

FINAL DRAFT June 8, 2023

NORTH FLORIDA

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SECTION I Executive Summary

EXECUTIVE SUMMARY

PURPOSE

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

TIME FRAME

This document includes a five-year implementation schedule for Fiscal Year 2023/2024 through Fiscal Year 2027/2028. Herein, Fiscal Year July 1, 2023 to June 30, 2024 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. A five-year financial summary of federally 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 Part 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 in order for the TPO to develop the financial plan

YEAR OF EXPENDITURE (YOE)

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

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

CONSISTENCY

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

The TIP projects are also consistent with the State Freight Plan and Asset Management Plan. Here are the links to those plans: <u>https://www.fdot.gov/rail/plandevel/freight-mobility-and-trade-plan</u> and <u>http://www.fdot.gov/planning/TAMP/TAMP-2015.pdf</u>.

PROJECT PRIORITY STATEMENT

The TIP for Fiscal Years 2023/2024 through 2027/2028 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 2023/24 – 2027/28. The LOPP identifies potential projects to be funded in the new fifth year (FY 2027/2028) of the FDOT Work Program.

Projects are first prioritized in the LRTP. Prioritization is detailed in <u>http://pathforward2045.com/documents/</u> The LOPP is submitted

annually to FDOT to recommend inclusion of candidate projects in the Florida Work 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 Fixing America's Surface Transportation Act, or "FAST Act," 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 2023/2024 through 2027/2028 TIP is consistent with the adopted 2045 LRTP.

The LOPP process is as follows:

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

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
- Concurrency Management Process
- Public Input

2) Ranking the List of Candidate Projects (February)

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

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

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

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

PUBLIC PARTICIPATION

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

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

The TIP was developed with reasonable opportunity for public comment in accordance with the requirements of 23 CFR 450.316 and 23 C.F.R 450.326(b). In addition of sharing the TIP meeting information with TPO Committees and county / city contacts, 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 JaxTDY (JaxToday.org), a daily email publication by WJCT with a 12,000-person audience.

The draft TIP was made available to the general public and groups' identified above for review and comments via the TPO website: <u>http://northfloridatpo.com/</u>. A web-based public involvement tool was used to gather input. All comments and responses are documented in Appendix VI. Comments are forwarded to the responsible agency.

TIP MODIFICATION AND AMENDMENT PROCESS

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

CERTIFICATION

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

In the interim of the Federal quadrennial review process, the North Florida TPO and FDOT annually conducts a Joint Certification, which was last completed April 13, 2023.

MANAGEMENT SYSTEMS

The North Florida TPO Congestion Management Process (CMP) was updated June 2019. It 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 TIP development committee identifies 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 project, there may not be a total cost provided but rather additional details on that program.

The SIS is a network of high priority transportation facilities which includes the state's largest and most significant commercial service airports, spaceport, deepwater seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways and highways. All projects on the SIS will have a SIS identifier on the TIP page. For costs beyond the 10-year window, access to the Long Range Transportation Plan (LRTP) is provided. The link to the North Florida TPO Long Range Transportation Plan is https://northfloridatpo.com/uploads/2045-LRTP-Summary-Report.pdf. The LRTP reference on the TIP page is from the Path Forward 2045 LRTP Project Master List located in Appendix II and provides details regarding the project in the LRTP. Full project cost information can be found in Appendix VII of the TIP document. If there is no LRTP reference in the TIP, total project costs are provided in the TIP.

Non SIS projects

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

Total project costs and other project details will be accessible in the TIP for all non SIS projects in the TIP. All projects not on the SIS will have a Non-SIS identifier on the TIP page.

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

TRANSPORTATION DISADVANTAGED

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

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

Appendix VIII identifies the Transportation Disadvantaged project funding (TDTF) for the Clay, Duval, Nassau and St. Johns Counties. TDTF is 80% federal / 20% state. These funds are allocated to the Community Transportation Coordinator in each county. The Northeast Florida Regional Council serves as the designated official planning agency in coordinating transportation services for the transportation disadvantaged in Clay, Duval, Nassau and St. Johns Counties. If you have any questions or comments pertaining to TPO plan, programs or projects **please contact us** at (904) 306-7500. Our address is 980 North Jefferson St., Jacksonville, FL 32209. For complaints, questions or concerns about civil rights or non-discrimination, or for special requests under the Americans with Disabilities Act, please contact **Marci Larson**, Public Affairs Manager/ Title VI Coordinator at (904) 306-7513 or <u>mlarson@northfloridatpo.com</u>

SECTION II 5 Year Summary by Fund Code

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ACBR - ADV	ANCE CONSTRUCTION (BRT)						
4374281	KING ST (US 1/ SR 5A) OVER SAN SEBASTIAN	12,773,344	0	0	0	0	12,773,344
4374372	LEM TURNER RD (SR 115) TROUT RIVER BRIDGE	0	473,218	0	80,470,844	0	80,944,062
4488251	HECKSCHER DR (SR 105) OVER BROWNS CREEK	0	119,000	145,227	38,355,270	0	38,619,497
4488531	SAN JOSE BLVD (SR 13) AT NEW ROSE CREEK	0	145,000	900,522	5,349,611	0	6,395,133
Total		12,773,344	737,218	1,045,749	124,175,725	0	138,732,036
ACBZ - ADV	ANCE CONSTRUCTION (BRTZ)						
4374141	5TH STREET OVER SIX MILE CREEK BRIDGE	0	0	0	999,998	0	999,998
Total		0	0	0	999,998	0	999,998
ACFP - AC F	FREIGHT PROG (NFP)						
4288652	US 301 (SR 200) AT I-10 IMPROVEMENTS	0	6,887,608	0	0	0	6,887,608
4355751	I-295 (SR 9A) AT ROOSEVELT BLVD (US 17) TO S OF	25,700	0	0	0	0	25,700
4389282	J TURNER BUTLER BLVD (SR 202) FM EAST OF I-95	0	0	20,639,996	0	0	20,639,996
Total		25,700	6,887,608	20,639,996	0	0	27,553,304
ACNP - ADV	ANCE CONSTRUCTION NHPP						
2093014	I-295 (SR 9A) FROM SOUTHSIDE CONNECTOR (SR	2,622,904	0	0	0	0	2,622,904
2132601	I-295 (SR 9A) FROM NORTH OF NEW KINGS RD TO	0	0	0	0	14,446,930	14,446,930
2132611	I-295 (SR 9A) FROM NORTH OF COMMONWEALTH	0	0	0	0	11,028,404	11,028,404
2133459	I-295 (SR 9A) FROM SOUTH OF US 17 TO BLANDING	0	3,767,685	2,982,613	0	0	6,750,298
4229387	FIRST COAST EXPRESSWAY (SR 23) FROM EAST	2,601,868	0	0	0	0	2,601,868
4229388	FIRST COAST EXPRESSWAY (SR 23) FROM I-95 (SR	0	3,490,264	0	0	0	3,490,264
4240264	I-95 (SR 9) FROM NORTH OF THE FIRST COAST	0	98,000,614	0	0	0	98,000,614
4240265	I-95 (SR 9) FROM ST JOHNS COUNTY LINE TO I-295	0	108,617,433	3,326,755	0	0	111,944,188
4322592	I-95 (SR 9) FROM SOUTH OF EMERSON ST (SR 126)	0	0	4,021,701	0	0	4,021,701
4322593	I-95 (SR 9) FROM JT BUTLER (SR 202) TO SOUTH	0	0	949,453	0	0	949,453

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ACNP - ADV	ANCE CONSTRUCTION NHPP						
4355772	I-95 (SR 9) FROM I-295 (SR 9A) TO BAYMEADOWS	112,217,130	0	0	0	0	112,217,130
4460431	I-10 (SR 8) FROM BAKER COUNTY LINE TO DUVAL	1,536,764	0	0	0	0	1,536,764
4460461	I-295 (SR 9A) FROM PULASKI RD TO NEW BERLIN	13,734,412	0	0	0	0	13,734,412
4460481	I-95 (SR 9) FROM FOREST STREET BRIDGE TO	6,514,934	0	0	0	0	6,514,934
4460491	I-95 (SR 9) FROM AIRPORT ROAD TO OWENS ROAD	9,442,828	0	0	0	0	9,442,828
4475571	I-10 (SR 8) FROM CHAFFEE ROAD TO I-295 (SR 9A)	26,296,657	0	0	0	0	26,296,657
4475591	I-10 (SR 8) FROM NASSAU COUNTY LINE TO FIRST	18,959,533	0	0	0	0	18,959,533
Total		193,927,030	213,875,996	11,280,522	0	25,475,334	444,558,882
ACNR - AC	NAT HWY PERFORM RESURFACING						
2081773	US 17 (SR 15) FROM THE PUTNAM COUNTY LINE	0	8,167,366	0	0	0	8,167,366
2082005	SR 16 FROM SR 21 TO US 17 (SR 15)	0	0	13,281,302	0	0	13,281,302
2082025	US 17 (SR 15) FROM OAK STREET TO BLACK	0	11,078,479	0	0	0	11,078,479
2082283	US 17 (PARK AVE / SR 15) FROM DOCTORS INLET	0	0	6,829,939	0	0	6,829,939
2094486	NORMANDY BLVD (SR 228) FROM NORMANDY	0	0	4,360,000	0	0	4,360,000
2094693	J TURNER BUTLER BLVD (SR 202) FROM BELFORT	0	0	20,713,428	0	0	20,713,428
2095733	US 17 (SR 5) FROM NORTH OF BROWARD RIVER	0	16,660,403	0	0	0	16,660,403
2097243	BEACH BLVD (US 90 / SR 212) FROM ST JOHNS	0	13,754,000	0	0	0	13,754,000
2102216	SR 16 FROM SR 13 TO CR 16A	0	0	3,718,705	0	0	3,718,705
2102694	US 1 (SR 5) FROM MOULTRIE CREEK BRIDGE TO	0	7,491,411	0	0	0	7,491,411
2106733	US 17 (SR 5) FROM LIPPIZAN COURT TO THE	0	2,431,195	0	0	0	2,431,195
2107115	SR A1A (SR 200) FROM ONEIL SCOTT ROAD TO	0	0	5,313,637	0	0	5,313,637
4373181	HART EXPRESSWAY (SR 228) FROM HART BRIDGE	0	0	14,012,988	0	0	14,012,988
4433021	US 17 (SR 15) FROM WATER OAK LANE TO EAGLE	3,421,169	0	0	0	0	3,421,169
4453511	US 1 (SR 15) FROM INGHAM RD TO GEORGIA	9,171,674	0	0	0	0	9,171,674

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ACNR - AC	NAT HWY PERFORM RESURFACING						
4454201	BEACH BLVD (US 90 / SR 212) FROM 12TH STREET	2,375,956	0	0	0	0	2,375,956
4454281	MAYPORT RD (SR 101) FROM ATLANTIC BLVD TO	0	954,240	0	0	0	954,240
4454301	ATLANTIC BLVD (SR 10) FROM KERNAN OVERPASS	8,641,873	0	0	0	0	8,641,873
4471251	UNIVERSITY BLVD (SR 109) FROM SAN JOSE BLVD	1,392,653	0	0	0	0	1,392,653
4471261	EMERSON ST EXPRESSWAY (SR 228A) AND	7,889,009	0	0	0	0	7,889,009
4471271	BLANDING BLVD (SR 21) FROM WILSON BLVD TO	4,318,474	0	0	0	0	4,318,474
4471281	J TURNER BUTLER BLVD (SR 202) FROM	4,008,616	0	0	0	0	4,008,616
Total		41,219,424	60,537,094	68,229,999	0	0	169,986,517
ACPR - AC-	PROTECT GRANT PGM						
2095422	SR A1A FROM WONDERWOOD (SR 116) TO COAST	1,250,000	0	0	0	0	1,250,000
4305602	20TH ST EXP (MLK JR E / SR 15) PUMP STATION	0	1,000,000	0	0	0	1,000,000
4454313	ST JOHNS AVE (SR 211) AT WILLOWBRANCH	500,000	1,000,000	0	0	0	1,500,000
4521631	CLAY COUNTY FLOOD SENSORS	120,000	0	0	0	0	120,000
4521632	ST JOHNS COUNTY FLOOD SENSORS	120,000	0	0	0	0	120,000
4521633	NASSAU COUNTY FLOOD SENSORS	60,000	0	0	0	0	60,000
4521634	DUVAL COUNTY FLOOD SENSORS	300,000	0	0	0	0	300,000
Total		2,350,000	2,000,000	0	0	0	4,350,000
ACSS - ADV	ANCE CONSTRUCTION (SS)						
4472113	DUVAL COUNTY MEDIAN MODIFICATIONS	1,638,984	0	0	0	0	1,638,984
4473591	BEACH BLVD (SR 212) FROM BEACH PLAZA TO 3RD	1,295,852	0	0	0	0	1,295,852
4474671	ORANGEWOOD RD, GRAYWOOD RD, NETTIE	0	0	0	0	16,094	16,094
4498431	SOUTHSIDE BLVD (SR 115) AT ATLANTIC BLVD (US	1,972,915	0	0	0	0	1,972,915
Total		4,907,751	0	0	0	16,094	4,923,845
BNIR - INTR	ASTATE R/W & BRIDGE BONDS						
2093014	I-295 (SR 9A) FROM SOUTHSIDE CONNECTOR (SR	1,647,181	0	0	0	0	1,647,181

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
BNIR - INTR	ASTATE R/W & BRIDGE BONDS						
2096584	I-295 (SR 9A) FROM S OF HECKSCHER DR (SR 105)	2,672,064	0	0	0	0	2,672,064
Total		4,319,245	0	0	0	0	4,319,245
BRRP - STA	TE BRIDGE REPAIR & REHAB						
2134632	I-95 (SR 9) NB / ST MARY'S RIVER BRIDGE NO.	8,906,447	0	0	0	0	8,906,447
4260781	SR 13 AT ACOSTA BRIDGE & CONNECTOR BRIDGE	0	0	0	0	250,000	250,000
4283591	MAIN ST (US 1 / SR 5) AT ST JOHNS RIVER BRIDGE	0	0	3,521,698	0	0	3,521,698
4355622	REHABILITATE VARIOUS PEDESTRIAN	6,363,635	0	0	0	0	6,363,635
4355651	HECKSCHER DR (SR 105) @ HAULOVER CREEK	0	775,556	0	0	0	775,556
4392951	SR 10 BIG POTTSBURG CK BRIDGE NO720042 & US	0	4,266,761	0	0	0	4,266,761
4427781	I-95 (SR 9) OVER MYRTLE AVENUE RAMP BR NO.	2,208,900	0	218,544,196	0	0	220,753,096
4470392	I-295 (SR 9A) BUCKMAN BRIDGE (OVER ST JOHNS	4,602,338	0	0	0	0	4,602,338
Total		22,081,320	5,042,317	222,065,894	0	250,000	249,439,531
CARB - Carl	bon Reduction Grant PGM						
2095682	BEAVER ST (US 90 / SR10) AT SR 23(FCE)	3,300,000	0	0	0	0	3,300,000
4240268	I-95 (SR 9) TRUCK PARKING EXPANSION	800,000	4,668,742	0	0	0	5,468,742
Total		4,100,000	4,668,742	0	0	0	8,768,742
CARL - CAR	B FOR URB. LESS THAN 200K						
4308974	AVENIDA MENENDEZ (SR A1A) FROM CHARLOTTE	450,582	0	0	0	0	450,582
Total		450,582	0	0	0	0	450,582
CARU - CAR	RB for Urb. Area > than 200K						
4308974	AVENIDA MENENDEZ (SR A1A) FROM CHARLOTTE	123,825	0	0	0	0	123,825
4377283	I-295 (SR 9A) AT SAN JOSE BLVD (SR13)	2,235,015	0	0	0	0	2,235,015
Total		2,358,840	0	0	0	0	2,358,840
CIGP - COU	NTY INCENTIVE GRANT PROGRAM						
4307193	CR 220 FROM HENLEY RD (CR 209) TO KNIGHT	2,295,453	0	0	0	0	2,295,453

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CIGP - COU	NTY INCENTIVE GRANT PROGRAM						
4468081	BLANDING BLVD (SR 21) FROM S OF WELLS RD TO	0	1,313,031	0	0	0	1,313,031
Total		2,295,453	1,313,031	0	0	0	3,608,484
CM - CONG	ESTION MITIGATION - AQ						
2096974	HENDRICKS AVE (SR 13) AT SAN MARCO BLVD	957,068	0	0	0	0	957,068
4393194	NORTH FLORIDA TPO FY 2022/2023-2023/2024	210,829	0	0	0	0	210,829
4393195	NORTH FLORIDA TPO FY 2024/2025-2025/2026	0	170,000	170,000	0	0	340,000
4468081	BLANDING BLVD (SR 21) FROM S OF WELLS RD TO	0	187,753	0	0	0	187,753
Total		1,167,897	357,753	170,000	0	0	1,695,650
D - UNREST	RICTED STATE PRIMARY						
2093013	I-295 (SR 9A) FROM JTB BLVD (SR 202) TO SR 9B	93,763	0	0	0	0	93,763
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
2146744	NASSAU COUNTY ROUTINE MAINTENANCE	300,000	300,000	300,000	300,000	300,000	1,500,000
2151174	DUVAL COUNTY ROUTINE MAINTENANCE -	750,000	750,000	750,000	750,000	750,000	3,750,000
2151484	ST JOHNS COUNTY ROUTINE MAINTENANCE -	100,000	100,000	100,000	100,000	100,000	500,000
2151964	NASSAU COUNTY ROUTINE MAINTENANCE -	50,000	50,000	50,000	50,000	50,000	250,000
4144161	LIGHTING AGREEMENTS CLAY COUNTY	349,891	360,390	371,199	0	0	1,081,480
4144171	LIGHTING AGREEMENTS DUVAL COUNTY	3,321,501	3,421,171	3,523,778	0	0	10,266,450
4144181	LIGHTING AGREEMENTS NASSAU COUNTY	68,208	70,254	72,360	0	0	210,822
4144201	LIGHTING AGREEMENTS ST JOHNS COUNTY	281,356	289,798	298,491	0	0	869,645
4239898	JACKSONVILLE URBAN OFFICE - CARPET	0	0	0	325,000	0	325,000
4280562	ST AUGUSTINE MAINTENANCE EXTERIOR DOOR	25,000	0	0	0	0	25,000
4404782	DITCH, ROADSIDE AND OUTFALL CLEANING IN ST.	167,415	167,415	0	0	0	334,830

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
D - UNREST	RICTED STATE PRIMARY						
4420742	ST. AUGUSTINE MAINTENANCE - ST. JOHNS -	82,125	0	0	0	0	82,125
4420744	ST JOHNS COUNTY - TREE TRIMMING	59,000	59,000	0	0	0	118,000
4442252	CONCRETE SIDEWALK REPAIR IN ST. JOHNS	150,000	150,000	0	0	0	300,000
Total		12,598,259	12,518,028	12,265,828	8,325,000	8,000,000	53,707,115
DDR - DISTR	RICT DEDICATED REVENUE						
2081773	US 17 (SR 15) FROM THE PUTNAM COUNTY LINE	50,000	2,381,465	0	0	0	2,431,465
2082005	SR 16 FROM SR 21 TO US 17 (SR 15)	0	50,000	1,943,478	0	0	1,993,478
2082025	US 17 (SR 15) FROM OAK STREET TO BLACK	0	3,145,429	0	0	0	3,145,429
2082283	US 17 (PARK AVE / SR 15) FROM DOCTORS INLET	0	0	246,079	0	0	246,079
2091376	MAIN ST (US 17 / SR 5) NORTH FROM TROUT RIVER	50,000	529,460	0	0	0	579,460
2094118	MAIN ST (US 17 / SR 5) FROM S OF NEW BERLIN RD	0	0	1,584,395	0	0	1,584,395
2094432	POST ST (SR 228) FROM CASSAT AVENUE TO OLD	100,000	0	0	0	0	100,000
2094442	ROOSEVELT BLVD (US 17 / SR 15) FROM COLLINS	0	1,430,785	0	0	0	1,430,785
2094486	NORMANDY BLVD (SR 228) FROM NORMANDY	0	0	1,555,249	0	0	1,555,249
2094693	J TURNER BUTLER BLVD (SR 202) FROM BELFORT	828,057	0	15,786,125	0	0	16,614,182
2095733	US 17 (SR 5) FROM NORTH OF BROWARD RIVER	50,000	0	0	0	0	50,000
2096487	NORMANDY BLVD (SR 228) FROM NEW WORLD	0	0	0	0	7,550,364	7,550,364
2096974	HENDRICKS AVE (SR 13) AT SAN MARCO BLVD	40,041	0	0	0	0	40,041
2102216	SR 16 FROM SR 13 TO CR 16A	0	0	392,789	0	0	392,789
2102238	SR 13 FROM SR 16 TO RAFTER TAIL LANE	0	2,154,123	0	0	0	2,154,123
2102694	US 1 (SR 5) FROM MOULTRIE CREEK BRIDGE TO	0	4,245,986	0	0	0	4,245,986
2105653	LEM TURNER RD (SR 115) FROM THE DUVAL	0	2,011,466	0	0	0	2,011,466
2106733	US 17 (SR 5) FROM LIPPIZAN COURT TO THE	0	2,052,219	0	0	0	2,052,219
2106792	ATLANTIC AVE (SR A1A) FROM CENTER STREET	0	0	2,067,978	0	0	2,067,978

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DDR - DIST	RICT DEDICATED REVENUE						
2107115	SR A1A (SR 200) FROM ONEIL SCOTT ROAD TO	0	0	191,447	0	0	191,447
2132597	I-295 (SR 9A) AT COMMONWEALTH AVENUE	0	250,000	0	0	0	250,000
2164533	CITY OF ST AUGUSTINE DOWNTOWN CIRCULATOR	1,000,000	1,000,000	0	0	0	2,000,000
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST	0	2,154,133	0	0	0	2,154,133
2170137	HERLONG AIRPORT DESIGN & CONSTRUCT BULK	0	0	1,000,000	0	0	1,000,000
4115728	KEYSTONE HEIGHTS AIRPORT DESIGN & REHAB	0	0	1,700,525	964,042	0	2,664,567
4117591	JACKSONVILLE JTA STATE BLOCK GRANT	5,029,877	5,164,737	5,319,678	5,479,269	5,643,647	26,637,208
4135301	D2-CLAY COUNTY TRAFFIC SIGNAL MAINTENANCE	235,559	359,976	383,707	254,007	0	1,233,249
4135311	D2-DUVAL COUNTY TRAFFIC SIGNAL	2,039,036	3,085,674	3,340,955	2,229,058	0	10,694,723
4135321	D2-NASSAU COUNTY TRAFFIC SIGNAL	95,047	145,248	154,825	102,486	0	497,606
4135341	D2-ST JOHNS COUNTY TRAFFIC SIGNAL	367,369	561,389	598,360	396,072	0	1,923,190
4184411	ST JOHNS COUNTY BLOCK GRANT OPERATING	564,659	575,922	573,606	691,870	712,626	3,118,683
4299311	SR A1A FROM PALMETO AVE TO SAND CASTLE	0	0	0	0	8,929,756	8,929,756
4319751	I-10 (SR 8) & US 301 (SR 200) INTERCHANGE ON &	1,854,982	0	0	0	0	1,854,982
4324031	BEACH BLVD (US 90 / SR 212) FROM LINDEN	0	0	3,705,578	0	0	3,705,578
4324482	SR 207 FROM I-95 TO OSCEOLA ELEMENTARY	0	200,000	0	0	0	200,000
4331262	NE FL REG AIRPORT DESIGN AND CONSTRUCT	0	0	750,000	0	0	750,000
4331263	NE FL REG AIRPORT DESIGN & CONSTRUCT	0	0	0	0	1,782,052	1,782,052
4350262	NE FL REG AIRPORT DESIGN AND CONST ACCESS	0	825,948	0	0	0	825,948
4350263	NE FL REG AIRPORT DESIGN & CONST	0	0	2,000,000	2,000,000	0	4,000,000
4359521	CESERY BLVD (SR 109A)	0	0	0	0	1,310,615	1,310,615
4363622	KEYSTONE HEIGHTS AIRPORT DRAINAGE STUDY	0	0	0	200,000	0	200,000
4365742	NE FL REG AIRPORT PURCHASE AIRLINE	200,000	0	0	0	0	200,000
4373181	HART EXPRESSWAY (SR 228) FROM HART BRIDGE	1,231,635	0	8,370,542	0	0	9,602,177

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DDR - DISTR	RICT DEDICATED REVENUE						
4373871	ATLANTIC BOULEVARD (SR 10) FROM KINGMAN TO	0	254,084	0	0	0	254,084
4376511	I-95 (SR 9) AT NORTH I-295 INTERCHANGE	0	0	3,580,878	0	0	3,580,878
4380481	NE FL REG AIRPORT LAND ACQ FOR DEV	2,000,000	0	0	0	0	2,000,000
4389281	PHILIPS HIGHWAY (US 1 / SR 5) AT J TURNER	0	0	830,000	0	0	830,000
4389282	J TURNER BUTLER BLVD (SR 202) FM EAST OF I-95	0	0	5,781,512	0	0	5,781,512
4394672	J TURNER BUTLER BLVD (SR 202) AT SAN PABLO	0	200,000	0	0	0	200,000
4394843	I-295 (SR 9A) AND PRITCHARD ROAD	0	200,000	0	0	0	200,000
4403521	KEYSTONE HEIGHTS AIRPORT DESIGN &	0	0	0	500,000	500,000	1,000,000
4407641	I-10 (SR 8) FROM US 301 TO SR 23	0	0	0	0	1,000,000	1,000,000
4407651	I-10 (SR 8) FROM SR 23 TO I-295	0	0	0	1,000,000	0	1,000,000
4407652	I-10 (SR 8) FROM BEGINNING MILEPOST 13.000 TO	0	100,000	0	0	0	100,000
4407653	I-10 (SR 8) RETENTION POND EAST OF SR 23	0	100,000	0	0	0	100,000
4417463	HILLIARD AIRPARK DESIGN & CONSTRUCT TIE	0	0	0	200,000	0	200,000
4417512	HILLIARD AIRPARK - DESIGN & CONSTRUCT	0	0	250,000	0	0	250,000
4424081	I-10 FROM I-295 TO I-95	0	2,555,070	0	0	0	2,555,070
4432551	HECKSCHER DR (SR 105) FROM BROWARD RIVER	0	7,586,422	0	16,253,547	0	23,839,969
4432952	SR A1A FROM MICKLER ROAD TO FAIRFIELD BLVD	0	350,000	0	0	0	350,000
4432981	SR A1A AT TIMUCUAN TRAIL CROSSING & SAWPIT	0	0	0	0	1,066,536	1,066,536
4433021	US 17 (SR 15) FROM WATER OAK LANE TO EAGLE	1,649,504	0	0	0	0	1,649,504
4433102	ARLINGTON EXPRESSWAY (SR 115) FROM	446,461	0	0	0	0	446,461
4436371	I-295 (SR 9A) AT US 17 (SR 5) INTERCHANGE	0	0	0	350,000	1,690,914	2,040,914
4436521	I-95 (SR 9) AT SR 16 DIVERGING DIAMOND	0	150,000	0	0	0	150,000
4440691	NE FL REG AIRPORT DESIGN & CONSTRUCT	856,593	0	0	0	0	856,593
4451461	CASSAT AVE (SR 111) FROM BLANDING BLVD TO	5,840	0	0	0	4,718,702	4,724,542

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DDR - DISTR	RICT DEDICATED REVENUE						
4453331	JTA BLUE LINE FLEX ROUTE - OPERATIONS	186,000	0	0	0	0	186,000
4453332	JTA RED LINE FLEX ROUTE - OPERATIONS	115,000	0	0	0	0	115,000
4453511	US 1 (SR 15) FROM INGHAM RD TO GEORGIA	681,069	0	0	0	0	681,069
4453541	BEAVER ST (US 90 / SR 10) FROM MCCARGO	5,102,136	0	0	0	0	5,102,136
4454201	BEACH BLVD (US 90 / SR 212) FROM 12TH STREET	777,740	0	0	0	0	777,740
4454261	SAN JOSE BLVD (SR 13) FROM I-295 (SR 9A) TO	4,077,712	0	0	0	0	4,077,712
4454271	UNIVERSITY BLVD (SR 109) FROM CRUZ ROAD TO	4,532,446	0	0	0	0	4,532,446
4454281	MAYPORT RD (SR 101) FROM ATLANTIC BLVD TO	0	326,503	0	0	0	326,503
4454291	EDGEWOOD AVE (SR 111) FROM BEAVER ST (US	336,726	0	0	0	0	336,726
4454301	ATLANTIC BLVD (SR 10) FROM KERNAN OVERPASS	2,623,533	0	0	0	0	2,623,533
4454311	ST JOHNS AVE (SR 211) FROM SAN JUAN AVE TO	9,101,948	0	0	0	0	9,101,948
4460461	I-295 (SR 9A) FROM PULASKI RD TO NEW BERLIN	2,126,525	0	0	0	0	2,126,525
4462162	JTA CLAY EXPRESS SELECT ROUTE -	266,000	270,000	0	0	0	536,000
4462331	US 301 (SR 200) URBAN AREA RAIL DIVERSION	0	543,147	0	0	3,489,642	4,032,789
4471231	BAYMEADOWS RD (SR 152) FROM BAYBERRY RD	3,574,214	0	0	0	0	3,574,214
4471242	UNIVERSITY BLVD N (SR 109) FROM TANGLEWOOD	9,500,000	0	0	0	0	9,500,000
4471251	UNIVERSITY BLVD (SR 109) FROM SAN JOSE BLVD	1,112,097	0	0	0	0	1,112,097
4471261	EMERSON ST EXPRESSWAY (SR 228A) AND	749,132	0	0	0	0	749,132
4471271	BLANDING BLVD (SR 21) FROM WILSON BLVD TO	3,611,010	0	0	0	0	3,611,010
4471281	J TURNER BUTLER BLVD (SR 202) FROM	375,090	0	0	0	0	375,090
4472122	NORMANDY BLVD (SR 228) FROM WEST OF LANE	0	3,140,384	0	0	0	3,140,384
4475292	I-295 (SR 9A) AT LEM TURNER (SR 115)	0	200,000	654,000	0	0	854,000
4479131	PONCE DE LEON NORTH (US 1 / SR 5) FROM	0	613,419	0	0	0	613,419
Total		67,543,038	48,912,989	62,761,706	30,620,351	38,394,854	248,232,938

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DEM - ENVI	RONMENTAL MITIGATION						
2094118	MAIN ST (US 17 / SR 5) FROM S OF NEW BERLIN RD	0	0	180,000	0	0	180,000
2095682	BEAVER ST (US 90 / SR10) AT SR 23(FCE)	0	720,000	0	0	0	720,000
4288652	US 301 (SR 200) AT I-10 IMPROVEMENTS	138,300	0	0	0	0	138,300
4374372	LEM TURNER RD (SR 115) TROUT RIVER BRIDGE	0	162,500	0	0	0	162,500
4386002	I-95 (SR 9) SB WELCOME STATION IMPROVEMENTS	0	0	0	300,000	0	300,000
4427781	I-95 (SR 9) OVER MYRTLE AVENUE RAMP BR NO.	0	142,500	0	0	0	142,500
4468081	BLANDING BLVD (SR 21) FROM S OF WELLS RD TO	45,000	0	0	0	0	45,000
4488251	HECKSCHER DR (SR 105) OVER BROWNS CREEK	0	0	162,500	0	0	162,500
Total		183,300	1,025,000	342,500	300,000	0	1,850,800
DI - ST S/V	W INTER/INTRASTATE HWY						
4229387	FIRST COAST EXPRESSWAY (SR 23) FROM EAST	0	3,920,000	0	0	0	3,920,000
4229388	FIRST COAST EXPRESSWAY (SR 23) FROM I-95 (SR	0	0	3,960,000	0	0	3,960,000
4240264	I-95 (SR 9) FROM NORTH OF THE FIRST COAST	0	143,282,200	0	0	0	143,282,200
4240265	I-95 (SR 9) FROM ST JOHNS COUNTY LINE TO I-295	0	41,139,770	0	0	0	41,139,770
4303523	US 301 (SR 200) FROM BRADFORD COUNTY LINE	850,000	850,000	0	0	0	1,700,000
4355772	I-95 (SR 9) FROM I-295 (SR 9A) TO BAYMEADOWS	62,926,107	0	0	0	0	62,926,107
4432551	HECKSCHER DR (SR 105) FROM BROWARD RIVER	0	0	0	42,419,039	0	42,419,039
Total		63,776,107	189,191,970	3,960,000	42,419,039	0	299,347,116
DIH - STATE	E IN-HOUSE PRODUCT SUPPORT						
2081773	US 17 (SR 15) FROM THE PUTNAM COUNTY LINE	0	82,761	0	0	0	82,761
2082005	SR 16 FROM SR 21 TO US 17 (SR 15)	130,464	0	379,215	0	0	509,679
2082025	US 17 (SR 15) FROM OAK STREET TO BLACK	0	64,418	0	0	0	64,418
2082283	US 17 (PARK AVE / SR 15) FROM DOCTORS INLET	55,288	0	40,176	0	0	95,464
2091376	MAIN ST (US 17 / SR 5) NORTH FROM TROUT RIVER	0	43,050	0	0	0	43,050

