$150,000		
					Improve bus service in			
Nassau County Bus Service	Nassau	Hillard	American Beach	Capital	Nassau County	\$150,000		
					Development of regional			
					satellite facilities to support			
					expanded operations	<u> </u>		
Clay Regional Satellite Facility	Clay	Duval County	Clay County	Planning, Design, Build	beyond Duval County.	\$1,000,000		
					Development of regional			
					satellite facilities to support			
					expanded operations			
Nassau Regional Satellite Facility	Nassau	Duval County	Nassau County	Planning, Design, Build	beyond Duval County.	\$1,000,000		
					Implement transit only			
					lanes for existing BRT			
Blue Line Bus Rapid Transit Lanes	Duval	JRTC	Avenues Walk	Capital & Construction	service	\$1,000,000		



Facility	County	From	То	Phases Funded	Project Description	TIP Years 2024-2029	Years 2029- 2030	Years 2031-2035	Years 2036- 2040	Years 2041- 2050
	county				Implement transit only		2000	10013 2001 2005	2010	2000
Green Line Bus Rapid Transit					lanes for existing BRT					
Lanes	Duval	JRTC	Armsdale	Capital & Construction	service	\$1,000,000				
Orange Line Bus Rapid Transit					Implement transit only lanes for existing BRT					
Lanes	Duval	JRTC	Orange Park	Capital & Construction	service	\$1,000,000				
					Implement transit only lanes for existing BRT					
Red Line Bus Rapid Transit Lanes	Duval	JRTC	Beaches	Capital & Construction	service	\$1,000,000				
	Dural		A		Implement transit signal priority for existing BRT	¢120.000				
Blue Line BRT TSP	Duval	JRTC	Avenues Walk	Capital & Construction	service	\$120,000				
Green Line BRT TSP	Duval	JRTC	Armsdale	Capital & Construction	Implement transit signal priority for existing BRT service	\$120,000				
				Capital & Construction	Implement transit signal priority for existing BRT					
Orange Line BRT TSP	Duval	JRTC	Orange Park		service	\$120,000				
				Capital & Construction	Implement transit signal priority for existing BRT					
Red Line BRT TSP	Duval	JRTC	Beaches		service	\$120,000				
Operations and Maintenance	Regional			Operations and Maintenance	Operations and Maintenance	\$ 30,000,000	\$ 63,080,000	\$ 34,100,000	\$ 35,650,000	\$ 72,720,000



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# 5.0 Summary

Based on projections of existing financial resources, the 2050 LRTP's Cost Feasible Plan totals \$1.1 Billion in Federal, State, and Locally funded projects. These public funds are complemented by the region's Toll Road System (FTE) investment of \$909 million in toll-funded projects by 2050. That amounts to about \$2 billion planned for transportation infrastructure investment and service provision in Northeast Florida over the next 25 years.



But as exhibited in each of the cost feasible project lists, our region's transportation needs greatly outweigh what we can afford based on current projections. Regionally our unfunded multimodal transportation needs and desires exceed \$6.6 Billion as we continue to grow and costs increase.



2050 LRTP Cost Feasible Plan by the Numbers





# 6.0 Plan Execution

Effective cross-sector leadership and collaboration are imperative for achieving the goals and objectives outlined in the 2050 Plan. To realize and maintain Northeast Florida's social and economic potential, our future transportation system must offer dependable access to opportunities. Addressing the region's transportation challenges requires a multifaceted approach, leveraging various tools and strategies.

In executing the 2050 Plan, the staff at the North Florida TPO will assess existing core TPO products and make necessary updates to ensure alignment between the organization's long-range plan and its immediate priorities and funding initiatives. These endeavors will be conducted in close cooperation with FDOT, TPO's Advisory Committees, and local government partners. Cost Feasible Plan Development



# Appendix A

Cost Feasible Plan Tables and Maps

								TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
272	Main Street (US 17) SR 5	Duval	2094119	Airport Center Drive	Max Leggett Parkway	ROW	Purchase of ROW for future widening project	\$7,020,000					
233	Main Street (US 17) SR 5	Duval	2094118	South of New Berlin Road	Airport Center Drive	CST	Add lanes and reconstruct	\$48,145,205					
423	SR 16	St Johns	2104475	International Golf Parkway	I-95 (SR 9)	CST	Add lanes and reconstruct	\$4,451,033					
844	Beach Boulevard	St Johns	4470611	Pope Road	SR A1A	CST	Multi-use Trail/Bike Path	\$3,622,771					
845	SR A1A	St Johns	4470621	SR 206	Beach Boulevard	CST	Multi-use Trail/Bike Path	\$8,424,756					
846	SR A1A/Anastasia State Park	St. Johns	4470601	Pope Road	Red Cox Drive	CST	Multi-use Trail/Bike Path	\$5,064,611					
847	SR A1A	St. Johns	4470641	Marineland	Fort Matanzas Inlet	CST	Multi-use Trail/Bike Path	\$12,003,407					
848	SR A1A	St. Johns	4470631	Fort Matanzas Inlet	SR 206	Design, CST	Multi-use Trail/Bike Path	\$3,607,913					
833, 834	SR A1A	St. Johns	4470591	Red Cox Drive	Bridge of Lions	CST	Multi-use Trail/Bike Path	\$6,995,953					
835	King Street	St. Johns	4470581	US 1	Bridge of Lions	CST	Multi-use Trail/Bike Path	\$3,774,978					
288*	I-10 (SR 8)	Duval	4524051			CST	Electric Vehicle GAP Phase 8	\$2,700,000					
829	Timucuan Trail	Duval	4084943	Fort George Island Trail Head		CST	Multi-use Trail/Bike Path	\$3,263,107					
801	Heckscher Drive (SR A1A) (Core to Coast)	Duval	4331641	Huguenot Park	George River Bridge	CST	Multi-use Trail/Bike Path	\$6,284,325					
430	CR 210	St. Johns		at US 1		CST	Construct interchange with US 1	\$6,000,000					
432	CR 210	St. Johns		Greenbriar Road	Cimarrone Boulevard	CST	Widen from 2 to 4 lanes	\$40,033,741					
410, 411, 412, 428	CR 2209	St. Johns		CR 210	CR 208	CST	Construct new 4 Iane roadway	\$37,563,202					
414	Longleaf Pine Parkway	St. Johns		Roberts Road	Veterans Parkway	CST	Widen from 2 to 4 lanes	\$21,099,809					
403	Racetrack Road	St. Johns		Peyton Parkway	Bartram Park Boulevard	Design	Widen to 4 lanes	\$4,091,539					

	<b>_</b>							TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
805	Kings Road	Duval		I-95	MLK Pkwy	Planning,	The project	\$3,542,000					
	Corridor (LOGT)					Design, Build	consists of light						
						(Partially	beacons at the						
						Funded)	S-Line Crossing and two mini-						
							roundabouts at						
							Fairfax Street						
							and Tyler						
							Street. Transit						
							stop						
							improvements.						
806	Dunn Avenue	Duval		I-295	I-95	Planning,	A lane	\$1,958,000					
	Corridor (LOGT)					Design, Build	elimination						
						(Partially	(road diet) to						
						Funded)	bike lanes, ADA						
							improvements,						
							transit stops						
							improved						
							amenities, new						
							concrete pads,						
							shelters,						
							benches, trash						
							receptacles,						
							and immediate						
							sidewalk						
				A distant and David	A		connectivity.	67.0C2.000					
807	University Boulevard (LOGT)	Duval		Arlington Road	Arlington	Planning,	Milling and	\$7,062,000					
	Boulevard (LOGT)				Expressway	Design, Build (Partially	resurfacing with potential						
						Funded)	improvements						
						Fullded)	to include						
							reduced travel						
1							lane widths,						
							construction of						
							6' buffered bike						
							lanes, mid-						
							block crossings,						
							and transit stop						
							improvements.						

	<b>_</b>		_	_			TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID 808	Facility 8th Street Corridor (LOGT)	<b>County</b> Duval	From I-95 Ramps	To Main Street	Phases Funded Planning, Design, Build (Partially Funded)	Improvement Pedestrian safety and aesthetic enhancements along 8th Street, including realignment of existing crosswalks, new crosswalks, installation of rectangular rapid flashing beacons and additional signage and marking for bike lanes.	<b>2029</b> \$1,963,500	2030	2035		2050	Priority
810	University Blvd/Merrill Road Corridor (LOGT)	Duval	University Boulevard	Townsend Boulevard	Planning, Design, Build (Partially Funded)	Transit stop improvements. The project consists of pedestrian safety and aesthetic enhancements, including new crosswalks, connecting sidewalk gaps and bike lanes. Transit stop improvements.	\$1,045,000					
811	Lenox Avenue Corridor (LOGT)	Duval	Normandy Boulevard	Cassat Avenue	Planning, Design, Build (Partially Funded)	Reduce travel lanes from four lanes to two lanes and include median and bike lane installation. ADA, sidewalk, and crosswalk improvements. Transit stop improvements	\$2,315,500					

								TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
812	Lem Turner Road Corridor (LOGT)	Duval		I-295	I-95	Planning, Design, Build (Partially Funded)	Restriping, lane elimination, ADA improvements, sidewalk and crosswalk improvements, and a roundabout. Transit stop improvements.	\$4,185,500					
813	Philips Highway Corridor (LOGT)	Duval		University Boulevard	Baymeadows Road	Planning, Design, Build (Partially Funded)	Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$4,301,000					
814	Park Street Corridor (LOGT)	Duval		US-17	I-95	Planning, Design, Build (Partially Funded)	Reduce travel lanes and lane widths. Replace concrete barrier with landscaping. Improve pedestrian safety and aesthetic enhancements, including new crosswalks, wider sidewalk, transit and bicycle infrastructure, and ADA improvements.	\$3,212,000					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
815	Edgewood Avenue Corridor (LOGT)	Duval		Cassat Avenue	Main Street	Planning, Design, Build (Partially Funded)	Reduce travel lanes and include median, transit and bicycle infrastructure, ADA, sidewalk, and crosswalk improvements.	\$12,116,500	2030		2040	2030	
657*	University Hub	Duval		University bus stop	University bus stop	Planning, Design, Build (Partially Funded)	Implement a multimodal transfer hub including transit, micro transit, bike, and pedestrian improvements	\$300,000					
Strategic Inter	modal System (SIS) Pro	ojects											
212	I-295 (SR 9A)	Duval	4358441	at Normandy Boulevard (SR 228)		CST	Modify Interchange	\$73,000					
201	I-295 (SR 9A)	Duval	4473651	Buckman Bridge		CST	Bridge widening and rehabilitation	\$73,000					
250	I-295 (SR 9A)	Duval	2132601	North of New Kings Road	South of I-95 North Interchange	PD&E, Design and ROW	Widen from 4 to 8 lanes	\$46,000,000	\$14,447,000	\$6,349,000	\$116,545,000		
247	I-295 (SR 9A)	Duval	2132611	North of Commonwealth Road	North of New Kings Road	PD&E, Design, ROW and CST	Widen from 4 to 8 lanes	\$11,069,000	\$5,308,000	\$78,514,000			
246	I-295 (SR 9A)	Duval	2096586	South of Heckscher Drive (SR 105)	North of Pulaski Road	Design	Widen from 4 to 6 lanes	\$1,000,000					
245	I-295 (SR 9A)	Duval	2093014	Southside Connector (SR 113)	J. Turner Butler Boulevard (SR 202)	PD&E, Design, ROW and CST	Widen from 4 to 6 lanes	\$5,289,424	\$484,801,000				
248	I-295 (SR 9A)	Duval	2133459	South of US 17	Blanding Boulevard (SR 21)	PD&E, Design, ROW and CST	Widen from 6 to 8 lanes	\$97,000	\$7,661,000	\$167,967,000	\$206,528,000		
214	I-295 (SR 9A)	Duval	2093018	Beach Boulevard (SR 212)	J. Turner Butler Boulevard (SR 202)	PD&E, Design, CST	Widen from 4 to 6 lanes	\$349,000					
246	I-295 (SR 9A)	Duval	2096584	South of Heckscher Drive (SR 105)	North of Pulaski Road	PD&E, Design and ROW	Widen from 4 to 6 lanes	\$7,325,417				\$2,416,000	
216	I-95 (SR 9)	Duval	4338992	at US 1 (SR 115)/MLK/20th Street		Design and ROW	Modify Interchange	\$1,629,000					

				_				TIP Years 2024-	Years 2029-	Years 2031-	Years 2036-	Years 2041-	Current TPO
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	2029	2030	2035	2040	2050	Priority
229	I-95 (SR 9)	Duval	4355772	I-295 (SR 9A)	Baymeadows Road (SR 152)	ROW and CST	Widen from 8 to 10 lanes	\$252,988,263					
421	I-95 (SR 9)	St Johns	4240264	North of First Coast Expressway (SR 23)	Duval County Line	CST	Widen from 6 to 8 lanes	\$324,633,078					
420	I-95 (SR 9)	St Johns	4229389	South of International Golf Parkway	South of First Coast Expressway (SR 23) Interchange	CST	Widen from 6 to 10 lanes	\$141,653,091					
217	I-95 (SR 9)	Duval	4322592	South of Emerson Street (SR 126)	Atlantic Boulevard	Design and CST	Widen from 6 to 8 lanes	\$355,577,009					
228	I-95 (SR 9)	Duval	4322593	South of J. Turner Butler Boulevard (SR 202)	South of Emerson Street (SR 126)	Design and CST	Widen from 6 to 8 lanes	\$132,000	\$61,934,000				
224	I-95 (SR 9)	Duval	4461531	Baymeadows Road	J. Turner Butler Boulevard (SR 202)	Design and CST	Widen from 6 to 8 lanes	\$13,000	\$41,292,000				
254	I-95 (SR 9)	Duval	4355771	I-295 (SR 9A)	J. Turner Butler Boulevard (SR 202)	Design	Widen from 4 to 6 lanes	\$132,000					
227	I-95 (SR 9)	Duval	4240265	St Johns County Line	I-295 (SR 9A)	CST	Widen from 6 to 8 lanes	\$294,197,024					
229	I-95 (SR 9)	Duval	4427782	Beaver Street (US 90)	Martin Luther King (US 1) SR 115	Design, ROW and CST	Widen from 6 to 8 lanes	\$825,397				\$163,154,000	
241	I-10 (SR 8)	Duval	4407651	SR 23	I-295 (SR 9A)	PD&E	Add lanes and reconstruct	\$1,015,000					
240	I-10 (SR 8)	Duval	4407641	US 301	SR 23	PD&E	Add lanes and reconstruct	\$1,015,000					
210	I-10 (SR 8)	Duval	4288652	at US 301 (SR 200)		CST	New Interchange Ramp	\$15,856,741					
225	Hecksher Drive (SR 105)	Duval	4461231	I-295 (SR 9A)		Design, CST	Add right turn lane(s)	\$60,000					
226	J. Turner Butler Boulevard (SR 202)	Duval	4463861	Belfort Road Interchange		Utilities	Modify Interchange	\$150,112					
232	J. Turner Butler Boulevard (SR 202)	Duval	4389282	East of I-95	North of Mustang Road	CST	Widen from 6 lanes to 8 lanes	\$30,170,929					
113, 404, 405	First Coast Expressway (SR 23)	St Johns /Clay	4229382	I-95 (SR 9)	US 17 (SR 15)	ROW	Construct new toll facility	\$27,836,545					
405	First Coast Expressway (SR 23)	St. Johns	4229387	East of CR 16A Spur	East of CR 209	CST	Construct new toll facility	\$5,393,290					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
405	First Coast Expressway (SR 23)	St. Johns	4229388	East of CR 2209	East of CR 16A Spur	CST	Construct new toll facility	\$429,506,512					
405	First Coast Expressway (SR 23)	St Johns	4530701	I-95 (SR 9)	East of CR 2209	CST	Construct new toll facility	\$446,636,458					
801	I-10 (SR 8)	Duval	3876	at I-295 (SR 9A)		Design, CST	Modify Interchange				\$8,200,000	\$102,352,000	
802	I-10 (SR 8)	Duval	3303	at First Coast Expressway (SR 23)		Design, CST	Widen from 6 to 8 lanes					\$101,523,000	
247	I-295 (SR 9A)	Duval	3889	North of Collins Road	North of Commonwealth Road	PD&E, Design	Widen from 6 to 8 lanes					\$58,499,000	
803	I-295 (SR 9A)	Duval	3643	South of US 17	Blanding Boulevard (SR 21)	PD&E	Widen from 8 to 12 lanes					\$1,500,000	
804	I-95 (SR 9)	Duval	3445	North of Martin Luther King (SR 115)	South of SR 105	PD&E, Design, ROW and CST	Construction of Managed Lanes				\$73,804,000	\$438,041,000	
307	US 301 (SR 200)	Nassau	3856	at Crawford Road		PD&E and ROW	Modify Interchange				\$365,000	\$699,000	
SIS Totals									\$615,443,000	\$252,830,000	\$405,442,000	\$868,184,000	
	Regional Transit Projects												
600	Mayport Ferry	Duval		A1A	A1A	Capital & Construction (Partial Funding)	Additional Ferry; increase frequency by 50%	\$12,530,000					
610	U2C - Riverside	Duval		Central	Brooklyn/Five Points	Capital & Construction (Partial Funding)	Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$1,400,000					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
611	U2C - Springfield	Duval		Central	Springfield	Capital & Construction (Partial Funding)	Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$1,400,000					
612	U2C -San Marco	Duval		Kings Avenue	San Marco	Capital & Construction (Partial Funding)	Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$1,400,000					
613	U2C - Northwest	Duval		Central	Northwest	Capital & Construction (Partial Funding)	Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$1,400,000					
614	U2C - Bay Street	Duval		Central	Bay Street	Capital & Construction	Purchase 14 AV, charging equipment, corridor infrastructure and skyway connection	\$65,200,000					
622	Skyway Modernization	Duval		Downtown Jacksonville	Downtown Jacksonville	Capital & Construction (Partial Funding)	Modernize the Skyway infrastructure and operations to support the autonomous vehicle network.	\$9,000,000					
623	JRTC Rail Terminal	Duval		Downtown Jacksonville	Downtown Jacksonville	Planning, Design, Build (Partial Funding)	Commuter Rail Terminal at the JRTC/ Prime Osbourne	\$1,000,000					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
6017*	FSCJ Autonomous Vechile Pilot	Duval		Downtown Jacksonville	Satellite Campuses	Capital & Construction (Partial Funding)	Expand pilot to additional campuses. This pilots will get the public familiar with riding AV services and expand JTA's expertise in establishing and operating AV services.	\$325,000					
6018*	Bus Stops Of the Future	Duval		Regional	Regional	Capital & Construction (Partial Funding)	Install innovative bus stops of the future throughout the region	\$800,000					
6019*	ADA Bus Stop Improvements	Duval		Regional	Regional	Capital & Construction (Partial Funding)	Improvements include installing new concrete bus pads, shelters, and amenities at existing bus stops. The improvements will also include the associated clearing, grubbing, erosion control, handrail, grading and minor drainage modifications as required for construction.	\$4,000,000					

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024-2029	Years 2029- 2030	Years 2031- 2035
6020*	Autonomous Innovation Center	Duval		Downtown Jacksonville	Downtown Jacksonville	Construction	Construction of an autonomous vehicle maintenance and storage facility and operations center. It will include a command center, charging equipment, and offices.	\$16,000,000		
6021*	Open Fare Payment	Duval		Clay County	Nassau County	Capital (Partial Funding)	Upgrade Entire Fleet Payment Method	\$500,000		
6031*	Operations and Maintenance	Regional				Operations and Maintenance	Operations and Maintenance	\$30,000,000	\$ 6,308,000	\$ 34,100,000
605*	Central Water Taxi	Duval		The District	Shipyard Development	Capital & Construction (Partial Funding)	Implement water taxi service on the St. Johns River including docking, fueling, maintenance, and storage facilities.	\$950,000		
620*	UNF Campus Bus Service	Duval		UNF	UNF	Capital (Partial Funding)	Bus Service	\$150,000		
686*	Lake City Bus Service	Duval		Downtown Jacksonville	Lake City Veterans Affairs Hospital	Capital (Partial Funding)	Bus Service	\$150,000		
687*	Shand's Bus Service	Clay/St. Johns		Clay County	St. Johns County	Capital (Partial Funding)	Bus Service	\$150,000		
688*	East Jax Bus Service	Duval		Arlington	Oceanway	Capital (Partial Funding)	Bus Service	\$150,000		
689*	North Jax Bus Service	Duval		Edgewood	Oceanway	Capital (Partial Funding)	Bus Service	\$150,000		
690*	South Jax Bus Service	Duval		Orange Park	Mandarin	Capital (Partial Funding)	Bus Service	\$150,000		
691*	West Jax Bus Service	Duval		Edgewood	Orange Park	Capital (Partial Funding)	Bus Service	\$150,000		
692*	Nassau Bus Service	Nassau		Hillard	American Beach	Capital (Partial Funding)	Bus Service	\$150,000		

C-10 Current ТРО Years 2036-Years 2041-1 -Priority 2040 2050 \$ \$ 00 35,650,000 72,720,000

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024-2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	C-1 Currer TPO Priorit
697*	Clay Bus Service	Clay		Area Wide	Area Wide	Capital (Partial Funding)	Bus Service	\$150,000					
696*	St. Johns Bus Service	St. Johns		Area Wide	Area Wide	Capital (Partial Funding)	Bus Service	\$150,000					
645*	Clay Regional Satellite Facility	Clay		Duval County	Clay County	Planning, Design, Build (Partial Funding)	O&M facility	\$1,000,000					
646*	Nassau Regional Satellite Facility	Nassau		Duval County	Nassau County	Planning, Design, Build (Partial Funding)	O&M facility	\$1,000,000					
6023*	Blue Line BRT Transit Lanes	Duval		Jacksonville Regional Transportation Center (JRTC)	Avenues Walk	Capital & Construction (Partial Funding)	Implement transit only lanes for existing BRT service	\$1,000,000					
6024*	Green Line BRT Transit Lanes	Duval		Jacksonville Regional Transportation Center (JRTC)	Armsdale	Capital & Construction (Partial Funding)	Implement transit only lanes for existing BRT service	\$1,000,000					
6025*	Orange BRT Transit Lanes	Duval		Jacksonville Regional Transportation Center (JRTC)	Orange Park	Capital & Construction (Partial Funding)	Implement transit only lanes for existing BRT service	\$1,000,000					
6026*	Red Line BRT Transit Lanes	Duval		Jacksonville Regional Transportation Center (JRTC)	Beaches	Capital & Construction (Partial Funding)	Implement transit only lanes for existing BRT service	\$1,000,000					
641*	Blue Line BRT TSP	Duval		Jacksonville Regional Transportation Center (JRTC)	Avenues Walk	Capital & Construction (Partial Funding)	Implement transit signal priority for existing BRT service	\$120,000					
642*	Green Line BRT TSP	Duval		Jacksonville Regional Transportation Center (JRTC)	Armsdale	Capital & Construction (Partial Funding)	Implement transit signal priority for existing BRT service	\$120,000					
643*	Orange Line BRT TSP	Duval		Jacksonville Regional Transportation Center (JRTC)	Orange Park	Capital & Construction (Partial Funding)	Implement transit signal priority for existing BRT service	\$120,000					