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
2094118	MAIN ST (US 17 / SR 5) FROM S OF NEW BERLIN RD	0	0	473,198	0	0	473,198
2094414	SR A1A (US 105) FROM SHAD CREEK TO LITTLE	0	22,280	0	0	0	22,280
2094432	POST ST (SR 228) FROM CASSAT AVENUE TO OLD	0	11,225	0	0	0	11,225
2094442	ROOSEVELT BLVD (US 17 / SR 15) FROM COLLINS	0	48,711	0	0	0	48,711
2094486	NORMANDY BLVD (SR 228) FROM NORMANDY	38,134	0	27,710	0	0	65,844
2094693	J TURNER BUTLER BLVD (SR 202) FROM BELFORT	267,605	0	194,459	0	0	462,064
2095422	SR A1A FROM WONDERWOOD (SR 116) TO COAST	125,000	0	0	0	0	125,000
2095733	US 17 (SR 5) FROM NORTH OF BROWARD RIVER	0	71,236	0	0	0	71,236
2096487	NORMANDY BLVD (SR 228) FROM NEW WORLD	0	0	0	0	130,459	130,459
2096926	103RD ST (SR 134) FROM SAMARITAN WAY TO	0	67,370	0	0	0	67,370
2096974	HENDRICKS AVE (SR 13) AT SAN MARCO BLVD	3,906	0	0	0	0	3,906
2097243	BEACH BLVD (US 90 / SR 212) FROM ST JOHNS	0	61,128	0	0	0	61,128
2102216	SR 16 FROM SR 13 TO CR 16A	25,587	0	18,593	0	0	44,180
2102238	SR 13 FROM SR 16 TO RAFTER TAIL LANE	0	39,659	0	0	0	39,659
2102694	US 1 (SR 5) FROM MOULTRIE CREEK BRIDGE TO	0	90,537	0	0	0	90,537
2105653	LEM TURNER RD (SR 115) FROM THE DUVAL	0	35,839	0	0	0	35,839
2106733	US 17 (SR 5) FROM LIPPIZAN COURT TO THE	0	35,092	0	0	0	35,092
2106792	ATLANTIC AVE (SR A1A) FROM CENTER STREET	53,521	0	38,892	0	0	92,413
2107115	SR A1A (SR 200) FROM ONEIL SCOTT ROAD TO	43,014	0	31,257	0	0	74,271
2132597	I-295 (SR 9A) AT COMMONWEALTH AVENUE	0	13,405	0	0	0	13,405
2134632	I-95 (SR 9) NB / ST MARY'S RIVER BRIDGE NO.	109,328	0	0	0	0	109,328
4299311	SR A1A FROM PALMETO AVE TO SAND CASTLE	0	0	0	0	149,080	149,080
4308974	AVENIDA MENENDEZ (SR A1A) FROM CHARLOTTE	61,566	0	0	0	47,570	109,136
4319751	I-10 (SR 8) & US 301 (SR 200) INTERCHANGE ON &	29,204	0	0	0	0	29,204

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4324031	BEACH BLVD (US 90 / SR 212) FROM LINDEN	0	0	78,842	0	0	78,842
4324482	SR 207 FROM I-95 TO OSCEOLA ELEMENTARY	0	9,000	0	0	0	9,000
4331641	SR A1A / HECKSCHER DR FROM HUGUENOT PARK	0	0	111,410	0	0	111,410
4355622	REHABILITATE VARIOUS PEDESTRIAN	98,127	0	0	0	0	98,127
4355651	HECKSCHER DR (SR 105) @ HAULOVER CREEK	0	11,405	0	0	0	11,405
4357581	ARLINGTON EXPRESSWAY FROM ATLANTIC BLVD	44,298	0	0	0	0	44,298
4359521	CESERY BLVD (SR 109A)	0	0	0	0	22,027	22,027
4373181	HART EXPRESSWAY (SR 228) FROM HART BRIDGE	0	0	82,238	0	0	82,238
4373731	BEAVER ST (US 90 / SR 10) AT CHAFFEE RD	24,000	0	22,997	0	0	46,997
4373871	ATLANTIC BOULEVARD (SR 10) FROM KINGMAN TO	0	50,000	31,200	0	0	81,200
4376511	I-95 (SR 9) AT NORTH I-295 INTERCHANGE	0	0	123,715	0	0	123,715
4376531	I-295 (SR 9A) FROM JT BUTLER BLVD (SR 202) TO	116,678	0	0	0	0	116,678
4377283	I-295 (SR 9A) AT SAN JOSE BLVD (SR13)	39,822	0	0	0	0	39,822
4386101	I-95 (SR 9) ST JOHNS NORTHBOUND REST AREA	500	0	190,750	0	0	191,250
4386102	I-95 (SR 9) ST JOHNS SOUTHBOUND REST AREA	0	500	0	196,525	0	197,025
4389281	PHILIPS HIGHWAY (US 1 / SR 5) AT J TURNER	0	0	2,000	0	0	2,000
4392951	SR 10 BIG POTTSBURG CK BRIDGE NO720042 & US	0	67,861	0	0	0	67,861
4393021	ATLANTIC BLVD (SR 10) EAST OF LAURINA ST TO	9,167	0	13,323	0	0	22,490
4394672	J TURNER BUTLER BLVD (SR 202) AT SAN PABLO	0	14,178	0	0	0	14,178
4394843	I-295 (SR 9A) AND PRITCHARD ROAD	0	7,500	0	0	0	7,500
4407641	I-10 (SR 8) FROM US 301 TO SR 23	0	0	0	0	15,000	15,000
4407651	I-10 (SR 8) FROM SR 23 TO I-295	0	0	0	15,000	0	15,000
4407652	I-10 (SR 8) FROM BEGINNING MILEPOST 13.000 TO	0	3,750	0	0	0	3,750
4407653	I-10 (SR 8) RETENTION POND EAST OF SR 23	0	3,750	0	0	0	3,750

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4424081	I-10 FROM I-295 TO I-95	0	529	0	0	0	529
4427781	I-95 (SR 9) OVER MYRTLE AVENUE RAMP BR NO.	20,000	0	2,679,540	0	0	2,699,540
4432551	HECKSCHER DR (SR 105) FROM BROWARD RIVER	0	261,629	0	354,314	0	615,943
4432952	SR A1A FROM MICKLER ROAD TO FAIRFIELD BLVD	0	15,000	0	0	0	15,000
4432981	SR A1A AT TIMUCUAN TRAIL CROSSING & SAWPIT	0	0	0	0	17,925	17,925
4433021	US 17 (SR 15) FROM WATER OAK LANE TO EAGLE	52,890	0	0	0	0	52,890
4433102	ARLINGTON EXPRESSWAY (SR 115) FROM	6,431	0	0	0	0	6,431
4435021	MAYPORT ROAD (SR A1A)	0	0	108,176	0	0	108,176
4435691	US 17 (SR 15) FROM WATER OAK LANE TO NORTH	20,836	0	0	0	0	20,836
4436351	I-95 (SR 9) FROM COLE RD TO AIRPORT ROAD	0	1,058	0	0	0	1,058
4436371	I-295 (SR 9A) AT US 17 (SR 5) INTERCHANGE	0	0	0	5,000	17,385	22,385
4436521	I-95 (SR 9) AT SR 16 DIVERGING DIAMOND	0	11,009	0	0	0	11,009
4451461	CASSAT AVE (SR 111) FROM BLANDING BLVD TO	62,800	0	0	0	81,532	144,332
4453511	US 1 (SR 15) FROM INGHAM RD TO GEORGIA	94,101	0	0	0	0	94,101
4453541	BEAVER ST (US 90 / SR 10) FROM MCCARGO	76,883	0	0	0	0	76,883
4454201	BEACH BLVD (US 90 / SR 212) FROM 12TH STREET	33,974	0	0	0	0	33,974
4454261	SAN JOSE BLVD (SR 13) FROM I-295 (SR 9A) TO	114,360	0	0	0	0	114,360
4454271	UNIVERSITY BLVD (SR 109) FROM CRUZ ROAD TO	46,039	0	0	0	0	46,039
4454281	MAYPORT RD (SR 101) FROM ATLANTIC BLVD TO	0	8,579	0	0	0	8,579
4454291	EDGEWOOD AVE (SR 111) FROM BEAVER ST (US	78,358	0	0	0	0	78,358
4454301	ATLANTIC BLVD (SR 10) FROM KERNAN OVERPASS	87,290	0	0	0	0	87,290
4454311	ST JOHNS AVE (SR 211) FROM SAN JUAN AVE TO	85,050	0	0	0	0	85,050
4454313	ST JOHNS AVE (SR 211) AT WILLOWBRANCH	50,000	0	0	0	0	50,000
4460431	I-10 (SR 8) FROM BAKER COUNTY LINE TO DUVAL	2,117	0	0	0	0	2,117

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4460461	I-295 (SR 9A) FROM PULASKI RD TO NEW BERLIN	51,400	0	0	0	0	51,400
4462331	US 301 (SR 200) URBAN AREA RAIL DIVERSION	0	90,524	0	0	20,053	110,577
4470392	I-295 (SR 9A) BUCKMAN BRIDGE (OVER ST JOHNS	73,198	0	0	0	0	73,198
4470601	ANASTASIA STATE PARK (SR A1A) FROM POPE	0	0	0	74,828	0	74,828
4470641	SR A1A FROM MARINELAND TO FORT MATANZAS	0	0	0	0	230,019	230,019
4471231	BAYMEADOWS RD (SR 152) FROM BAYBERRY RD	68,021	0	0	0	0	68,021
4471251	UNIVERSITY BLVD (SR 109) FROM SAN JOSE BLVD	51,742	0	0	0	0	51,742
4471261	EMERSON ST EXPRESSWAY (SR 228A) AND	90,449	0	0	0	0	90,449
4471271	BLANDING BLVD (SR 21) FROM WILSON BLVD TO	50,713	0	0	0	0	50,713
4471281	J TURNER BUTLER BLVD (SR 202) FROM	93,193	0	0	0	0	93,193
4472122	NORMANDY BLVD (SR 228) FROM WEST OF LANE	0	13,864	0	0	0	13,864
4473643	US 17 (SR 5) AT WILLIAM BURGESS BLVD	0	21,500	0	0	0	21,500
4475292	I-295 (SR 9A) AT LEM TURNER (SR 115)	0	7,500	10,900	0	0	18,400
4477361	SR A1A FROM MAGNOLIA AVE TO TWENTY	5,000	0	0	0	0	5,000
4479161	I-95 (SR 9) YULEE WEIGH STATION RESURFACING	257,400	0	287,218	0	0	544,618
4498411	SR A1A FROM GATE GAS STATION TO	0	0	34,525	0	0	34,525
Total		2,847,454	1,285,847	4,980,334	645,667	731,050	10,490,352
DIS - STRAT	EGIC INTERMODAL SYSTEM						
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST	0	0	0	10,000,000	0	10,000,000
4402641	BLOUNT ISLAND BERTH IMPROVEMENTS	13,125,000	0	0	0	0	13,125,000
4521271	TALLEYRAND MARINE TERMINAL SIDING	750,000	0	0	0	0	750,000
Total		13,875,000	0	0	10,000,000	0	23,875,000
DITS - STAT	EWIDE ITS - STATE 100%.						
2109861	SIGNAL EQUIPMENT FOR T. OPS	2,391,523	0	0	0	0	2,391,523

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DITS - STAT	EWIDE ITS - STATE 100%.						
4135301	D2-CLAY COUNTY TRAFFIC SIGNAL MAINTENANCE	157,037	44,492	33,365	176,512	0	411,406
4135311	D2-DUVAL COUNTY TRAFFIC SIGNAL	2,025,901	1,108,285	991,133	2,249,940	0	6,375,259
4135321	D2-NASSAU COUNTY TRAFFIC SIGNAL	63,365	17,952	13,464	71,219	0	166,000
4135341	D2-ST JOHNS COUNTY TRAFFIC SIGNAL	244,912	69,385	52,031	275,237	0	641,565
4177353	TRAFFIC MANAGEMENT CENTER OPERATIONS	420,000	0	0	0	0	420,000
4260011	ITS SYSTEM MANAGER CONSULTANT	140,827	145,597	150,700	156,140	161,932	755,196
4357581	ARLINGTON EXPRESSWAY FROM ATLANTIC BLVD	590,639	50,000	0	0	0	640,639
4435541	AVENIDA MENENDEZ (SR A1A) FROM KING ST /	2,097,782	0	0	0	0	2,097,782
4486533	SMART ST AUGUSTINE CONNECTED VEHICLE	3,128,723	0	0	0	0	3,128,723
Total		11,260,709	1,435,711	1,240,693	2,929,048	161,932	17,028,093
DPTO - STA	TE - PTO						
2164533	CITY OF ST AUGUSTINE DOWNTOWN CIRCULATOR	0	0	1,000,000	0	0	1,000,000
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST	250,000	2,845,867	0	4,500,000	5,000,000	12,595,867
2170137	HERLONG AIRPORT DESIGN & CONSTRUCT BULK	0	0	700,000	0	0	700,000
2172522	FERNANDINA BEACH MUNICIPAL APT PURCHASE	130,000	0	0	0	0	130,000
4115728	KEYSTONE HEIGHTS AIRPORT DESIGN & REHAB	0	450,000	436,975	700,258	0	1,587,233
4184411	ST JOHNS COUNTY BLOCK GRANT OPERATING	71,439	76,231	98,113	0	0	245,783
4275452	FERNANDINA BEACH MUNICIPAL APT DESIGN &	10,000	100,000	0	0	0	110,000
4327562	FERNANDINA BEACH MUNICIPAL APT STORM	140,000	0	0	0	0	140,000
4327582	FERNANDINA BEACH MUNICIPAL APT REHAB	0	65,000	0	0	0	65,000
4331262	NE FL REG AIRPORT DESIGN AND CONSTRUCT	0	0	250,000	0	0	250,000
4331263	NE FL REG AIRPORT DESIGN & CONSTRUCT	0	0	0	0	217,948	217,948
4349093	FERNANDINA BEACH MUNICIPAL APT DESIGN &	0	0	0	0	750,000	750,000
4350261	NE FL REG AIRPORT DESIGN & REHAB TAXIWAY "	0	0	0	10,000	100,000	110,000

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DPTO - STA	TE - PTO						
4350262	NE FL REG AIRPORT DESIGN AND CONST ACCESS	0	199,052	0	0	0	199,052
4360832	NASSAU OPERATIONAL FUNDS TO SUPPORT JOB	120,000	0	0	0	0	120,000
4373561	JAXPORT CHANNEL DEEPENING & WIDENING	0	4,000,000	0	0	0	4,000,000
4380471	NE FL REG AIRPORT DESIGN & CONSTRUCT FUEL	450,000	0	0	0	0	450,000
4380481	NE FL REG AIRPORT LAND ACQ FOR DEV	250,000	0	0	0	0	250,000
4380581	HILLIARD AIRPARK - ACQUIRE TRACTOR AND	0	0	0	173,000	0	173,000
4399671	NE FL REG AIRPORT DESIGN & CONST ARFF	0	0	0	75,000	0	75,000
4399681	NE FL REG AIRPORT ACQUISITION OF INDEX B	0	0	0	50,000	0	50,000
4417461	HILLIARD AIRPARK - CONST REALIGNED PEA	0	0	87,000	0	0	87,000
4417512	HILLIARD AIRPARK - DESIGN & CONSTRUCT	0	0	150,000	250,000	0	400,000
4417513	HILLIARD AIRPARK DESIGN & CONSTRUCT	0	0	0	0	500,000	500,000
4420351	KEYSTONE HEIGHTS AIRPORT INSTALL WEATHER	0	0	30,000	0	0	30,000
4438092	FERNANDINA BEACH MUNICIPAL APT DESIGN &	65,000	385,000	1,837,500	1,312,500	0	3,600,000
4438101	HILLIARD AIRPARK - SECURITY FENCING FOR	0	0	0	60,000	0	60,000
4440691	NE FL REG AIRPORT DESIGN & CONSTRUCT	278,407	0	0	0	0	278,407
4440731	CECIL AIRPORT STEEL TRUSS REHAB	1,650,000	0	0	0	0	1,650,000
4440741	HERLONG AIRPORT DESIGN & INSTALLATION OF	300,000	0	0	0	0	300,000
4440751	JAX EX AT CRAIG APT AIRFIELD LIGHTING REHAB	800,000	0	0	0	0	800,000
4440752	JAX EX AT CRAIG AIRPORT DESIGN AND REHAB	0	0	77,500	0	0	77,500
4440753	JAX EX AT CRAIG AIRPORT DESIGN AND REHAB	0	0	77,500	0	0	77,500
4444111	FERNANDINA BEACH MUNICIPAL APT REHAB	450,000	0	0	0	0	450,000
4444121	HILLIARD AIRPARK - RELOCATE DISPLACED RW 36	11,000	0	0	0	0	11,000
4444691	HILLIARD AIRPARK - MASTER PLAN/ALP UPDATE	40,000	0	0	0	0	40,000
4444951	HILLIARD AIRPARK - LAND PURCHASE ALONG	175,000	0	0	0	0	175,000

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DPTO - STA	TE - PTO						
4453331	JTA BLUE LINE FLEX ROUTE - OPERATIONS	0	190,000	194,000	0	0	384,000
4453332	JTA RED LINE FLEX ROUTE - OPERATIONS	0	117,000	120,000	0	0	237,000
4459821	KEYSTONE HEIGHTS AIRPORT FUEL FARM	0	450,000	0	0	0	450,000
4459831	KEYSTONE HEIGHTS AIRPORT PURCHASE NEW	0	300,000	0	0	0	300,000
4461271	FERNANDINA BEACH MUNICIPAL APT ACQUIRE	0	300,000	0	0	0	300,000
4461291	HILLIARD AIRPARK - HANGAR DEVELOPMENT	0	1,000,000	0	0	0	1,000,000
4461491	KEYSTONE HEIGHTS AIRPORT DESIGN &	0	150,000	0	0	0	150,000
4461501	KEYSTONE HEIGHTS AIRPORT MASTER PLAN	0	65,000	0	0	0	65,000
4462162	JTA CLAY EXPRESS SELECT ROUTE -	0	0	274,500	0	0	274,500
4476591	JACKSONVILLE INTL AIRPORT DESIGN & REHAB	0	0	500,000	0	0	500,000
4476731	CECIL AIRPORT DESIGN & CONSTRUCT HANGAR	0	0	1,645,000	0	0	1,645,000
4511501	5310 CAPITAL - JACKSONVILLE UZA - JTA	80,409	0	0	0	0	80,409
Total		5,271,255	10,693,150	7,478,088	7,130,758	6,567,948	37,141,199
DRA - REST	AREAS - STATE 100%						
4386101	I-95 (SR 9) ST JOHNS NORTHBOUND REST AREA	1,882,871	0	22,201,489	0	0	24,084,360
4386102	I-95 (SR 9) ST JOHNS SOUTHBOUND REST AREA	0	1,922,332	0	21,266,605	0	23,188,937
Total		1,882,871	1,922,332	22,201,489	21,266,605	0	47,273,297
DS - STATE	PRIMARY HIGHWAYS & PTO						
2081773	US 17 (SR 15) FROM THE PUTNAM COUNTY LINE	0	2,773,378	0	0	0	2,773,378
2082025	US 17 (SR 15) FROM OAK STREET TO BLACK	0	1,005,100	0	0	0	1,005,100
2091376	MAIN ST (US 17 / SR 5) NORTH FROM TROUT RIVER	0	8,845,136	0	0	0	8,845,136
2093013	I-295 (SR 9A) FROM JTB BLVD (SR 202) TO SR 9B	0	200,000	0	0	0	200,000
2094118	MAIN ST (US 17 / SR 5) FROM S OF NEW BERLIN RD	0	450,000	1,867,507	0	0	2,317,507
2094414	SR A1A (US 105) FROM SHAD CREEK TO LITTLE	0	4,743,288	0	0	0	4,743,288

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DS - STATE	PRIMARY HIGHWAYS & PTO						
2094432	POST ST (SR 228) FROM CASSAT AVENUE TO OLD	0	2,888,654	0	0	0	2,888,654
2094442	ROOSEVELT BLVD (US 17 / SR 15) FROM COLLINS	0	1,692,800	0	0	0	1,692,800
2094693	J TURNER BUTLER BLVD (SR 202) FROM BELFORT	828,057	0	0	0	0	828,057
2095733	US 17 (SR 5) FROM NORTH OF BROWARD RIVER	0	2,466,061	0	0	0	2,466,061
2096926	103RD ST (SR 134) FROM SAMARITAN WAY TO	0	5,948,805	0	0	0	5,948,805
2096974	HENDRICKS AVE (SR 13) AT SAN MARCO BLVD	195,320	0	0	0	0	195,320
2097243	BEACH BLVD (US 90 / SR 212) FROM ST JOHNS	0	1,476,227	0	0	0	1,476,227
2102238	SR 13 FROM SR 16 TO RAFTER TAIL LANE	0	5,955,482	0	0	0	5,955,482
2102694	US 1 (SR 5) FROM MOULTRIE CREEK BRIDGE TO	0	2,598,832	0	0	0	2,598,832
2105653	LEM TURNER RD (SR 115) FROM THE DUVAL	0	4,232,000	0	0	0	4,232,000
2106792	ATLANTIC AVE (SR A1A) FROM CENTER STREET	0	0	574,115	0	0	574,115
2109861	SIGNAL EQUIPMENT FOR T. OPS	250,000	250,000	250,000	250,000	0	1,000,000
2133457	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95	0	125,000	0	0	0	125,000
4308974	AVENIDA MENENDEZ (SR A1A) FROM CHARLOTTE	0	0	0	0	2,788,809	2,788,809
4319751	I-10 (SR 8) & US 301 (SR 200) INTERCHANGE ON &	15,053	0	0	0	0	15,053
4373731	BEAVER ST (US 90 / SR 10) AT CHAFFEE RD	0	0	218,000	0	0	218,000
4373871	ATLANTIC BOULEVARD (SR 10) FROM KINGMAN TO	0	134,678	195,821	0	0	330,499
4405221	MAIN ST (US 17 /SR 5) JACKSONVILLE	0	0	750,000	0	0	750,000
4432551	HECKSCHER DR (SR 105) FROM BROWARD RIVER	0	2,109,516	0	7,922,065	0	10,031,581
4433021	US 17 (SR 15) FROM WATER OAK LANE TO EAGLE	4,348,353	0	0	0	0	4,348,353
4435691	US 17 (SR 15) FROM WATER OAK LANE TO NORTH	102,800	0	0	0	0	102,800
4436351	I-95 (SR 9) FROM COLE RD TO AIRPORT ROAD	0	1,920,270	0	0	0	1,920,270
4436371	I-295 (SR 9A) AT US 17 (SR 5) INTERCHANGE	0	0	0	0	507,275	507,275
4451461	CASSAT AVE (SR 111) FROM BLANDING BLVD TO	263,358	0	0	0	0	263,358

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DS - STATE	PRIMARY HIGHWAYS & PTO						
4453511	US 1 (SR 15) FROM INGHAM RD TO GEORGIA	839,871	0	0	0	0	839,871
4453541	BEAVER ST (US 90 / SR 10) FROM MCCARGO	1,817,176	0	0	0	0	1,817,176
4454201	BEACH BLVD (US 90 / SR 212) FROM 12TH STREET	259,820	0	0	0	0	259,820
4454261	SAN JOSE BLVD (SR 13) FROM I-295 (SR 9A) TO	5,008,379	0	0	0	0	5,008,379
4454271	UNIVERSITY BLVD (SR 109) FROM CRUZ ROAD TO	2,148,554	0	0	0	0	2,148,554
4454281	MAYPORT RD (SR 101) FROM ATLANTIC BLVD TO	0	190,428	0	0	0	190,428
4454291	EDGEWOOD AVE (SR 111) FROM BEAVER ST (US	5,991,881	0	0	0	0	5,991,881
4454301	ATLANTIC BLVD (SR 10) FROM KERNAN OVERPASS	2,896,505	0	0	0	0	2,896,505
4454311	ST JOHNS AVE (SR 211) FROM SAN JUAN AVE TO	1,639,058	0	0	0	0	1,639,058
4460431	I-10 (SR 8) FROM BAKER COUNTY LINE TO DUVAL	829,837	0	0	0	0	829,837
4462331	US 301 (SR 200) URBAN AREA RAIL DIVERSION	0	0	0	0	1,516,011	1,516,011
4471231	BAYMEADOWS RD (SR 152) FROM BAYBERRY RD	2,727,338	0	0	0	0	2,727,338
4471251	UNIVERSITY BLVD (SR 109) FROM SAN JOSE BLVD	3,197,674	0	0	0	0	3,197,674
4471281	J TURNER BUTLER BLVD (SR 202) FROM	4,934,684	0	0	0	0	4,934,684
Total		38,293,718	50,005,655	3,855,443	8,172,065	4,812,095	105,138,976
DSBJ - I-295	5 EXPRESS LANES - CAPITAL						
2093013	I-295 (SR 9A) FROM JTB BLVD (SR 202) TO SR 9B	0	0	0	0	75,000	75,000
2133457	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95	0	175,000	0	0	0	175,000
Total		0	175,000	0	0	75,000	250,000
DU - STATE	PRIMARY/FEDERAL REIMB						
4272561	DUVAL COUNTY FED SECT 5311 RURAL TRANSIT	169,123	207,338	213,558	219,965	226,564	1,036,548
4272631	NASSAU COUNTY FED SECT 5311 RURAL TRANSIT	509,248	624,319	643,049	662,340	682,210	3,121,166
4272651	ST JOHNS COUNTY FED SECTION 5311 RURAL	414,968	508,736	523,998	539,718	555,909	2,543,329
4358651	ST JOHNS COUNTY COA SECTION 5310	163,213	0	0	0	0	163,213

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DU - STATE	PRIMARY/FEDERAL REIMB						
4456471	CLAY COUNTY FED SECT 5311 RURAL TRANSIT	228,126	279,675	288,065	296,707	305,608	1,398,181
4511501	5310 CAPITAL - JACKSONVILLE UZA - JTA	643,278	0	0	0	0	643,278
Total		2,127,956	1,620,068	1,668,670	1,718,730	1,770,291	8,905,715
DWS - WEIG	GH STATIONS - STATE 100%						
4453203	YULEE MAINLINE WEIGH IN MOTION (WIM)	0	0	0	4,565,621	0	4,565,621
4462801	US 17 YULEE WEIGH STATION - SIGNING &	0	255,401	0	0	0	255,401
4462802	US 17 YULEE WEIGH STATION - LIGHTING	0	282,642	0	0	0	282,642
4478631	I-95 YULEE WEIGH STATION - INSPECTION BARN	0	0	0	549,613	0	549,613
4479161	I-95 (SR 9) YULEE WEIGH STATION RESURFACING	1,581,015	0	16,223,915	0	0	17,804,930
Total		1,581,015	538,043	16,223,915	5,115,234	0	23,458,207
FAA - FEDE	RAL AVIATION ADMIN						
4275452	FERNANDINA BEACH MUNICIPAL APT DESIGN &	112,500	1,125,000	0	0	0	1,237,500
4327582	FERNANDINA BEACH MUNICIPAL APT REHAB	0	731,250	0	0	0	731,250
4350261	NE FL REG AIRPORT DESIGN & REHAB TAXIWAY "	0	0	0	180,000	1,800,000	1,980,000
4399671	NE FL REG AIRPORT DESIGN & CONST ARFF	0	0	0	1,667,000	0	1,667,000
4399681	NE FL REG AIRPORT ACQUISITION OF INDEX B	0	0	0	900,000	0	900,000
4417461	HILLIARD AIRPARK - CONST REALIGNED PEA	0	0	783,000	0	0	783,000
4420351	KEYSTONE HEIGHTS AIRPORT INSTALL WEATHER	0	0	270,000	0	0	270,000
4438101	HILLIARD AIRPARK - SECURITY FENCING FOR	0	0	0	540,000	0	540,000
4440752	JAX EX AT CRAIG AIRPORT DESIGN AND REHAB	0	0	1,395,000	0	0	1,395,000
4440753	JAX EX AT CRAIG AIRPORT DESIGN AND REHAB	0	0	1,395,000	0	0	1,395,000
4444121	HILLIARD AIRPARK - RELOCATE DISPLACED RW 36	99,000	0	0	0	0	99,000
4444691	HILLIARD AIRPARK - MASTER PLAN/ALP UPDATE	360,000	0	0	0	0	360,000
4461501	KEYSTONE HEIGHTS AIRPORT MASTER PLAN	0	585,000	0	0	0	585,000

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FAA - FEDE	RAL AVIATION ADMIN						
Total		571,500	2,441,250	3,843,000	3,287,000	1,800,000	11,942,750
FCO - PRIM	ARY/FIXED CAPITAL OUTLAY						
2138362	JACKSONVILLE URBAN OFFICE	9,996,603	17,706,881	0	0	0	27,703,484
4225024	JACKSONVILLE BRIDGE FACILITY NEW	395,000	0	0	0	0	395,000
4225025	JACKSONVILLE BRIDGE SHOP RENOVATIONS	55,000	0	0	0	0	55,000
4239897	JACKSONVILLE URBAN OFFICE - ASBESTOS	0	0	0	200,000	0	200,000
4239899	JACKSONVILLE URBAN OFFICE - RENOVATIONS	0	0	0	100,000	100,000	200,000
4278742	ST AUGUSTINE MAINTENANCE SECURITY SYSTEM	55,000	0	0	0	0	55,000
4278743	ST AUGUSTINE MAINTENANCE HVAC	395,000	0	0	0	0	395,000
4353668	JACKSONVILLE BRIDGE FACILITY - CONSTRUCT	0	0	85,000	0	0	85,000
Total		10,896,603	17,706,881	85,000	300,000	100,000	29,088,484
FLAP - FEDI	ERAL LANDS ACQUISITION PROGRAM						
4418612	FORT CAROLINE ROAD FROM MT. PLEASANT	1,697,223	0	0	0	0	1,697,223
Total		1,697,223	0	0	0	0	1,697,223
FTA - FEDEI	RAL TRANSIT ADMINISTRATION						
4040201	JACKSONVILLE JTA SECT 5307 FORMULA GRANT	12,000,000	12,000,000	12,000,000	12,000,000	12,000,000	60,000,000
4067898	ST JOHNS COUNTY 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	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	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	2,504,072	2,504,072	2,504,072	2,504,072	2,504,072	12,520,360
4292031	ST JOHNS COUNTY FED SECTION 5307 CAPITAL	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	720,917	720,917	730,917	730,917	730,917	3,634,585
4415221	ST JOHNS COUNTY TRANSIT IMPROVEMENT	167,000	167,000	167,000	167,000	167,000	835,000

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FTA - FEDE	RAL TRANSIT ADMINISTRATION						
Total		25,385,350	25,385,350	25,395,350	25,395,350	25,395,350	126,956,750
FTAT - FHW	A TRANSFER TO FTA (NON-BUD)						
2159233	JTA / STP FUNDS DUVAL COUNTY PURCHASE	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
4067899	ST JOHNS COUNTY BCC STP FUNDS PURCHASE	250,000	250,000	250,000	250,000	250,000	1,250,000
Total		1,250,000	1,250,000	1,250,000	1,250,000	1,250,000	6,250,000
GFBR - GEN	I FUND BRIDGE REPAIR/REPLACE						
4374141	5TH STREET OVER SIX MILE CREEK BRIDGE	0	0	0	1,725,097	0	1,725,097
4471751	CRANDALL ROAD OVER MCQUEEN SWAMP	0	0	3,310	0	5,827,093	5,830,403
Total		0	0	3,310	1,725,097	5,827,093	7,555,500
GFBZ - GEN	IERAL FUND BRIDGE OFF-SYSTEM						
4374141	5TH STREET OVER SIX MILE CREEK BRIDGE	1,200,000	90,625	54,741	0	0	1,345,366
4471751	CRANDALL ROAD OVER MCQUEEN SWAMP	1,050,000	0	32,873	210,000	0	1,292,873
Total		2,250,000	90,625	87,614	210,000	0	2,638,239
GFEV - GEN	I. FUND EVEHICLE CHARG. PGM						
4524051	I-10 (SR 8) ELECTRIC VEHICLE CHARGING GAP	1,800,000	0	0	0	0	1,800,000
4524061	ELECTRIC VEHICLE CHARGING GAP I-95 (SR 9)	3,400,000	0	0	0	0	3,400,000
Total		5,200,000	0	0	0	0	5,200,000
GMR - GRO	WTH MANAGEMENT FOR SIS						
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST	546,268	0	10,000,000	0	8,272,283	18,818,551
4240264	I-95 (SR 9) FROM NORTH OF THE FIRST COAST	0	59,848,840	0	0	0	59,848,840
4373561	JAXPORT CHANNEL DEEPENING & WIDENING	16,050,000	0	1,500,000	0	0	17,550,000
4521261	KINSLEY CREEK / INTERCOASTAL CANAL SWING	1,875,000	0	0	0	0	1,875,000
Total		18,471,268	59,848,840	11,500,000	0	8,272,283	98,092,391
LF - LOCAL	FUNDS						
2094118	MAIN ST (US 17 / SR 5) FROM S OF NEW BERLIN RD	0	0	18,469,998	0	0	18,469,998