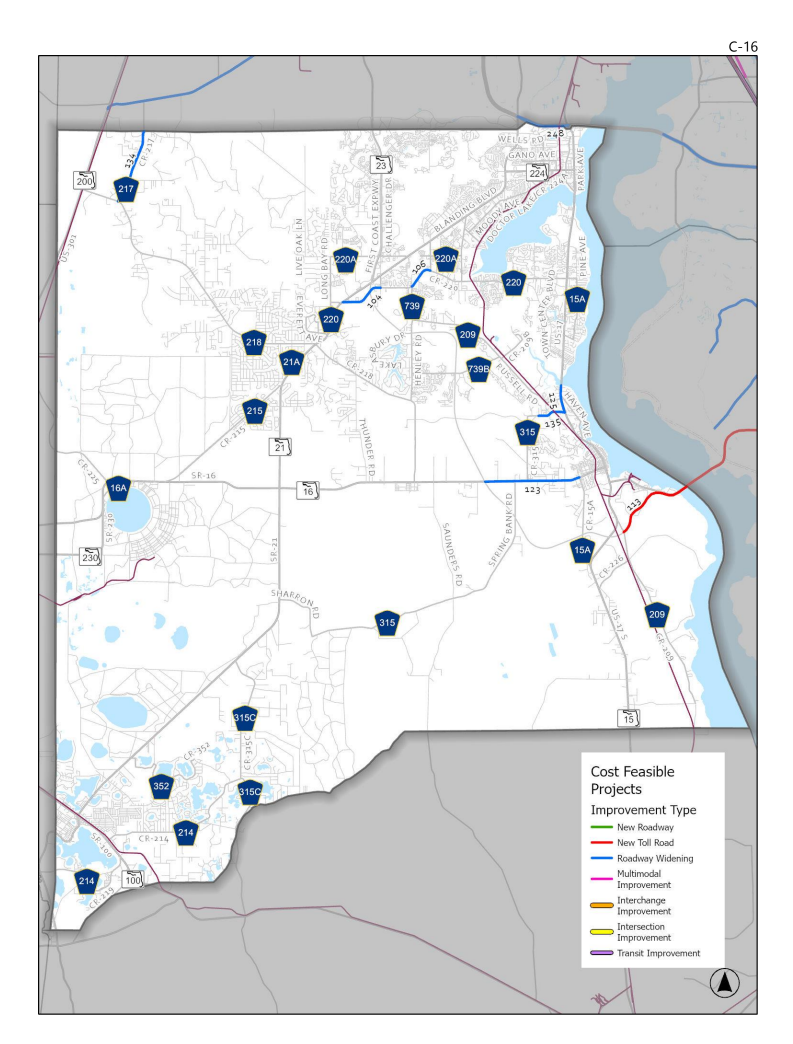
220	County Duval ects (STBG. TA and	ID	<b>From</b> Jacksonville Regional Transportation	<b>To</b> Beaches	Phases Funded Capital &	Improvement	2024-2029		2035	2040	2050	Priority
220	ects (STBG. TA and		Center (JRTC)		Construction (Partial Funding)	Implement transit signal priority for existing BRT service	\$120,000	2030				
		non-SIS Funds)										
1.0	Clay		SR 21	Henley Road	ROW CST	Widen to 4 lanes			\$7,643,250 \$30,573,000			2
16	Clay		Green Cove Springs City Limits	First Coast Expressway Interchange	ROW	Widen to 4 lanes		\$6,777,320				7
125 US 17	Clay		End of 4-lane south Town Center Boulevard	CR 315	CST ROW	Widen to 6 lanes		\$2,472,800	\$39,739,740			11
					CST				\$11,599,680			
217	Clay		Low level bridge at Long Creek	CST	Replace low level bridge			\$2,750,000				
hedral Oak kway (CR 315)	Clay		US 17	Maryland Avenue	ROW	Context sensitive		\$330,000				19
					CST	improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$2,200,000				
228 ormandy	Duval		Equestrian Center	US 301	ROW	Widen to 4 lanes with			\$20,487,006			1
Boulevard)	rd)				CST	bicycle lanes and sidewalks				\$82,583,280		
17 (Main eet)	Duval	2094119	Airport Center Drive	Pecan Park Road	CST	Widen from 2 lanes to 5 lanes with multiuse path on the east side. <i>Design</i>					\$91,257,600	5
-		Duval	Duval 2094119		•		Drive     Road     lanes to 5       Ianes with     multiuse path       on the east	Image: Drive     Road     Ianes to 5       Ianes with     Ianes with       Image: Drive     Image: Drive       Image:	Drive       Road       lanes to 5         Ianes with       multiuse path         on the east       side. Design         and ROW are       and ROW are	Drive       Road       lanes to 5         Ianes with       multiuse path         on the east       side. Design         and ROW are       and ROW are	Drive       Road       lanes to 5         Ianes with       multiuse path         on the east       side. Design         and ROW are       and ROW are	Drive       Road       lanes to 5       lanes with         Multiuse path       multiuse path       on the east       side. Design         and ROW are       and ROW are       and ROW are

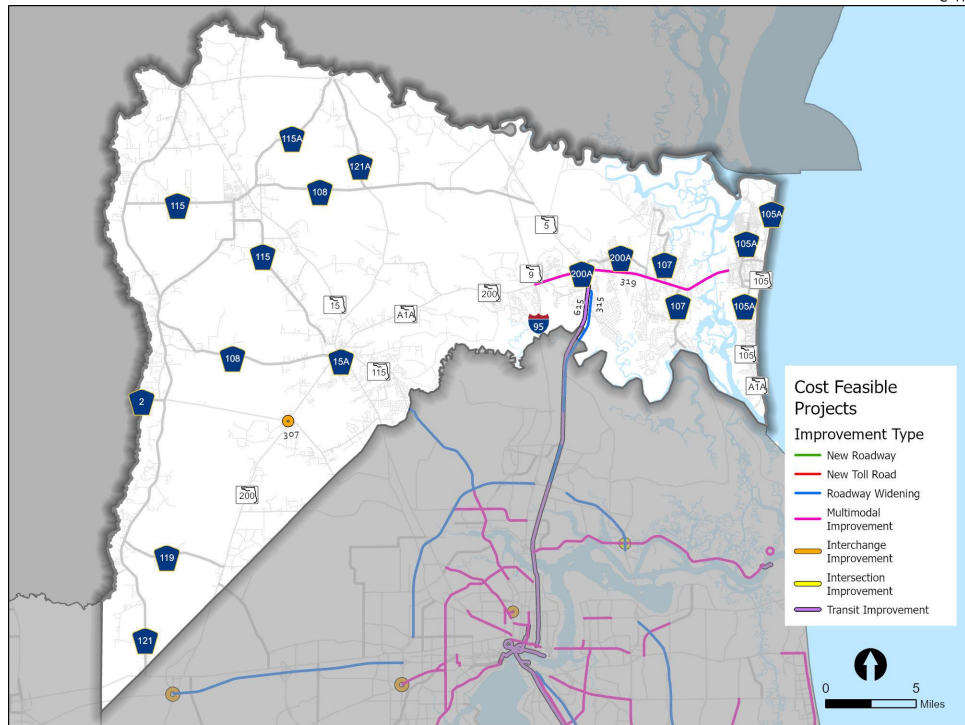
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Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
262	SR 115 (Lem Turner Road)	Duval/ Nassau		I-295	US 301	ROW	Widen to 4 lanes with					\$8,311,772	9
						CST	multi-use trail and intersection improvements					\$82,269,580	
277	Moncrief Road	Duval		13th Street	US 1 (Kings Road)	ROW	Context sensitive		\$330,000				12
						CST	improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$2,200,000				
282	Arlington Expressway	Duval		North Liberty Street	A Philip Randolph Boulevard	CST	Hogans Creek Restoration Project					\$13,580,000	13
278	Southside Boulevard	Duval		Old Baymeadows Road	Beach Boulevard	ROW	Major intersection improvements		\$550,000				15
						CST	with multi-use trail			\$4,605,000	\$1,200,000		_
279	Beaver Street (SR	Duval		I-95	Liberty Street	ROW	Context		\$ 550,000				18
	10)					CST	sensitive improvements: Safety, Bicycle, Pedestrian and intersection upgrades		\$1,650,000				
283	SR A1A (Atlantic Boulevard/Third	Duval		Mayport Road (SR A1A)	St. Johns County Line	ROW	Context sensitive			\$645,000			20
	Street)					CST	improvements: Safety, Bicycle, Pedestrian and intersection upgrades			\$3,225,000			
319	SR 200 (SR A1A)	Nassau		I-95	Amelia Island Parkway	ROW	Major intersection		\$550,000				3
						CST	improvements		\$1,650,000				