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
LF - LOCAL	FUNDS						
2096487	NORMANDY BLVD (SR 228) FROM NEW WORLD	0	5,056	0	0	50,056	55,112
2096926	103RD ST (SR 134) FROM SAMARITAN WAY TO	0	1,348,260	0	0	0	1,348,260
2104475	SR 16 FROM INTERNATIONAL GOLF PKWY TO I-95	13,000,000	0	0	0	0	13,000,000
2159233	JTA / STP FUNDS DUVAL COUNTY PURCHASE	250,000	250,000	250,000	250,000	250,000	1,250,000
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST	796,268	10,998,312	10,000,000	14,500,000	13,272,283	49,566,863
2170137	HERLONG AIRPORT DESIGN & CONSTRUCT BULK	0	0	1,700,000	0	0	1,700,000
4040201	JACKSONVILLE JTA SECT 5307 FORMULA GRANT	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	15,000,000
4067898	ST JOHNS COUNTY 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 COUNTY BCC STP FUNDS PURCHASE	250,000	250,000	250,000	250,000	250,000	1,250,000
4068441	JACKSONVILLE JTA SECT 5307 FORMULA GRANT	925,900	925,900	925,900	925,900	925,900	4,629,500
4089671	JACKSONVILLE JTA SECT 5307 FORMULA GRANT	307,106	307,106	307,106	307,106	307,106	1,535,530
4117591	JACKSONVILLE JTA STATE BLOCK GRANT	5,029,877	5,164,737	5,319,678	5,479,269	5,643,647	26,637,208
4117601	JACKSONVILLE JTA SECT 5307 FORMULA GRANT	626,019	626,019	626,019	626,019	626,019	3,130,095
4184411	ST JOHNS COUNTY BLOCK GRANT OPERATING	636,098	652,153	671,719	691,870	712,626	3,364,466
4240264	I-95 (SR 9) FROM NORTH OF THE FIRST COAST	0	3,780,168	0	0	0	3,780,168
4240265	I-95 (SR 9) FROM ST JOHNS COUNTY LINE TO I-295	250,056	1,312,612	0	0	0	1,562,668
4272561	DUVAL COUNTY FED SECT 5311 RURAL TRANSIT	169,123	207,338	213,558	219,965	226,564	1,036,548
4272631	NASSAU COUNTY FED SECT 5311 RURAL TRANSIT	509,248	624,319	643,049	662,340	682,210	3,121,166
4272651	ST JOHNS COUNTY FED SECTION 5311 RURAL	414,968	508,736	523,998	539,718	555,909	2,543,329
4275452	FERNANDINA BEACH MUNICIPAL APT DESIGN &	2,500	25,000	0	0	0	27,500
4292031	ST JOHNS COUNTY FED SECTION 5307 CAPITAL	236,653	236,653	236,653	236,653	236,653	1,183,265
4300367	BLANDING BLVD (SR 21) FIRST COAST FLYER BRT	2,225,000	0	0	0	0	2,225,000
4307193	CR 220 FROM HENLEY RD (CR 209) TO KNIGHT	1,289,213	0	0	0	0	1,289,213
4324031	BEACH BLVD (US 90 / SR 212) FROM LINDEN	0	0	55,112	0	0	55,112

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
LF - LOCAL	FUNDS						
4327582	FERNANDINA BEACH MUNICIPAL APT REHAB	0	16,250	0	0	0	16,250
4331262	NE FL REG AIRPORT DESIGN AND CONSTRUCT	0	0	1,000,000	0	0	1,000,000
4331263	NE FL REG AIRPORT DESIGN & CONSTRUCT	0	0	0	0	2,000,000	2,000,000
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	180,230	180,230	180,230	180,230	180,230	901,150
4349093	FERNANDINA BEACH MUNICIPAL APT DESIGN &	0	0	0	0	750,000	750,000
4350261	NE FL REG AIRPORT DESIGN & REHAB TAXIWAY "	0	0	0	10,000	100,000	110,000
4350262	NE FL REG AIRPORT DESIGN AND CONST ACCESS	0	256,250	0	0	0	256,250
4350263	NE FL REG AIRPORT DESIGN & CONST	0	0	500,000	500,000	0	1,000,000
4355772	I-95 (SR 9) FROM I-295 (SR 9A) TO BAYMEADOWS	312,668	0	0	0	0	312,668
4358651	ST JOHNS COUNTY COA SECTION 5310	163,213	0	0	0	0	163,213
4365742	NE FL REG AIRPORT PURCHASE AIRLINE	50,000	0	0	0	0	50,000
4373561	JAXPORT CHANNEL DEEPENING & WIDENING	16,050,000	4,000,000	1,500,000	0	0	21,550,000
4374141	5TH STREET OVER SIX MILE CREEK BRIDGE	350,000	26,875	12,914	889,720	0	1,279,509
4380471	NE FL REG AIRPORT DESIGN & CONSTRUCT FUEL	450,000	0	0	0	0	450,000
4380481	NE FL REG AIRPORT LAND ACQ FOR DEV	562,500	0	0	0	0	562,500
4399671	NE FL REG AIRPORT DESIGN & CONST ARFF	0	0	0	75,000	0	75,000
4399681	NE FL REG AIRPORT ACQUISITION OF INDEX B	0	0	0	50,000	0	50,000
4402641	BLOUNT ISLAND BERTH IMPROVEMENTS	4,375,000	3,275,000	0	0	0	7,650,000
4415221	ST JOHNS COUNTY TRANSIT IMPROVEMENT	41,750	41,750	41,750	41,750	41,750	208,750
4424081	I-10 FROM I-295 TO I-95	105,112	105,859	0	0	0	210,971
4438092	FERNANDINA BEACH MUNICIPAL APT DESIGN &	16,250	96,205	459,375	328,125	0	899,955
4440691	NE FL REG AIRPORT DESIGN & CONSTRUCT	1,135,000	0	0	0	0	1,135,000
4440731	CECIL AIRPORT STEEL TRUSS REHAB	1,650,000	0	0	0	0	1,650,000

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
LF - LOCAL	FUNDS						
4440741	HERLONG AIRPORT DESIGN & INSTALLATION OF	300,000	0	0	0	0	300,000
4440751	JAX EX AT CRAIG APT AIRFIELD LIGHTING REHAB	800,000	0	0	0	0	800,000
4440752	JAX EX AT CRAIG AIRPORT DESIGN AND REHAB	0	0	77,500	0	0	77,500
4440753	JAX EX AT CRAIG AIRPORT DESIGN AND REHAB	0	0	77,500	0	0	77,500
4453541	BEAVER ST (US 90 / SR 10) FROM MCCARGO	2,575,112	0	0	0	0	2,575,112
4454261	SAN JOSE BLVD (SR 13) FROM I-295 (SR 9A) TO	102,858	0	0	0	0	102,858
4454271	UNIVERSITY BLVD (SR 109) FROM CRUZ ROAD TO	21,831	0	0	0	0	21,831
4454291	EDGEWOOD AVE (SR 111) FROM BEAVER ST (US	207,970	0	0	0	0	207,970
4454301	ATLANTIC BLVD (SR 10) FROM KERNAN OVERPASS	154,258	0	0	0	0	154,258
4454311	ST JOHNS AVE (SR 211) FROM SAN JUAN AVE TO	2,313,812	0	0	0	0	2,313,812
4456471	CLAY COUNTY FED SECT 5311 RURAL TRANSIT	228,126	279,675	288,065	296,707	305,608	1,398,181
4461271	FERNANDINA BEACH MUNICIPAL APT ACQUIRE	0	75,000	0	0	0	75,000
4468201	JAXPORT TALLEYRAND TERMINAL CARGO	3,280,000	0	0	0	0	3,280,000
4471231	BAYMEADOWS RD (SR 152) FROM BAYBERRY RD	460,112	0	0	0	0	460,112
4471251	UNIVERSITY BLVD (SR 109) FROM SAN JOSE BLVD	1,050,112	0	0	0	0	1,050,112
4471751	CRANDALL ROAD OVER MCQUEEN SWAMP	0	0	0	0	139	139
4475272	US 17 (SR 15) FROM CR 315 TO HAVEN AVE (CR	1,740,169	0	0	0	0	1,740,169
4476591	JACKSONVILLE INTL AIRPORT DESIGN & REHAB	0	0	500,000	0	0	500,000
4476731	CECIL AIRPORT DESIGN & CONSTRUCT HANGAR	0	0	1,645,000	0	0	1,645,000
4511501	5310 CAPITAL - JACKSONVILLE UZA - JTA	80,411	0	0	0	0	80,411
4521261	KINSLEY CREEK / INTERCOASTAL CANAL SWING	625,000	0	0	0	0	625,000
4521271	TALLEYRAND MARINE TERMINAL SIDING	750,000	0	0	0	0	750,000
Total		72,501,429	41,027,369	51,927,030	32,512,278	32,568,606	230,536,712
LFP - LOCA	L FUNDS FOR PARTICIPATING						
4427851	SR 16 AT INTERNATIONAL GOLF PARKWAY	1,000,000	0	0	0	0	1,000,000

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
LFP - LOCA	L FUNDS FOR PARTICIPATING						
Total		1,000,000	0	0	0	0	1,000,000
NFP - NATIO	ONAL FREIGHT PROGRAM						
4338992	I-95 (SR 9) @ SR 115 (US 1) / ML KING / 20TH ST	678,490	0	0	0	0	678,490
Total		678,490	0	0	0	0	678,490
PKBD - TUP	RNPIKE MASTER BOND FUND						
4229388	FIRST COAST EXPRESSWAY (SR 23) FROM I-95 (SR	0	1,576,615	0	0	0	1,576,615
Total		0	1,576,615	0	0	0	1,576,615
PKYI - TURI	NPIKE IMPROVEMENT						
4229387	FIRST COAST EXPRESSWAY (SR 23) FROM EAST	0	0	1,514,987	0	0	1,514,987
Total		0	0	1,514,987	0	0	1,514,987
PL - METRO) PLAN (85% FA; 15% OTHER)						
4393194	NORTH FLORIDA TPO FY 2022/2023-2023/2024	2,737,198	0	0	0	0	2,737,198
4393195	NORTH FLORIDA TPO FY 2024/2025-2025/2026	0	2,363,616	2,404,160	0	0	4,767,776
4393196	NORTH FLORIDA TPO FY 2026/2027-2027/2028	0	0	0	2,404,160	2,404,160	4,808,320
Total		2,737,198	2,363,616	2,404,160	2,404,160	2,404,160	12,313,294
PORT - SEA	PORTS						
4468201	JAXPORT TALLEYRAND TERMINAL CARGO	3,280,000	0	0	0	0	3,280,000
Total		3,280,000	0	0	0	0	3,280,000
RHH - RAIL	HIGHWAY X-INGS - HAZARD						
4292312	FLAGLER CENTER BLVD IN DUVAL CO, CROSSING	815,524	0	0	0	0	815,524
Total		815,524	0	0	0	0	815,524
SA - STP, A	NY AREA						
2081773	US 17 (SR 15) FROM THE PUTNAM COUNTY LINE	0	445,855	0	0	0	445,855
2082005	SR 16 FROM SR 21 TO US 17 (SR 15)	2,215,805	0	2,835,332	0	0	5,051,137

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SA - STP, AI	NY AREA						
2082025	US 17 (SR 15) FROM OAK STREET TO BLACK	0	767,992	0	0	0	767,992
2082283	US 17 (PARK AVE / SR 15) FROM DOCTORS INLET	992,887	0	738,235	0	0	1,731,122
2091376	MAIN ST (US 17 / SR 5) NORTH FROM TROUT RIVER	0	458,824	0	0	0	458,824
2094414	SR A1A (US 105) FROM SHAD CREEK TO LITTLE	0	264,788	0	0	0	264,788
2094432	POST ST (SR 228) FROM CASSAT AVENUE TO OLD	0	1,238,705	0	0	0	1,238,705
2094486	NORMANDY BLVD (SR 228) FROM NORMANDY	804,161	0	821,850	0	0	1,626,011
2095733	US 17 (SR 5) FROM NORTH OF BROWARD RIVER	0	821,665	0	0	0	821,665
2096926	103RD ST (SR 134) FROM SAMARITAN WAY TO	0	1,404,544	0	0	0	1,404,544
2097243	BEACH BLVD (US 90 / SR 212) FROM ST JOHNS	0	605,817	0	0	0	605,817
2102216	SR 16 FROM SR 13 TO CR 16A	605,019	0	641,467	0	0	1,246,486
2102238	SR 13 FROM SR 16 TO RAFTER TAIL LANE	0	501,612	0	0	0	501,612
2102694	US 1 (SR 5) FROM MOULTRIE CREEK BRIDGE TO	0	1,394,908	0	0	0	1,394,908
2105653	LEM TURNER RD (SR 115) FROM THE DUVAL	0	1,578,591	0	0	0	1,578,591
2106733	US 17 (SR 5) FROM LIPPIZAN COURT TO THE	0	468,005	0	0	0	468,005
2106792	ATLANTIC AVE (SR A1A) FROM CENTER STREET	695,952	0	6,813,695	0	0	7,509,647
2107115	SR A1A (SR 200) FROM ONEIL SCOTT ROAD TO	696,254	0	574,342	0	0	1,270,596
2133459	I-295 (SR 9A) FROM SOUTH OF US 17 TO BLANDING	0	910,000	0	0	0	910,000
4292312	FLAGLER CENTER BLVD IN DUVAL CO, CROSSING	2,500	0	0	0	0	2,500
4299311	SR A1A FROM PALMETO AVE TO SAND CASTLE	0	0	0	0	5,101,615	5,101,615
4305602	20TH ST EXP (MLK JR E / SR 15) PUMP STATION	0	80,000	0	0	0	80,000
4307193	CR 220 FROM HENLEY RD (CR 209) TO KNIGHT	1,001	0	0	0	0	1,001
4308974	AVENIDA MENENDEZ (SR A1A) FROM CHARLOTTE	0	0	0	0	8,509,142	8,509,142
4324031	BEACH BLVD (US 90 / SR 212) FROM LINDEN	0	0	857,408	0	0	857,408
4373181	HART EXPRESSWAY (SR 228) FROM HART BRIDGE	153,900	0	2,158,547	0	0	2,312,447

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SA - STP, A	NY AREA						
4412202	RACE TRACK ROAD AT SR 5 (US 1)	5,000	0	0	0	0	5,000
4432551	HECKSCHER DR (SR 105) FROM BROWARD RIVER	0	2,420,695	0	11,277,897	0	13,698,592
4433021	US 17 (SR 15) FROM WATER OAK LANE TO EAGLE	342,910	0	0	0	0	342,910
4453511	US 1 (SR 15) FROM INGHAM RD TO GEORGIA	937,489	0	0	0	0	937,489
4453541	BEAVER ST (US 90 / SR 10) FROM MCCARGO	542,625	0	0	0	0	542,625
4454201	BEACH BLVD (US 90 / SR 212) FROM 12TH STREET	117,321	0	0	0	0	117,321
4454261	SAN JOSE BLVD (SR 13) FROM I-295 (SR 9A) TO	1,377,719	0	0	0	0	1,377,719
4454271	UNIVERSITY BLVD (SR 109) FROM CRUZ ROAD TO	1,195,177	0	0	0	0	1,195,177
4454281	MAYPORT RD (SR 101) FROM ATLANTIC BLVD TO	0	214,705	0	0	0	214,705
4454291	EDGEWOOD AVE (SR 111) FROM BEAVER ST (US	1,161,935	0	0	0	0	1,161,935
4454301	ATLANTIC BLVD (SR 10) FROM KERNAN OVERPASS	364,989	0	0	0	0	364,989
4454311	ST JOHNS AVE (SR 211) FROM SAN JUAN AVE TO	282,448	0	0	0	0	282,448
4454313	ST JOHNS AVE (SR 211) AT WILLOWBRANCH	0	58,260	0	0	0	58,260
4457401	SOUTHSIDE BLVD (SR 115) AND FRONTAGE RD AT	0	0	0	0	190,900	190,900
4462331	US 301 (SR 200) URBAN AREA RAIL DIVERSION	0	0	0	0	952,634	952,634
4468081	BLANDING BLVD (SR 21) FROM S OF WELLS RD TO	0	258,801	0	0	0	258,801
4471231	BAYMEADOWS RD (SR 152) FROM BAYBERRY RD	1,821,534	0	0	0	0	1,821,534
4471251	UNIVERSITY BLVD (SR 109) FROM SAN JOSE BLVD	465,251	0	0	0	0	465,251
4471261	EMERSON ST EXPRESSWAY (SR 228A) AND	1,574,327	0	0	0	0	1,574,327
4471271	BLANDING BLVD (SR 21) FROM WILSON BLVD TO	674,477	0	0	0	0	674,477
4471281	J TURNER BUTLER BLVD (SR 202) FROM	572,661	0	0	0	0	572,661
4472122	NORMANDY BLVD (SR 228) FROM WEST OF LANE	0	978,988	0	0	0	978,988
4473643	US 17 (SR 5) AT WILLIAM BURGESS BLVD	31,000	0	0	0	0	31,000
4474671	ORANGEWOOD RD, GRAYWOOD RD, NETTIE	0	0	16,094	0	0	16,094

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SA - STP, A	NY AREA						
4486533	SMART ST AUGUSTINE CONNECTED VEHICLE	366,149	0	0	0	0	366,149
4521631	CLAY COUNTY FLOOD SENSORS	15,000	0	0	0	0	15,000
4521632	ST JOHNS COUNTY FLOOD SENSORS	15,000	0	0	0	0	15,000
4521633	NASSAU COUNTY FLOOD SENSORS	7,500	0	0	0	0	7,500
4521634	DUVAL COUNTY FLOOD SENSORS	37,500	0	0	0	0	37,500
Total		18,075,491	14,872,755	15,456,970	11,277,897	14,754,291	74,437,404
SIWR - 2015	SB2514A-STRATEGIC INT SYS						
2169784	JACKSONVILLE INTL AIRPORT DESIGN & RECONST	0	5,998,312	0	0	0	5,998,312
4402641	BLOUNT ISLAND BERTH IMPROVEMENTS	0	9,825,000	0	0	0	9,825,000
Total		0	15,823,312	0	0	0	15,823,312
SM - STBG	AREA POP. W/ 5K TO 49,999						
4454261	SAN JOSE BLVD (SR 13) FROM I-295 (SR 9A) TO	2,507,712	0	0	0	0	2,507,712
Total		2,507,712	0	0	0	0	2,507,712
SN - STP, M	ANDATORY NON-URBAN <= 5K						
4453511	US 1 (SR 15) FROM INGHAM RD TO GEORGIA	3,837,925	0	0	0	0	3,837,925
4454291	EDGEWOOD AVE (SR 111) FROM BEAVER ST (US	1,462,002	0	0	0	0	1,462,002
Total		5,299,927	0	0	0	0	5,299,927
SPN - PROC	EED FROM SPONSOR AGREEMENT						
4087241	SERVICE PATROL DUVAL COUNTY	296,187	0	0	0	0	296,187
Total		296,187	0	0	0	0	296,187
SR2T - SAFI	E ROUTES - TRANSFER						
4309163	YULEE ELEMENTARY, FELMOR ROAD	0	113,329	0	622,296	0	735,625
4411961	VARIOUS STREETS NEAR ANDREW ROBINSON	951,607	0	0	0	0	951,607
4455711	EVERGREEN LN FROM CR 220B TO LISA DAWN DR;	0	817,679	0	0	0	817,679

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR2T - SAF	E ROUTES - TRANSFER						
4474661	NATHAN DRIVE, RENEE TERRACE AND RYAR	0	153,101	0	0	0	153,101
4474671	ORANGEWOOD RD, GRAYWOOD RD, NETTIE	0	0	195,249	0	1,190,927	1,386,176
Total		951,607	1,084,109	195,249	622,296	1,190,927	4,044,188
STED - 2012	SB1998-STRATEGIC ECON COR						
4240264	I-95 (SR 9) FROM NORTH OF THE FIRST COAST	0	2,835,643	0	0	0	2,835,643
4240265	I-95 (SR 9) FROM ST JOHNS COUNTY LINE TO I-295	0	94,039,045	0	0	0	94,039,045
4355772	I-95 (SR 9) FROM I-295 (SR 9A) TO BAYMEADOWS	12,000,000	0	0	0	0	12,000,000
Total		12,000,000	96,874,688	0	0	0	108,874,688
SU - STP, U	RBAN AREAS > 200K						
2094666	ITS PROJECT/SU FUNDS COUNTYWIDE	0	0	0	1,000,000	0	1,000,000
2159233	JTA / STP FUNDS DUVAL COUNTY PURCHASE	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
4067899	ST JOHNS COUNTY BCC STP FUNDS PURCHASE	250,000	250,000	250,000	250,000	250,000	1,250,000
4087242	SERVICE PATROL DUVAL COUNTY ROAD RANGER	250,000	250,000	250,000	250,000	0	1,000,000
4260011	ITS SYSTEM MANAGER CONSULTANT	100,000	100,000	100,000	100,000	0	400,000
4307193	CR 220 FROM HENLEY RD (CR 209) TO KNIGHT	9,298,345	0	0	0	0	9,298,345
4308974	AVENIDA MENENDEZ (SR A1A) FROM CHARLOTTE	873,188	0	0	0	0	873,188
4373731	BEAVER ST (US 90 / SR 10) AT CHAFFEE RD	552,701	100,000	4,418,341	0	0	5,071,042
4393021	ATLANTIC BLVD (SR 10) EAST OF LAURINA ST TO	488,902	0	872,630	0	0	1,361,532
4393194	NORTH FLORIDA TPO FY 2022/2023-2023/2024	642,829	0	0	0	0	642,829
4393195	NORTH FLORIDA TPO FY 2024/2025-2025/2026	0	500,000	500,000	500,000	0	1,500,000
4393196	NORTH FLORIDA TPO FY 2026/2027-2027/2028	0	0	0	0	1,500,000	1,500,000
4435021	MAYPORT ROAD (SR A1A)	0	0	6,287,715	0	0	6,287,715
4435691	US 17 (SR 15) FROM WATER OAK LANE TO NORTH	3,290,746	0	0	0	0	3,290,746
4457401	SOUTHSIDE BLVD (SR 115) AND FRONTAGE RD AT	0	0	0	0	1,145,402	1,145,402

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SU - STP, U	RBAN AREAS > 200K						
4468081	BLANDING BLVD (SR 21) FROM S OF WELLS RD TO	0	10,711,731	0	0	0	10,711,731
4473643	US 17 (SR 5) AT WILLIAM BURGESS BLVD	865,000	521,092	0	0	0	1,386,092
4498411	SR A1A FROM GATE GAS STATION TO	0	0	1,998,113	0	0	1,998,113
4521631	CLAY COUNTY FLOOD SENSORS	30,000	0	0	0	0	30,000
4521632	ST JOHNS COUNTY FLOOD SENSORS	30,000	0	0	0	0	30,000
4521633	NASSAU COUNTY FLOOD SENSORS	15,000	0	0	0	0	15,000
4521634	DUVAL COUNTY FLOOD SENSORS	75,000	0	0	0	0	75,000
Total		17,761,711	13,432,823	15,676,799	3,100,000	3,895,402	53,866,735
TALT - TRA	NSPORTATION ALTS- ANY AREA						
4373361	AMELIA ISL PKWY TRAIL FROM BAILEY RD TO 14TH	234,607	0	0	0	0	234,607
Total		234,607	0	0	0	0	234,607
TALU - TRA	NSPORTATION ALTS- >200K						
4084943	TIMUCUAN TRAIL FORT GEORGE ISLAND TRAIL	0	0	0	875	0	875
4299311	SR A1A FROM PALMETO AVE TO SAND CASTLE	750,000	0	0	0	0	750,000
4373361	AMELIA ISL PKWY TRAIL FROM BAILEY RD TO 14TH	475,000	0	0	0	0	475,000
4477361	SR A1A FROM MAGNOLIA AVE TO TWENTY	600,000	0	0	0	0	600,000
Total		1,825,000	0	0	875	0	1,825,875
TGR - TIGEF	R GRANT THROUGH FHWA						
4486533	SMART ST AUGUSTINE CONNECTED VEHICLE	11,957,677	0	0	0	0	11,957,677
Total		11,957,677	0	0	0	0	11,957,677
TLWR - SUN							
4331641	SR A1A / HECKSCHER DR FROM HUGUENOT PARK	0	0	6,350,772	0	0	6,350,772
4373372	AMELIA ISL PKWY TRAIL FROM SR A1A (8TH ST) TO	686,976	0	0	0	0	686,976
4470601	ANASTASIA STATE PARK (SR A1A) FROM POPE	0	0	0	4,431,052	0	4,431,052

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
TLWR - SU	NTRAIL						
4470641	SR A1A FROM MARINELAND TO FORT MATANZAS	0	0	0	0	12,600,000	12,600,000
Total		686,976	0	6,350,772	4,431,052	12,600,000	24,068,800
TMBJ - I-29	5 EXPRESS LANES - MAINT						
2093013	I-295 (SR 9A) FROM JTB BLVD (SR 202) TO SR 9B	46,237	90,000	90,000	90,000	90,000	406,237
2133457	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95	130,295	130,295	130,295	135,119	156,421	682,425
Total		176,532	220,295	220,295	225,119	246,421	1,088,662
TOBJ - I-29	5 EXPRESS LANES-OPERATING						
2093013	I-295 (SR 9A) FROM JTB BLVD (SR 202) TO SR 9B	360,000	160,000	325,000	325,000	325,000	1,495,000
2133457	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95	285,000	160,000	250,000	325,000	325,000	1,345,000
4352531	I-295 (SR 9A) EXPRESS LANES BUCKMAN BRIDGE	220,000	220,000	220,000	220,000	220,000	1,100,000
4352532	I-295 EXPRESS TOLL OPERATIONS J TURNER	171,368	183,100	195,100	207,400	220,300	977,268
Total		1,036,368	723,100	990,100	1,077,400	1,090,300	4,917,268
TRIP - TRAI	NS REGIONAL INCENTIVE PROGM						
2094118	MAIN ST (US 17 / SR 5) FROM S OF NEW BERLIN RD	0	0	3,167,560	0	0	3,167,560
4412202	RACE TRACK ROAD AT SR 5 (US 1)	392,083	0	0	0	0	392,083
4427851	SR 16 AT INTERNATIONAL GOLF PARKWAY	1,000,000	0	0	0	0	1,000,000
4468081	BLANDING BLVD (SR 21) FROM S OF WELLS RD TO	0	1,294,296	0	0	0	1,294,296
Total		1,392,083	1,294,296	3,167,560	0	0	5,853,939
TRWR - 201	5 SB2514A-TRAN REG INCT PRG						
2094118	MAIN ST (US 17 / SR 5) FROM S OF NEW BERLIN RD	0	0	1,840,767	0	0	1,840,767
4412202	RACE TRACK ROAD AT SR 5 (US 1)	107,917	0	0	0	0	107,917
4468081	BLANDING BLVD (SR 21) FROM S OF WELLS RD TO	0	1,725,602	0	0	0	1,725,602
4475272	US 17 (SR 15) FROM CR 315 TO HAVEN AVE (CR	1,740,169	0	0	0	0	1,740,169
Total		1,848,086	1,725,602	1,840,767	0	0	5,414,455

SECTION III Funding Source Summary

GRAND TOTAL

Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Federal	356,898,701	345,686,265	166,097,388	174,917,128	82,528,942	1,126,128,424
Federal Earmark	1,250,000	1,250,000	1,250,000	1,250,000	1,250,000	6,250,000
Local	73,501,429	41,027,369	51,927,030	32,512,278	32,568,606	231,536,712
Other	6,458,840	4,668,742	0	0	0	11,127,582
R/W and Bridge Bonds	4,319,245	0	0	0	0	4,319,245
State	2,569,847	1,922,332	28,552,261	25,697,657	12,600,000	71,342,097
State 100%	289,790,855	515,235,360	351,767,728	115,957,162	67,290,162	1,340,041,267
Toll/Turnpike	1,212,900	2,695,010	2,725,382	1,302,519	1,411,721	9,347,532
Total	736,001,817	912,485,078	602,319,789	351,636,744	197,649,431	2,800,092,859

Clay

Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Federal	19,955,989	22,142,046	24,242,873	296,707	305,608	66,943,223
Local	3,257,508	279,675	288,065	296,707	305,608	4,427,563
State 100%	12,338,244	12,832,409	5,864,719	3,094,819	800,000	34,930,191
Total	35,551,741	35,254,130	30,395,657	3,688,233	1,411,216	106,300,977

DIST/ST-WIDE

Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Federal	6,032,568	11,158,285	0	0	0	17,190,853
State	0	0	0	0	12,600,000	12,600,000
State 100%	3,186,523	8,502,929	250,000	250,000	230,019	12,419,471
Toll/Turnpike	0	0	1,514,987	0	0	1,514,987
Total	9,219,091	19,661,214	1,764,987	250,000	12,830,019	43,725,311

Duval

Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Federal	277,732,470	190,041,987	117,444,705	165,935,446	56,383,744	807,538,352
Federal Earmark	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
Local	49,150,741	32,185,210	45,312,421	26,830,115	24,933,711	178,412,198
Other	5,535,015	0	0	0	0	5,535,015
R/W and Bridge Bonds	4,319,245	0	0	0	0	4,319,245
State	0	0	6,350,772	0	0	6,350,772
State 100%	240,858,315	253,566,039	310,505,780	98,308,372	47,332,302	950,570,808
Toll/Turnpike	1,212,900	1,118,395	1,210,395	1,302,519	1,411,721	6,255,930
Total	579,808,686	477,911,631	481,824,073	293,376,452	131,061,478	1,963,982,320

Nassau

Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Federal	20,694,913	7,592,781	14,163,906	2,034,636	6,509,303	50,995,539
Local	1,152,998	836,774	1,102,424	990,465	1,432,349	5,515,010
State	686,976	0	0	0	0	686,976
State 100%	16,990,340	11,359,613	22,329,971	7,934,439	1,600,000	60,214,363
Total	39,525,227	19,789,168	37,596,301	10,959,540	9,541,652	117,411,888

St. Johns

Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Federal	32,482,761	114,751,166	10,245,904	6,650,339	19,330,287	183,460,457
Federal Earmark	250,000	250,000	250,000	250,000	250,000	1,250,000
Local	19,940,182	7,725,710	5,224,120	4,394,991	5,896,938	43,181,941
Other	923,825	4,668,742	0	0	0	5,592,567
State	1,882,871	1,922,332	22,201,489	25,697,657	0	51,704,349
State 100%	16,417,433	228,974,370	12,817,258	6,369,532	17,327,841	281,906,434
Toll/Turnpike	0	1,576,615	0	0	0	1,576,615
Total	71,897,072	359,868,935	50,738,771	43,362,519	42,805,066	568,672,363

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

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
103RD ST (SR 134) FROM SAMAR	TAN WAY TO S	HINDLER DRIVE - 2096926	;		*Nc	on-SIS*
RESURFAC	ING					Length: 2	2.353
		Respor	sible Agency: FDOT				
CST	LF	0	1,348,260	0	0	0	1,348,260
CST	DS	0	5,948,805	0	0	0	5,948,805
CST	DIH	0	67,370	0	0	0	67,370
CST	SA	0	1,404,544	0	0	0	1,404,544
Т	otal	0	8,768,979	0	0	0	8,768,979
	Prior Cost < 2023/24	1,093,854	Future Cost > 2027/28	0		Total Project Cost	9,862,833
20TH ST EX	P (MLK JR E / SR 15) P	UMP STATION	RENOVATION - 4305602			*	SIS*
DRAINAGE	IMPROVEMENTS					Length:	0.003
		Respor	sible Agency: FDOT				
PE	SA	0	80,000	0	0	0	80,000
PE	ACPR	0	1,000,000	0	0	0	1,000,000
Т	otal	0	1,080,000	0	0	0	1,080,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,080,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	ET OVER SIX MILE CRE	EK BRIDGE NO	724039 - 4374141				on-SIS*
BRIDGE R	EPLACEMENT					Length: (0.015
		Respor	sible Agency: FDOT				
PE	LF	350,000	0	0	0	0	350,000
PE	GFBZ	1,200,000	0	0	0	0	1,200,000
ROW	LF	0	26,875	12,914	0	0	39,789
ROW	GFBZ	0	90,625	54,741	0	0	145,366
CST	LF	0	0	0	889,720	0	889,720
CST	ACBZ	0	0	0	999,998	0	999,998
CST	GFBR	0	0	0	1,725,097	0	1,725,097
-	Total	1,550,000	117,500	67,655	3,614,815	0	5,349,970
_	Prior Cost < 2023/24	850,000	Future Cost > 2027/28	0		Total Project Cost	6,199,970
ARLINGTO	N EXPRESSWAY (SR 1	15) FROM RIVE	RGATE FRONTAGE RD TO	OAKS ANSLEY -	4433102	*	SIS*
LANDSCA	PING					Length: ().692
		Respor	sible Agency: FDOT				
CST	DIH	6,431	0	0	0	0	6,431
CST	DDR	446,461	0	0	0	0	446,461
-	Total	452,892	0	0	0	0	452,892
_	Prior Cost < 2023/24	110,000	Future Cost > 2027/28	0		Total Project Cost	562,892

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ARLINGTO	N EXPRESSWAY FROM	ATLANTIC BL	VD TO ML KING - 4357581			*	SIS*
ITS COMM	UNICATION SYSTEM					Length: 6	6.000
		Respor	sible Agency: FDOT				
PE	DIH	44,298	0	0	0	0	44,298
PE	DITS	590,639	0	0	0	0	590,639
RRU	DITS	0	50,000	0	0	0	50,000
	Total	634,937	50,000	0	0	0	684,937
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	684,937
ATLANTIC	BLVD (SR 10) EAST OF	LAURINA ST T	O SILVERSMITH CREEK BI	RIDGE - 4393021		*Nc	n-SIS*
SIDEWAL	(Length: .	187
		Respor	sible Agency: FDOT				
PE	DIH	9,167	0	0	0	0	9,167
PE	SU	488,902	0	0	0	0	488,902
CST	DIH	0	0	13,323	0	0	13,323
CST	SU	0	0	872,630	0	0	872,630
-	Total	498,069	0	885,953	0	0	1,384,022
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,384,022

Fund 2024/25 Source 2023/24 2025/26 2026/27 2027/28 Total Phase ATLANTIC BLVD (SR 10) FROM KERNAN OVERPASS TO MAYPORT ROAD - 4454301 *Non-SIS* RESURFACING Length: 3.998 **Responsible Agency: FDOT** 154,258 CST LF 154,258 0 0 0 0 CST DS 2,896,505 0 0 0 0 2,896,505 CST DIH 87,290 0 0 0 0 87,290 364,989 CST SA 364,989 0 0 0 0 2,623,533 0 2,623,533 CST DDR 0 0 0 CST 8,641,873 ACNR 8,641,873 0 0 0 0 14,768,448 0 14,768,448 Total 0 0 0 Total Project Cost *Future* Cost > 2027/28 *Prior Cost < 2023/24* 1.359.071 0 16,127,519 ATLANTIC BOULEVARD (SR 10) FROM KINGMAN TO BARTRAM ROAD - 4373871 *Non-SIS* **TRAFFIC SIGNAL UPDATE** Length: 2.415 **Responsible Agency: FDOT** 195,821 ROW DS 0 134,678 0 0 330,499 50,000 ROW DIH 0 0 81,200 0 31,200 ROW DDR 0 0 0 254,084 0 254,084 Total 0 438,762 227,021 0 0 665,783 *Future Cost > 2027/28* 0 Total Project Cost 1,754,665 *Prior Cost < 2023/24* 1,088,882

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
BAYMEAD		M BAYBERRY R	D TO SOUTHSIDE BLVD (S	SR 115) - 4471231			on-SIS*
RESURFA		Deener	sible Ageneur FDOT			Length: 7	1.033
		Respon	sible Agency: FDOT				
RRU	LF	460,112	0	0	0	0	460,112
CST	DS	2,727,338	0	0	0	0	2,727,338
CST	DIH	68,021	0	0	0	0	68,021
CST	SA	1,821,534	0	0	0	0	1,821,534
CST	DDR	3,574,214	0	0	0	0	3,574,214
	Total	8,651,219	0	0	0	0	8,651,219
	Prior Cost < 2023/24	232,941	Future Cost > 2027/28	0		Total Project Cost	8,884,160
BEACH B	LVD (SR 212) FROM BEA	CH PLAZA TO	3RD ST (SR A1A) - 4473591	1		*Nc	on-SIS*
INTERSEC	CTION IMPROVEMENT					Length: ().611
		Respon	sible Agency: FDOT				
CST	ACSS	1,295,852	0	0	0	0	1,295,852
	Total	1,295,852	0	0	0	0	1,295,852
	Prior Cost < 2023/24	73,160	Future Cost > 2027/28	0		Total Project Cost	1,369,012

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
		OM 12TH STRE	ET TO SR A1A - 4454201				on-SIS*
RESURFA	CING					Length: ().677
		Respor	sible Agency: FDOT				
CST	DS	259,820	0	0	0	0	259,820
CST	DIH	33,974	0	0	0	0	33,974
CST	SA	117,321	0	0	0	0	117,321
CST	DDR	777,740	0	0	0	0	777,740
CST	ACNR	2,375,956	0	0	0	0	2,375,956
-	Total	3,564,811	0	0	0	0	3,564,811
_	Prior Cost < 2023/24	659,859	Future Cost > 2027/28	0		Total Project Cost	4,224,670
BEACH BL	_VD (US 90 / SR 212) FR	OM LINDEN AV	ENUE TO MARION ROAD -	4324031		*Nc	on-SIS*
TRAFFIC S	SIGNAL UPDATE					Length: 2	2.685
		Respor	sible Agency: FDOT				
RRU	LF	0	0	55,112	0	0	55,112
CST	DIH	0	0	78,842	0	0	78,842
CST	SA	0	0	857,408	0	0	857,408
CST	DDR	0	0	3,705,578	0	0	3,705,578
-	Total	0	0	4,696,940	0	0	4,696,940
-	Prior Cost < 2023/24	1,032,950	Future Cost > 2027/28	0		Total Project Cost	5,729,890

Fund Source 2023/24 2024/25 2025/26 2026/27 2027/28 Total Phase BEACH BLVD (US 90 / SR 212) FROM ST JOHNS BLUFF TO GERONA DRIVE - 2097243 *Non-SIS* RESURFACING Length: 3.769 **Responsible Agency: FDOT** 1,476,227 CST DS 0 1,476,227 0 0 0 CST DIH 0 61,128 0 0 0 61,128 CST SA 0 605,817 0 0 0 605,817 CST ACNR 0 13,754,000 0 0 13,754,000 0 Total 0 15,897,172 0 0 0 15,897,172 Prior Cost < 2023/24 Total Project Cost 17,346,788 1,449,616 *Future* Cost > 2027/28 0 BEAVER ST (US 90 / SR 10) AT CHAFFEE RD - 4373731 *Non-SIS* **TRAFFIC SIGNALS** Length: 0.187 **Responsible Agency: FDOT** ROW SU 552,701 0 0 0 0 552,701 ROW DIH 24,000 0 0 0 0 24,000 0 100,000 RRU SU 0 100,000 0 0 CST DS 0 0 0 218,000 0 218,000 CST 22,997 DIH 0 0 0 0 22,997 CST SU 0 0 4,418,341 0 0 4,418,341 576,701 100,000 4,659,338 0 0 5,336,039 Total Total Project Cost Prior Cost < 2023/24 *Future* Cost > 2027/28 0 7,137,010 1,800,971

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
BEAVER S	ST (US 90 / SR 10) FROM	I MCCARGO ST	REET TO EDGEWOOD AVE	- 4453541		*N(on-SIS*
RESURFA	CING					Length:	3.09
		Respon	sible Agency: FDOT				
RRU	LF	2,575,112	0	0	0	0	2,575,112
CST	DS	1,817,176	0	0	0	0	1,817,176
CST	DIH	76,883	0	0	0	0	76,883
CST	SA	542,625	0	0	0	0	542,625
CST	DDR	5,102,136	0	0	0	0	5,102,136
	Total	10,113,932	0	0	0	0	10,113,932
-	Prior Cost < 2023/24	1,518,570	Future Cost > 2027/28	0		Total Project Cost	11,632,502
BEAVER S PARKING	• •		SECTION TRUCK PARKIN	G AND EV HUB - 20	095682	*Ne Length:	on-SIS* 0.289
PDE	CARB	3,300,000	0	0	0	0	3,300,000
ENV	DEM	0	720,000	0	0	0	720,000
	Total	3,300,000	720,000	0	0	0	4,020,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	4,020,000
BLANDING	G BLVD (SR 21) FIRST C	OAST FLYER B	RT SW ORANGE LINE QUE	EUE JUMP - 430036	67	*N0	on-SIS*
FIXED GU	IDEWAY IMPROVEMEN		sible Agency: FDOT			Length:	3.1
		•					
PDE	LF	2,225,000	0	0	0	0	2,225,000
	Total	2,225,000	0	0	0	0	2,225,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	2,225,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
		ILSON BLVD T	O ROOSEVELT - 4471271				on-SIS*
RESURFAC	CING					Length:	2.283
		Respor	sible Agency: FDOT				
CST	DIH	50,713	0	0	0	0	50,713
CST	SA	674,477	0	0	0	0	674,477
CST	DDR	3,611,010	0	0	0	0	3,611,010
CST	ACNR	4,318,474	0	0	0	0	4,318,474
1	Fotal	8,654,674	0	0	0	0	8,654,674
_	Prior Cost < 2023/24	1,418,367	Future Cost > 2027/28	0		Total Project Cost	10,073,041
	VE (SR 111) FROM BLA	NDING BLVD T	O I-10 EB RAMP - 4451461			*N(on-SIS*
TRAFFIC S	IGNAL UPDATE					Length:	2.821
		Respor	sible Agency: FDOT				
ROW	DS	263,358	0	0	0	0	263,358
ROW	DIH	62,800	0	0	0	0	62,800
ROW	DDR	5,840	0	0	0	0	5,840
CST	DIH	0	0	0	0	81,532	81,532
CST	DDR	0	0	0	0	4,718,702	4,718,702
1	Fotal	331,998	0	0	0	4,800,234	5,132,232
_	Prior Cost < 2023/24	1,720,971	Future Cost > 2027/28	0		Total Project Cost	6,853,203

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CESERY B	LVD (SR 109A) - 43595	21				*N	on-SIS*
TRAFFIC S	GIGNALS					Length:	.032
		Respor	sible Agency: FDOT				
CST	DIH	0	0	0	0	22,027	22,027
CST	DDR	0	0	0	0	1,310,615	1,310,615
٦	Total	0	0	0	0	1,332,642	1,332,642
_	Prior Cost < 2023/24	1,215,128	Future Cost > 2027/28	0		Total Project Cost	2,547,770
D2-DUVAL	COUNTY TRAFFIC SIG		NCE AGREEMENT - 41353	11		*N	on-SIS*
TRAFFIC C	CONTROL DEVICES/SY	STEM				Length:	.000
		Respor	sible Agency: COJ				
OPS	DITS	2,025,901	1,108,285	991,133	2,249,940	0	6,375,259
OPS	DDR	2,039,036	3,085,674	3,340,955	2,229,058	0	10,694,723
٦	Total	4,064,937	4,193,959	4,332,088	4,478,998	0	17,069,982
_	Prior Cost < 2023/24	34,064,455	Future Cost > 2027/28	0		Total Project Cost	51,134,437
DUVAL CO	UNTY FLOOD SENSOR	S - 4521634				*N	on-SIS*
PD&E/EMC) STUDY					Length:	1.000
		Respor	sible Agency: FDOT				
PDE	SU	75,000	0	0	0	0	75,000
PDE	ACPR	300,000	0	0	0	0	300,000
PDE	SA	37,500	0	0	0	0	37,500
٦	Total	412,500	0	0	0	0	412,500
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	412,500

	North Florida TPO	Transportation Improvement Program - FY 2023/24 - 2027/28
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Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	OUNTY MEDIAN MODIFIC	CATIONS - 4472	113				on-SIS*
MEDIAN M	ODIFICATION					Length:	1.67
		Respor	sible Agency: FDOT				
CST	ACSS	1,638,984	0	0	0	0	1,638,984
-	Total	1,638,984	0	0	0	0	1,638,984
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,638,984
DUVAL CO	OUNTY ROUTINE MAINT	ENANCE - 2144	534			*N	on-SIS*
ROUTINE	MAINTENANCE					Length:	.000
		Respor	sible Agency: FDOT				
MNT	D	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	20,000,000
٦	Total	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	20,000,000
_	Prior Cost < 2023/24	3,964,305	Future Cost > 2027/28	0		Total Project Cost	23,964,305
	OUNTY ROUTINE MAINT	ENANCE - INTE	RSTATE - 2151174				on-SIS*
ROUTINE I	MAINTENANCE					Length:	.000
		Respor	sible Agency: FDOT				
MNT	D	750,000	750,000	750,000	750,000	750,000	3,750,000
٦	Total	750,000	750,000	750,000	750,000	750,000	3,750,000
_	Prior Cost < 2023/24	745,302	Future Cost > 2027/28	0		Total Project Cost	4,495,302

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
EDGEWOO RESURFAC		BEAVER ST (U	S 90) TO OLD KINGS RD - 4	454291		*No Length:	on-SIS* 2.396
		Respor	sible Agency: FDOT				
RRU	LF	105,112	0	0	0	0	105,112
CST	LF	102,858	0	0	0	0	102,858
CST	DS	5,991,881	0	0	0	0	5,991,881
CST	DIH	78,358	0	0	0	0	78,358
CST	SN	1,462,002	0	0	0	0	1,462,002
CST	SA	1,161,935	0	0	0	0	1,161,935
CST	DDR	336,726	0	0	0	0	336,726
Т	otal	9,238,872	0	0	0	0	9,238,872
	Prior Cost < 2023/24	1,529,498	Future Cost > 2027/28	0		Total Project Cost	10,768,370
EMERSON	ST EXPRESSWAY (SR	228A) AND EMI	ERSON ST EXT (SR 126) -	4471261		*No	on-SIS*
RESURFAC	CING					Length:	1.165
		Respor	sible Agency: FDOT				
CST	DIH	90,449	0	0	0	0	90,449
CST	SA	1,574,327	0	0	0	0	1,574,327
CST	DDR	749,132	0	0	0	0	749,132
CST	ACNR	7,889,009	0	0	0	0	7,889,009
т	otal	10,302,917	0	0	0	0	10,302,917
_	Prior Cost < 2023/24	696,876	Future Cost > 2027/28	0		Total Project Cost	10,999,793

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FLAGLE	R CENTER BLVD IN DUV	AL CO, CROSSI	NG 2730573, RRMP: 15.54	- 4292312		*N	on-SIS*
RAIL SAI	FETY PROJECT					Length:	0.2
		Respor	sible Agency: FDOT				
CST	SA	2,500	0	0	0	0	2,500
RRU	RHH	815,524	0	0	0	0	815,524
	Total	818,024	0	0	0	0	818,024
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	818,024
FORT CA		. PLEASANT R	OAD TO HUGUENOT LAN	E - 4418612		*N	on-SIS*
BIKE PA	TH/TRAIL					Length:	0.918
		Respor	sible Agency: COJ				
CST	FLAP	1,697,223	0	0	0	0	1,697,223
	Total	1,697,223	0	0	0	0	1,697,223
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,697,223
HART EX	PRESSWAY (SR 228) FR	OM HART BRID	GE TO BEACH BLVD - 437	3181		*N	on-SIS*
RESURF						Length:	2.996
		Respor	sible Agency: FDOT				
PE	DDR	1,231,635	0	0	0	0	1,231,635
PE	SA	153,900	0	0	0	0	153,900
CST	DIH	0	0	82,238	0	0	82,238
CST	SA	0	0	2,158,547	0	0	2,158,547
CST	DDR	0	0	8,370,542	0	0	8,370,542
CST	ACNR	0	0	14,012,988	0	0	14,012,988
	Total	1,385,535	0	24,624,315	0	0	26,009,850
	Prior Cost < 2023/24	446,518	Future Cost > 2027/28	0		Total Project Cost	26,456,368

Fund Source 2023/24 2024/25 2025/26 2026/27 2027/28 Total Phase HECKSCHER DR (SR 105) @ HAULOVER CREEK BRIDGE NO720063 - 4355651 *Non-SIS* **BRIDGE - PAINTING** Length: 0.042 **Responsible Agency: FDOT** CST DIH 0 11,405 0 0 0 11,405 CST BRRP 0 775,556 0 0 0 775,556 0 786,961 0 0 0 786,961 Total Prior Cost < 2023/24 *Future* Cost > 2027/28 0 Total Project Cost 118.592 905,553 HECKSCHER DR (SR 105) FROM BROWARD RIVER TO BLOUNT ISLAND DRIVE - 4432551 *SIS* Length: 3.691 RESURFACING **Responsible Agency: FDOT** ΡE DIH 0 261,629 0 0 0 261,629 ΡE DDR 0 7,586,422 0 0 0 7,586,422 ΡE DS 0 2,109,516 0 0 0 2,109,516 ΡE SA 0 2,420,695 0 0 0 2,420,695 25,000 RRU DDR 0 0 0 25,000 0 50,000 0 0 0 RRU SA 0 50,000 CST 7,922,065 DS 0 0 0 0 7,922,065 CST DIH 0 0 0 354,314 0 354,314 CST DDR 0 0 0 16,228,547 0 16,228,547 CST DI 0 42,419,039 0 42,419,039 0 0 CST SA 11,227,897 11,227,897 0 0 0 0 Total 0 12,378,262 0 78,226,862 0 90,605,124 Total Project Cost 90,605,124 *Prior Cost < 2023/24* 0 Future Cost > 2027/28 0

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
HECKSCH	HER DR (SR 105) OVER E	BROWNS CREE	K BRIDGE #720059 - 44882	51			*SIS*
BRIDGE F	REPLACEMENT					Length:	2.144
		Respor	nsible Agency: FDOT				
ROW	ACBR	0	119,000	145,227	0	0	264,227
ENV	DEM	0	0	162,500	0	0	162,500
CST	ACBR	0	0	0	38,355,270	0	38,355,270
	Total	0	119,000	307,727	38,355,270	0	38,781,997
	Prior Cost < 2023/24	5,690,928	Future Cost > 2027/28	0		Total Project Cost	44,472,925
	KS AVE (SR 13) AT SAN	MARCO BLVD	- 2096974			*N	on-SIS*
INTERSE	CTION IMPROVEMENT					Length:	0.02
		Respor	nsible Agency: FDOT				
CST	DS	195,320	0	0	0	0	195,320
CST	DIH	3,906	0	0	0	0	3,906
CST	CM	957,068	0	0	0	0	957,068
CST	DDR	40,041	0	0	0	0	40,041
	Total	1,196,335	0	0	0	0	1,196,335
	Prior Cost < 2023/24	351,570	Future Cost > 2027/28	0		Total Project Cost	1,547,905
•		RCHANGE ON	& OFF RAMPS - 4319751				*SIS*
LANDSCA	APING	_				Length:	.508
		Respor	nsible Agency: FDOT				
CST	DS	15,053	0	0	0	0	15,053
CST	DIH	29,204	0	0	0	0	29,204
CST	DDR	1,854,982	0	0	0	0	1,854,982
	Total	1,899,239	0	0	0	0	1,899,239
	Prior Cost < 2023/24	469,312	Future Cost > 2027/28	0		Total Project Cost	2,368,551

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-10 (SR 8	B) ELECTRIC VEHICLE C	HARGING GAP	PHASE 8 - 4524051			•	*SIS*
ELECTRI	C VEHICLE CHARGING					Length:	1.68
		Respor	sible Agency: FDOT				
OPS	GFEV	1,800,000	0	0	0	0	1,800,000
	Total	1,800,000	0	0	0	0	1,800,000
	Prior Cost < 2023/24	900,000	Future Cost > 2027/28	0		Total Project Cost	2,700,000
I-10 (SR 8	3) FROM BEGINNING MIL	.EPOST 13.000 T	O ENDING MILEPOST 13.6	00 - 4407652			*SIS*
LANDSC	APING					Length:	0.6
		Respor	sible Agency: FDOT				
PE	DIH	0	3,750	0	0	0	3,750
PE	DDR	0	100,000	0	0	0	100,000
	Total	0	103,750	0	0	0	103,750
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	103,750
I-10 (SR 8	B) FROM CHAFFEE ROAI	D TO I-295 (SR 9	A) - 4475571			•	*SIS*
RESURF	ACING					Length:	4.755
		Respor	sible Agency: FDOT				
CST	ACNP	26,296,657	0	0	0	0	26,296,657
	Total	26,296,657	0	0	0	0	26,296,657
	Prior Cost < 2023/24	2,033,419	Future Cost > 2027/28	0		Total Project Cost	28,330,076

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-10 (SR 8) RESURFA		TY LINE TO FIRS	ST COAST EXPRESSWAY (SR 23) - 4475591		Length:	*SIS* 8.787
		Respon	sible Agency: FDOT				
CST	ACNP	18,959,533	0	0	0	0	18,959,533
	Total	18,959,533	0	0	0	0	18,959,533
-	Prior Cost < 2023/24	1,763,677	Future Cost > 2027/28	0		Total Project Cost	20,723,210
I-10 (SR 8)) FROM SR 23 TO I-295 ·	4407651					*SIS*
	ES & RECONSTRUCT					Length:	7.526
		Respon	sible Agency: FDOT				
PDE	DDR	0	0	0	1,000,000	0	1,000,000
PDE	DIH	0	0	0	15,000	0	15,000
	Total	0	0	0	1,015,000	0	1,015,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,015,000
· · ·) FROM US 301 TO SR 2	3 - 4407641					*SIS*
ADD LANE	ES & RECONSTRUCT	Respon	sible Agency: FDOT			Length:	9.09
		-		_	_		
PDE	DDR	0	0	0	0	1,000,000	1,000,000
PDE	DIH	0	0	0	0	15,000	15,000
	Total	0	0	0	0	1,015,000	1,015,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	50,000		Total Project Cost	1,065,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-10 (SR 8)	RETENTION POND EAS	ST OF SR 23 - 44	407653			*	SIS*
LANDSCA	PING					Length:	0.25
		Respor	sible Agency: FDOT				
PE	DIH	0	3,750	0	0	0	3,750
PE	DDR	0	100,000	0	0	0	100,000
1	Fotal	0	103,750	0	0	0	103,750
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	103,750
I-10 FROM	I-295 TO I-95 - 4424081					*	SIS*
LANDSCAF	PING					Length:	4.749
		Respor	sible Agency: FDOT				
RRU	LF	105,112	0	0	0	0	105,112
CST	LF	0	105,859	0	0	0	105,859
CST	DIH	0	529	0	0	0	529
CST	DDR	0	2,555,070	0	0	0	2,555,070
1	Fotal	105,112	2,661,458	0	0	0	2,766,570
_	Prior Cost < 2023/24	571,671	Future Cost > 2027/28	0		Total Project Cost	3,338,241
•	A) AND PRITCHARD RC	DAD INTERCHA	NGE - 4394843			*	SIS*
LANDSCAF	PING					Length:	0.455
		Respor	sible Agency: FDOT				
PE	DIH	0	7,500	0	0	0	7,500
PE	DDR	0	200,000	0	0	0	200,000
1	Fotal	0	207,500	0	0	0	207,500
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	207,500

Fund Source 2023/24 2024/25 2025/26 2026/27 2027/28 Total Phase I-295 (SR 9A) AT COMMONWEALTH AVENUE INTERCHANGE - 2132597 *SIS* LANDSCAPING Length: 0.65 **Responsible Agency: FDOT** PE DIH 0 13,405 0 0 0 13,405 PE DDR 0 250,000 0 0 0 250,000 263,405 0 263,405 0 0 0 Total Total Project Cost *Prior Cost < 2023/24* 0 *Future* Cost > 2027/28 0 263.405 I-295 (SR 9A) AT LEM TURNER (SR 115) - 4475292 *SIS* LANDSCAPING Length: 0.456 **Responsible Agency: FDOT** ΡE DIH 0 7,500 0 0 0 7,500 ΡE DDR 200.000 0 0 200,000 0 0 CST DIH 0 10,900 0 0 10,900 0 CST DDR 0 0 654,000 0 0 654,000 Total 0 207,500 664,900 0 0 872,400 Total Project Cost *Prior Cost < 2023/24* 0 Future Cost > 2027/280 872,400 I-295 (SR 9A) AT SAN JOSE BLVD (SR13) - 4377283 *SIS* Length: 0.463 **INTERCHANGE IMPROVEMENT Responsible Agency: FDOT** CST CARU 2,235,015 0 0 0 0 2,235,015 CST DIH 39,822 0 0 0 0 39,822 0 Total 2,274,837 0 0 0 2,274,837 *Prior Cost < 2023/24* 530,132 *Future* Cost > 2027/28 0 Total Project Cost 2,804,969

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-295 (SR LANDSCA	9A) AT US 17 (SR 5) INTE APING	ERCHANGE - 44	136371			* Length: (SIS* 0.340
		Respor	sible Agency: FDOT			U	
PE	DIH	0	0	0	5,000	0	5,000
PE	DDR	0	0	0	350,000	0	350,000
CST	DS	0	0	0	0	507,275	507,275
CST	DIH	0	0	0	0	17,385	17,385
CST	DDR	0	0	0	0	1,690,914	1,690,914
	Total	0	0	0	355,000	2,215,574	2,570,574
	Prior Cost < 2023/24	951	Future Cost > 2027/28	0		Total Project Cost	2,571,525
•	9A) BUCKMAN BRIDGE REPAIR/REHABILITATIO	N	NS RIVER) #720249 AND #7 nsible Agency: FDOT	20343 - 4470392		* Length: \$	SIS* 3.088
CST	DIH	73,198	0	0	0	0	73,198
CST	BRRP	4,602,338	0	0	0	0	4,602,338
	Total	4,675,536	0	0	0	0	4,675,536
	Prior Cost < 2023/24	204,639	Future Cost > 2027/28	0		Total Project Cost	4,880,175
I-295 (SR	9A) EXPRESS LANES BL	JCKMAN BRIDO	GE TO I-95 TOLL OPERATIO	ONS - 4352531		*Nc	on-SIS*
TOLL CO	LLECTION					Length: .	000
		Respor	sible Agency: FDOT				
OPS	TOBJ	220,000	220,000	220,000	220,000	220,000	1,100,000
	Total	220,000	220,000	220,000	220,000	220,000	1,100,000
	Prior Cost < 2023/24	656,119	Future Cost > 2027/28	0		Total Project Cost	1,756,119

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
•	•	RIDGE TO I-95 M	IANAGED LANES - 213345	7			*SIS*
ADD LANE	ES & RECONSTRUCT					Length:	4.990
		Respor	sible Agency: FDOT				
OPS	TOBJ	285,000	160,000	250,000	325,000	325,000	1,345,000
MNT	TMBJ	130,295	130,295	130,295	135,119	156,421	682,425
OPS	DS	0	125,000	0	0	0	125,000
CAP	DSBJ	0	175,000	0	0	0	175,000
	Total	415,295	590,295	380,295	460,119	481,421	2,327,425
-	Prior Cost < 2023/24	123,584,054	Future Cost > 2027/28	2,006,714		Total Project Cost	127,918,193
-	9A) FROM JT BUTLER E	BLVD (SR 202) T	O SR 9B - 4376531				*SIS*
LANDSCA	PING	Deener				Length:	5.194
		Respor	sible Agency: FDOT				
CST	DIH	116,678	0	0	0	0	116,678
	DIH Total	116,678 116,678	0 0	0 0	0 0	0 0	116,678 116,678
				-			
-	Total Prior Cost < 2023/24	116,678 5,378,899	0	0		0 Total Project Cost	116,678
	Total Prior Cost < 2023/24	116,678 5,378,899	0 Future Cost > 2027/28	0	0	0 Total Project Cost	116,678 5,495,577 *SIS*
	Total Prior Cost < 2023/24 9A) FROM JTB BLVD (S	116,678 5,378,899 R 202) TO SR 9E	0 Future Cost > 2027/28	0 0 3013	0	0 Total Project Cost	116,678 5,495,577 *SIS*
	Total Prior Cost < 2023/24 9A) FROM JTB BLVD (S	116,678 5,378,899 R 202) TO SR 9E Respor	0 Future Cost > 2027/28 8 (MANAGED LANES) - 2093 Asible Agency: FDOT	0 0 3013 LRTP No:	21	0 Total Project Cost Length:	116,678 <i>5,495,577</i> *SIS* 7.741
I-295 (SR S ADD LANE	Total Prior Cost < 2023/24 PA) FROM JTB BLVD (S ES & RECONSTRUCT	116,678 5,378,899 R 202) TO SR 9E Respor 360,000	0 Future Cost > 2027/28 8 (MANAGED LANES) - 2093 Asible Agency: FDOT 160,000	0 0 3013 LRTP No: 325,000	0 21 325,000	0 <i>Total Project Cost</i> Length: 325,000	116,678 5,495,577 *SIS* 7.741 1,495,000
	Total Prior Cost < 2023/24 PA) FROM JTB BLVD (S ES & RECONSTRUCT TOBJ	116,678 5,378,899 R 202) TO SR 9E Respor	0 Future Cost > 2027/28 8 (MANAGED LANES) - 2093 Asible Agency: FDOT	0 0 3013 LRTP No:	21	0 Total Project Cost Length:	116,678 5,495,577 *SIS* 7.741 1,495,000 406,237
	Total Prior Cost < 2023/24 DA) FROM JTB BLVD (S ES & RECONSTRUCT TOBJ TMBJ	116,678 5,378,899 R 202) TO SR 9E Respor 360,000 46,237	0 Future Cost > 2027/28 3 (MANAGED LANES) - 2093 asible Agency: FDOT 160,000 90,000	0 0 3013 LRTP No: 325,000 90,000	0 21 325,000 90,000	0 <i>Total Project Cost</i> Length: 325,000 90,000	116,678 5,495,577 *SIS* 7.741 1,495,000 406,237 93,763
I-295 (SR S ADD LANE OPS MNT MNT	Total Prior Cost < 2023/24 PA) FROM JTB BLVD (S ES & RECONSTRUCT TOBJ TMBJ D	116,678 5,378,899 R 202) TO SR 9E Respor 360,000 46,237 93,763	0 Future Cost > 2027/28 8 (MANAGED LANES) - 2093 Asible Agency: FDOT 160,000 90,000 0	0 0 3013 LRTP No: 325,000 90,000 0	0 21 325,000 90,000 0	0 <i>Total Project Cost</i> Length: 325,000 90,000 0	116,678 5,495,577 *SIS* 7.741 1,495,000 406,237 93,763 200,000
I-295 (SR S ADD LANE OPS MNT MNT OPS CAP	Total Prior Cost < 2023/24 PA) FROM JTB BLVD (S ES & RECONSTRUCT TOBJ TMBJ D DS	116,678 5,378,899 R 202) TO SR 9E Respor 360,000 46,237 93,763 0	0 Future Cost > 2027/28 3 (MANAGED LANES) - 2093 Asible Agency: FDOT 160,000 90,000 0 200,000	0 0 3013 LRTP No: 325,000 90,000 0 0	0 21 325,000 90,000 0 0	0 <i>Total Project Cost</i> Length: 325,000 90,000 0 0 0	116,678 5,495,577 *SIS*

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
-	-	OMMONWEALT	H TO NORTH OF NEW KIN				*SIS*
ADD LAN	IES & RECONSTRUCT			LRTP No: 6	50	Length:	5.537
		Respor	sible Agency: FDOT				
PE	ACNP	0	0	0	0	11,028,404	11,028,404
	Total	0	0	0	0	11,028,404	11,028,404
	Prior Cost < 2023/24	1,050,000	Future Cost > 2027/28	83,821,989		Total Project Cost	95,900,393
I-295 (SR	9A) FROM NORTH OF N	EW KINGS RD T	O SOUTH OF I-95 NORTH	INTERCHANGE - 21	32601		*SIS*
ADD LAN	IES & RECONSTRUCT			LRTP No: 6	63	Length:	6.712
		Respor	sible Agency: FDOT				
PE	ACNP	0	0	0	0	14,446,930	14,446,930
	Total	0	0	0	0	14,446,930	14,446,930
	Prior Cost < 2023/24	1,050,000	Future Cost > 2027/28	6,349,313		Total Project Cost	21,846,243
I-295 (SR	9A) FROM PULASKI RD	TO NEW BERLI	N RD - 4460461				*SIS*
RESURF	ACING					Length:	3.394
		Respor	sible Agency: FDOT				
CST	DIH	51,400	0	0	0	0	51,400
CST	DDR	2,126,525	0	0	0	0	2,126,525
CST	ACNP	13,734,412	0	0	0	0	13,734,412
	Total	15,912,337	0	0	0	0	15,912,337
	Prior Cost < 2023/24	2,160,698	Future Cost > 2027/28	0		Total Project Cost	18,073,035

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-295 (SR 9	A) FROM S OF HECKS	CHER DR (SR 10	5) TO N OF PULASKI RD	- 2096584			*SIS*
ADD LANE	ES & REHABILITATE PV	MNT				Length:	5.505
		Respon	sible Agency: FDOT				
ROW	BNIR	2,672,064	0	0	0	0	2,672,064
T	Total	2,672,064	0	0	0	0	2,672,064
-	Prior Cost < 2023/24	20,331,618	Future Cost > 2027/28	0		Total Project Cost	23,003,682
I-295 (SR 9	A) FROM SOUTH OF U	S 17 TO BLAND	ING BLVD (SR 21) - 21334	59			*SIS*
ADD LANE	ES & RECONSTRUCT			LRTP No:	58	Length:	3.113
		Respon	sible Agency: FDOT				
ROW	ACNP	0	3,767,685	2,982,613	0	0	6,750,298
ROW	SA	0	910,000	0	0	0	910,000
	Total	0	4,677,685	2,982,613	0	0	7,660,298
-	Prior Cost < 2023/24	6,667,215	Future Cost > 2027/28	167,966,763		Total Project Cost	182,294,276
I-295 (SR 9	A) FROM SOUTHSIDE	CONNECTOR (S	R 113) TO JTB (SR 202) - 2	2093014			*SIS*
ADD LANE	ES & RECONSTRUCT			LRTP No:	59	Length:	8.391
		Respon	sible Agency: FDOT				
ROW	BNIR	1,647,181	0	0	0	0	1,647,181
ROW	ACNP	2,622,904	0	0	0	0	2,622,904
	Total	4,270,085	0	0	0	0	4,270,085
-	Prior Cost < 2023/24	31,495,981	Future Cost > 2027/28	484,800,752		Total Project Cost	520,566,818