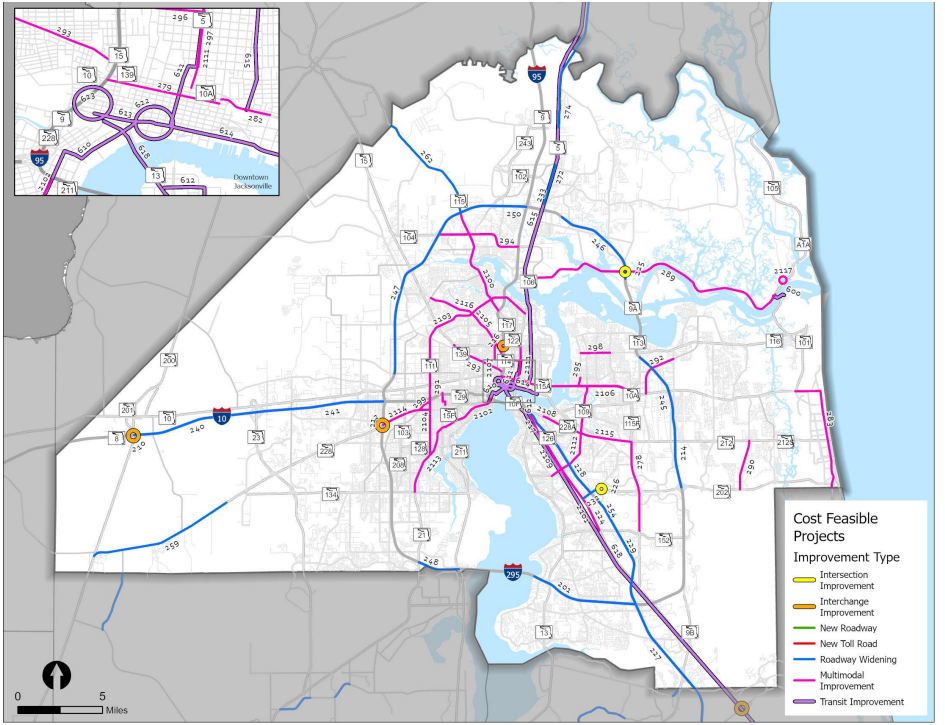
Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Current TPO Priority
315	US 17 (447364-3)	Nassau		Duval County Line	SR 200	ROW	Widen to 4 lanes with intersection improvements	2023	2030	2033	2040	\$7,493,832	8
422 423	SR 16 (210447-5)	St. Johns		International Golf Parkway	Outlet Mall Entrance	ROW	Widen to 4 lanes				\$37,000,000		4
						CST						\$41,968,400	
427	CR 2209	St. Johns		SR 9B	SR 16	CST	SR 9B to Silverleaf Parkway - Widen to 6 lanes with intersection improvements: Silverleaf Parkway to SR 16 - Design 6 lane and construct 4 lane	\$50,000,000					6
444	SR 312 Extension	St. Johns		Holmes Boulevard	King Street	CST	Construct new 2 lane roadway		\$1,500,000	\$15,800,000			
462	US 1	St. Johns		Pine Island Road	Racetrack Road	ROW	Intersection improvements				\$1,560,000		10
						CST					\$7,800,000		
453	SR A1A	St. Johns		Mickler Road	Marsh Landing Parkway	ROW CST	Intersection improvements and multi-use		\$550,000	\$3,225,000			14
						2011	trail						
449	SR A1A	St. Johns		Mickler Road	Sawgrass Drive West		Widen to 4 lanes with				\$4,190,784	405 655 400	16
Box 1	Bicycle and Pedestrian	Regional		Boxed Funds (CRP Funds)	Average \$1.5 M per year	CST	bicycle lanes Projects from the Bicycle and Pedestrian Master Plan		\$2,400,000	\$12,040,000	\$12,040,000	\$25,655,120 \$24,070,000	
Box 2	Greenways and Trails	Regional		Boxed Funds	Average \$2 M per year		Projects from the Greenways and Trails Master Plan		\$2,000,000	\$10,000,000	\$11,000,000	\$20,000,000	
Box 3	ITS/TSM&O/Smart Cities Programs	Regional		Boxed Funds	Average \$2 M per year		Projects from the ITS and TSM&O Master Plan, SMART Cities Master Plan		\$2,000,000	\$8,000,000	\$10,000,000	\$20,000,000	

Map ID	Facility	County	ID	From	То	Phases Funded	Improvement	TIP Years 2024- 2029	Years 2029- 2030	Years 2031- 2035	Years 2036- 2040	Years 2041- 2050	Curren TPO Priority
Box 4	Context Sensitive Solutions	Regional		Boxed Funds	Average \$1.2 M per year		Projects from the Regional Safety Plan, Bicycle & Pedestrian Master Plan, specific corridor or congestion management plans or any study or plan that has identified an eligible project.		\$2,000,000	\$8,500,000	\$8,500,000	\$16,000,000	
Box 5	Freight Enhancement Projects	Regional		Boxed Funds	Average \$1 M per year		Projects from the Regional Freight Master Plan		\$2,000,000	\$5,000,000	\$5,000,000	\$16,400,000	
Box 6	Resiliency Programs	Regional		Boxed Funds	Average \$1 M per year		Projects from the Resiliency Plan		\$1,000,000	\$5,000,000	\$8,000,000	\$15,000,000	
								TOTALS BUDGET	\$657,211,120 \$657,221,000	\$473,012,676 \$473,430,000	\$629,966,064 \$630,802,000		
								REMAINDER	\$9,880	\$417,324	\$835,936		

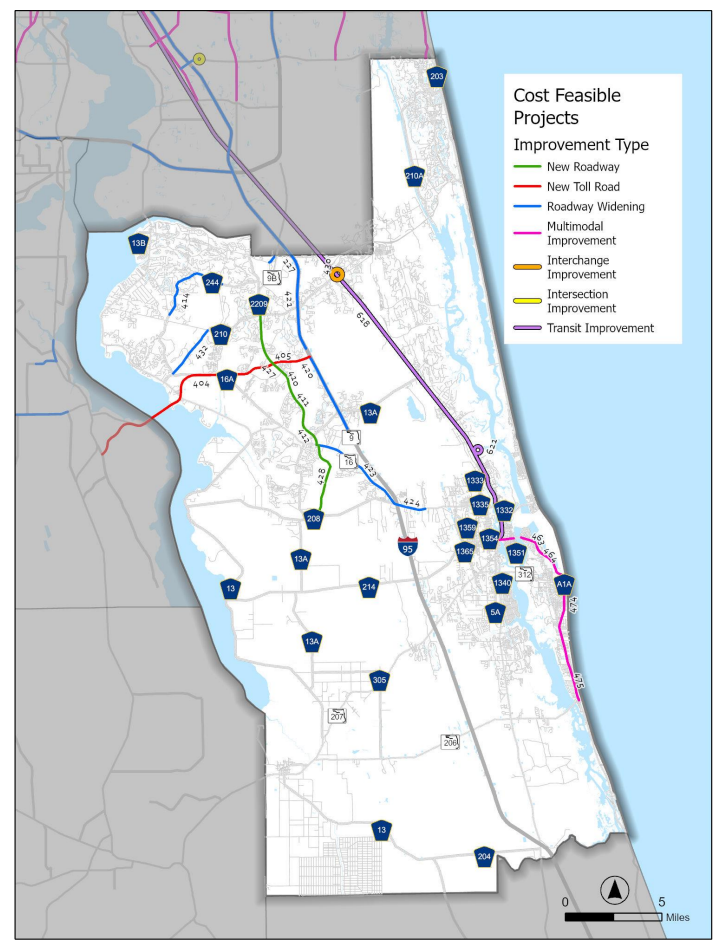




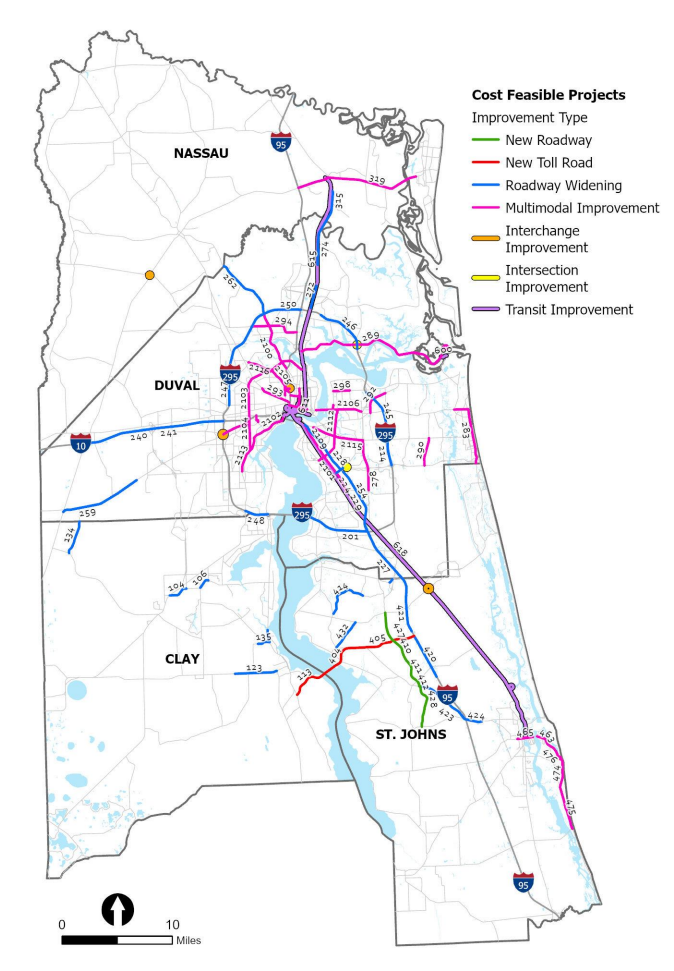
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## **APPENDIX VIII** Transportation Disadvantaged

## Commission for the Transportation Disadvantaged Planning Grant Allocations FY 2025-2026

County	Planning Funds
Clay County	\$27,948
Duval County	\$46,121
Nassau County	\$24,962
St. Johns County	\$29,544

## FY 2025-26 Transportation Disadvantaged Trip and Equipment Grant Allocations

County	FY2025-26 Allocation	Local Match (10%)	Total Funds
Clay County	\$421,625	\$46,847	\$468,472
Duval County	\$1,285,160	\$142,795	\$1,427,955
Nassau County	\$769,219	\$85,468	\$854,687
St. Johns County	\$718,319	\$79,813	\$798,132