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-295 EXPR	ESS TOLL OPERATION	NS J TURNER B	UTLER BLVD TO SR 9B - 43	352532		*Ne	on-SIS*
TOLL COL	LECTION					Length:	.000
		Respor	sible Agency: FDOT				
OPS	TOBJ	171,368	183,100	195,100	207,400	220,300	977,268
1	Fotal	171,368	183,100	195,100	207,400	220,300	977,268
_	Prior Cost < 2023/24	29,023	Future Cost > 2027/28	0		Total Project Cost	1,006,291
I-95 (SR 9)	@ SR 115 (US 1) / ML K	(ING / 20TH ST -	4338992			*	'SIS*
INTERCHA	NGE - ADD LANES			LRTP No:	26	Length:	1.934
		Respor	sible Agency: FDOT				
CST	NFP	678,490	0	0	0	0	678,490
1	Fotal	678,490	0	0	0	0	678,490
_	Prior Cost < 2023/24	91,073,823	Future Cost > 2027/28	0		Total Project Cost	91,752,313
I-95 (SR 9)	AT NORTH I-295 INTER	CHANGE - 4376	511			3	'SIS*
LANDSCAF	PING					Length:	2.780
		Respor	sible Agency: FDOT				
CST	DIH	0	0	123,715	0	0	123,715
CST	DDR	0	0	3,580,878	0	0	3,580,878
1	Fotal	0	0	3,704,593	0	0	3,704,593
_	Prior Cost < 2023/24	608,209	Future Cost > 2027/28	0		Total Project Cost	4,312,802

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Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-95 (SR 9)	FROM AIRPORT ROAD	TO OWENS RO	AD - 4460491			•	*SIS*
RESURFA						Length:	
		Respor	sible Agency: FDOT			5	
CST	ACNP	9,442,828	0	0	0	0	9,442,828
٦	Total	9,442,828	0	0	0	0	9,442,828
_	Prior Cost < 2023/24	568,137	Future Cost > 2027/28	0		Total Project Cost	10,010,965
I-95 (SR 9)	FROM COLE RD TO AIF	RPORT ROAD -	4436351			•	'SIS*
LANDSCA	PING					Length:	0.93
		Respor	sible Agency: FDOT				
CST	DS	0	1,920,270	0	0	0	1,920,270
CST	DIH	0	1,058	0	0	0	1,058
1	Total	0	1,921,328	0	0	0	1,921,328
_	Prior Cost < 2023/24	378,130	Future Cost > 2027/28	0		Total Project Cost	2,299,458
• •		T BRIDGE TO R	AILROAD BRIDGE - 446048	31			*SIS*
RESURFA	CING					Length:	0.61
		Respor	sible Agency: FDOT				
CST	ACNP	6,514,934	0	0	0	0	6,514,934
٦	Total	6,514,934	0	0	0	0	6,514,934
	Prior Cost < 2023/24	436,987	Future Cost > 2027/28	0		Total Project Cost	6,951,921

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-95 (SR 9)	FROM I-295 (SR 9A) T	O BAYMEADOW	S RD (SR 152) - 4355772				*SIS*
ADD LANE	S & RECONSTRUCT			LRTP No: 829)	Length:	3.425
		Respor	sible Agency: FDOT				
CST	DI	62,926,107	0	0	0	0	62,926,107
RRU	LF	312,668	0	0	0	0	312,668
CST	STED	12,000,000	0	0	0	0	12,000,000
CST	ACNP	112,217,130	0	0	0	0	112,217,130
٦	Total	187,455,905	0	0	0	0	187,455,905
_	Prior Cost < 2023/24	1,893,032	Future Cost > 2027/28	0		Total Project Cost	189,348,937
	FROM JT BUTLER (SR S & RECONSTRUCT		I OF EMERSON ST (SR 126) nsible Agency: FDOT) - 4322593		Length:	*SIS* 3.149
DSB	ACNP	0	0	949,453	0	0	949,453
	Total	0	0	949,453	0	0	949,453
_	Prior Cost < 2023/24	55,645,161	Future Cost > 2027/28	0		Total Project Cost	56,594,614
I-95 (SR 9)	FROM SOUTH OF EME	ERSON ST (SR 1	26) TO ATLANTIC BLVD - 4	322592			*SIS*
ADD LANE	S & RECONSTRUCT			LRTP No: 28		Length:	1.617
		Respor	sible Agency: FDOT				
DSB	ACNP	0	0	4,021,701	0	0	4,021,701
٦	Total	0	0	4,021,701	0	0	4,021,701
-	Prior Cost < 2023/24	349,461,001	Future Cost > 2027/28	0		Total Project Cost	353,482,702

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-95 (SR 9)	FROM ST JOHNS COU	NTY LINE TO I-2	295 (SR 9A) - 4240265				*SIS*
	ES & RECONSTRUCT			LRTP No:	27	Length:	5.716
		Respor	sible Agency: FDOT				
RRU	LF	250,056	1,312,612	0	0	0	1,562,668
CST	DI	0	41,139,770	0	0	0	41,139,770
CST	STED	0	94,039,045	0	0	0	94,039,045
CST	ACNP	0	108,617,433	3,326,755	0	0	111,944,188
	Total	250,056	245,108,860	3,326,755	0	0	248,685,671
-	Prior Cost < 2023/24	15,923,185	Future Cost > 2027/28	0		Total Project Cost	264,608,856
I-95 (SR 9)	OVER MYRTLE AVENU	E RAMP BR NO	. 720163 FROM I-10 TO BE	EAVER ST - 442778	1		*SIS*
BRIDGE-R	REPAIR/REHABILITATIO	N				Length:	1.533
		Respor	sible Agency: FDOT				
RRU	BRRP	550,000	0	2,000,000	0	0	2,550,000
ROW	DIH	20,000	0	0	0	0	20,000
ROW	BRRP	1,658,900	0	0	0	0	1,658,900
ENV	DEM	0	142,500	0	0	0	142,500
DSB	DIH	0	0	2,679,540	0	0	2,679,540
DSB	BRRP	0	0	215,233,872	0	0	215,233,872
PE	BRRP	0	0	1,310,324	0	0	1,310,324
	Total	2,228,900	142,500	221,223,736	0	0	223,595,136
-	Prior Cost < 2023/24	6,291,101	Future Cost > 2027/28	0		Total Project Cost	229,886,237

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ITS PROJ	ECT/SU FUNDS COUNTY	WIDE - 2094666	3			*Nc	on-SIS*
ADV TRA	VELER INFORMATION S	YSTM				Length:	.000
		Respon	sible Agency: FDOT				
CST	SU	0	0	0	1,000,000	0	1,000,000
	Total	0	0	0	1,000,000	0	1,000,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,000,000
	EM MANAGER CONSULT					*Nc	on-SIS*
TRAFFIC	CONTROL DEVICES/SYS					Length:	.000
		Respon	sible Agency: FDOT				
PE	SU	100,000	100,000	100,000	100,000	0	400,000
PE	DITS	140,827	145,597	150,700	156,140	161,932	755,196
	Total	240,827	245,597	250,700	256,140	161,932	1,155,196
	Prior Cost < 2023/24	3,050,034	Future Cost > 2027/28	0		Total Project Cost	4,205,230
	R BUTLER BLVD (SR 202) AT SAN PABL	O - 4394672				on-SIS*
LANDSCA	APING	_				Length:	0.433
		Respon	sible Agency: FDOT				
PE	DIH	0	14,178	0	0	0	14,178
PE	DDR	0	200,000	0	0	0	200,000
	Total	0	214,178	0	0	0	214,178
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	214,178

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
J TURNER	R BUTLER BLVD (SR 202) FM EAST OF	-95 TO US1 & US1 FM SOL	JTH OF JTB TO NO	RTH OF MUSTANG	RD - 4389282	*SIS*
ADD AUXI	LIARY LANE(S)					Length	: 0.88
		Respor	sible Agency: FDOT				
CST	DDR	0	0	5,781,512	0	0	5,781,512
CST	ACFP	0	0	20,639,996	0	0	20,639,996
	Total	0	0	26,421,508	0	0	26,421,508
-	Prior Cost < 2023/24	2,586,636	Future Cost > 2027/28	0		Total Project Cost	29,008,144
	R BUTI FR BI VD (SR 202) FROM BELEO	RT RD TO HODGES BLVD	- 2094693			*SIS*
RESURFA	•	,		2001000		Length	
		Respor	sible Agency: FDOT				
PE	DIH	267,605	0	0	0	0	267,605
PE	DDR	828,057	0	0	0	0	828,057
PE	DS	828,057	0	0	0	0	828,057
CST	DIH	0	0	194,459	0	0	194,459
CST	DDR	0	0	15,786,125	0	0	15,786,125
CST	ACNR	0	0	20,713,428	0	0	20,713,428
	Total	1,923,719	0	36,694,012	0	0	38,617,731
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	38,617,731

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
J TURNER	R BUTLER BLVD (SR 202) FROM INTER	COASTAL WATERWAY BRI	DGE TO SR A1A -	4471281	*No	on-SIS*
RESURFA	CING					Length:	1.794
		Respor	sible Agency: FDOT				
CST	DS	4,934,684	0	0	0	0	4,934,684
CST	DIH	93,193	0	0	0	0	93,193
CST	SA	572,661	0	0	0	0	572,661
CST	DDR	375,090	0	0	0	0	375,090
CST	ACNR	4,008,616	0	0	0	0	4,008,616
	Total	9,984,244	0	0	0	0	9,984,244
	Prior Cost < 2023/24	181,613	Future Cost > 2027/28	0		Total Project Cost	10,165,857
	IVILLE BRIDGE FACILIT PITAL OUTLAY		sible Agency: FDOT			Length:	on-SIS* .000
CST	FCO	0	0	85,000	0	0	85,000
	Total	0	0	85,000	0	0	85,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	85,000
JACKSON	IVILLE BRIDGE FACILIT	Y NEW CONSTR	RUCTION - 4225024			*Ne	on-SIS*
FIXED CA	PITAL OUTLAY					Length:	.000
		Respor	sible Agency: FDOT				
CST	FCO	395,000	0	0	0	0	395,000
	Total	395,000	0	0	0	0	395,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	395,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
JACKSON	VILLE BRIDGE SHOP R	ENOVATIONS -	4225025			*N	on-SIS*
FIXED CA	PITAL OUTLAY					Length:	.000
		Respor	sible Agency: FDOT				
CST	FCO	55,000	0	0	0	0	55,000
	Total	55,000	0	0	0	0	55,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	55,000
JACKSON	WILLE URBAN OFFICE -	2138362				*N	on-SIS*
FIXED CA	PITAL OUTLAY					Length:	.000
		Respor	sible Agency: FDOT				
PE	FCO	9,996,603	0	0	0	0	9,996,603
CST	FCO	0	17,706,881	0	0	0	17,706,881
	Total	9,996,603	17,706,881	0	0	0	27,703,484
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	27,703,484
JACKSON	WILLE URBAN OFFICE -	ASBESTOS AE	BATEMENT - 4239897			*N	on-SIS*
FIXED CA	PITAL OUTLAY					Length:	.000
		Respor	sible Agency: FDOT				
CST	FCO	0	0	0	200,000	0	200,000
	Total	0	0	0	200,000	0	200,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	200,000

Fund 2023/24 2025/26 2027/28 Total Phase 2024/25 2026/27 Source JACKSONVILLE URBAN OFFICE - CARPET REPLACEMENT - 4239898 *Non-SIS* **FIXED CAPITAL OUTLAY** Length: .000 **Responsible Agency: FDOT** MNT D 0 0 0 325,000 0 325,000 Total 0 0 0 325,000 0 325,000 Total Project Cost Prior Cost < 2023/24 0 Future Cost > 2027/28 0 325,000 **JACKSONVILLE URBAN OFFICE - RENOVATIONS - 4239899** *Non-SIS* Length: .000 **FIXED CAPITAL OUTLAY Responsible Agency: FDOT** CST FCO 0 0 0 100,000 100,000 200,000 Total 0 0 0 100,000 100,000 200,000 *Prior Cost < 2023/24* 0 Future Cost > 2027/28 0 Total Project Cost 200,000 LEM TURNER RD (SR 115) TROUT RIVER BRIDGE #720033 - 4374372 *Non-SIS* **BRIDGE REPLACEMENT** Length: .160 **Responsible Agency: FDOT** ROW ACBR 0 473,218 0 0 0 473,218 ENV DEM 0 162,500 0 0 0 162,500 ACBR DSB 0 0 0 79,364,376 0 79,364,376 ΡE ACBR 0 0 0 656.468 0 656.468 ENV ACBR 0 0 0 450,000 0 450,000 80,470,844 Total 0 635,718 0 0 81,106,562 Total Project Cost 86.299.949 *Prior Cost < 2023/24* Future Cost > 2027/28 0 5,193,387

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Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
LIGHTING	G AGREEMENTS DUVAL	COUNTY - 4144	171			*N0	on-SIS*
LIGHTING	3					Length:	.000
		Respor	sible Agency: FDOT				
MNT	D	3,321,501	3,421,171	3,523,778	0	0	10,266,450
	Total	3,321,501	3,421,171	3,523,778	0	0	10,266,450
	Prior Cost < 2023/24	36,453,405	Future Cost > 2027/28	0		Total Project Cost	46,719,855
MAIN ST	(US 1 / SR 5) AT ST JOH	NS RIVER BRID	GE 720022 - 4283591			*N	on-SIS*
BRIDGE-I	REPAIR/REHABILITATIO					Length:	0.318
		Respor	sible Agency: FDOT				
PE	BRRP	0	0	3,521,698	0	0	3,521,698
	Total	0	0	3,521,698	0	0	3,521,698
	Prior Cost < 2023/24	160,074	Future Cost > 2027/28	0		Total Project Cost	3,681,772
MAIN ST	(US 17 / SR 5) FROM S C	F NEW BERLIN	RD TO AIRPORT CENTER	DR - 2094118		*N(on-SIS*
ADD LAN	IES & RECONSTRUCT					Length:	1.09
		Respor	sible Agency: FDOT				
RRU	DS	0	450,000	0	0	0	450,000
CST	TRIP	0	0	3,167,560	0	0	3,167,560
CST	LF	0	0	18,469,998	0	0	18,469,998
ENV	DEM	0	0	180,000	0	0	180,000
CST	DS	0	0	1,867,507	0	0	1,867,507
CST	DIH	0	0	473,198	0	0	473,198
CST	TRWR	0	0	1,840,767	0	0	1,840,767
CST	DDR	0	0	1,584,395	0	0	1,584,395
	Total	0	450,000	27,583,425	0	0	28,033,425
	Prior Cost < 2023/24	2,815,101	Future Cost > 2027/28	0		Total Project Cost	30,848,526

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
MAIN ST (US 17 / SR 5) NORTH FR		ER TO NORTH OF DUNN A	VE / BUSCH DR (S	SR 104) - 2091376	*Ne	on-SIS*
RESURFA	CING					Length:	3.071
		Respor	sible Agency: FDOT				
RRU	DDR	50,000	0	0	0	0	50,000
CST	DS	0	8,845,136	0	0	0	8,845,136
CST	DIH	0	43,050	0	0	0	43,050
CST	SA	0	458,824	0	0	0	458,824
CST	DDR	0	529,460	0	0	0	529,460
	Total	50,000	9,876,470	0	0	0	9,926,470
-	Prior Cost < 2023/24	1,254,422	Future Cost > 2027/28	0		Total Project Cost	11,180,892
MAIN ST (US 17 /SR 5) JACKSON	ILLE REPLACE	EMENT CROSSING SURFAC	CE CROSSING NO	620878S - 4405221	*No	on-SIS*
RAILROAD	O CROSSING					Length:	.200
		Respor	sible Agency: FDOT				
RRU	DS	0	0	750,000	0	0	750,000
	Total	0	0	750,000	0	0	750,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	750,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
MAYPORT	RD (SR 101) FROM ATL	ANTIC BLVD T	O 7TH STREET - 4454281			*No	on-SIS*
RESURFAC	CING					Length: (0.383
		Respor	sible Agency: FDOT				
CST	DS	0	190,428	0	0	0	190,428
CST	DIH	0	8,579	0	0	0	8,579
CST	SA	0	214,705	0	0	0	214,705
CST	DDR	0	326,503	0	0	0	326,503
CST	ACNR	0	954,240	0	0	0	954,240
1	Fotal	0	1,694,455	0	0	0	1,694,455
_	Prior Cost < 2023/24	553,446	Future Cost > 2027/28	0		Total Project Cost	2,247,901
MAYPORT	ROAD (SR A1A) - 44350)21				*Nc	on-SIS*
BIKE LANE	E/SIDEWALK					Length: 2	1.213
		Respor	sible Agency: FDOT				
CST	DIH	0	0	108,176	0	0	108,176
CST	SU	0	0	6,287,715	0	0	6,287,715
1	Fotal	0	0	6,395,891	0	0	6,395,891
_	Prior Cost < 2023/24	1,362,225	Future Cost > 2027/28	0		Total Project Cost	7,758,116
	RIVE, RENEE TERRACI	E AND RYAR R	OAD - 4474661				on-SIS*
SIDEWALK	ζ.					Length: (0.894
		Respor	sible Agency: COJ				
PE	SR2T	0	153,101	0	0	0	153,101
1	Fotal	0	153,101	0	0	0	153,101
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	153,101

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	· · ·		AVE TO CASSAT AVE (SR	111) - 2096487		*Nc	on-SIS*
TRAFFIC (CONTROL DEVICES/SYS	STEM				Length:	10.281
		Respor	sible Agency: FDOT				
RRU	LF	0	5,056	0	0	50,056	55,112
CST	DIH	0	0	0	0	130,459	130,459
CST	DDR	0	0	0	0	7,550,364	7,550,364
	Total	0	5,056	0	0	7,730,879	7,735,935
-	Prior Cost < 2023/24	1,263,734	Future Cost > 2027/28	0		Total Project Cost	8,999,669
NORMAN	DY BLVD (SR 228) FROM	NORMANDY V	ILLAGE PKWY TO LANE A	VE (SR 103) - 2094	486	*Nc	on-SIS*
RESURFA	CING					Length:	1.632
		Respor	sible Agency: FDOT				
PE	DIH	38,134	0	0	0	0	38,134
PE	SA	804,161	0	0	0	0	804,161
CST	DIH	0	0	27,710	0	0	27,710
CST	SA	0	0	821,850	0	0	821,850
CST	DDR	0	0	1,555,249	0	0	1,555,249
CST	ACNR	0	0	4,360,000	0	0	4,360,000
	Total	842,295	0	6,764,809	0	0	7,607,104
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	7,607,104

Fund 2023/24 2025/26 2027/28 Total Phase 2024/25 2026/27 Source NORMANDY BLVD (SR 228) FROM WEST OF LANE AVENUE TO CASSAT AVENUE - 4472122 *Non-SIS* RESURFACING Length: 1.468 **Responsible Agency: FDOT** CST DIH 0 13,864 0 0 0 13,864 CST SA 0 978,988 0 0 0 978,988 CST DDR 0 3,140,384 0 0 3,140,384 0 0 0 Total 4,133,236 0 0 4,133,236 *Prior Cost < 2023/24 Future* Cost > 2027/28 0 Total Project Cost 955,166 5.088.402 ORANGEWOOD RD, GRAYWOOD RD, NETTIE RD, BROWNWOOD RD, ST AUGUSTINE RD - 4474671 *Non-SIS* SIDEWALK Length: 0.892 **Responsible Agency: COJ** ΡE SR2T 0 195.249 0 195.249 0 0 PE SA 0 16,094 0 0 16,094 0 CST ACSS 0 16,094 16,094 0 0 0 CST SR2T 0 0 0 0 1,190,927 1,190,927 0 Total 0 0 211,343 1,207,021 1,418,364 Future Cost > 2027/28 Total Project Cost *Prior Cost < 2023/24* 0 0 1,418,364 PHILIPS HIGHWAY (US 1 / SR 5) AT J TURNER BUTLER BLVD INTERSECTION - 4389281 *SIS* **RIGHT OF WAY ACTIVITIES** Length: .372 **Responsible Agency: FDOT** ROW DIH 0 0 2,000 0 0 2,000 ROW DDR 0 0 830,000 0 0 830,000 832,000 0 832,000 Total 0 0 0 Total Project Cost *Prior Cost < 2023/24* 5.040.840 *Future Cost > 2027/28* 0 5,872,840

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
POST ST	(SR 228) FROM CASSAT	AVENUE TO O	LD ROOSEVELT - 2094432			*Nc	on-SIS*
RESURFA	CING					Length: "	1.659
		Respon	sible Agency: FDOT				
RRU	DDR	100,000	0	0	0	0	100,000
CST	DS	0	2,888,654	0	0	0	2,888,654
CST	DIH	0	11,225	0	0	0	11,225
CST	SA	0	1,238,705	0	0	0	1,238,705
	Total	100,000	4,138,584	0	0	0	4,238,584
	Prior Cost < 2023/24	862,757	Future Cost > 2027/28	0		Total Project Cost	5,101,341
	REPAIR/REHABILITATIO	N	SSES WITHIN DUVAL CO Isible Agency: FDOT	4333022		Length: 2	SIS* 2.602
CST	DIH	98,127	0	0	0	0	98,127
CST	BRRP	6,363,635	0	0	0	0	6,363,635
	Total	6,461,762	0	0	0	0	6,461,762
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	6,461,762
ROOSEVE	ELT BLVD (US 17 / SR 15) FROM COLLIN	IS ROAD TO SAN JUAN AV	E (SR 128) - 2094442		*	SIS*
LANDSCA	APING					Length:	6.503
		Respon	sible Agency: FDOT				
CST	DS	0	1,692,800	0	0	0	1,692,800
CST	DIH	0	48,711	0	0	0	48,711
CST	DDR	0	1,430,785	0	0	0	1,430,785
	Total	0	3,172,296	0	0	0	3,172,296
	Prior Cost < 2023/24	747,813	Future Cost > 2027/28	0		Total Project Cost	3,920,109

Fund 2023/24 2025/26 2027/28 Total Phase 2024/25 2026/27 Source SAN JOSE BLVD (SR 13) AT NEW ROSE CREEK BRIDGE #720029 - 4488531 *Non-SIS* **BRIDGE REPLACEMENT** Length: 1.01 **Responsible Agency: FDOT** ROW ACBR 0 145,000 900,522 0 0 1,045,522 CST ACBR 0 0 0 5,349,611 0 5,349,611 0 145,000 900,522 0 Total 5,349,611 6,395,133 Future Cost > 2027/28 Total Project Cost *Prior Cost < 2023/24* 1,421,552 0 7.816.685 SAN JOSE BLVD (SR 13) FROM I-295 (SR 9A) TO SUNBEAM ROAD - 4454261 *Non-SIS* Length: 2.195 RESURFACING **Responsible Agency: FDOT** CST SM 2,507,712 0 0 0 0 2,507,712 CST LF 0 0 102.858 0 0 102.858 CST DS 5,008,379 0 0 5,008,379 0 0 CST DIH 114,360 0 114,360 0 0 0 CST SA 1,377,719 0 0 0 0 1,377,719 CST 0 0 4,077,712 DDR 4,077,712 0 0 0 Total 13,188,740 0 0 0 13,188,740 Prior Cost < 2023/24 1,232,580 Future Cost > 2027/28 0 Total Project Cost 14,421,320 **SERVICE PATROL DUVAL COUNTY - 4087241** *SIS* Length: .000 **ROUTINE MAINTENANCE Responsible Agency: FDOT** OPS SPN 296.187 0 0 0 0 296,187 0 0 0 0 296,187 Total 296,187 Total Project Cost *Prior Cost < 2023/24* 17,172,697 *Future Cost > 2027/28* 0 17,468,884

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SERVICE	PATROL DUVAL COUNT	Y ROAD RANG	ER - 4087242			لا	SIS*
ITS FREE	WAY MANAGEMENT					Length:	.000
		Respon	sible Agency: FDOT				
MNT	SU	250,000	250,000	250,000	250,000	0	1,000,000
	Total	250,000	250,000	250,000	250,000	0	1,000,000
	Prior Cost < 2023/24	7,000,130	Future Cost > 2027/28	0		Total Project Cost	8,000,130
SOUTHS	IDE BLVD (SR 115) AND F	RONTAGE RD	AT OLD BAYMEADOWS RI	D - 4457401		*No	on-SIS*
	CTION IMPROVEMENT					Length:	485
		Respon	sible Agency: FDOT				
PE	SU	0	0	0	0	1,145,402	1,145,402
PE	SA	0	0	0	0	190,900	190,900
	Total	0	0	0	0	1,336,302	1,336,302
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,336,302
SOUTHS	IDE BLVD (SR 115) AT AT	LANTIC BLVD ((US 90 / SR 10) - 4498431			*No	on-SIS*
INTERSE	CTION IMPROVEMENT					Length:	0.114
		Respon	sible Agency: FDOT				
CST	ACSS	1,972,915	0	0	0	0	1,972,915
	Total	1,972,915	0	0	0	0	1,972,915
	Prior Cost < 2023/24	27,533	Future Cost > 2027/28	0		Total Project Cost	2,000,448

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR 10 BIG	POTTSBURG CK BRIDG	E NO720042 &	US 1 ALT LITTLE POTTSB	URG CK BRIDGE -	4392951	*No	on-SIS*
BRIDGE-R	EPAIR/REHABILITATION	N				Length:	0.08
		Respor	sible Agency: FDOT				
CST	DIH	0	67,861	0	0	0	67,861
CST	BRRP	0	4,266,761	0	0	0	4,266,761
-	Total	0	4,334,622	0	0	0	4,334,622
-	Prior Cost < 2023/24	125,332	Future Cost > 2027/28	0		Total Project Cost	4,459,954
SR 13 AT A	ACOSTA BRIDGE & CON	INECTOR BRID	GE NO 720570 TO BRIDGE	NO 720584 - 4260	781	*Nc	on-SIS*
BRIDGE - I	PAINTING					Length:	1.986
		Respor	sible Agency: FDOT				
RRU	BRRP	0	0	0	0	250,000	250,000
-	Total	0	0	0	0	250,000	250,000
_	Prior Cost < 2023/24	446,260	Future Cost > 2027/28	0		Total Project Cost	696,260
SR A1A (U	S 105) FROM SHAD CRE	EEK TO LITTLE	TALBOT ISLAND - 2094414	1		*Nc	on-SIS*
RESURFA	CING					Length:	2.67
		Respor	sible Agency: FDOT				
CST	DS	0	4,743,288	0	0	0	4,743,288
CST	DIH	0	22,280	0	0	0	22,280
CST	SA	0	264,788	0	0	0	264,788
-	Total	0	5,030,356	0	0	0	5,030,356
_	Prior Cost < 2023/24	659,738	Future Cost > 2027/28	0		Total Project Cost	5,690,094

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR A1A / H		HUGUENOT PA	RK TO GEORGE RIVER BR	IDGE - 4331641		*No	on-SIS*
BIKE PATH	H/TRAIL					Length:	.573
		Respor	sible Agency: FDOT				
CST	DIH	0	0	111,410	0	0	111,410
CST	TLWR	0	0	6,350,772	0	0	6,350,772
	Total	0	0	6,462,182	0	0	6,462,182
_	Prior Cost < 2023/24	1,562,917	Future Cost > 2027/28	0		Total Project Cost	8,025,099
SR A1A A	T TIMUCUAN TRAIL CRO	DSSING & SAW	PIT CREEK BOAT RAMP - 4	4432981		*Nc	on-SIS*
TRAFFIC S	SIGNAL UPDATE					Length:	.171
		Respor	sible Agency: FDOT				
CST	DIH	0	0	0	0	17,925	17,925
CST	DDR	0	0	0	0	1,066,536	1,066,536
	Total	0	0	0	0	1,084,461	1,084,461
-	Prior Cost < 2023/24	237,875	Future Cost > 2027/28	0		Total Project Cost	1,322,336
	•	•	ST GUARD STATION - 2095	5422			on-SIS*
ROAD REC	CONSTRUCTION - 2 LAN					Length:	1.86
		Respor	sible Agency: FDOT				
PDE	ACPR	1,250,000	0	0	0	0	1,250,000
PDE	DIH	125,000	0	0	0	0	125,000
	Total	1,375,000	0	0	0	0	1,375,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,375,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ST JOHNS	AVE (SR 211) AT WILL	OWBRANCH C	REEK - 4454313			*N(on-SIS*
REPLACE	OR WIDEN BR CULVER	RT				Length:	0.012
		Respor	sible Agency: FDOT				
PDE	ACPR	500,000	0	0	0	0	500,000
PDE	DIH	50,000	0	0	0	0	50,000
PE	SA	0	58,260	0	0	0	58,260
PE	ACPR	0	1,000,000	0	0	0	1,000,000
Т	Fotal	550,000	1,058,260	0	0	0	1,608,260
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,608,260
ST JOHNS	AVE (SR 211) FROM S	AN JUAN AVE T	O I-95 - 4454311			*No	on-SIS*
RESURFAC	CING					Length:	3.723
		Respor	sible Agency: FDOT				
RRU	LF	1,851,212	0	0	0	0	1,851,212
CST	LF	462,600	0	0	0	0	462,600
CST	DS	1,639,058	0	0	0	0	1,639,058
CST	DIH	85,050	0	0	0	0	85,050
CST	SA	282,448	0	0	0	0	282,448
CST	DDR	9,101,948	0	0	0	0	9,101,948
Т	Fotal	13,422,316	0	0	0	0	13,422,316
_	Prior Cost < 2023/24	1,890,698	Future Cost > 2027/28	0		Total Project Cost	15,313,014
TIMUCUAN	I TRAIL FORT GEORGE	E ISLAND TRAIL	. HEAD - 4084943			*Ne	on-SIS*
BIKE PATH	I/TRAIL					Length:	.000
		Respor	sible Agency: FDOT				
ROW	TALU	0	0	0	875	0	875
Т	Fotal	0	0	0	875	0	875
_	Prior Cost < 2023/24	352,736	Future Cost > 2027/28	0		Total Project Cost	353,611

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
TRAFFIC M	ANAGEMENT CENTER	OPERATIONS	- 4177353			*Nc	on-SIS*
TRAFFIC M	ANAGEMENT CENTER	S				Length: .	000
		Respor	sible Agency: FDOT				
OPS	DITS	420,000	0	0	0	0	420,000
т	otal	420,000	0	0	0	0	420,000
	Prior Cost < 2023/24	8,886,364	Future Cost > 2027/28	0		Total Project Cost	9,306,364
UNIVERSIT	Y BLVD (SR 109) FROM	I CRUZ ROAD T	O WATEREDGE LANE - 44	54271		*Nc	on-SIS*
RESURFAC	CING					Length: 2	2.107
		Respor	sible Agency: FDOT				
CST	LF	21,831	0	0	0	0	21,831
CST	DS	2,148,554	0	0	0	0	2,148,554
CST	DIH	46,039	0	0	0	0	46,039
CST	SA	1,195,177	0	0	0	0	1,195,177
CST	DDR	4,532,446	0	0	0	0	4,532,446
т	otal	7,944,047	0	0	0	0	7,944,047
	Prior Cost < 2023/24	855,183	Future Cost > 2027/28	0		Total Project Cost	8,799,230

Fund 2024/25 Source 2023/24 2025/26 2026/27 2027/28 Total Phase UNIVERSITY BLVD (SR 109) FROM SAN JOSE BLVD (SR 13) TO I-95 - 4471251 *Non-SIS* RESURFACING Length: 2.127 **Responsible Agency: FDOT** 1,050,112 RRU LF 1,050,112 0 0 0 0 CST DS 3,197,674 0 0 0 0 3,197,674 CST DIH 51,742 0 0 0 0 51,742 CST 465,251 SA 465,251 0 0 0 0 1,112,097 0 1,112,097 CST DDR 0 0 0 CST ACNR 1,392,653 1,392,653 0 0 0 0 7,269,529 0 7,269,529 Total 0 0 0 *Future Cost > 2027/28* Total Project Cost 1,304,452 0 *Prior Cost < 2023/24* 8.573.981 UNIVERSITY BLVD N (SR 109) FROM TANGLEWOOD TO MERRILL ROAD - 4471242 *Non-SIS* Length: 1.822 RESURFACING **Responsible Agency: COJ** CST 9,500,000 9,500,000 DDR 0 0 0 0 Total 0 0 0 0 9,500,000 9,500,000 0 Future Cost > 2027/28Total Project Cost *Prior Cost < 2023/24* 0 9,500,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
US 17 (SR 5	5) FROM NORTH OF BR	OWARD RIVER	TO THE NASSAU COUNT	Y LINE - 2095733		*N(on-SIS*
RESURFAC	ING					Length:	9.715
		Respor	sible Agency: FDOT				
RRU	DDR	50,000	0	0	0	0	50,000
CST	DS	0	2,466,061	0	0	0	2,466,061
CST	DIH	0	71,236	0	0	0	71,236
CST	SA	0	821,665	0	0	0	821,665
CST	ACNR	0	16,660,403	0	0	0	16,660,403
т	otal	50,000	20,019,365	0	0	0	20,069,365
	Prior Cost < 2023/24	1,901,005	Future Cost > 2027/28	0		Total Project Cost	21,970,370
US 301 (SR	200) AT I-10 IMPROVE	MENTS - 42886	52				*SIS*
-	NGE RAMP (NEW)					Length:	.585
		Respor	sible Agency: FDOT			_	
ENV	DEM	138,300	0	0	0	0	138,300
CST	ACFP	0	6,887,608	0	0	0	6,887,608
т	otal	138,300	6,887,608	0	0	0	7,025,908
	Prior Cost < 2023/24	1,904,484	Future Cost > 2027/28	0		Total Project Cost	8,930,392

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
US 301 (S	R 200) URBAN AREA RA	IL DIVERSION I	PLAN - 4462331			*	SIS*
OTHER IT	ſS					Length:	11.100
		Respon	sible Agency: FDOT				
PE	DIH	0	90,524	0	0	0	90,524
PE	DDR	0	543,147	0	0	0	543,147
CST	DS	0	0	0	0	1,516,011	1,516,011
CST	DIH	0	0	0	0	20,053	20,053
CST	SA	0	0	0	0	952,634	952,634
CST	DDR	0	0	0	0	3,489,642	3,489,642
	Total	0	633,671	0	0	5,978,340	6,612,011
	Prior Cost < 2023/24	1,536	Future Cost > 2027/28	0		Total Project Cost	6,613,547
VARIOUS	STREETS NEAR ANDRE	W ROBINSON I	ELEMENTARY - 4411961			*Nc	on-SIS*
SIDEWAL	-K					Length:	1.000
		Respon	sible Agency: JTA				
CST	SR2T	951,607	0	0	0	0	951,607
	Total	951,607	0	0	0	0	951,607
	Prior Cost < 2023/24	231,011	Future Cost > 2027/28	0		Total Project Cost	1,182,618

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
5310 CAPIT	AL - JACKSONVILLE U	JZA - JTA - 4511	501			*N	on-SIS*
CAPITAL FO	OR FIXED ROUTE					Length:	.000
		Respor	sible Agency: JTA				
CAP	DPTO	80,409	0	0	0	0	80,409
CAP	LF	80,411	0	0	0	0	80,411
CAP	DU	643,278	0	0	0	0	643,278
То	otal	804,098	0	0	0	0	804,098
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	804,098
DUVAL COL	JNTY FED SECT 5311	RURAL TRANSI	T FUNDING - 4272561			*N	on-SIS*
OPERATING	G/ADMIN. ASSISTANCI	E				Length:	.000
		Respor	sible Agency: JTA				
OPS	DU	169,123	207,338	213,558	219,965	226,564	1,036,548
OPS	LF	169,123	207,338	213,558	219,965	226,564	1,036,548
То	otal	338,246	414,676	427,116	439,930	453,128	2,073,096
	Prior Cost < 2023/24	1,401,138	Future Cost > 2027/28	0		Total Project Cost	3,474,234
		ORMULA GRAM	NT CAPITAL PURCHASES -	4068441			on-SIS*
CAPITAL FO	OR FIXED ROUTE	_				Length:	.000
		Respor	sible Agency: JTA				
CAP	FTA	3,703,588	3,703,588	3,703,588	3,703,588	3,703,588	18,517,940
CAP	LF	925,900	925,900	925,900	925,900	925,900	4,629,500
То	otal	4,629,488	4,629,488	4,629,488	4,629,488	4,629,488	23,147,440
	Prior Cost < 2023/24	18,517,952	Future Cost > 2027/28	0		Total Project Cost	41,665,392

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Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
JACKSO	NVILLE JTA SECT 5307 F	FORMULA GRAN	NT CAPITAL PURCHASES	- 4040201		*N	on-SIS*
CAPITAL	FOR FIXED ROUTE					Length:	.000
		Respor	sible Agency: JTA				
CAP	FTA	12,000,000	12,000,000	12,000,000	12,000,000	12,000,000	60,000,000
CAP	LF	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	15,000,000
	Total	15,000,000	15,000,000	15,000,000	15,000,000	15,000,000	75,000,000
	Prior Cost < 2023/24	50,151,098	Future Cost > 2027/28	0		Total Project Cost	125,151,098
JACKSO	NVILLE JTA SECT 5307 F	FORMULA GRAN	NT CAPITAL PURCHASES	- 4117601		*N	on-SIS*
CAPITAL	FOR FIXED ROUTE					Length:	.000
		Respor	sible Agency: JTA				
CAP	FTA	2,504,072	2,504,072	2,504,072	2,504,072	2,504,072	12,520,360
CAP	LF	626,019	626,019	626,019	626,019	626,019	3,130,095
	Total	3,130,091	3,130,091	3,130,091	3,130,091	3,130,091	15,650,455
	Prior Cost < 2023/24	16,470,646	Future Cost > 2027/28	0		Total Project Cost	32,121,101
		FORMULA GRAM	NT TRANSIT PLANNING TA	SKS - 4089671			on-SIS*
CAPITAL	FOR FIXED ROUTE	Length:	.000				
		Respor	sible Agency: JTA				
CAP	FTA	1,535,528	1,535,528	1,535,528	1,535,528	1,535,528	7,677,640
CAP	LF	307,106	307,106	307,106	307,106	307,106	1,535,530
	Total	1,842,634	1,842,634	1,842,634	1,842,634	1,842,634	9,213,170
	Prior Cost < 2023/24	19,623,963	Future Cost > 2027/28	0		Total Project Cost	28,837,133

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
JACKSON	VILLE JTA STATE BLO	CK GRANT OPE	RATING FUNDS - 4117591			*N	lon-SIS*
OPERATIN	IG FOR FIXED ROUTE					Length:	.000
		Respor	sible Agency: JTA				
OPS	DDR	5,029,877	5,164,737	5,319,678	5,479,269	5,643,647	26,637,208
OPS	LF	5,029,877	5,164,737	5,319,678	5,479,269	5,643,647	26,637,208
-	Total	10,059,754	10,329,474	10,639,356	10,958,538	11,287,294	53,274,416
_	Prior Cost < 2023/24	143,158,529	Future Cost > 2027/28	0		Total Project Cost	196,432,945
JTA / STP	FUNDS DUVAL COUNT	Y PURCHASE B	USES/EQUIPMENT - 21592	233		*N	on-SIS*
PURCHAS	E VEHICLES/EQUIPME	NT				Length:	.000
		Respor	sible Agency: JTA				
CAP	FTAT	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
CAP	SU	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
CAP	LF	250,000	250,000	250,000	250,000	250,000	1,250,000
-	Total	2,250,000	2,250,000	2,250,000	2,250,000	2,250,000	11,250,000
_	Prior Cost < 2023/24	33,500,000	Future Cost > 2027/28	0		Total Project Cost	44,750,000
JTA BLUE	LINE FLEX ROUTE - O	PERATIONS - 44	53331			*N	on-SIS*
URBAN CO	ORRIDOR IMPROVEME	NTS				Length:	.000
		Respor					
OPS	DDR	186,000	0	0	0	0	186,000
OPS	DPTO	0	190,000	194,000	0	0	384,000
-	Total	186,000	190,000	194,000	0	0	570,000
-	Prior Cost < 2023/24	912,666	Future Cost > 2027/28	0		Total Project Cost	1,482,666

Fund 2023/24 2025/26 Total 2024/25 2026/27 2027/28 Phase Source JTA BUS AND BUS FACILITIES - SECTION 5339 - 4337151 *Non-SIS* **TRANSIT IMPROVEMENT** Length: .000 **Responsible Agency: JTA** CAP FTA 1,807,624 1,807,624 1,807,624 1,807,624 1,807,624 9,038,120 CAP LF 451,906 451,906 451,906 451,906 451,906 2,259,530 11,297,650 Total 2,259,530 2,259,530 2,259,530 2,259,530 2,259,530 Future Cost > 2027/28 Total Project Cost *Prior Cost < 2023/24* 9.038,120 0 20,335,770 JTA CLAY EXPRESS SELECT ROUTE - OPERATIONS - 4462162 *Non-SIS* Length: .000 **URBAN CORRIDOR IMPROVEMENTS Responsible Agency: JTA** OPS DDR 266,000 270,000 0 0 0 536,000 OPS DPTO 274,500 0 0 274.500 0 0 Total 0 266,000 270,000 274,500 0 810,500 Total Project Cost Prior Cost < 2023/24 520,750 Future Cost > 2027/28 0 1.331.250 JTA RED LINE FLEX ROUTE - OPERATIONS - 4453332 *Non-SIS* Length: .000 **URBAN CORRIDOR IMPROVEMENTS Responsible Agency: JTA** OPS DDR 115,000 0 0 0 0 115,000 OPS DPTO 237,000 0 117.000 120.000 0 0 Total 115,000 117,000 120,000 0 0 352,000 Total Project Cost Future Cost > 2027/28 *Prior Cost < 2023/24* 555.971 0 907.971

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SECTION 5	*Nc	*Non-SIS*					
TRANSIT IN	IPROVEMENT					Length:	000
		Respor					
OPS	LF	180,230	180,230	180,230	180,230	180,230	901,150
OPS	FTA	720,917	720,917	730,917	730,917	730,917	3,634,585
т	otal	901,147	901,147	911,147	911,147	911,147	4,535,735
	Prior Cost < 2023/24	3,604,588	Future Cost > 2027/28	0		Total Project Cost	8,140,323

-Section C - Duval County Aviation Projects

Fund 2023/24 2024/25 2025/26 2026/27 2027/28 Phase Source CECIL AIRPORT DESIGN & CONSTRUCT HANGAR 1025 PFL0013206 - 4476731 **AVIATION REVENUE/OPERATIONAL** Length: .000 **Responsible Agency: JAA** CAP DPTO 1,645,000 0 0 0 LF CAP 0 0 1,645,000 0 3,290,000 Total 0 0 0 С A١

North Florida TPO Transportation Improvement Program - FY 2023/24 - 2027/28

	Prior Cost < 2023/24	0	<i>Future</i> Cost > 2027/28	0		Total Project Cost	3,290,000
	PORT STEEL TRUSS RE	EHAB - 4440731				*Nc	on-SIS*
VIATION I	REVENUE/OPERATION	AL	Length: .000				
		Respon	sible Agency: JAA				
CAP	DPTO	1,650,000	0	0	0	0	1,650,000
CAP	LF	1,650,000	0	0	0	0	1,650,000
Т	otal	3,300,000	0	0	0	0	3,300,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	3,300,000
ERLONG	AIRPORT DESIGN & CO	ONSTRUCT BUL	K HANGARS PFL0013214	- 2170137		*Nc	on-SIS*
	AIRPORT DESIGN & CO REVENUE/OPERATION		K HANGARS PFL0013214	- 2170137		*No Length: .	
		AL	K HANGARS PFL0013214 sible Agency: JAA	- 2170137			
		AL		- 2170137 700,000	0		000
VIATION	REVENUE/OPERATION	AL	sible Agency: JAA		0 0	Length: .	000 700,000
CAP	REVENUE/OPERATION	AL	sible Agency: JAA 0	700,000	0 0 0	Length: . 0	000 700,000 1,000,000
CAP CAP CAP CAP	REVENUE/OPERATION DPTO DDR	AL	osible Agency: JAA 0 0	700,000 1,000,000	0 0 0 0	Length: . 0 0	

Total

1,645,000

1,645,000

3,290,000

Non-SIS

0

0

0

Fund 2023/24 2025/26 Total 2024/25 2026/27 2027/28 Phase Source HERLONG AIRPORT DESIGN & INSTALLATION OF SECURITY FENCING - 4440741 *Non-SIS* **AVIATION SAFETY PROJECT** Length: .000 **Responsible Agency: JAA** CAP DPTO 300,000 0 0 0 0 300,000 CAP LF 300,000 0 0 0 0 300,000 0 0 0 600,000 Total 600,000 0 0 Future Cost > 2027/28 0 Total Project Cost Prior Cost < 2023/24 600.000 JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B MOD PFL000175 - 2169784 *SIS* Length: .000 **AVIATION CAPACITY PROJECT Responsible Agency: JAA** CAP GMR 546,268 0 10,000,000 0 8,272,283 18,818,551 DPTO 250,000 12,595,867 CAP 2.845.867 0 4.500.000 5.000.000 CAP LF 796,268 10,998,312 10,000,000 14,500,000 13,272,283 49,566,863 CAP SIWR 0 5,998,312 0 5,998,312 0 0 CAP DDR 0 2.154.133 0 0 0 2,154,133 CAP DIS 0 0 0 0 10,000,000 10,000,000 Total 1,592,536 21,996,624 20,000,000 29,000,000 26,544,566 99,133,726 Prior Cost < 2023/24 0 Future Cost > 2027/28 0 Total Project Cost 99,133,726 JACKSONVILLE INTL AIRPORT DESIGN & REHAB TXWY F PFL0012540 - 4476591 *SIS* **AVIATION PRESERVATION PROJECT** Length: .000 **Responsible Agency: JAA** CAP 500,000 DPTO 0 0 0 0 500,000 CAP LF 0 0 0 500,000 0 500,000 Total 0 0 1,000,000 0 0 1,000,000

North Florida TPO Transportation Improvement Program - FY 2023/24 - 2027/28

Final Draft June 8, 2023

Prior Cost < 2023/24

0

Future Cost > 2027/28

0

1.000.000

Total Project Cost

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
JAX EX AT	CRAIG AIRPORT DESI	GN AND REHAE	3 TXWY A PFL0012554 - 44	40752		*Nc	on-SIS*
AVIATION	PRESERVATION PROJ	ECT				Length:	.000
		Respor	sible Agency: JAA				
CAP	DPTO	0	0	77,500	0	0	77,500
CAP	LF	0	0	77,500	0	0	77,500
CAP	FAA	0	0	1,395,000	0	0	1,395,000
	Total	0	0	1,550,000	0	0	1,550,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,550,000
JAX EX AT	CRAIG AIRPORT DESI	GN AND REHAE	3 TXWY B PFL0012754 - 44	40753		*Nc	on-SIS*
	PRESERVATION PROJ					Length:	.000
			sible Agency: JAA			0	
CAP	DPTO	0	0	77,500	0	0	77,500
CAP	LF	0	0	77,500	0	0	77,500
CAP	FAA	0	0	1,395,000	0	0	1,395,000
•	Total	0	0	1,550,000	0	0	1,550,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,550,000
			AB RW 5/23 & TAXIWAYS -	4440751		*Nc	on-SIS*
AVIATION	PRESERVATION PROJ	ECT				Length:	.000
		Respor					
CAP	DPTO	800,000	0	0	0	0	800,000
CAP	LF	800,000	0	0	0	0	800,000
	Total	1,600,000	0	0	0	0	1,600,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,600,000

Section D - Duval County Port Projects

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
BLOUNT	ISLAND BERTH IMPRO	/EMENTS - 4402	641				*SIS*
SEAPOR	T CAPACITY PROJECT					Length:	.000
		Respor	sible Agency: JAXPORT				
CAP	LF	4,375,000	3,275,000	0	0	0	7,650,000
CAP	DIS	13,125,000	0	0	0	0	13,125,000
CAP	SIWR	0	9,825,000	0	0	0	9,825,000
	Total	17,500,000	13,100,000	0	0	0	30,600,000
	Prior Cost < 2023/24	30,942,363	Future Cost > 2027/28	0		Total Project Cost	61,542,363
	CHANNEL DEEPENING	8 & WIDENING -	4373561			Length:	*SIS*
OLAI OK		Respor	sible Agency: JAXPORT			Longin.	.000
CAP	GMR	16,050,000	0	1,500,000	0	0	17,550,000
CAP	LF	16,050,000	4,000,000	1,500,000	0	0	21,550,000
CAP	DPTO	0	4,000,000	0	0	0	4,000,000
	Total	32,100,000	8,000,000	3,000,000	0	0	43,100,000
	Prior Cost < 2023/24	190,759,426	Future Cost > 2027/28	0		Total Project Cost	233,859,426
JAXPORT	TALLEYRAND TERMIN	IAL CARGO IMP	ROVEMENTS - 4468201				*SIS*
SEAPOR	T CAPACITY PROJECT					Length:	.000
		Respor	sible Agency: JAXPORT				
CAP	PORT	3,280,000	0	0	0	0	3,280,000
CAP	LF	3,280,000	0	0	0	0	3,280,000
	Total	6,560,000	0	0	0	0	6,560,000
	Prior Cost < 2023/24	18,714,952	Future Cost > 2027/28	0		Total Project Cost	25,274,952

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
TALLEYR	AND MARINE TERMINAL	SIDING - 45212	271			*	SIS*
RAIL CAP	ACITY PROJECT					Length: .	000
		Respor	sible Agency: JAXPORT				
CAP	LF	750,000	0	0	0	0	750,000
CAP	DIS	750,000	0	0	0	0	750,000
	Total	1,500,000	0	0	0	0	1,500,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0	7	Fotal Project Cost	1,500,000

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

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	-	A) FROM POPE	E ROAD TO RED COX DRIV	E - 4470601			on-SIS*
BIKE PATH	/TRAIL					Length:	2.082
		Respor	sible Agency: FDOT				
CST	DIH	0	0	0	74,828	0	74,828
CST	TLWR	0	0	0	4,431,052	0	4,431,052
т	otal	0	0	0	4,505,880	0	4,505,880
_	Prior Cost < 2023/24	831,416	Future Cost > 2027/28	0		Total Project Cost	5,337,296
	. ,	ROM CHARLOT	TE ST TO W END OF BRIDO	GE OF LIONS - 430)8974	*N0	on-SIS*
INTERCHAI	NGE IMPROVEMENT					Length:	0.256
		Respor	sible Agency: FDOT				
PE	DIH	61,566	0	0	0	0	61,566
PE	SU	873,188	0	0	0	0	873,188
PE	CARU	123,825	0	0	0	0	123,825
PE	CARL	450,582	0	0	0	0	450,582
CST	DS	0	0	0	0	2,788,809	2,788,809
CST	DIH	0	0	0	0	47,570	47,570
CST	SA	0	0	0	0	8,509,142	8,509,142
т	otal	1,509,161	0	0	0	11,345,521	12,854,682
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	12,854,682
	. ,		CATHEDRAL PLACE TO C	ASTILLO DRIVE - 4	4435541		on-SIS*
PEDESTRIA	AN SAFETY IMPROVEM		sible Agency: FDOT			Length:	.618
CST	DITS	2,097,782	0	0	0	0	2,097,782
	otal	2,097,782 2,097,782	0	0	0	0	2,097,782
_	Prior Cost < 2023/24	416,667	Future Cost > 2027/28	0		Total Project Cost	2,514,449

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CITY OF S	ST AUGUSTINE DOWNTO	WN CIRCULAT	OR PHASE I - 2164533			*Nc	on-SIS*
URBAN C		ITS				Length:	.000
		Respor	sible Agency: St. Augustin	e			
OPS	DDR	1,000,000	1,000,000	0	0	0	2,000,000
OPS	DPTO	0	0	1,000,000	0	0	1,000,000
	Total	1,000,000	1,000,000	1,000,000	0	0	3,000,000
-	Prior Cost < 2023/24	750,000	Future Cost > 2027/28	0		Total Project Cost	3,750,000
CONCRET	TE SIDEWALK REPAIR IN	N ST. JOHNS CO	DUNTY - 4442252			*Nc	on-SIS*
ROUTINE	MAINTENANCE					Length:	.000
		Respor	sible Agency: FDOT				
MNT	D	150,000	150,000	0	0	0	300,000
	Total	150,000	150,000	0	0	0	300,000
	Prior Cost < 2023/24	195,000	Future Cost > 2027/28	0		Total Project Cost	495,000
D2-ST JO	HNS COUNTY TRAFFIC	SIGNAL MAINTI	ENANCE AGREEMENT - 41	35341		*Nc	on-SIS*
TRAFFIC	CONTROL DEVICES/SYS					Length:	.000
		Respor	sible Agency: St. JOHNS C	:0.			
OPS	DITS	244,912	69,385	52,031	275,237	0	641,565
OPS	DDR	367,369	561,389	598,360	396,072	0	1,923,190
	Total	612,281	630,774	650,391	671,309	0	2,564,755
	Prior Cost < 2023/24	5,838,597	Future Cost > 2027/28	0		Total Project Cost	8,403,352

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DITCH, RO	ADSIDE AND OUTFAL	L CLEANING IN	ST. JOHNS COUNTY - 4404	782		*N	on-SIS*
ROUTINE I	MAINTENANCE					Length:	.000
		Respon	sible Agency: FDOT				
MNT	D	167,415	167,415	0	0	0	334,830
-	Total	167,415	167,415	0	0	0	334,830
-	Prior Cost < 2023/24	167,415	Future Cost > 2027/28	0		Total Project Cost	502,245
FIRST COA	AST EXPRESSWAY (SR	23) FROM I-95 ((SR 9) TO EAST OF CR 16A	SPUR - 4229388			*SIS*
NEW ROAI	D CONSTRUCTION			LRTP No:	14	Length:	7.654
		Respon	sible Agency: FDOT				
DSB	ACNP	0	3,490,264	0	0	0	3,490,264
DSB	PKBD	0	1,576,615	0	0	0	1,576,615
DSB	DI	0	0	3,960,000	0	0	3,960,000
-	Total	0	5,066,879	3,960,000	0	0	9,026,879
_	Prior Cost < 2023/24	389,421,938	Future Cost > 2027/28	0		Total Project Cost	398,448,817
• •	AT SR 16 DIVERGING		RCHANGE - 4436521				*SIS*
LANDSCA	PING	Respon	sible Agency: FDOT			Length:	0.414
PE	DIH	0	11,009	0	0	0	11,009
PE	DDR	0	150,000	0	0	0	150,000
	Total	0	161,009	0 0	0	0	161,009
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	161,009

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	-	FIRST COAST E	EXPRESSWAY INTERCHAI		L COUNTY LINE - 4240264		*SIS*
ADD LAN	ES & RECONSTRUCT			LRTP No:	832	Length:	4.682
		Respon	sible Agency: FDOT				
DSB	DI	0	143,282,200	0	0	0	143,282,200
DSB	ACNP	0	93,710,290	0	0	0	93,710,290
RRU	LF	0	3,780,168	0	0	0	3,780,168
DSB	GMR	0	59,848,840	0	0	0	59,848,840
PE	ACNP	0	2,290,324	0	0	0	2,290,324
RRU	ACNP	0	2,000,000	0	0	0	2,000,000
DSB	STED	0	2,835,643	0	0	0	2,835,643
	Total	0	307,747,465	0	0	0	307,747,465
-	Prior Cost < 2023/24	45,222,980	Future Cost > 2027/28	0	Total F	Project Cost	352,970,445
I-95 (SR 9)) ST JOHNS NORTHBOU	IND REST AREA	· - 4386101				*SIS*
REST ARE	EA (DUAL)					Length:	.759
		Respon	sible Agency: FDOT				
PE	DIH	500	0	0	0	0	500
PE	DRA	1,882,871	0	0	0	0	1,882,871
CST	DRA	0	0	22,151,489	0	0	22,151,489
ENV	DRA	0	0	50,000	0	0	50,000
CST	DIH	0	0	190,750	0	0	190,750
	Total	1,883,371	0	22,392,239	0	0	24,275,610
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0	Total F	Project Cost	24,275,610

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-95 (SR 9)) ST JOHNS SOUTHBOU	IND REST AREA	- 4386102				*SIS*
REST ARE	EA (DUAL)					Length:	.383
		Respor	sible Agency: FDOT				
PE	DIH	0	500	0	0	0	500
PE	DRA	0	1,922,332	0	0	0	1,922,332
CST	DRA	0	0	0	21,266,605	0	21,266,605
CST	DIH	0	0	0	196,525	0	196,525
	Total	0	1,922,832	0	21,463,130	0	23,385,962
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	23,385,962
I-95 (SR 9)) TRUCK PARKING EXP	ANSION - 42402	68				*SIS*
PARKING	FACILITY					Length:	0.625
		Respor	sible Agency: FDOT				
PE	CARB	800,000	0	0	0	0	800,000
CST	CARB	0	4,668,742	0	0	0	4,668,742
	Total	800,000	4,668,742	0	0	0	5,468,742
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	5,468,742
KING ST (US 1/ SR 5A) OVER SAM	I SEBASTIAN RI	VER BRIDGE NO780003 - 4	374281		*N	on-SIS*
BRIDGE R	REPLACEMENT					Length:	.111
		Respor	sible Agency: FDOT				
CST	ACBR	12,773,344	0	0	0	0	12,773,344
	Total	12,773,344	0	0	0	0	12,773,344
-	Prior Cost < 2023/24	3,547,669	Future Cost > 2027/28	0		Total Project Cost	16,321,013

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Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	AGREEMENTS ST JOH		144201				on-SIS*
MISCELLAN	NEOUS CONSTRUCTIO					Length:	.000
		Respor	sible Agency: FDOT				
MNT	D	281,356	289,798	298,491	0	0	869,645
Т	otal	281,356	289,798	298,491	0	0	869,645
	Prior Cost < 2023/24	2,567,896	Future Cost > 2027/28	0		Total Project Cost	3,437,541
PONCE DE	LEON NORTH (US 1 / S	SR 5) FROM MA	RION AVE TO FORT MOSS	TRAIL - 4479131		*No	on-SIS*
LANDSCAP	ING					Length:	3.301
		Respor	sible Agency: FDOT				
CST	DDR	0	613,419	0	0	0	613,419
Т	otal	0	613,419	0	0	0	613,419
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	613,419
SMART ST	AUGUSTINE CONNEC	TED VEHICLE S	YSTEM IN CITY OF ST AUG	USTINE - 4486533		*No	on-SIS*
ITS COMMU	JNICATION SYSTEM					Length:	.000
		Respor	sible Agency: St. Augustin	e			
PE	TGR	1,682,185	0	0	0	0	1,682,185
CST	DITS	3,128,723	0	0	0	0	3,128,723
PE	SA	156,921	0	0	0	0	156,921
CST	TGR	10,275,492	0	0	0	0	10,275,492
CST	SA	209,228	0	0	0	0	209,228
Т	otal	15,452,549	0	0	0	0	15,452,549
	Prior Cost < 2023/24	357,789	Future Cost > 2027/28	0		Total Project Cost	15,810,338

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR 13 FRC RESURFA	OM SR 16 TO RAFTER T	AIL LANE - 2102	2238			*No Length:	on-SIS*
RESURFA	CING	Respor	sible Agency: FDOT			Length	0.390
CST	DS	0	5,955,482	0	0	0	5,955,482
CST	DIH	0	39,659	0	0	0	39,659
CST	SA	0	501,612	0	0	0	501,612
CST	DDR	0	2,154,123	0	0	0	2,154,123
	Total	0	8,650,876	0	0	0	8,650,876
-	Prior Cost < 2023/24	987,753	Future Cost > 2027/28	0		Total Project Cost	9,638,629
	INTERNATIONAL GOLF		27851 nsible Agency: St. JOHNS C	:0.		*No Length:	on-SIS* 2.250
CST	TRIP	1,000,000	0	0	0	0	1,000,000
CST	LFP	1,000,000	0	0	0	0	1,000,000
	Total	2,000,000	0	0	0	0	2,000,000
-	Prior Cost < 2023/24	5,500,000	Future Cost > 2027/28	0		Total Project Cost	7,500,000
	OM INTERNATIONAL GO	DLF PKWY TO I-	95 (SR 9) - 2104475			*No Length:	on-SIS* 5.906
		Respor	sible Agency: FDOT			0	
PE	LF	13,000,000	0	0	0	0	13,000,000
	Total	13,000,000	0	0	0	0	13,000,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	13,000,000

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Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR 16 FRO	M SR 13 TO CR 16A - 21	102216				*Nc	on-SIS*
RESURFAC	CING					Length: 7	1.677
		Respor	sible Agency: FDOT				
PE	DIH	25,587	0	0	0	0	25,587
PE	SA	605,019	0	0	0	0	605,019
CST	DIH	0	0	18,593	0	0	18,593
CST	SA	0	0	641,467	0	0	641,467
CST	DDR	0	0	392,789	0	0	392,789
CST	ACNR	0	0	3,718,705	0	0	3,718,705
Т	otal	630,606	0	4,771,554	0	0	5,402,160
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	5,402,160
SR 207 FR	OM I-95 TO OSCEOLA E		ROAD - 4324482			*	SIS*
SR 207 FRO		ELEMENTARY F	ROAD - 4324482			* Length: :	
			ROAD - 4324482 Insible Agency: FDOT				
				0	0		
LANDSCAF	PING	Respor	sible Agency: FDOT	0 0	0 0	Length: 3	3.723
PE PE	PING DIH	Respor 0	nsible Agency: FDOT 9,000	-		Length: 3	3.723 9,000
PE PE	DIH DDR	Respor 0 0	nsible Agency: FDOT 9,000 200,000	0	0	Length: 3 0 0	3.723 9,000 200,000
PE PE T	DIH DDR Total	Respor 0 0 0 0	nsible Agency: FDOT 9,000 200,000 209,000 Future Cost > 2027/28	0 0	0	Length: : 0 0 0 Total Project Cost	3.723 9,000 200,000 209,000
PE PE T SR A1A FR	DIH DDR Total Prior Cost < 2023/24	Respor 0 0 0 0	nsible Agency: FDOT 9,000 200,000 209,000 Future Cost > 2027/28	0 0	0	Length: : 0 0 0 Total Project Cost	3.723 9,000 200,000 209,000 209,000 pn-SIS*
PE PE T SR A1A FR	DIH DDR Total Prior Cost < 2023/24 OM GATE GAS STATIO	Respon 0 0 0 0 0 0 0 0 0 0	nsible Agency: FDOT 9,000 200,000 209,000 Future Cost > 2027/28	0 0	0	Length: 3 0 0 0 Total Project Cost	3.723 9,000 200,000 209,000 209,000 pn-SIS*
PE PE T SR A1A FR	DIH DDR Total Prior Cost < 2023/24 OM GATE GAS STATIO	Respon 0 0 0 0 0 0 0 0 0 0	nsible Agency: FDOT 9,000 200,000 209,000 Future Cost > 2027/28 SIONAL DR - 4498411	0 0	0	Length: 3 0 0 0 Total Project Cost	3.723 9,000 200,000 209,000 209,000 pn-SIS*
LANDSCAF PE PE SR A1A FR INTERSEC	DIH DDR Fotal Prior Cost < 2023/24 OM GATE GAS STATIO TION IMPROVEMENT	Respor 0 0 0 0 N TO PROFESS Respor	nsible Agency: FDOT 9,000 200,000 209,000 Future Cost > 2027/28 SIONAL DR - 4498411 nsible Agency: FDOT	0 0 0	0 0	Length: : 0 0 0 <i>Total Project Cost</i> *No Length: 0	3.723 9,000 200,000 209,000 209,000 pn-SIS* 0.786
LANDSCAF PE PE T SR A1A FR INTERSEC CST	DIH DDR Total Prior Cost < 2023/24 OM GATE GAS STATIO TION IMPROVEMENT DIH	Respor 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nsible Agency: FDOT 9,000 200,000 209,000 Future Cost > 2027/28 SIONAL DR - 4498411 nsible Agency: FDOT 0	0 0 0 34,525	0 0	Length: : 0 0 0 Total Project Cost *No Length: 0	3.723 9,000 200,000 209,000 209,000 209,000 on-SIS* 0.786 34,525

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR A1A F	ROM MAGNOLIA AVE TO	D TWENTY FOU	RTH ST - 4477361			*N(on-SIS*
BIKE PATI	H/TRAIL					Length:	7.633
		Respon	sible Agency: FDOT				
PE	DIH	5,000	0	0	0	0	5,000
PE	TALU	600,000	0	0	0	0	600,000
	Total	605,000	0	0	0	0	605,000
-	Prior Cost < 2023/24	624,000	Future Cost > 2027/28	0		Total Project Cost	1,229,000
	ROM MICKLER ROAD TO	D FAIRFIELD BL	.VD - 4432952				on-SIS*
LANDSCA	PING					Length:	1.668
		Respon	sible Agency: FDOT				
PE	DIH	0	15,000	0	0	0	15,000
PE	DDR	0	350,000	0	0	0	350,000
	Total	0	365,000	0	0	0	365,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	365,000
SR A1A F	ROM PALMETO AVE TO	SAND CASTLE	LANE - 4299311			*N	on-SIS*
DRAINAG	E IMPROVEMENTS					Length:	2.698
		Respon	sible Agency: FDOT				
PE	TALU	750,000	0	0	0	0	750,000
CST	DIH	0	0	0	0	149,080	149,080
CST	SA	0	0	0	0	5,101,615	5,101,615
CST	DDR	0	0	0	0	8,929,756	8,929,756
	Total	750,000	0	0	0	14,180,451	14,930,451
-	Prior Cost < 2023/24	666,888	Future Cost > 2027/28	0		Total Project Cost	15,597,339