# **APPENDIX IX**

## **FHWA Eastern Federal Lands Highway Division**

## FY2024-FY2027 Transportation Improvement Program Mid-Year Update

Federal Highway Administration Eastern Federal Lands Highway Division

PROGRAM FISCAL YEARPROGRAM FISCAL YEARPARK, REFUGE, FOREST OR OTHER PARTNER/AGENCYDESCRIPTFL ERFO FW JND 2022-1(1)2026FLLeeJ.N. Ding Darling National Wildlife Refuge2022 FL FWS Septem Ian, Shell Mound Boa Ian, Shell Mound BoaFL ERFO FW MRT 2022-1(1)2026FLBrevardMerritt Island National Wildlife Refuge2022 FL FWS Septem Ian, RoadsFL ERFO FW PLC 2022-1(1)2026FLIndian RiverPelican Island National Wildlife Refuge2022 FL FWS Septem Ian, Roads	ber Hurricane rdwalk 3RL ber Hurricane 3RL ber Hurricane Misc	PRIMARY FUND SOURCE ERFO ERFO ERFO	TOTAL PROGRAMMED AMOUNT \$2,808,000.00 \$7,083,000.00 \$1,753,000.00	Title 23	DELIVERED BY EFL EFL	STATUS In Design In Design	CONGRESSIONAL DISTRICT FL-14 FL-24	FLMA REGION FWS-4-SE
FL ERFO FW JND 2022-1(1)       2026       FL       Lee       Wildlife Refuge       Ian, Shell Mound Boa         FL ERFO FW MRT 2022-1(1)       2026       FL       Brevard       Refuge       Ian, Roads         Pelican Island National Wildlife       2022 FL FWS Septem	rdwalk 3RL ber Hurricane 3RL ber Hurricane Misc	ERFO	\$7,083,000.00	Title 23				
FL ERFO FW JND 2022-1(1)       2026       FL       Lee       Wildlife Refuge       Ian, Shell Mound Boa         FL ERFO FW MRT 2022-1(1)       2026       FL       Brevard       Refuge       Ian, Roads         Pelican Island National Wildlife       2022 FL FWS Septem	rdwalk 3RL ber Hurricane 3RL ber Hurricane Misc	ERFO	\$7,083,000.00	Title 23				
FL ERFO FW MRT 2022-1(1)     2026     FL     Brevard     Merritt Island National Wildlife     2022 FL FWS Septem       Ian, Roads     Pelican Island National Wildlife     2022 FL FWS Septem	ber Hurricane 3RL ber Hurricane Misc		\$7,083,000.00	Title 23	EFL		FL-24	
Pelican Island National Wildlife 2022 FL FWS Septem	ber Hurricane Misc				EFL	In Design	FL-24	
	Misc	ERFO	\$1,753,000.00	Title 23		Î		FWS-4-SE
FL ERFO FW PLC 2022-1(1)     2026     FL     Indian River     Refuge     Ian, Trails		ERFO	\$1,753,000.00	Title 23				
	ber Hurricane				EFL	In Design	FL-08	FWS-4-SE
FL ERFO FW SWE 2023-1(1)       2026       FL       Dixie, Levy       National Wildlife Refuge       Idalia	BRRP	ERFO	\$2,722,000.00	Title 23	EFL	Planned	FL-05	FWS-4-SE
Timucuan Ecological and								
FL FLAP 24     2024     FL     Duval     Historic Preserve     Timucuan Trail	Trail	<mark>FLAP - EFL</mark>	<mark>\$1,800,000.00</mark>	Title 23	<mark>Local</mark>	Construction	FL-04	NPS-SER
FL FLAP 26Crystal River National WildlifeCrystal River Nwr HeaFL FLAP 262025FLCitrusRefugeBypass Road	4R	FLAP - EFL	\$1,655,000.00	Title 23	EFL	Planned	FL-11	FWS-4-SE
Jim Woodruff Lock &								1
FL FLTP CE JW LOCK(1)         2024         FL         Various         Lake Seminole         Seminole, Damsite Ea	est 4R	FLTP - USACE	\$2,116,994.77	Title 23	USACE	Construction	FL-02	USACE-SA
FL FLTP FW CRY(2)         2027         FL         Citrus         Refuge         3 Sisters Springs Boar	dwalk Trail	FLTP - FWS	\$1.00	Title 23	FWS	Planned	FL-12	FWS-4-SE
Arthur R. Marshall		FLIP - FWS	\$1.00	The 25	FVV3	Planneu	FL-12	FVV3-4-3E
Loxahatchee National Wildlife Funds To Develop Alt	ernative							1
FL FLTP FW LXH (3) 2027 FL Palm Beach Refuge Transportation Project		FLTP - FWS	\$170,877.00	Title 23	FWS	Planned	FL-22	FWS-4-SE
Arthur R. Marshall			\$170,077.00	THE 25	1003	- Hanned		100 4 52
Loxahatchee National Wildlife								1
FL FW LXH TRL(1) 2028 FL Levy Refuge Cypress Loop Boardw	valk 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 T	rail Boardwalks Trail	FLTP - FWS	\$1,576,883.24	Title 23	FWS	Planned	FL-02	FWS-4-SE
FL NP DESO 900(1) 2024 FL Desoto De Soto National Memorial Rehabilitate Deso Rte	e. 0900 3R	FLTP - NPS	\$358,000.00	Title 23	EFL	Construction	FL-09	NPS-SER
Hobe Sound National Wildlife Replace Hobe Sound	South End							[
FW HBS 900(1) 901(1) TRL(1) 2026 FL Martin Refuge Boardwalks	3R	FLTP - FWS	\$2,627,233.88	Title 23	FWS	Planned	FL-07	FWS-4-SE
NP SER PMS FY24(2)2024FLVariousSoutheast Regional OfficeNP SER PMS FY24(2)	1R	FLTP - NPS	\$669,000.00	Title 23	EFL	Construction	Various	NPS-SER
Georgia								
GA CE CASP BRG(1) 2025 GA Murray Carters Spillway Carters Spillway Bridge		FLTP - USACE	\$360,000.00	Title 23	USACE	Planned	GA-09	USACE-SA
GA FLAP 29     2024     GA     Bartow     Allatoona Lake     Gatewood Park Access	SS 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 M	ulti-Use Trail Trail	FLAP - EFL	\$4,420,000.00	Title 23	Local	Planned	GA-09	USACE-SA
GA FLAP 30     2026     GA     Forsyth     Lake Lamer     Shady Grove Road M       GA FLAP 30     2025     GA     Forsyth     Lake Lamer     Shady Grove Road M       GA FLAP 31     2025     GA     Murray     Service Restoration Easement     Dill Creek Bridge	BR	FLAP - EFL	\$4,420,000.00		Local	In Design	GA-09	FWS-4-SE
Chattahoochee River National Recreation Area Vickery Creek						_		
GA FLAP 32     2026     GA     Fulton     Unit     SR9 Reconstruction       Bond Swamp National Wildlife	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 Imp	rovements 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 2025/26 through 2029/30

North Florida TPO

May, 2025

## DRAFT

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## Purpose

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 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 the 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 how these agencies will cooperatively develop and share information on 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 annually. In August of each calendar year, FDOT reports targets to FHWA for the following calendar year. On August 31, 2024, FDOT established statewide safety performance targets for calendar year 2025. Table 2.1 - Statewide Highway Safety Performance Targets presents FDOT's statewide targets.

### Table 2.1 - Statewide Highway Safety Performance Targets

Performance Measure	Calendar Year 2025 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 injuries 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.

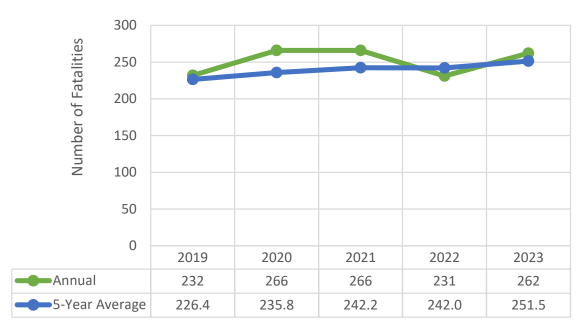
### 2.1.2 MPO Safety Targets

MPOs are required to establish safety targets annually within 180 days of when the FDOT established targets. MPOs establish targets by either agreeing to program projects supporting the statewide targets or developing 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 December 12, 2024, the North Florida TPO agreed to support FDOT's statewide safety performance targets for calendar year 2025, 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.

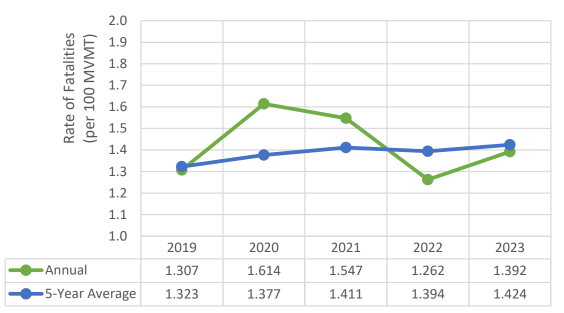
## 2.2 Safety Trends in the MPO Area

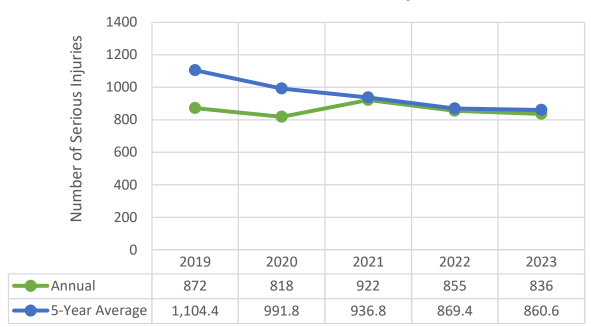
The North Florida TPO tracks the safety performance measures every year to analyze past trends and identify regional safety issues. Tracking these measures will help to estimate the effectiveness of future TPO transportation investment, as reflected in the TIP. The following figures show the trends from 2019 to 2023 for all five of the TPO's federal safety performance measures.



Number of Fatalities

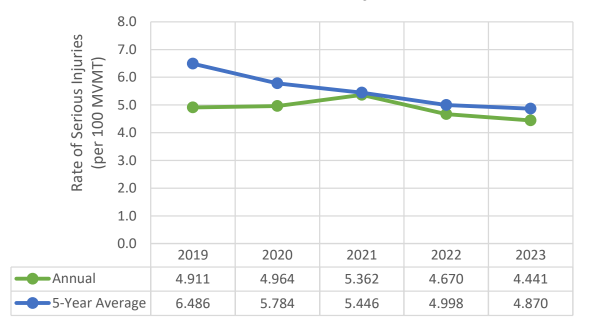
Rate of Fatalities

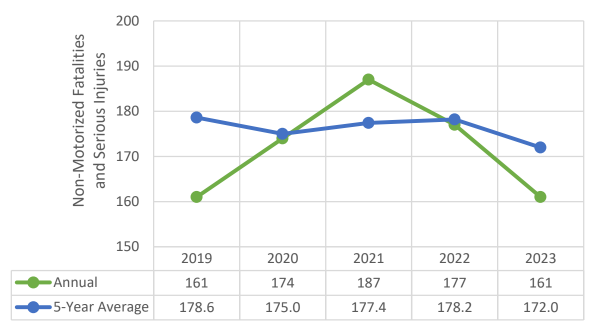




Number of Serious Injuries

## Rate of Serious Injuries





Non-Motorized Fatalities Serious Injuries

## 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, the MPOAC, and other statewide traffic safety partners. The SHSP development process included a 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 reshape 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 2024 HSIP Annual Report, FDOT reported calendar year 2025 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 2022 safety target assessment. FHWA concluded that Florida had not met or made significant progress toward its 2022 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. The HSIP Implementation Plan was submitted with the HSIP Annual Report to FHWA on August 31, 2024.

Consistent with FHWA requirements, the HSIP Implementation Plan focuses specifically on the 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 2024 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. Historical, 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 implement, they are built on proven countermeasures for improving safety and addressing serious crash risks or 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 2024 state fiscal year from July 1, 2023 through June 30, 2024, 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 \$134.5 million in infrastructure investments on state-maintained roadways and \$20.8 million in infrastructure investments on local roadways. A list of HSIP projects can be found in the <u>HSIP 2024 Annual Report</u>.