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Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	TINE MAINTENANCE EX		R REPLACEMENT - 4280562	2		*No Length: .0	n-SIS*
		Respor	sible Agency: FDOT			_0g	
MNT	D	25,000	0	0	0	0	25,000
Т	otal	25,000	0	0	0	0	25,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	25,000
		AC REPLACE	MENT - 4278743				n-SIS*
FIXED CAP	ITAL OUTLAY	Respor	sible Agency: FDOT			Length: .0	000
CST	FCO	395,000	0	0	0	0	395,000
	otal	395,000	0	0	0	0	395,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	395,000
ST AUGUST	TINE MAINTENANCE SE	CURITY SYST	EM DESIGN - 4278742			*No	n-SIS*
FIXED CAP	ITAL OUTLAY					Length: .0	000
		Respor	sible Agency: FDOT				
CST	FCO	55,000	0	0	0	0	55,000
Т	otal	55,000	0	0	0	0	55,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	55,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ST JOHNS	COUNTY - TREE TRIM	MING - 4420744				*N	on-SIS*
	MAINTENANCE					Length:	.000
		Respor	sible Agency: FDOT				
MNT	D	59,000	59,000	0	0	0	118,000
Т	Total	59,000	59,000	0	0	0	118,000
_	Prior Cost < 2023/24	77,465	Future Cost > 2027/28	0		Total Project Cost	195,465
ST JOHNS	COUNTY BCC STP FU	NDS PURCHASE	E BUSES / EQUIPMENT - 40	67899		*N	on-SIS*
PURCHASE	E VEHICLES/EQUIPMEN	NT				Length:	.000
		Respor	sible Agency: St. JOHNS C	0.			
CAP	FTAT	250,000	250,000	250,000	250,000	250,000	1,250,000
CAP	SU	250,000	250,000	250,000	250,000	250,000	1,250,000
CAP	LF	250,000	250,000	250,000	250,000	250,000	1,250,000
т	「otal	750,000	750,000	750,000	750,000	750,000	3,750,000
_	Prior Cost < 2023/24	9,150,000	Future Cost > 2027/28	0		Total Project Cost	12,900,000
ST JOHNS	COUNTY BLOCK GRAI	NT OPERATING	FUNDS - 4184411			*N	on-SIS*
OPERATIN	G FOR FIXED ROUTE					Length:	.000
		Respor	sible Agency: St. JOHNS (0.			
OPS	DPTO	71,439	76,231	98,113	0	0	245,783
OPS	DDR	564,659	575,922	573,606	691,870	712,626	3,118,683
OPS	LF	636,098	652,153	671,719	691,870	712,626	3,364,466
Т	Fotal	1,272,196	1,304,306	1,343,438	1,383,740	1,425,252	6,728,932
_	Prior Cost < 2023/24	13,187,435	Future Cost > 2027/28	0		Total Project Cost	19,916,367

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ST JOHNS	COUNTY COA SECTIO	N 5310 - 435865	1			*N	on-SIS*
OPERATIN	IG FOR FIXED ROUTE					Length:	.000
		Respor	sible Agency: St. Johns Co	o COA			
OPS	DU	163,213	0	0	0	0	163,213
OPS	LF	163,213	0	0	0	0	163,213
٦	Total	326,426	0	0	0	0	326,426
_	Prior Cost < 2023/24	1,688,876	Future Cost > 2027/28	0		Total Project Cost	2,015,302
ST JOHNS	COUNTY FED 5307 OP	ERATING GRAM	IT - 4067898			*N	on-SIS*
OPERATIN	IG FOR FIXED ROUTE					Length:	.000
		Respor	sible Agency: St. JOHNS C	0.			
CAP	FTA	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
CAP	LF	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
٦	Total	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	20,000,000
_	Prior Cost < 2023/24	14,369,944	Future Cost > 2027/28	0		Total Project Cost	34,369,944
	COUNTY FED SECTION	N 5307 CAPITAL	. GRANT - 4292031				on-SIS*
CAPITAL F	OR FIXED ROUTE	_				Length:	.000
		Respor	sible Agency: St. JOHNS C				
CAP	FTA	946,621	946,621	946,621	946,621	946,621	4,733,105
CAP	LF	236,653	236,653	236,653	236,653	236,653	1,183,265
Ţ	Total	1,183,274	1,183,274	1,183,274	1,183,274	1,183,274	5,916,370
_	Prior Cost < 2023/24	6,301,411	Future Cost > 2027/28	0		Total Project Cost	12,217,781

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ST JOHNS	COUNTY FED SECTION	N 5311 RURAL 1	FRANSIT FUNDING - 42726	51		*No	on-SIS*
OPERATIN	NG/ADMIN. ASSISTANCE	E				Length:	.000
		Respor	nsible Agency: St. Johns Co	D COA			
OPS	DU	414,968	508,736	523,998	539,718	555,909	2,543,329
OPS	LF	414,968	508,736	523,998	539,718	555,909	2,543,329
	Total	829,936	1,017,472	1,047,996	1,079,436	1,111,818	5,086,658
-	Prior Cost < 2023/24	3,714,752	Future Cost > 2027/28	0		Total Project Cost	8,801,410
ST JOHNS	COUNTY FLOOD SENS	ORS - 4521632				*No	on-SIS*
PD&E/EMO	O STUDY					Length:	1.000
		Respor	sible Agency: FDOT				
PDE	SU	30,000	0	0	0	0	30,000
PDE	ACPR	120,000	0	0	0	0	120,000
PDE	SA	15,000	0	0	0	0	15,000
	Total	165,000	0	0	0	0	165,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	165,000
	COUNTY ROUTINE MA	INTENANCE - 2	146194				on-SIS*
ROUTINE	MAINTENANCE					Length:	.000
		Respor	nsible Agency: FDOT				
MNT	D	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	12,500,000
	Total	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	12,500,000
-	Prior Cost < 2023/24	3,998,295	Future Cost > 2027/28	0		Total Project Cost	16,498,295

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ST JOHN	S COUNTY ROUTINE MAI	INTENANCE - IN	NTERSTATE - 2151484			*Ne	on-SIS*
ROUTINE	MAINTENANCE					Length:	.000
		Respor	sible Agency: FDOT				
MNT	D	100,000	100,000	100,000	100,000	100,000	500,000
	Total	100,000	100,000	100,000	100,000	100,000	500,000
	Prior Cost < 2023/24	249,711	Future Cost > 2027/28	0		Total Project Cost	749,711
ST JOHN	S COUNTY TRANSIT IMP	ROVEMENT SE	CTION 5339 - 4415221			*No	on-SIS*
TRANSIT	IMPROVEMENT					Length:	.000
		Respor	sible Agency: St. Johns Co	o COA			
CAP	FTA	167,000	167,000	167,000	167,000	167,000	835,000
CAP	LF	41,750	41,750	41,750	41,750	41,750	208,750
	Total	208,750	208,750	208,750	208,750	208,750	1,043,750
	Prior Cost < 2023/24	835,000	Future Cost > 2027/28	0		Total Project Cost	1,878,750
ST. AUGI	JSTINE MAINTENANCE -	ST. JOHNS - EI	DGE & SWEEP - 4420742			*No	on-SIS*
ROUTINE	MAINTENANCE					Length:	.000
		Respor	sible Agency: FDOT				
MNT	D	82,125	0	0	0	0	82,125
	Total	82,125	0	0	0	0	82,125
	Prior Cost < 2023/24	164,250	Future Cost > 2027/28	0		Total Project Cost	246,375

Fund 2023/24 2025/26 Total Phase Source 2024/25 2026/27 2027/28 US 1 (SR 5) FROM MOULTRIE CREEK BRIDGE TO NORTH OF SR 207 - 2102694 *Non-SIS* RESURFACING Length: 4.186 **Responsible Agency: FDOT** CST 0 2,598,832 0 2,598,832 DS 0 0 CST DIH 0 90,537 0 0 0 90,537 CST 1,394,908 SA 0 1,394,908 0 0 0 CST DDR 0 4,245,986 0 0 0 4,245,986 CST ACNR 7,491,411 0 0 7,491,411 0 0 Total 0 15,821,674 0 15,821,674 0 0 Prior Cost < 2023/24 1,760,956 *Future Cost > 2027/28* Total Project Cost 17,582,630 0

-Section F - St. Johns County Aviation Projects

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
NE FL REG	AIRPORT ACQUISITIC	N OF INDEX B	ARFF VEH REQ PART 139 I	PFL10688 - 439968	31	*No	on-SIS*
AVIATION	SAFETY PROJECT					Length:	.000
		Respor	sible Agency: SA/STJAA				
CAP	DPTO	0	0	0	50,000	0	50,000
CAP	LF	0	0	0	50,000	0	50,000
CAP	FAA	0	0	0	900,000	0	900,000
T	otal	0	0	0	1,000,000	0	1,000,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,000,000
NE FL REG	AIRPORT DESIGN & C	ONST ARFF BL	JILDING PART 139 PFL0007	7619 - 4399671		*Nc	on-SIS*
AVIATION	SAFETY PROJECT					Length:	.000
		Respor	sible Agency: SA/STJAA			-	
CAP	DPTO	0	0	0	75,000	0	75,000
CAP	LF	0	0	0	75,000	0	75,000
CAP	FAA	0	0	0	1,667,000	0	1,667,000
Т	otal	0	0	0	1,817,000	0	1,817,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,817,000
NE FL REG	AIRPORT DESIGN & C	ONST REALIGN	MENT OF HAWKEYE VIEW	V LN PFL0013220 ·	- 4350263	*Nc	on-SIS*
AVIATION	REVENUE/OPERATION	AL				Length:	.000
		Respor	sible Agency: SA/STJAA				
CAP	DDR	0	0	2,000,000	2,000,000	0	4,000,000
CAP	LF	0	0	500,000	500,000	0	1,000,000
Т	otal	0	0	2,500,000	2,500,000	0	5,000,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	5,000,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
NE FL REG	AIRPORT DESIGN & C	ONSTRUCT FU	EL FARM PFL0010970 - 43	80471		*Nc	on-SIS*
AVIATION F	REVENUE/OPERATION	AL				Length:	.000
		Respor	sible Agency: SA/STJAA				
CAP	DPTO	450,000	0	0	0	0	450,000
CAP	LF	450,000	0	0	0	0	450,000
т	otal	900,000	0	0	0	0	900,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	900,000
NE FL REG	AIRPORT DESIGN & C	ONSTRUCT HA	NGARS PFL0014015 - 4331	1263		*No	on-SIS*
AVIATION F	REVENUE/OPERATION	AL				Length:	.000
		Respor	sible Agency: SA/STJAA				
CAP	DPTO	0	0	0	0	217,948	217,948
CAP	DDR	0	0	0	0	1,782,052	1,782,052
CAP	LF	0	0	0	0	2,000,000	2,000,000
т	otal	0	0	0	0	4,000,000	4,000,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	4,000,000
NE FL REG	AIRPORT DESIGN & C	ONSTRUCT T-H	IANGAR - 4440691			*Nc	on-SIS*
AVIATION F	REVENUE/OPERATION	AL				Length:	.000
		Respor	sible Agency: SA/STJAA				
CAP	DPTO	278,407	0	0	0	0	278,407
CAP	DDR	856,593	0	0	0	0	856,593
CAP	LF	1,135,000	0	0	0	0	1,135,000
т	otal	2,270,000	0	0	0	0	2,270,000
	Prior Cost < 2023/24	50,000	Future Cost > 2027/28	0		Total Project Cost	2,320,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
NE FL REG	AIRPORT DESIGN & R	EHAB TAXIWAY	" F" & "G" PFL0010201	- 4350261		*No	on-SIS*
AVIATION I	PRESERVATION PROJ	ECT				Length: .	000
		Respons	sible Agency: SA/STJAA				
CAP	DPTO	0	0	0	10,000	100,000	110,000
CAP	LF	0	0	0	10,000	100,000	110,000
CAP	FAA	0	0	0	180,000	1,800,000	1,980,000
Т	otal	0	0	0	200,000	2,000,000	2,200,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	2,200,000
NE FL REG	AIRPORT DESIGN AN	D CONST ACCES	S RD US1 TO CONF CEN	FER PFL0013096 -	4350262	*Nc	on-SIS*
AVIATION	PRESERVATION PROJ	ECT				Length: .	000
		Respons	sible Agency: SA/STJAA				
CAP	DPTO	0	199,052	0	0	0	199,052
CAP	DDR	0	825,948	0	0	0	825,948
CAP	LF	0	256,250	0	0	0	256,250
Т	otal	0	1,281,250	0	0	0	1,281,250
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,281,250
NE FL REG	AIRPORT DESIGN AN	D CONSTRUCT H	IANGAR & TAXILANES PF	L0013097 - 433126	62	*Nc	on-SIS*
AVIATION	REVENUE/OPERATION	AL				Length: .	000
		Respons	sible Agency: SA/STJAA				
CAP	DPTO	0	0	250,000	0	0	250,000
CAP	DDR	0	0	750,000	0	0	750,000
CAP	LF	0	0	1,000,000	0	0	1,000,000
т	otal	0	0	2,000,000	0	0	2,000,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	2,000,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
NE FL RE	G AIRPORT LAND ACQ I	OR DEV PFL00	10969 - 4380481			*Nc	on-SIS*
AVIATION	IREVENUE/OPERATION	AL				Length:	000
		Respon	sible Agency: SA/STJAA				
CAP	DPTO	250,000	0	0	0	0	250,000
CAP	DDR	2,000,000	0	0	0	0	2,000,000
CAP	LF	562,500	0	0	0	0	562,500
	Total	2,812,500	0	0	0	0	2,812,500
	Prior Cost < 2023/24	700,000	Future Cost > 2027/28	0		Total Project Cost	3,512,500
	G AIRPORT PURCHASE		MENT PFL0014030 - 43657	42		*	SIS*
AVIATION	IREVENUE/OPERATION	AL				Length:	000
		Respon	sible Agency: SA/STJAA			-	
CAP	DDR	200,000	0	0	0	0	200,000
CAP	LF	50,000	0	0	0	0	50,000
	Total	250,000	0	0	0	0	250,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	250,000

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

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	JNTY FED SECT 5311 RU		JTA - 4456471				on-SIS*
OPERATIN	IG/ADMIN. ASSISTANCE					Length: .	000
		Respor	nsible Agency: JTA				
OPS	DU	228,126	279,675	288,065	296,707	305,608	1,398,181
OPS	LF	228,126	279,675	288,065	296,707	305,608	1,398,181
-	Total	456,252	559,350	576,130	593,414	611,216	2,796,362
-	Prior Cost < 2023/24	943,828	Future Cost > 2027/28	0		Total Project Cost	3,740,190
CLAY COL	JNTY FLOOD SENSORS	- 4521631				*Nc	on-SIS*
PD&E/EMC	D STUDY					Length: 7	1.000
		Respor	sible Agency: FDOT				
PDE	SU	30,000	0	0	0	0	30,000
PDE	ACPR	120,000	0	0	0	0	120,000
PDE	SA	15,000	0	0	0	0	15,000
-	Total	165,000	0	0	0	0	165,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	165,000
CLAY COL	JNTY ROUTINE MAINTE	NANCE - 21438	84			*Nc	on-SIS*
ROUTINE	MAINTENANCE					Length: .	000
		Respor	nsible Agency: FDOT				
MNT	D	300,000	300,000	300,000	300,000	300,000	1,500,000
-	Total	300,000	300,000	300,000	300,000	300,000	1,500,000
-	Prior Cost < 2023/24	299,843	Future Cost > 2027/28	0		Total Project Cost	1,799,843

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CR 220 FF	ROM HENLEY RD (CR 20	9) TO KNIGHT E	30XX ROAD (CR 220B) - 43	07193		*N(on-SIS*
	ES & RECONSTRUCT			LRTP No:	6	Length:	1.090
		Respor	sible Agency: CLAY CO.				
CST	LF	1,289,213	0	0	0	0	1,289,213
CST	SU	9,298,345	0	0	0	0	9,298,345
CST	SA	1,001	0	0	0	0	1,001
CST	CIGP	2,295,453	0	0	0	0	2,295,453
	Total	12,884,012	0	0	0	0	12,884,012
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	12,884,012
D2-CLAY	COUNTY TRAFFIC SIGN		ICE AGREEMENT - 413530 [,]	1		*No	on-SIS*
TRAFFIC	CONTROL DEVICES/SYS	STEM				Length:	.000
		Respor	sible Agency: CLAY CO.				
OPS	DITS	157,037	44,492	33,365	176,512	0	411,406
OPS	DDR	235,559	359,976	383,707	254,007	0	1,233,249
	Total	392,596	404,468	417,072	430,519	0	1,644,655
	Prior Cost < 2023/24	3,866,899	Future Cost > 2027/28	0		Total Project Cost	5,511,554
			DR; EVERGREEN LN TO SO	CHOOL - 4455711		*Ne	on-SIS*
PEDESTR	NAN SAFETY IMPROVEN					Length:	1.703
		Respor	sible Agency: CLAY CO.				
CST	SR2T	0	817,679	0	0	0	817,679
	Total	0	817,679	0	0	0	817,679
-	Prior Cost < 2023/24	148,039	Future Cost > 2027/28	0		Total Project Cost	965,718

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
KEYSTON	NE HEIGHTS AIRPORT D	ESIGN & CONST	RUCT 10 UNIT T-HANGER	PFL0011450 - 440	03521	*Nc	on-SIS*
AVIATION	REVENUE/OPERATION	NAL				Length:	000
		Respon	sible Agency: Keystone He	eights			
CAP	DDR	0	0	0	500,000	500,000	1,000,000
	Total	0	0	0	500,000	500,000	1,000,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,000,000
KEYSTON	NE HEIGHTS AIRPORT D	ESIGN & CONST	RUCT HANGAR - 4461491			*Nc	on-SIS*
	REVENUE/OPERATION					Length:	000
		Respon	sible Agency: Keystone He	eights		-	
CAP	DPTO	0	150,000	0	0	0	150,000
	Total	0	150,000	0	0	0	150,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	150,000
KEYSTON	NE HEIGHTS AIRPORT D	ESIGN & REHAE	3 RW 11-29 PFL13229 - 411	5728		*Nc	on-SIS*
AVIATION	PRESERVATION PROJ	JECT				Length:	000
		Respon	sible Agency: Keystone Ai	rpark		-	
CAP	DPTO	0	450,000	436,975	700,258	0	1,587,233
CAP	DDR	0	0	1,700,525	964,042	0	2,664,567
	Total	0	450,000	2,137,500	1,664,300	0	4,251,800
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	4,251,800

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
KEYSTON	E HEIGHTS AIRPORT D	RAINAGE STUD	Y PFL0014049 - 4363622			*No	n-SIS*
AVIATION	PRESERVATION PROJ	ECT				Length: .0	000
		Respon	sible Agency: Keystone He	eights			
CAP	DDR	0	0	0	200,000	0	200,000
	Total	0	0	0	200,000	0	200,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	200,000
KEYSTON	E HEIGHTS AIRPORT F	UEL FARM EXP	ANSION - 4459821			*No	n-SIS*
	REVENUE/OPERATION					Length: .0	000
		Respon	sible Agency: Keystone Ai	rpark		-	
CAP	DPTO	0	450,000	0	0	0	450,000
	Total	0	450,000	0	0	0	450,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	450,000
KEYSTON	E HEIGHTS AIRPORT IN	ISTALL WEATH	ER SYSTEM PFL0010612 -	4420351		*No	n-SIS*
AVIATION	SAFETY PROJECT					Length: .0	000
		Respon	sible Agency: Keystone He	eights		_	
CAP	DPTO	0	0	30,000	0	0	30,000
CAP	FAA	0	0	270,000	0	0	270,000
	Total	0	0	300,000	0	0	300,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	300,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
KEYSTON	E HEIGHTS AIRPORT M	ASTER PLAN U	PDATE - 4461501			*Nc	on-SIS*
AVIATION	CAPACITY PROJECT					Length: .	000
		Respor	sible Agency: Keystone He	eights			
CAP	DPTO	0	65,000	0	0	0	65,000
CAP	FAA	0	585,000	0	0	0	585,000
	Total	0	650,000	0	0	0	650,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	650,000
KEYSTON	E HEIGHTS AIRPORT PU	JRCHASE NEW	JET A FUEL TRUCK - 4459	831		*Nc	on-SIS*
	REVENUE/OPERATION					Length: .	
			nsible Agency: Keystone Ai	rpark			
CAP	DPTO	0	300,000	0	0	0	300,000
	Total	0	300,000	0	0	0	300,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	300,000
LIGHTING	AGREEMENTS CLAY C	OUNTY - 41441	61			*Nc	on-SIS*
LIGHTING	i					Length: .	000
		Respor	sible Agency: FDOT				
MNT	D	349,891	360,390	371,199	0	0	1,081,480
	Total	349,891	360,390	371,199	0	0	1,081,480
-	Prior Cost < 2023/24	2,902,265	Future Cost > 2027/28	0		Total Project Cost	3,983,745

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR 16 FRO RESURFA	OM SR 21 TO US 17 (SR ACING	15) - 2082005				*No Length:	on-SIS* 13.439
		Respor	sible Agency: FDOT			-	
PE	DIH	130,464	0	0	0	0	130,464
PE	SA	2,215,805	0	0	0	0	2,215,805
RRU	DDR	0	50,000	0	0	0	50,000
CST	DIH	0	0	379,215	0	0	379,215
CST	SA	0	0	2,835,332	0	0	2,835,332
CST	DDR	0	0	1,943,478	0	0	1,943,478
CST	ACNR	0	0	13,281,302	0	0	13,281,302
	Total	2,346,269	50,000	18,439,327	0	0	20,835,596
	Prior Cost < 2023/24	50,000	Future Cost > 2027/28	0		Total Project Cost	20,885,596
US 17 (PA	RK AVE / SR 15) FROM	DOCTORS INLE	T BRIDGE TO WELLS ROA	AD - 2082283			*SIS*
RESURFA	CING					Length:	2.485
		Respor	sible Agency: FDOT				
PE	DIH	55,288	0	0	0	0	55,288
PE	SA	992,887	0	0	0	0	992,887
CST	DIH	0	0	40,176	0	0	40,176
CST	SA	0	0	738,235	0	0	738,235
CST	DDR	0	0	246,079	0	0	246,079
CST	ACNR	0	0	6,829,939	0	0	6,829,939
	Total	1,048,175	0	7,854,429	0	0	8,902,604
	Prior Cost < 2023/24	30,000	Future Cost > 2027/28	0		Total Project Cost	8,932,604

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
US 17 (SR 1	5) FROM CR 315 TO H	AVEN AVE (CR	209) - 4475272			ł	SIS*
INTERSECT	ION MODIFICATION					Length:	0.589
		Respor	sible Agency: CLAY CO.				
CST	LF	1,740,169	0	0	0	0	1,740,169
CST	TRWR	1,740,169	0	0	0	0	1,740,169
Т	otal	3,480,338	0	0	0	0	3,480,338
	Prior Cost < 2023/24	0	<i>Future Cost > 2027/28</i>	0		Total Project Cost	3,480,338
	5) FROM OAK STREET	TO BLACK CR	EEK - 2082025				SIS*
RESURFAC	ING					Length:	4.293
		Respor	sible Agency: FDOT				
CST	DS	0	1,005,100	0	0	0	1,005,100
CST	DIH	0	64,418	0	0	0	64,418
CST	SA	0	767,992	0	0	0	767,992
CST	DDR	0	3,145,429	0	0	0	3,145,429
CST	ACNR	0	11,078,479	0	0	0	11,078,479
Т	otal	0	16,061,418	0	0	0	16,061,418
_	Prior Cost < 2023/24	1,309,513	Future Cost > 2027/28	0		Total Project Cost	17,370,931

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Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
US 17 (SR	15) FROM THE PUTNAM	I COUNTY LINE	TO SWEAT ROAD - 20817	73		•	*SIS*
RESURFA	CING					Length:	4.728
		Respor	sible Agency: FDOT				
RRU	DDR	50,000	0	0	0	0	50,000
CST	DS	0	2,773,378	0	0	0	2,773,378
CST	DIH	0	82,761	0	0	0	82,761
CST	SA	0	445,855	0	0	0	445,855
CST	DDR	0	2,381,465	0	0	0	2,381,465
CST	ACNR	0	8,167,366	0	0	0	8,167,366
-	Total	50,000	13,850,825	0	0	0	13,900,825
_	Prior Cost < 2023/24	883,177	Future Cost > 2027/28	0		Total Project Cost	14,784,002
US 17 (SR	15) FROM WATER OAK	LANE TO EAG	LE HARBOR PARKWAY - 4	433021		1	'SIS*
RESURFA	CING					Length:	2.032
		Respor	sible Agency: FDOT				
CST	DS	4,348,353	0	0	0	0	4,348,353
CST	DIH	52,890	0	0	0	0	52,890
CST	SA	342,910	0	0	0	0	342,910
CST	DDR	1,649,504	0	0	0	0	1,649,504
CST	ACNR	3,421,169	0	0	0	0	3,421,169
-	Total	9,814,826	0	0	0	0	9,814,826
-	Prior Cost < 2023/24	1,209,174	Future Cost > 2027/28	0		Total Project Cost	11,024,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
US 17 (SR	15) FROM WATER OAK	LANE TO NOR	TH OF EAGLE HARBOR PA	RKWAY - 4435691		*	SIS*
INTERSEC	TION IMPROVEMENT					Length: .	911
		Respon	sible Agency: FDOT				
CST	DS	102,800	0	0	0	0	102,800
CST	DIH	20,836	0	0	0	0	20,836
CST	SU	3,290,746	0	0	0	0	3,290,746
-	Total	3,414,382	0	0	0	0	3,414,382
_	Prior Cost < 2023/24	4,117	Future Cost > 2027/28	0		Total Project Cost	3,418,499
US 301 (SF	R 200) FROM BRADFOR	D COUNTY LINE	E TO NORTH OF CR 218 PA	VEMENT STUDY - 43	03523	*	SIS*
MATERIAL	TESTING/GEOTECHNI	CAL				Length: 3	3.194
		Respon	sible Agency: FDOT			_	
CST	DI	850,000	850,000	0	0	0	1,700,000
-	Total	850,000	850,000	0	0	0	1,700,000
_	Prior Cost < 2023/24	3,740,000	Future Cost > 2027/28	0		Total Project Cost	5,440,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	SL PKWY TRAIL FROM E	BAILEY RD TO 1	4TH ST - 4373361			*No	on-SIS*
BIKE PAT	H/TRAIL					Length:	.711
		Respor	nsible Agency: NASSAU CC).			
CST	TALT	234,607	0	0	0	0	234,607
CST	TALU	475,000	0	0	0	0	475,000
	Total	709,607	0	0	0	0	709,607
	Prior Cost < 2023/24	257,074	Future Cost > 2027/28	0		Total Project Cost	966,681
AMELIA I	SL PKWY TRAIL FROM S	R A1A (8TH ST) TO BAILEY RD - 4373372			*No	on-SIS*
BIKE PAT	H/TRAIL					Length:	.829
		Respor	nsible Agency: NASSAU CC).			
CST	TLWR	686,976	0	0	0	0	686,976
	Total	686,976	0	0	0	0	686,976
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	686,976
ATLANTI	C AVE (SR A1A) FROM C	ENTER STREET	T TO SOUTH FLETCHER - 2	106792		*N(on-SIS*
RESURFA	ACING					Length:	1.623
		Respor	sible Agency: FDOT				
PE	DIH	53,521	0	0	0	0	53,521
PE	SA	695,952	0	0	0	0	695,952
CST	DS	0	0	574,115	0	0	574,115
CST	DIH	0	0	38,892	0	0	38,892
CST	SA	0	0	6,813,695	0	0	6,813,695
CST	DDR	0	0	2,067,978	0	0	2,067,978
	Total	749,473	0	9,494,680	0	0	10,244,153
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	10,244,153

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	L ROAD OVER MCQUE	EN SWAMP BRI	DGE #744304 - 4471751				on-SIS*
BRIDGE R	EPLACEMENT					Length:	1.5
		Respor	sible Agency: FDOT				
PE	GFBZ	1,050,000	0	0	0	0	1,050,000
ROW	GFBZ	0	0	32,873	0	0	32,873
ROW	GFBR	0	0	3,310	0	0	3,310
ENV	GFBZ	0	0	0	210,000	0	210,000
CST	LF	0	0	0	0	139	139
CST	GFBR	0	0	0	0	5,827,093	5,827,093
	Total	1,050,000	0	36,183	210,000	5,827,232	7,123,415
_	Prior Cost < 2023/24	550,000	Future Cost > 2027/28	0		Total Project Cost	7,673,415
D2-NASSA	U COUNTY TRAFFIC SI	GNAL MAINTEN	NANCE AGREEMENT - 4135	5321		*Nc	on-SIS*
	AU COUNTY TRAFFIC SI CONTROL DEVICES/SYS		NANCE AGREEMENT - 4135	321		*No Length:	
		STEM	NANCE AGREEMENT - 4135 Isible Agency: NASSAU CO				
		STEM			71,219		
TRAFFIC (CONTROL DEVICES/SYS	STEM Respor	nsible Agency: NASSAU CC).	71,219 102,486	Length:	.000
OPS OPS	DITS	STEM Respor 63,365	nsible Agency: NASSAU CO 17,952). 13,464		Length: 0	166,000
OPS OPS	DITS DDR	STEM Respor 63,365 95,047	nsible Agency: NASSAU CO 17,952 145,248). 13,464 154,825	102,486	Length: 0 0	.000 166,000 497,606
TRAFFIC (OPS OPS	DITS DDR Total Prior Cost < 2023/24	STEM Respor 63,365 95,047 158,412 1,443,529	nsible Agency: NASSAU CO 17,952 145,248 163,200). 13,464 154,825 168,289	102,486	Length: 0 0 0 Total Project Cost	.000 166,000 497,606 663,606
TRAFFIC (OPS OPS	DITS DDR Total Prior Cost < 2023/24	STEM Respor 63,365 95,047 158,412 1,443,529	nsible Agency: NASSAU CC 17,952 145,248 163,200 Future Cost > 2027/28). 13,464 154,825 168,289	102,486	Length: 0 0 0 Total Project Cost	.000 166,000 497,606 663,606 2,107,135
TRAFFIC (OPS OPS	DITS DDR Total Prior Cost < 2023/24	STEM Respor 63,365 95,047 158,412 1,443,529 . APT ACQUIRE	nsible Agency: NASSAU CC 17,952 145,248 163,200 Future Cost > 2027/28). 13,464 154,825 168,289 <i>0</i>	102,486	Length: 0 0 0 Total Project Cost	.000 166,000 497,606 663,606 2,107,135
TRAFFIC (OPS OPS	DITS DDR Total Prior Cost < 2023/24	STEM Respor 63,365 95,047 158,412 1,443,529 . APT ACQUIRE	nsible Agency: NASSAU CC 17,952 145,248 163,200 Future Cost > 2027/28 ARFF VEHICLE - 4461271). 13,464 154,825 168,289 <i>0</i>	102,486	Length: 0 0 0 Total Project Cost	.000 166,000 497,606 663,606 2,107,135
TRAFFIC (OPS OPS FERNAND AVIATION	DITS DDR Total Prior Cost < 2023/24	STEM Respor 63,365 95,047 158,412 1,443,529 APT ACQUIRE Respor	nsible Agency: NASSAU CC 17,952 145,248 163,200 Future Cost > 2027/28 ARFF VEHICLE - 4461271 nsible Agency: Fernandina). 13,464 154,825 168,289 <i>0</i> Beach	102,486 173,705	Length: 0 0 Total Project Cost *No Length:	.000 166,000 497,606 663,606 2,107,135 on-SIS* .000
TRAFFIC (OPS OPS FERNAND AVIATION CAP CAP	DITS DDR Total Prior Cost < 2023/24 DINA BEACH MUNICIPAL SAFETY PROJECT DPTO	STEM Respor 63,365 95,047 158,412 1,443,529 APT ACQUIRE Respor 0	nsible Agency: NASSAU CO 17,952 145,248 163,200 Future Cost > 2027/28 ARFF VEHICLE - 4461271 nsible Agency: Fernandina I 300,000	 13,464 154,825 168,289 0 Beach	102,486 173,705	Length: 0 0 0 Total Project Cost *No Length: 0	.000 166,000 497,606 663,606 2,107,135 on-SIS* .000 300,000