Beginning in fiscal year 2024, HSIP funding is distributed among FDOT Districts based on a statutory formula. This allows the Districts to have more clearly defined funding levels, which allows them to 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 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 State 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 2050 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 2050 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 for all modes, Objective 3.2, to promote the implementation of safety and security improvements in the design or retrofit of all transportation systems. 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 2050, 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	PICKETT ST	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

### Table 2.2 - Top 25 Safety Priorities from the North Florida TPO Strategic Safety

The North Florida TPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives. The 2025/26–2029/30 TIP includes \$3.4 billion to fund 153 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 2.3 - North 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		St. Johns	Add Lanes & Reconstruct
2104475 4435021	PKWY TO I-95(SR9)	Duval	Bike Lane/Sidewalk
4435021	SRA1A (MAYPORT ROAD)	Duvai	DIKE Laile/Sidewalk
4331641	SRA1A(HECKSCHER DR) FROM HUGUENOT PARK TO GEORGE RIVER	Duval	Bike Path/Trail
	BRIDGE		
4470591	SRA1A FROM RED COX DRIVE TO BRIDGE OF LIONS	St. Johns	Bike Path/Trail
4427781	I-95(SR9) OVER MYRTLE AVE RAMP	Duval	Bridge-
	BR NO. 720163 FROM I-10 TO BEAVER ST		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
2096645	SR115(SOUTHSIDE BLVD) FROM TOUCHTON RD TO HOGAN RD	Duval	Intersection Improvement
4473643	SR5(US17) AT WILLIAM BURGESS BLVD	Nassau	Intersection Improvement
	LIGHTING AGREEMENTS CLAY		
4144161	COUNTY	Clay	Lighting
	LIGHTING AGREEMENTS DUVAL		
4144171	COUNTY	Duval	Lighting
	LIGHTING AGREEMENTS ST. JOHNS		Miscellaneous
4144201	COUNTY	St. Johns	Construction
	LIGHTING AGREEMENTS NASSAU		
4144181	COUNTY	Nassau	Lighting
4229387	SR23(FIRST COAST XWAY) FROM EAST	DIST/ST-	
	OF CR16A (SPUR) TO EAST OF CR209	WIDE	New Road Construction
4470621	SRA1A FROM SR206 TO BEACH BLVD	St. Johns	Bike Path/Trail
	SR139(US23)KINGS RD AT UNION ST,		Pedestrian Safety
4331125	BRADY ST AND WHITNER ST.	Duval	Improvement
	KINLAW ROAD @ STUART AVENUE IN ST.AUG RAILROAD CROSSING		
4328821	271890J	St. Johns	Rail Safety Project
7520021	27 10303	51. 301113	Null Sullty Project

Project Number	Project Name	County	Type of Work
	KINLAW ROAD @ STUART AVENUE IN		
	ST.AUG RAILROAD CROSSING		
4328821	271890J	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)
2081836	SR16(LEONARD C TAYLOR PKWY)		
	FROM SR15(US17) TO CLARK RD	Clay	Resurfacing
	SR202(JT BUTLER BLVD) FROM		
2094693	BELFORT RD TO HODGES BLVD	Duval	Resurfacing
	SRA1A FROM SR312 TO BRIDGE OF		
2101162	LIONS	St. Johns	Resurfacing
	SRA1A(FIRST COAST HWY) FROM		
	AMELIA ISLAND STATE PARK TO		
2105954	GERBING RD	Nassau	Resurfacing
4309163	YULEE ELEMENTARY, FELMOR ROAD	Nassau	Sidewalk
	SR10(ATLANTIC BLVD)EAST OF		
	LAURINA ST TO SILVERSMITH CREEK		
4393021	BRIDGE	Duval	Sidewalk
	ORANGEWOOD RD, GRAYWOOD		
	RD,NETTIE RD,BROWNWOOD RD,ST		
4474671	AUGUSTINE RD	Duval	Sidewalk
			Traffic Control
4460314	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 the 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 2023 and 2025 statewide bridge and pavement targets, and in September of 2024 adjusted the 2025 target for percent of NHS bridges (by deck area) in poor condition. Table 3.1 - Statewide Bridge and Pavement Condition Performance Targets presents 2023 actual performance and the statewide 2023 and 2025 targets.

Performance Measure	2023 Statewide Conditions	2023 Statewide Target	2025 Statewide Target
Percent of NHS bridges (by deck area) in good condition	55.3%	≥50.0%	≥50.0%
Percent of NHS bridges (by deck area) in poor condition	0.6%	≤10.0%	≤5.0%
Percent of Interstate pavements in good condition	67.6%	≥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	50.8%	≥40.0%	≥40.0%
Percent of non-Interstate pavements in poor condition	0.5%	≤5.0%	≤5.0%

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

Source: 2023 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.

- Florida Statute 334.046 mandates FDOT 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 also 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 the 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 the 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 annually 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 2023 exceeded the established targets. FHWA determined that FDOT made significant progress toward its 2023 PM2 targets.

## 3.1.2 MPO Targets

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

On February 13, 2025, 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 2050 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.

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 of Maintain and aparte roadways to current standards.				
Performance Measure		Benchmark		
6.1.1	Percent of Interstate Pavement	Maintain or improve percent of interstate		
	in Good Condition	pavements in good condition > 60%		
6.1.2	Percent of Interstate Pavement	Maintain or reduce percent of interstate		
	in Poor Condition	pavements in poor condition < 5%		
6.1.3	Percent of Non-Interstate	Maintain or improve percent of non-		
	Pavement in Good Condition	Interstate NHS pavements in good		
		condition > 40%		
6.1.4	Percent of Non-Interstate	Maintain or reduce percent of non-		
	Pavement in Poor Condition	interstate NHS pavements in poor		
		condition < 5%		
6.1.5	Percent of NHS bridges	Maintain or improve percent of NHS		
	classified as in good condition	Bridges classified as in Good condition by		
		deck area > 50%		
6.1.6	Percent of NHS bridges	Maintain or improve percent of NHS		
	classified as in Poor condition	Bridges classified as in Poor condition by		
		deck area - < 10%		

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

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 - Bridge and Pavement Projects in the TIP

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	
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	
2132601	I-295(SR9A) FROM N OF NEW KINGS	Add Lanes &	Duval
	RD TO S OF I-95 N INTERCHANGE	Reconstruct	
2132611	I-295(SR9A) FROM N OF	Add Lanes &	Duval
	COMMONWEALTH TO N OF NEW	Reconstruct	
	KINGS RD		
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	
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	
	BLVD		
4322593	I-95(SR9) FROM BOWDEN RD TO	Add Lanes &	Duval
	SOUTH OF SR126(EMERSON ST)	Reconstruct	
4355772	I-95(SR9) FROM I-295(SR9A) TO	Add Lanes &	Duval
	SR152(BAYMEADOWS RD)	Reconstruct	
4389182	SR16 FROM SR23(FIRST COAST	Add Lanes &	Clay
	EXPRESS) TO CR315(SPRINGBANK RD)	Reconstruct	
4389282	SR202(JTB) FM EAST OF I-95 TO US1	Add Lanes &	Duval
	& US1 FM S OF JTB TO N OF	Reconstruct	
	MUSTANG RD		
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	
4529191	SR228(NORMANDY BLVD) FROM	Add Lanes &	Duval
	SR200(US301) TO BELL RD	Reconstruct	

Project Number	Project Name	Type of Work	County
4546021	UNF DR FROM ECO RD TO ALUMNI	Bike Path/Trail	Duval
	DR; ALUMNI DR FROM UNF DR TO		
	KERNAN BLVD		
4240267	I-95(SR9) OVER SWEETWATER CREEK	Bridge Replacement	Duval
	BRIDGE CULVERT 720380		
4374141	5TH STREET OVER SIX MILE CREEK	Bridge Replacement	Duval
	BRIDGE NO724039		
4374142	5TH STREET OVER SIX MILE CREEK	Bridge Replacement	Duval
	BRIDGE NO724039		
4374372	SR115(LEM TURNER ROAD) TROUT	Bridge Replacement	Duval
	RIVER BRIDGE #720033		
4427785	I-95(SR9) OVER 13TH ST BRIDGE #	Bridge Replacement	Duval
	720175		
4460472	I-295(SR9A) OVER DRAINAGE DITCH	Bridge Replacement	Duval
	SOUTH OF SAINTS RD BRIDGE		
	#720735		
4471751	CRANDALL ROAD OVER MCQUEEN	Bridge Replacement	Nassau
	SWAMP BRIDGE #744304		
4488251	SR105(HECKSCHER DR) OVER	Bridge Replacement	Duval
	BROWNS CREEK BRIDGE #720059		
4488531	SR13 @ NEW ROSE CREEK BRIDGE	Bridge Replacement	Duval
	#720029		
2086626	SR105(HECKSCHER DR) AT	Bridge-	Duval
	CLAPBOARD CREEK BR# 720060	Repair/Rehabilitation	
4283591	SR5(US1/MAIN ST) @ ST. JOHNS	Bridge-	Duval
	RIVER BRIDGE NO720022	Repair/Rehabilitation	
4427781	I-95(SR9) OVER MYRTLE AVE RAMP	Bridge-	Duval
	BR NO. 720163 FROM I-10 TO	Repair/Rehabilitation	
	BEAVER ST		
4471194	SR21(BLANDING BLVD) OVER LITTLE	Bridge-	DIST/ST-WIDE
	BLACK CREEK & SR134 OVER ORTEGA	Repair/Rehabilitation	
	CREEK		
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 SHERWOOD AVE TO	Drainage	St. Johns
	24TH ST	Improvements	
4463861	SR202(JTB) AT BELFORT ROAD	Interchange - Add	Duval
	INTERCHANGE	Lanes	
4288652	SR200(US301) @ I-10	Interchange Ramp	Duval
	IMPROVEMENTS	(New)	
2102302	SR313 FROM SR207 TO SR16	New Road	St. Johns
		Construction	

Project Number	Project Name	Type of Work	County
4229387	SR23(FIRST COAST XWAY) FROM	New Road	DIST/ST-WIDE
	EAST OF CR16A (SPUR) TO EAST OF	Construction	
	CR209		
4229388	SR23(FIRST COAST XWAY) FROM	New Road	St. Johns
	EAST OF CR2209 TO EAST OF CR16A	Construction	
	SPUR		
4530701	SR23(FIRST COAST XWAY) FROM I-	New Road	St. Johns
	95(SR9) TO EAST OF CR2209	Construction	
2081836	SR16(LEONARD C TAYLOR PKWY)	Resurfacing	Clay
	FROM SR15(US17) TO CLARK RD		
2082005	SR16 FROM SR21 TO SR15(US17)	Resurfacing	Clay
2082033	SR230 FROM BRADFORD COUNTY	Resurfacing	Clay
	LINE TO SR16		
2082283	SR15(US17)PARK AVE FROM	Resurfacing	Clay
	DOCTORS INLET BRIDGE TO WELLS		
	ROAD		
2088192	SR10(US90A)ATLANTIC BLVD FROM	Resurfacing	Duval
	BEACON PT. DR TO BROOKVIEW DR		
2088193	SR10(US90A)ATLANTIC BLVD FROM	Resurfacing	Duval
	EAST OF SR109 TO BEACON POINT DR		
2089572	SR5(US1)OCEAN ST/MAIN ST FROM	Resurfacing	Duval
	BAY ST TO SR10A(US1)STATE ST		
2091376	SR5(US17)(MAIN ST) N FROM TROUT	Resurfacing	Duval
	RIVER TO N OF SR104		
2091384	SR128(SAN JUAN AVE) FROM LANE	Resurfacing	Duval
	AVENUE TO ST JOHNS AVE		
2091423	SR104(DUNN AVE) FROM	Resurfacing	Duval
	SR15(US1)NEW KINGS RD TO I-		
	295(SR9A)		
2094415	SRA1A(HECKSCHER DR) FROM	Resurfacing	Duval
	NORTH OF FT. GEORGE INLET TO		
	NASSAU C/L		
2094486	SR228(NORMANDY BLVD) FROM S OF	Resurfacing	Duval
	MEMORIAL PARK RD TO SR103(LANE		
0001510	AVE)		
2094516	SR111(TALLULAH AVE) FROM	Resurfacing	Duval
2004602	SR5(US17)MAIN ST N	Descriftenting	Dunial
2094693	SR202(JT BUTLER BLVD) FROM	Resurfacing	Duval
2004004	BELFORT RD TO HODGES BLVD	Desurfester	Durvel
2094694	SR202(JT BUTLER BLVD) FROM	Resurfacing	Duval
	HODGES BLVD TO INTRACOASTAL		
2005144		Decumforein -	Dunial
2095144	SR5(US1)PHILIPS HIGHWAY FROM	Resurfacing	Duval
	BAYARD BOULEVARD TO BUSINESS		
	PARK		

Project Number	Project Name	Type of Work	County
2095436	SR212(US90)BEACH BLVD FROM	Resurfacing	Duval
	PARENTAL HOME RD TO ST. JOHNS		
	BLUFF		
2095665	SR228(NORMANDY BLVD) FROM THE	Resurfacing	Duval
	EQUESTRIAN CENTER TO		
	LAMPLIGHTER LANE		
2096587	I-295(SR9A) FROM MONUMENT RD	Resurfacing	Duval
	TO ST JOHNS BLUFF RD		
2096644	SR115(SOUTHSIDE BLVD) FROM	Resurfacing	Duval
	SOUTH OF JTB TO		
	SR212(US90)BEACH BLVD		
2096975	SR13(HENDRICKS AVE) FROM SAN	Resurfacing	Duval
	MARCO BLVD TO PRUDENTIAL DR		
2096976	SR13(SAN JOSE BLVD) FROM ST.	Resurfacing	Duval
	JOHNS C/L TO SOUTH OF LAKE		
	MANDARIN CT		
2096985	SR21(BLANDING BLVD) FROM	Resurfacing	Duval
	SR134(103RD ST) TO WILSON BLVD		
2101162	SRA1A FROM SR312 TO BRIDGE OF	Resurfacing	St. Johns
	LIONS		
2102216	SR16 FROM SR13 TO CR16A	Resurfacing	St. Johns
2102239	SR13 FROM RAFTER TAIL LANE TO	Resurfacing	St. Johns
	MILL CREEK		
2102658	SRA1A FROM BEGIN 4-LANE TO	Resurfacing	St. Johns
	SR312		
2102659	SRA1A FROM FLAGLER C/L TO E	Resurfacing	St. Johns
	MAGNOLIA AVE		
2104044	SRA1A FROM GNARLED OAKS TO	Resurfacing	St. Johns
	DUVAL COUNTY LINE		
2104474	SR16 FROM CR13A(INTERNATIONAL	Resurfacing	St. Johns
	GOLF PARKWAY) TO TOMS ROAD		
2105952	SRA1A(S FLETCHER AVE) FROM	Resurfacing	Nassau
	GERBING RD TO ATLANTIC AVE		
2105954	SRA1A(FIRST COAST HWY) FROM	Resurfacing	Nassau
	AMELIA ISLAND STATE PARK TO		
	GERBING RD		
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		
2132092	I-95(SR9) FROM OWENS RD TO	Resurfacing	Duval
	NASSAU COUNTY LINE	-	
2132093	I-95(SR9) FROM ST.JOHNS COUNTY	Resurfacing	Duval
	LINE TO I-295(SR9A)	-	

Project Number	Project Name	Type of Work	County
2132515	I-295(SR9A) FROM	Resurfacing	Duval
	SR15(US17)ROOSEVELT BLVD TO		
	MORSE AVE		
2132738	I-95(SR9) FROM CLARK RD TO	Resurfacing	Duval
	SR104(DUNN AVE)		
2134693	I-95(SR9) FROM SOUTH OF SR200 TO	Resurfacing	Nassau
	GEORGIA 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		
4295513	SR200(US301) FROM	Resurfacing	Duval
	SR201(US301A)BALDWIN BYPASS TO		
	NASSAU COUNTY LINE		
4295514	SR200(US301) FROM SR10(US90) TO	Resurfacing	Duval
	SR201(US301A)BALDWIN BYPASS		
4323132	SR312 FROM SR207 TO WEST OF	Resurfacing	St. Johns
	SR5(US1)		
4346154	SR207 FROM MADISON BRANCH TO	Resurfacing	St. Johns
	I-95(SR9)		
4346155	I-95(SR9) FM CR13A(INTERNATIONAL	Resurfacing	St. Johns
	GOLF PKWY) TO S. OF FIRST COAST		
	EXPWY		
4346156	I-95(SR9) FROM NORTH OF FIRST	Resurfacing	St. Johns
	COAST EXPRESSWAY TO DUVAL		
	COUNTY LINE		
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	-	
4471271	SR21(BLANDING BLVD) FROM	Resurfacing	Duval
	WILSON BLVD TO ROOSEVELT	-	
4475262	SR5(US1) FROM CROSS RIDGE DRIVE	Resurfacing	St. Johns
	TO RACETRACK RD	2	
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 \$831 million for bridges, \$685 million for resurfacing, and \$1.7 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 TPO from the approved TIP. Given the significant resources devoted in the TIP to pavement and bridge projects, the TPO 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 is reliable;
- 2. Percent of person-miles traveled on the non-Interstate NHS that is 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. Below is a description of the first three measures.

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 the reliability of the Interstate network by comparing trucks' worst travel times against the travel times 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 2023 and 2025 statewide performance targets, and in September 2024, adjusted the 2025 targets for percent of person miles traveled on the Interstate and on the non-Interstate NHS that are reliable. Table 4.1 - Statewide System Performance and Freight Targets presents 2023 actual performance and the 2023 and 2025 statewide targets.

#### Table 4.1 - Statewide System Performance and Freight Targets

Performance Measure	2023 Statewide Conditions	2023 Statewide Target	2025 Statewide Target
Percent of person-miles traveled on the Interstate system that are reliable	82.8%	≥75.0%	≥75.0%
Percent of person-miles traveled on the non- Interstate NHS that are reliable	89.1%	≥50.0%	≥60.0%
Truck travel time reliability (Interstate)	1.48	1.75	2.00

Source: 2023 Statewide Conditions fdotsourcebook.com.

FDOT collects and reports reliability data to FHWA annually to track performance and progress toward the reliability targets. Actual performance in 2023 was better than the 2023 targets.

System performance and freight are addressed through several statewide initiatives:

- Florida's Strategic Intermodal System (SIS) comprises 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 include 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 the 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, the <u>Florida 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 2025.

#### 4.1.2 MPO Targets

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

On February 13, 2025, 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 2023 CMP, Path Forward 2050 and the Regional Strategic 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 2050 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	
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	
2132601	I-295(SR9A) FROM N OF NEW KINGS	Add Lanes &	Duval
	RD TO S OF I-95 N INTERCHANGE	Reconstruct	
2132611	I-295(SR9A) FROM N OF	Add Lanes &	Duval
	COMMONWEALTH TO N OF NEW	Reconstruct	
	KINGS RD		
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
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 BLVD	Reconstruct	
4322593	I-95(SR9) FROM BOWDEN RD TO	Add Lanes &	Duval
	SOUTH OF SR126(EMERSON ST)	Reconstruct	
4355772	I-95(SR9) FROM I-295(SR9A) TO	Add Lanes &	Duval
	SR152(BAYMEADOWS RD)	Reconstruct	
4389182	SR16 FROM SR23(FIRST COAST	Add Lanes &	Clay
	EXPRESS) TO CR315(SPRINGBANK RD)	Reconstruct	
4389282	SR202(JTB) FM EAST OF I-95 TO US1	Add Lanes &	Duval
	& US1 FM S OF JTB TO N OF	Reconstruct	
	MUSTANG RD		
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	
4529191	SR228(NORMANDY BLVD) FROM	Add Lanes &	Duval
	SR200(US301) TO BELL RD	Reconstruct	
4412983	SR10(US90)BEAVER ST FROM I-	Bike Lane/Sidewalk	Duval
	95(SR9) TO OCEAN ST		
4435021	SRA1A (MAYPORT ROAD)	Bike Lane/Sidewalk	Duval
4084943	TIMUCUAN TRAIL FORT GEORGE	Bike Path/Trail	Duval
	ISLAND TRAIL HEAD		
4299312	SRA1A(COASTAL HWY) FROM SOUTH	Bike Path/Trail	St. Johns
	OF BEACHCOMBER WAY TO 24TH ST		
4331641	SRA1A(HECKSCHER DR) FROM	Bike Path/Trail	Duval
	HUGUENOT PARK TO GEORGE RIVER		
	BRIDGE		
4470582	KING STREET FROM US1 TO BRIDGE	Bike Path/Trail	St. Johns
	OF LIONS		
4470591	SRA1A FROM RED COX DRIVE TO	Bike Path/Trail	St. Johns
	BRIDGE OF LIONS		
4470601	SRA1A ANASTASIA STATE PARK FROM	Bike Path/Trail	St. Johns
	POPE ROAD TO RED COX DRIVE		
4470611	BEACH BLVD FROM POPE ROAD TO	Bike Path/Trail	St. Johns
	SRA1A		
4470621	SRA1A FROM SR206 TO BEACH BLVD	Bike Path/Trail	St. Johns
4470631	SRA1A FROM FORT MATANZAS TO SR206	Bike Path/Trail	St. Johns

Project Number	Project Name	Type of Work	County
4470641	SRA1A FROM MARINELAND TO FORT MATANZAS INLET	Bike Path/Trail	DIST/ST-WIDE
4546021	UNF DR FROM ECO RD TO ALUMNI DR; ALUMNI DR FROM UNF DR TO KERNAN BLVD	Bike Path/Trail	Duval
4463861	SR202(JTB) AT BELFORT ROAD INTERCHANGE	Interchange - Add Lanes	Duval
2102537	I-95(SR9) AT SR207	Interchange Improvement	St. Johns
4288652	SR200(US301) @ I-10 IMPROVEMENTS	Interchange Ramp (New)	Duval
2096645	SR115(SOUTHSIDE BLVD) FROM TOUCHTON RD TO HOGAN RD	Intersection Improvement	Duval
2104046	SRA1A FM TPC TO SAWGRASS VILLAGE DR, @ SOLANA RD & S OF MARLIN AVE TO	Intersection Improvement	St. Johns
2104062	SRA1A(ANASTASIA BLVD) AT RED COX DRIVE	Intersection Improvement	St. Johns
2107127	SRA1A AT CR107(OLD NASSAUVILLE RD)	Intersection Improvement	Nassau
4308974	SRA1A(AVENIDA MENENDEZ) FROM CHARLOTTE ST TO W END OF BRIDGE OF LIONS	Intersection Improvement	St. Johns
4309112	SRA1A(ATLANTIC BLVD) FROM MERRILL AVE TO 34TH AVE S	Intersection Improvement	Duval
4345621	SR16 FROM WEST OF TOMS ROAD TO EAST OF CR208	Intersection Improvement	St. Johns
4412203	RACE TRACK ROAD AT SR5(US1)	Intersection Improvement	St. Johns
4457401	SR115(SOUTHSIDE BLVD) AND FRONTAGE RD @ OLD BAYMEADOWS RD	Intersection Improvement	Duval
4471243	UNIVERSITY BOULEVARD COMPLETE STREETS PROJECT	Intersection Improvement	Duval
4472251	SR115(LEM TURNER ROAD) AT ROBENA ROAD	Intersection Improvement	Duval
4473642	SR200 AT WILLIAM BURGESS BLVD	Intersection Improvement	Nassau
4473643	SR5(US17) AT WILLIAM BURGESS BLVD	Intersection Improvement	Nassau
4498411	SRA1A FROM GATE GAS STATION TO PROFESSIONAL DR	Intersection Improvement	St. Johns
4087242	SERVICE PATROL DUVAL COUNTY ROAD RANGER	ITS Freeway Management	Duval
2102302	SR313 FROM SR207 TO SR16	New Road Construction	St. Johns

Project Number	Project Name	Type of Work	County
4229387	SR23(FIRST COAST XWAY) FROM	New Road	DIST/ST-WIDE
	EAST OF CR16A (SPUR) TO EAST OF CR209	Construction	
4229388	SR23(FIRST COAST XWAY) FROM	New Road	St. Johns
	EAST OF CR2209 TO EAST OF CR16A SPUR	Construction	
4530701	SR23(FIRST COAST XWAY) FROM I- 95(SR9) TO EAST OF CR2209	New Road Construction	St. Johns
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
4456472	CLAY COUNTY MAGENTA LINE JTA	Operating For Fixed Route	Clay
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
2095379	SR201(US301A)BALDWIN BYPASS AT BRANDY BRANCH RD TRUCK PARKING	Parking Facility - Roadways	Duval
4386101	I-95(SR9) ST JOHNS NORTHBOUND REST AREA	Rest Area (Dual)	St. Johns
4386102	I-95(SR9) ST JOHNS SOUTHBOUND REST AREA	Rest Area (Dual)	St. Johns
4309163	YULEE ELEMENTARY, FELMOR ROAD	Sidewalk	Nassau
4393021	SR10(ATLANTIC BLVD)EAST OF LAURINA ST TO SILVERSMITH CREEK BRIDGE	Sidewalk	Duval
4474671	ORANGEWOOD RD,GRAYWOOD RD,NETTIE RD,BROWNWOOD RD,ST AUGUSTINE RD	Sidewalk	Duval
4352531	I-295 EXPRESS LANES BUCKMAN BRIDGE TO I-95 TOLL OPERATIONS	Toll Collection	Duval
2096487	SR228(NORMANDY BLVD) FROM: NEW WORLD AVE TO: SR111(CASSAT AVE)	Traffic Control Devices/System	Duval
4135301	D2 CLAY COUNTY TRAFFIC SIGNAL MAINTENANCE AGREEMENT	Traffic Control Devices/System	Clay

Project Number	Project Name	Type of Work	County
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	
460314	ITS WWD SAFETY INITIATIVES	Traffic Control	Duval
		Devices/System	
4560021	D2 - CLAY COUNTY TRAFFIC SIGNAL	Traffic Control	Clay
	MAINTENANCE AGREEMENT	Devices/System	
4560031	D2 - DUVAL COUNTY/CITY OF	Traffic Control	Duval
	JACKSONVILLE SIGNAL	Devices/System	
	MAINTENANCE AGREEMENT		
4560041	D2 - NASSAU COUNTY TRAFFIC	Traffic Control	Nassau
	SIGNAL MAINTENANCE AGREEMENT	Devices/System	
4560061	D2 - ST JOHNS COUNTY TRAFFIC	Traffic Control	St. Johns
	SIGNAL MAINTENANCE AGREEMENT	Devices/System	
1324031	SR212(US90/BEACH BLVD) FROM:	Traffic Signal Update	Duval
	LINDEN AVENUE TO MARION 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		
4360833	JTA NASSAU COUNTY EXPRESS	Transit Improvement	Nassau
	SELECT		
4415221	ST. JOHNS COUNTY TRANSIT	Transit Improvement	St. Johns
	IMPROVEMENT SECTION 5339		
4529172	PARK-N-RIDE AND HUB	Transit Improvement	Duval
	IMPROVEMENTS PROJECT		
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

Project Number	Project Name	Type of Work	County
4462163	JTA CLAY EXPRESS SELECT ROUTE -	Urban Corridor	Clay
	OPERATIONS	Improvements	
4462164	JTA ST JOHNS COUNTY EXPRESS	Urban Corridor	St. Johns
	ROUTE - 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 \$47 million for intersection improvements, \$1.8 billion for congestion relief projects, \$131 million for TDM and \$120 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" requires that public transportation providers develop and implement TAM plans and establish state of good repair standards and performance measures for four asset categories: equipment, rolling stock, transit infrastructure, and facilities. Table 5.1 - FTA TAM Performance Measures 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, the 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 must 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 to support the transit provider targets or establish its own regional TAM targets for the MPO planning area. MPO targets may differ from agency targets, especially if multiple transit agencies are in the MPO planning area. To the maximum extent practicable, public transit providers, states, and MPOs must coordinate to select 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 can establish its own targets or 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.

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 <b>OR</b>
	≤ 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) (**Error! Reference source not found**.). 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. Nassau County Council on Aging/Nassau Transit is part of the group TAM plan.

#### Table 5.2 - Florida Group TAM Plan Participants

District	Participating Transit Providers
1	Central Florida Regional Planning Council
	Hendry County
2	Baker County Council on Aging
	Levy County Transit
	Nassau County Council on Aging/Nassau TRANSIT
	Ride Solution (Putnam County)
	Suwannee River Economic Council
	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 5.4.

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 5.3 -	<b>Transit Asset</b>	Management	Targets for JTA
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Asset Category - Performance Measure	Asset Class	FY 2024 Asset Condition	FY 2025 Target
Rolling Stock			
Age - % of revenue vehicles	Buses (JTA/CC)	16%	20%
within a particular asset class	Cutaways (JTA/CC)	76%	69%
that have met or exceeded their	Vans (JTA/CC)	12%	0%
ULB	Automated Guideway Vehicle	67%	67%
	Ferryboat	0%	0%
Equipment			
Age - % of non-revenue vehicles	Automobile	100%	100%
within a particular asset class	Trucks and other	83%	86%
that have met or exceeded their	Rubber Tire Vehicles		
ULB	SUVs	81%	88%
	Trucks	83%	83%
	Vans	100%	100%%
	Boats	100%	100%%
Infrastructure			
% of track segments with performance restrictions	Rail Fixed Guideway	0%	8%
Facilities			
Condition - % of facilities with a condition rating below 3.0 on	Admin/Maintenance Facilities	0%	0%
the FTA Transit Economic Requirements Model (TERM)	Passenger Parking Facilities	3%	3%
Scale	Passenger Facilities	0%	0%
	Parking Facilities	4%	4%

#### Table 5.4 - Transit Asset Management Targets for St. Johns County Sunshine Bus

Asset Category - Performance Measure	Asset Class	FY 2023 Asset Condition	FY 2024 Target
Rolling Stock			
Age - % of revenue vehicles	Cutaway	51%	17%
within a particular asset class that	Minivan	100%	0%
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	0%	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 5.5 - FDOT Group Plan Transit Asset Management Targets for Tier II Providers

Asset Category -		2023	2023	2023	
Performance Measure	Asset Class	Target	Performance	Difference	2024 Target
Revenue Vehicles					
Age - % of revenue	Automobile	0%	66.67%	66.67	66.00%
vehicles within a	Bus	16.00%	12.22%	3.88	12.00%
particular asset class	Cutaway Bus	7.00%	18.47%	-11.47	18.00%
that have met or	Mini-Van	26.00%	31.71%	-5.71	31.00%
exceeded their Useful	School Bus	100.0%	100.0%	0.00	0.00%
Life Benchmark (ULB)	SUV	9.00%	6.45%	2.55	6.00%
	Van	39.00%	35.71%	3.29	35.00%
Equipment					
Age - % of equipment	Non-Revenue	100.0%	71.43%	-28.57	71.00%
or non-revenue	Automobile				
vehicles within a	Trucks and	6.00%	8.82%	-2.82	8.00%
particular asset class	other Rubber				
that have met or	Tire Vehicles				
exceeded their Useful					
Life Benchmark (ULB)					
Facilities					
Condition - % of	Passenger/	N/A	0%	0%	0%
facilities with a	Parking				
condition rating below	Facilities				
3.0 on the FTA Transit	Administration	6.00%	9.09%	3.09	9.00%
Economic	/				
Requirements Model	Maintenance				
(TERM) Scale	Facilities				

#### 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, MPOs <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 multiple transit agencies are in the MPO planning area.

On November 6, 2024, the North Florida TPO agreed to support the JTA and St. Johns County/Sunshine Bus 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 TIP 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 2050, 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 GRANT	Operating For Fixed	Duval
	OPERATING FUNDS	Route	
4184411	ST. JOHNS COUNTY BLOCK GRANT	Operating For Fixed	St. Johns
	OPERATING FUNDS	Route	
4456472	CLAY COUNTY MAGENTA LINE JTA	Operating For Fixed	Clay
		Route	
4272561	DUVAL COUNTY FED SECT 5311 RURAL	Operating/Admin.	Duval
	TRANSIT FUNDING	Assistance	
4272631	NASSAU COUNTY FED SECT 5311 RURAL	Operating/Admin.	Nassau
	TRANSIT FUNDING	Assistance	
4272651	ST JOHNS CNTY FED SECT 5311 RURAL	Operating/Admin.	St. Johns
	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		
4360833	JTA NASSAU COUNTY EXPRESS SELECT	Transit Improvement	Nassau
4415221	ST. JOHNS COUNTY TRANSIT	Transit Improvement	St. Johns
	IMPROVEMENT SECTION 5339	•	

#### Table 5.6 - North Florida TPO Transit Asset Projects

Transit asset condition and state of good repair are considerations in the methodology that the North F 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 process evaluates projects that, once implemented, are anticipated to improve the transit state of good repair in the MPO's planning area. To support progress towards TAM performance targets, transit investment and maintenance funding in the LRTP Path Forward 2050 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 \$120 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 recipients or sub-recipients 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, and updated on April 9, 2024. 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.

Each Section 5307 or 5311 public transportation provider in Florida 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.<sup>1</sup>

Each public transportation provider that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including annual transit safety targets for the federally required measures. Once the public transportation provider establishes safety targets, it must make them available to MPOs to aid in planning. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, MPO's establish targets 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 to support the transit provider targets or establish its own regional transit safety targets for the MPO planning area. In addition, the North Florida TPO must reflect those targets in LRTP and TIP updates.

<sup>&</sup>lt;sup>1</sup> 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.

#### 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 2024.

# Table 6.1 - 2024 Transit Safety Performance Targets for JTA and St. Johns County/Sunshine Bus

Transit Mode	Fatalities (total)	Fatalities (per 100k VRM)	Injuries (total)	Injuries (per 100k VRM)	Safety Events (total)	Safety Events (per 100k VRM)	System Reliability
JTA							
Fixed Route Bus	0	0	63	0.6	35	3.5	20,000 VRM
ADA/Paratransit	0	0	9	0.2	190	4	27,500 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/Paratransit	0	0	2	0.00000021	2	0.00000021	9 (total # of failures)

#### 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, MPOs 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 multiple transit agencies are in the MPO planning area.

On November 6, 2024, the North Florida TPO agreed to support the JTA 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 2050 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 (FDOT)**

# TIP Review Checklist will be included in final draft