Fund 2023/24 2025/26 2027/28 Phase 2024/25 2026/27 Total Source FERNANDINA BEACH MUNICIPAL APT DESIGN & CONSTRUCT HANGARS PFL14040 - 4349093 *Non-SIS* **AVIATION REVENUE/OPERATIONAL** Length: .000 **Responsible Agency: Fernandina Beach** CAP DPTO 0 0 0 0 750,000 750,000 CAP LF 0 0 0 0 750,000 750,000 0 0 0 0 Total 1,500,000 1,500,000 0 Future Cost > 2027/28 0 Total Project Cost Prior Cost < 2023/24 1,500,000 FERNANDINA BEACH MUNICIPAL APT DESIGN & CONSTRUCT RWY 13/31 PFL0013185 - 4438092 *Non-SIS* **AVIATION PRESERVATION PROJECT** Length: .000 **Responsible Agency: Fernandina Beach** CAP DPTO 65,000 385.000 1,837,500 1,312,500 0 3,600,000 CAP LF 96,205 16.250 459.375 328.125 0 899.955 Total 81,250 481,205 1,640,625 0 4,499,955 2,296,875 Prior Cost < 2023/24 0 Future Cost > 2027/28 0 Total Project Cost 4,499,955 FERNANDINA BEACH MUNICIPAL APT DESIGN & REHAB TWY - 4275452 *Non-SIS* Length: .000 **AVIATION PRESERVATION PROJECT Responsible Agency: Fernandina Beach** CAP DPTO 10,000 100,000 0 0 0 110,000 CAP LF 2.500 25.000 0 0 0 27.500 CAP FAA 112,500 1,125,000 0 0 0 1,237,500 0 Total 125,000 1,250,000 0 0 1,375,000 Total Project Cost Prior Cost < 2023/24 0 Future Cost > 2027/28 0 1.375.000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FERNANDI	NA BEACH MUNICIPAL	APT PURCHAS	SE MOWER & IMPLEMENT	S PFL0013994 - 217	72522	*No	n-SIS*
AVIATION	REVENUE/OPERATION	AL				Length: .0	000
		Respon	sible Agency: Fernandina	Beach			
CAP	DPTO	130,000	0	0	0	0	130,000
Т	Fotal	130,000	0	0	0	0	130,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	130,000
FERNANDI	NA BEACH MUNICIPAL	. APT REHAB H	ANGAR B APRON PVMNT	- 4444111			n-SIS*
AVIATION	PRESERVATION PROJ					Length: .0	000
		Respon	sible Agency: Fernandina	Beach			
CAP	DPTO	450,000	0	0	0	0	450,000
Т	Fotal	450,000	0	0	0	0	450,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	450,000
FERNANDI	NA BEACH MUNICIPAL	. APT REHAB T-	HANGAR TWY & AIRPOR	ENTRY RD PFL13	894 - 4327582	*No	n-SIS*
AVIATION	PRESERVATION PROJ	ECT				Length: .0	000
		Respon	sible Agency: Fernandina	Beach			
CAP	DPTO	0	65,000	0	0	0	65,000
CAP	LF	0	16,250	0	0	0	16,250
CAP	FAA	0	731,250	0	0	0	731,250
Т	Fotal	0	812,500	0	0	0	812,500
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	812,500

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FERNAND	INA BEACH MUNICIPAL	APT STORM W	ATER DRAINAGE IMPR PF	L14005 - 4327562		*No	n-SIS*
AVIATION	PRESERVATION PROJE	СТ				Length: .0	000
		Respon	sible Agency: Fernandina	Beach			
CAP	DPTO	140,000	0	0	0	0	140,000
	Total	140,000	0	0	0	0	140,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	140,000
HILLIARD	AIRPARK - ACQUIRE TR	ACTOR AND A	TTACHMENTS PFL0010628	3 - 4380581		*No	n-SIS*
AVIATION	REVENUE/OPERATION	AL.				Length: .(000
		Respon	sible Agency: Hilliard				
CAP	DPTO	0	0	0	173,000	0	173,000
	Total	0	0	0	173,000	0	173,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	173,000
HILLIARD	AIRPARK - CONST REAL	LIGNED PEA F	ARM RD BEYOND RW 36 T	O RPZ PFL11462 -	4417461	*No	n-SIS*
AVIATION	PRESERVATION PROJE	СТ				Length: .0	000
		Respon	sible Agency: Hilliard				
CAP	DPTO	0	0	87,000	0	0	87,000
CAP	FAA	0	0	783,000	0	0	783,000
	Total	0	0	870,000	0	0	870,000
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	870,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
HILLIARD A	AIRPARK - DESIGN & C	ONSTRUCT HA	NGAR PFL0013227 - 44175	12		*Nc	on-SIS*
AVIATION F	REVENUE/OPERATION/	AL .				Length: .	000
		Respor	sible Agency: Hilliard				
CAP	DPTO	0	0	150,000	250,000	0	400,000
CAP	DDR	0	0	250,000	0	0	250,000
т	otal	0	0	400,000	250,000	0	650,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	650,000
HILLIARD A	AIRPARK - HANGAR DE	VELOPMENT -	4461291			*Nc	on-SIS*
AVIATION F	REVENUE/OPERATION/	AL .				Length: .	000
		Respor	sible Agency: Hilliard				
CAP	DPTO	0	1,000,000	0	0	0	1,000,000
т	otal	0	1,000,000	0	0	0	1,000,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,000,000
HILLIARD A	AIRPARK - LAND PURC	HASE ALONG I	EASTWOOD ROAD - 444495	51		*Nc	on-SIS*
AVIATION F	REVENUE/OPERATION/	AL .				Length: .	000
		Respor	sible Agency: Hilliard				
CAP	DPTO	175,000	0	0	0	0	175,000
т	otal	175,000	0	0	0	0	175,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	175,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
HILLIARD	AIRPARK - MASTER PL	AN/ALP UPDAT	ΓE PFL12470 - 4444691			*No	n-SIS*
AVIATION	I CAPACITY PROJECT					Length: .0	000
		Respor	nsible Agency: Hilliard				
CAP	DPTO	40,000	0	0	0	0	40,000
CAP	FAA	360,000	0	0	0	0	360,000
	Total	400,000	0	0	0	0	400,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	400,000
HILLIARD	AIRPARK - RELOCATE	DISPLACED RV	W 36 THRESHOLD - 444412	1		*No	n-SIS*
AVIATION	N PRESERVATION PROJE	ECT				Length: .(000
		Respor	nsible Agency: Hilliard			-	
CAP	DPTO	11,000	0	0	0	0	11,000
CAP	FAA	99,000	0	0	0	0	99,000
	Total	110,000	0	0	0	0	110,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	110,000
		ENCING FOR N	NEWLY ACQ LAND NORTH	OF AIRPARK - 443	8101	-	n-SIS*
AVIATION	SECURITY PROJECT					Length: .0	000
		Respor	nsible Agency: Hilliard				
CAP	DPTO	0	0	0	60,000	0	60,000
CAP	FAA	0	0	0	540,000	0	540,000
	Total	0	0	0	600,000	0	600,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	600,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
			IGARS PFL11915 - 4417513	3			on-SIS*
AVIATION	REVENUE/OPERATION					Length:	000
		Respor	sible Agency: Hilliard				
CAP	DPTO	0	0	0	0	500,000	500,000
	Total	0	0	0	0	500,000	500,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	500,000
HILLIARD	AIRPARK DESIGN & CC		DOWNS PFL #14025 - 4417	463		*Nc	on-SIS*
AVIATION	PRESERVATION PROJ	ECT				Length:	000
		Respor	sible Agency: Hilliard				
CAP	DDR	0	0	0	200,000	0	200,000
	Total	0	0	0	200,000	0	200,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	200,000
I-10 (SR 8)	FROM BAKER COUNT		AL COUNTY LINE - 4460431			*	SIS*
RESURFA	CING					Length:	676
		Respor	sible Agency: FDOT				
CST	DS	829,837	0	0	0	0	829,837
CST	DIH	2,117	0	0	0	0	2,117
CST	ACNP	1,536,764	0	0	0	0	1,536,764
	Total	2,368,718	0	0	0	0	2,368,718
-	Prior Cost < 2023/24	218,689	Future Cost > 2027/28	0		Total Project Cost	2,587,407

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-95 (SR 9) NB / ST MARY'S RIVER	BRIDGE NO. 74	40089 - 2134632				*SIS*
BRIDGE-	REPAIR/REHABILITATIO					Length:	.237
		Respor	sible Agency: FDOT				
CST	DIH	109,328	0	0	0	0	109,328
CST	BRRP	8,906,447	0	0	0	0	8,906,447
	Total	9,015,775	0	0	0	0	9,015,775
	Prior Cost < 2023/24	882,325	Future Cost > 2027/28	0		Total Project Cost	9,898,100
I-95 (SR 9) SB WELCOME STATIO		NTS - 4386002				*SIS*
WELCOM	E STATION					Length:	0.442
		Respor	sible Agency: FDOT				
ENV	DEM	0	0	0	300,000	0	300,000
	Total	0	0	0	300,000	0	300,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	300,000
I-95 (SR 9) YULEE WEIGH STATIO	N RESURFACIN	IG - 4479161				*SIS*
MCCO WI	EIGH STATION STATIC/V	VIM				Length:	1.152
		Respor	sible Agency: FDOT				
PE	DIH	257,400	0	0	0	0	257,400
PE	DWS	1,581,015	0	0	0	0	1,581,015
CST	DIH	0	0	287,218	0	0	287,218
CST	DWS	0	0	16,223,915	0	0	16,223,915
	Total	1,838,415	0	16,511,133	0	0	18,349,548
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	18,349,548

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-95 YULE	E WEIGH STATION - INS	PECTION BARN	N UPGRADES - 4478631			×	SIS*
MCCO WE	IGH STATION STATIC/M	MIM				Length:	1.152
		Respon	sible Agency: FDOT				
CST	DWS	0	0	0	549,613	0	549,613
	Total	0	0	0	549,613	0	549,613
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	549,613
KINSLEY	CREEK / INTERCOASTA	L CANAL SWIN	G SPAN BRIDGE - 4521261			*	SIS*
RAIL CAP	ACITY PROJECT					Length:	.000
		Respon	sible Agency: FDOT				
CAP	GMR	1,875,000	0	0	0	0	1,875,000
CAP	LF	625,000	0	0	0	0	625,000
	Total	2,500,000	0	0	0	0	2,500,000
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	2,500,000
	NER RD (SR 115) FROM	THE DUVAL CO	UNTY LINE TO US1 - 21056	53		*Nc	on-SIS*
RESURFA	CING					Length:	5.058
		Respon	sible Agency: FDOT				
CST	DS	0	4,232,000	0	0	0	4,232,000
CST	DIH	0	35,839	0	0	0	35,839
CST	SA	0	1,578,591	0	0	0	1,578,591
CST	DDR	0	2,011,466	0	0	0	2,011,466
	Total	0	7,857,896	0	0	0	7,857,896
-	Prior Cost < 2023/24	929,976	Future Cost > 2027/28	0		Total Project Cost	8,787,872

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
LIGHTING	AGREEMENTS NASSAU	U COUNTY - 414	4181			*N	on-SIS*
LIGHTING						Length:	
		Respor	sible Agency: FDOT			5	
MNT	D	68,208	70,254	72,360	0	0	210,822
	Total	68,208	70,254	72,360	0	0	210,822
-	Prior Cost < 2023/24	734,153	Future Cost > 2027/28	0		Total Project Cost	944,975
NASSAU	COUNTY FED SECT 5311	1 RURAL TRAN	SIT FUNDING - 4272631			*N	on-SIS*
OPERATIN	NG/ADMIN. ASSISTANCE	Ξ				Length:	.000
		Respor	sible Agency: NASSAU CC).			
OPS	DU	509,248	624,319	643,049	662,340	682,210	3,121,166
OPS	LF	509,248	624,319	643,049	662,340	682,210	3,121,166
	Total	1,018,496	1,248,638	1,286,098	1,324,680	1,364,420	6,242,332
_	Prior Cost < 2023/24	4,658,746	Future Cost > 2027/28	0		Total Project Cost	10,901,078
NASSAU	COUNTY FLOOD SENSO	ORS - 4521633				*N	on-SIS*
PD&E/EM	O STUDY					Length:	1.000
		Respor	sible Agency: FDOT				
PDE	SU	15,000	0	0	0	0	15,000
PDE	ACPR	60,000	0	0	0	0	60,000
PDE	SA	7,500	0	0	0	0	7,500
	Total	82,500	0	0	0	0	82,500
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	82,500

Phase	Fund e Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
NASSAU	COUNTY ROUTINE MAIN	ITENANCE - 214	46744			*Nc	on-SIS*
ROUTINE	MAINTENANCE					Length:	000
		Respor	sible Agency: FDOT				
MNT	D	300,000	300,000	300,000	300,000	300,000	1,500,000
	Total	300,000	300,000	300,000	300,000	300,000	1,500,000
	Prior Cost < 2023/24	297,830	Future Cost > 2027/28	0		Total Project Cost	1,797,830
	COUNTY ROUTINE MAIN	ITENANCE - INT	ERSTATE - 2151964			*Nc	on-SIS*
ROUTINE	MAINTENANCE					Length:	000
		Respor	sible Agency: FDOT				
MNT	D	50,000	50,000	50,000	50,000	50,000	250,000
	Total	50,000	50,000	50,000	50,000	50,000	250,000
	Prior Cost < 2023/24	99,693	Future Cost > 2027/28	0		Total Project Cost	349,693
NASSAU	OPERATIONAL FUNDS 1	O SUPPORT JO	DB ACCESS TRANSPORTA	TION - 4360832		*Nc	on-SIS*
TRANSIT	IMPROVEMENT					Length:	000
		Respor	sible Agency: NASSAU CC).			
OPS	DPTO	120,000	0	0	0	0	120,000
	Total	120,000	0	0	0	0	120,000
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	120,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR A1A (S	SR 200) FROM ONEIL SC	OTT ROAD TO	AMELIA RIVER - 2107115			ډ	'SIS*
RESURFA	ACING					Length:	2.231
		Respor	sible Agency: FDOT				
PE	DIH	43,014	0	0	0	0	43,014
PE	SA	696,254	0	0	0	0	696,254
CST	DIH	0	0	31,257	0	0	31,257
CST	SA	0	0	574,342	0	0	574,342
CST	DDR	0	0	191,447	0	0	191,447
CST	ACNR	0	0	5,313,637	0	0	5,313,637
	Total	739,268	0	6,110,683	0	0	6,849,951
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	6,849,951
US 1 (SR	15) FROM INGHAM RD T	O GEORGIA ST	ATE LINE - 4453511			*No	on-SIS*
RESURFA	ACING					Length:	7.731
		Respor	sible Agency: FDOT				
CST	DS	839,871	0	0	0	0	839,871
CST	DIH	94,101	0	0	0	0	94,101
CST	SN	3,837,925	0	0	0	0	3,837,925
CST	SA	937,489	0	0	0	0	937,489
CST	DDR	681,069	0	0	0	0	681,069
CST	ACNR	9,171,674	0	0	0	0	9,171,674
	Total	15,562,129	0	0	0	0	15,562,129
	Prior Cost < 2023/24	316,294	Future Cost > 2027/28	0		Total Project Cost	15,878,423

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
US 17 (SR 5	5) AT WILLIAM BURGES	SS BLVD - 4473	643			*Nc	on-SIS*
INTERSECT	TION IMPROVEMENT					Length:	0.413
		Respor	sible Agency: FDOT				
ROW	SU	865,000	521,092	0	0	0	1,386,092
ROW	SA	31,000	0	0	0	0	31,000
ROW	DIH	0	21,500	0	0	0	21,500
Т	otal	896,000	542,592	0	0	0	1,438,592
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	1,438,592
US 17 (SR 5	5) FROM LIPPIZAN COU	IRT TO THE GE	ORGIA STATE LINE - 21067	733		*Nc	on-SIS*
RESURFAC	CING					Length:	1.96
		Respor	sible Agency: FDOT			_	
CST	DIH	0	35,092	0	0	0	35,092
CST	SA	0	468,005	0	0	0	468,005
CST	DDR	0	2,052,219	0	0	0	2,052,219
CST	ACNR	0	2,431,195	0	0	0	2,431,195
Т	otal	0	4,986,511	0	0	0	4,986,511
	Prior Cost < 2023/24	474,288	Future Cost > 2027/28	0		Total Project Cost	5,460,799
	EE WEIGH STATION - L		802			*Nc	on-SIS*
MCCO WEI	GH STATION STATIC O					Length:	150
		Respor	sible Agency: FDOT				
CST	DWS	0	282,642	0	0	0	282,642
Т	otal	0	282,642	0	0	0	282,642
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	282,642

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
		·	EMENT MARKINGS - 44628	01			on-SIS*
MCCO WE	IGH STATION STATIC O					Length:	.150
		Respon	sible Agency: FDOT				
CST	DWS	0	255,401	0	0	0	255,401
	Total	0	255,401	0	0	0	255,401
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	255,401
YULEE EL	EMENTARY, FELMOR R	OAD - 4309163				*Nc	on-SIS*
SIDEWAL	K					Length:	0.48
		Respon	sible Agency: NASSAU CC).			
PE	SR2T	0	113,329	0	0	0	113,329
CST	SR2T	0	0	0	622,296	0	622,296
	Total	0	113,329	0	622,296	0	735,625
-	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	735,625
YULEE MA		ON (WIM) SCRE	ENING - 4453203			*	SIS*
MCCO WE	IGH STATION STATIC/W	/IM				Length:	1.152
		Respon	sible Agency: FDOT				
CST	DWS	0	0	0	4,565,621	0	4,565,621
	Total	0	0	0	4,565,621	0	4,565,621
-	Prior Cost < 2023/24	26,000	Future Cost > 2027/28	0		Total Project Cost	4,591,621

Section I - Area-Wide Projects

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
BLANDING	G BLVD (SR 21) FROM	S OF WELLS RD	TO ORTEGA RIVER - 44680)81		*N(on-SIS*
INTERSEC	TION IMPROVEMENT					Length:	0.379
		Respor	sible Agency: FDOT				
ENV	DEM	45,000	0	0	0	0	45,000
CST	TRIP	0	1,294,296	0	0	0	1,294,296
CST	СМ	0	187,753	0	0	0	187,753
CST	TRWR	0	1,725,602	0	0	0	1,725,602
CST	SU	0	10,711,731	0	0	0	10,711,731
CST	SA	0	258,801	0	0	0	258,801
CST	CIGP	0	1,313,031	0	0	0	1,313,031
	Total	45,000	15,491,214	0	0	0	15,536,214
-	Prior Cost < 2023/24	20,000	Future Cost > 2027/28	0		Total Project Cost	15,556,214
ELECTRIC	VEHICLE CHARGING	GAP I-95 (SR 9) I	PHASE 15A / 15B - 4524061				*SIS*
	VEHICLE CHARGING					Length:	
		_	The American FROT			J J	-
		Respor	sible Agency: FDOT				
OPS	GFEV	Respor 3,400,000	0	0	0	0	3,400,000
	GFEV Total			0 0	0 0	0 0	3,400,000 3,400,000
		3,400,000	0	-			
	Total Prior Cost < 2023/24	3,400,000 3,400,000 <i>1,800,000</i>	0 0	0	0	0 Total Project Cost	3,400,000
FIRST CO.	Total Prior Cost < 2023/24	3,400,000 3,400,000 <i>1,800,000</i>	0 0 <i>Future Cost > 2027/28</i>	0	0 29387	0 Total Project Cost	3,400,000 5,200,000 *SIS*
FIRST CO.	Total Prior Cost < 2023/24 AST EXPRESSWAY (SF	3,400,000 3,400,000 <i>1,800,000</i> R 23) FROM EAS	0 0 <i>Future Cost > 2027/28</i>	0 0 ST OF CR 209 - 422	0 29387	0 Total Project Cost	3,400,000 5,200,000 *SIS*
FIRST CO.	Total Prior Cost < 2023/24 AST EXPRESSWAY (SF	3,400,000 3,400,000 <i>1,800,000</i> R 23) FROM EAS	0 0 Future Cost > 2027/28	0 0 ST OF CR 209 - 422	0 29387	0 Total Project Cost	3,400,000 5,200,000 *SIS* 6.503
FIRST CO. NEW ROA	Total Prior Cost < 2023/24 AST EXPRESSWAY (SF D CONSTRUCTION	3,400,000 3,400,000 1,800,000 R 23) FROM EAS Respor	0 0 <i>Future Cost > 2027/28</i> T OF CR 16A (SPUR) TO EA sible Agency: FDOT	0 0 ST OF CR 209 - 422 LRTP No: 1	0 29387 3	0 Total Project Cost Length:	3,400,000 5,200,000 *SIS*
FIRST CO. NEW ROA	Total Prior Cost < 2023/24 AST EXPRESSWAY (SF D CONSTRUCTION ACNP	3,400,000 3,400,000 <i>1,800,000</i> R 23) FROM EAS Respor 2,601,868	0 0 <i>Future Cost > 2027/28</i> T OF CR 16A (SPUR) TO EA Isible Agency: FDOT 0	0 0 ST OF CR 209 - 422 LRTP No: 1 0	0 29387 3 0	0 Total Project Cost Length: 0	3,400,000 5,200,000 *SIS* 6.503 2,601,868
FIRST CO. NEW ROA DSB DSB DSB	Total Prior Cost < 2023/24 AST EXPRESSWAY (SF D CONSTRUCTION ACNP DI	3,400,000 3,400,000 1,800,000 R 23) FROM EAS Respon 2,601,868 0	0 0 <i>Future Cost > 2027/28</i> T OF CR 16A (SPUR) TO EA o 3,920,000	0 0 ST OF CR 209 - 422 LRTP No: 1 0 0	0 29387 3 0 0	0 Total Project Cost Length: 0 0	3,400,000 5,200,000 *SIS* 6.503 2,601,868 3,920,000

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
I-295 (SR 9	A) AT ROOSEVELT BL	VD (US 17) TO S	OF WELLS RD - 4355751			ŕ	*SIS*
INTERCHA	NGE - ADD LANES			LRTP No: 19		Length:	2.537
		Respor	sible Agency: FDOT				
CST	ACFP	25,700	0	0	0	0	25,700
Т	Fotal	25,700	0	0	0	0	25,700
_	Prior Cost < 2023/24	33,391,440	Future Cost > 2027/28	0		Total Project Cost	33,417,140
	ORIDA TPO FY 2022/20	23-2023/2024 UI	PWP - 4393194			*No	on-SIS*
TRANSPOR	RTATION PLANNING					Length:	.000
		Respor	sible Agency: TPO				
PLN	SU	642,829	0	0	0	0	642,829
PLN	PL	2,737,198	0	0	0	0	2,737,198
PLN	СМ	210,829	0	0	0	0	210,829
Т	Fotal	3,590,856	0	0	0	0	3,590,856
_	Prior Cost < 2023/24	4,746,743	Future Cost > 2027/28	0		Total Project Cost	8,337,599
	ORIDA TPO FY 2024/20	25-2025/2026 U	PWP - 4393195			*No	on-SIS*
TRANSPOR	RTATION PLANNING					Length:	.000
		Respor	sible Agency: TPO				
PLN	SU	0	500,000	500,000	500,000	0	1,500,000
PLN	PL	0	2,363,616	2,404,160	0	0	4,767,776
PLN	СМ	0	170,000	170,000	0	0	340,000
Т	Fotal	0	3,033,616	3,074,160	500,000	0	6,607,776
_	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	6,607,776

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
NORTH FLO	ORIDA TPO FY 2026/202	27-2027/2028 UI	PWP - 4393196			*Nc	on-SIS*
TRANSPOR	RTATION PLANNING					Length:	000
		Respor	sible Agency: TPO				
PLN	PL	0	0	0	2,404,160	2,404,160	4,808,320
PLN	SU	0	0	0	0	1,500,000	1,500,000
т	otal	0	0	0	2,404,160	3,904,160	6,308,320
	Prior Cost < 2023/24	0	Future Cost > 2027/28	0		Total Project Cost	6,308,320
RACE TRAC	CK ROAD AT SR 5 (US	1) - 4412202				*Nc	on-SIS*
INTERSECT	TION IMPROVEMENT					Length:	1.354
		Respor	sible Agency: FDOT				
PE	TRIP	392,083	0	0	0	0	392,083
PE	SA	5,000	0	0	0	0	5,000
PE	TRWR	107,917	0	0	0	0	107,917
т	otal	505,000	0	0	0	0	505,000
	Prior Cost < 2023/24	525,000	Future Cost > 2027/28	0		Total Project Cost	1,030,000
SIGNAL EQ	UIPMENT FOR T. OPS	- 2109861				*Nc	on-SIS*
TRAFFIC SI	IGNALS					Length:	000
		Respor	sible Agency: FDOT				
CAP	DS	250,000	250,000	250,000	250,000	0	1,000,000
CAP	DITS	2,391,523	0	0	0	0	2,391,523
т	otal	2,641,523	250,000	250,000	250,000	0	3,391,523
	Prior Cost < 2023/24	5,942,889	Future Cost > 2027/28	0		Total Project Cost	9,334,412

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SR A1A FROM MARINELAND TO FORT MATANZAS INLET - 4470641						*N	on-SIS*
BIKE PATH	/TRAIL					Length:	2.505
		Respor	sible Agency: FDOT				
CST	DIH	0	0	0	0	230,019	230,019
CST	TLWR	0	0	0	0	12,600,000	12,600,000
Т	otal	0	0	0	0	12,830,019	12,830,019
_	Prior Cost < 2023/24	1,607,685	Future Cost > 2027/28	0		Total Project Cost	14,437,704

APPENDIX I Abbreviations & Acronyms

ABBREVIATIONS AND FUNDING SOURCES

<u>AGENCIES</u>

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

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)
ARAL	Amer. Rescue Plan Alien Fund
ARDR	ARPA- SCETS Motor Fuel Tax
ARHF	ARPA- SHS Motor Fuel Tax
ARPA	American Rescue Plan Act
ARSC	Amer. Rescue Plan SCOP Pgm
ARSR	Amer. Rescue Plan SCRAP Pgm
ART	Arterial Highways Programs
ARTW	Arterial Widening Program

BNBR	Amendment 4 Bonds (BRIDGES)
BNDS	Bond - State
BNIR	Intrastate R/W & Bridge Bonds
BRP	State Bridge Replacement
BRRP	State Bridge Repair & Rehab
BRRR	Bridge Repair Railroads
BRTZ	Fed Bridge Repl - Off System
CARB	Carbon Reduction Grant Pgm
CARL	Carb For Urb. Less Than 200k
CARM	Carb For Sm. Urb. 5k - 49,999
CARN	Carb For Rural Areas < 5k
CARU	Carb For Urb. Area > Than 200k
CD23	Congress GF Earmarks HIP 2023
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
DSPC	Service Patrol Contract
DU	State Primary/Federal Reimb

DUCA	Transit Cares/CRRSAA Act
DWS	Weigh Stations - State 100%
EB	Equity Bonus
EM19	GAA Earmarks FY 2019
EM22	GAA Earmarks FY 2022
ER17	2017 Emergency Relief Events
ER19	2019 Emergency Relief Events
ER20	2020 Emergency Relief Events
F001	Federal Discretionary - US19
FAA	Federal Aviation Admin
FBD	Ferryboat Discretionary
FCO	Primary/Fixed Capital Outlay
FEDR	Federal Research Activities
FEMA	Fed Emergency Mgt Agency
FHPP	Federal High Priority Projects
FINC	Financing Corp
FLAP	Federal Lands Access Program

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
GRSC	Growth Management For SCOP
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
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
MCOR	Multi-Use COR S.338.2278,F.S.
NFP	National Freight Program
NFPD	Nat Freight Pgm-Discretionary
NH	Principal Arterials
NHBR	National Higways Bridges

NHEX	National Perform Prog. Exempt
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
PKER	TPK Maintenance Reserve-ER
PKLF	Local Support For Turnpike
PKM1	Turnpike Toll Maintenance
РКОН	Turnpike Indirect Costs
PKYI	Turnpike Improvement
РКҮО	Turnpike Toll Collection/Oper.
PKYR	Turnpike Renewal & Replacement
PL	Metro Plan (85% FA; 15% Other)
PLH	Public Lands Highway

PLHD	Public Lands Highway Discr
POED	2012 Sb1998-Seaport Investment
PORB	Port Funds Returned From Bonds
PORT	Seaports
PROT	Protect Grant Program
RBRP	Reimbursable BRP Funds
RCP	Reconnecting Comm. Pilot Pgm
RECT	Recreational Trails
RED	Redistr. Of FA (Sec 1102f)
REPE	Repurposed Federal Earmarks
RHH	Rail Highway X-INGS - Hazard
RHP	Rail Highway X-INGS - Prot Dev
ROWR	Row Lease Revenues
S117	STP Earmarks - 2005
SA	STP, Any Area
SABR	STP, Bridges
SAFE	Secure Airports For FI Economy

SCED	2012 Sb1998-Small Co Outreach
SCMC	SCOP M-CORR S.338.2278, F.S.
SCOP	Small County Outreach Program
SCRA	Small County Resurfacing
SCRC	SCOP For Rural Communities
SCWR	2015 Sb2514a-Small Co Outreach
SE	STP, Enhancement
SIB1	State Infrastructure Bank
SIBF	Federal Funded SIB
SIWR	2015 Sb2514a-Strategic Int Sys
SL	STP, Areas <= 200k
SM	STBG Area Pop. W/ 5k To 49,999
SN	STP, Mandatory Non-Urban <= 5k
SPN	Proceed From Sponsor Agreement
SR2S	Safe Routes - Infrastructure
SR2T	Safe Routes - Transfer
SROM	Sunrail Revenues For O And M

SSM	Fed Support Services/Minority
ST10	STP Earmarks - 2010
STED	2012 Sb1998-Strategic Econ COR
SU	STP, Urban Areas > 200k
TALL	Transportation Alts- <200k
TALM	TAP Area Pop. 5k To 50,000
TALN	Transportation Alts- < 5k
TALT	Transportation Alts- Any Area
TALU	Transportation Alts- >200k
ТСР	Fuel Tax Compliance Project
TCSP	Trans, Community & System Pres
TD23	TD Commission Earmarks Fy 2023
TDDR	Trans Disadv - DDR Use
TDED	Trans Disadv Trust Fund - \$10m
TDPD	TD Payroll Redist D Funds
TDTF	Trans Disadv - Trust Fund
TFBD	Toll Facility Bond Proceeds

TGR	Tiger/Build Grant Through FHWA
TIGR	Tiger/Build Highway Grant
TIMP	Transportation Improvements
TLWR	2015 Sb2514a-Trail Network
TMBD	I-95 Express Lanes
TMBJ	I-295 Express Lanes - Maint
TOBD	I-95 Express Lanes
ТОВЈ	I-295 Express Lanes-Operating
TRIP	Trans Regional Incentive Progm
TRWR	2015 Sb2514a-Tran Reg INCT Prg
TSM	Transport Systems Management
WKOC	2012 Sb1998-Repaymnt OOC Debt

APPENDIX II

Path Forward 2045 Master Project List

Path Forward 2045 Long Range Transportation Plan Master Project List November 14, 2019

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

Path Forward 2045 Long Range Transportation Plan Master Project List November 14, 2019

				November 14, 2019				
No.	Facility	ID	From	То	County	Improvement Type	Projet Total (Year of Expenditure Millions of Dollars)	Project Completion
40	US 17	Committed	at Governors Creek Bridge		Clay	Sidewalks	\$988	2019-2025
41	US 301	Committed	at Crawford Diamond IP		Nassau	New interchange	\$394	2019-2025
	•		LRT	P Roadway Capacity Projects		•		
42	Alta Drive Realignment	201	SR 105 Zoo Parkway	North of New Berlin Road (south)	Duval	New 4 lane road	\$19,305	2036-2045
43	Arlington Expressway	205	University Boulevard (SR 109)		Duval	Modify Interchange + Trail	\$2,674	2031-2035
44	Atlantic Boulevard (SR 10)	206	at Girvin Road		Duval	Intersection Improvements	\$1,921	2026-2030
45	Atlantic Boulevard (SR 10)	207	at Hodges Boulevard		Duval	Intersection Improvements	\$1,921	2026-2030
46	Atlantic Boulevard (SR 10)	208	at San Pablo Boulevard		Duval	Intersection Improvements	\$1,921	2026-2030
47	Big Oak Road	403/404	US1	1-95	St Johns	Feasibility study to consider new 2	\$250	2026-2030
48	Cheswick Oaks Avenue Extension	101	Oakleaf Plantation	Savannah Glen Boulevard	Clay	New 4 lane road	\$52,607	2036-2045
49	CR 218	107	Aster/Pine Tree Road	Cosomos	Clay	Widen to 4 lanes	\$10,045	2026-2030
50	CR 220	112	SR 21 Blanding Boulevard	Henley Road	Clay	Widen to 4 lanes	\$35,960	2031-2035
						New interchange/Intersection		
51	CR 2209	418	at CR 210		St Johns	Improvements	\$8,580	2026-2030
52	CR 2209	419	SR 16 Connector (Silverleaaf Parkway)	International Golf Parkway	St Johns	New 4 lane road	\$15,450	2031-2035
53	CR 2209	420	International Golf Parkway	SR 16	St Johns	New 4 lane road	\$11,275	2036-2045
54	Hart Bridge	Bridge	South Bank	North Bank	Duval	Bridge replacement	\$0	2036-2045
55	I-10 (SR 8)	809	Nassau/Duval County Line	US 301	Duval	Add Lanes and Reconstruct	\$134,883	2036-2045
				SR 23 (Cecil Commerce Center				
56	I-10 (SR 8)	810	US 301	Parkway)	Duval	Add Lanes and Reconstruct	\$277,738	2036-2045
			SR 23 (Cecil Commerce Center					
57	I-10 (SR 8)	812	Parkway)	I-295 (SR 9A)	Duval	Add Lanes and Reconstruct	\$458,742	2036-2045
58	I-295 (SR 9A)	813	SR 13 (San Jose Boulevard)	SR 21 (Blanding Boulevard)	Duval	Add Lanes and Reconstruct	\$114,943	2026-2030
50		017	CD 112 (Cauthaida Cana astan)	CD 202 (L Turner Dutler Deuleurer)	Dunit		¢202.207	2026 2020
59	I-295 (SR 9A)	817	SR 113 (Southside Connector)	SR 202 (J. Turner Butler Boulevard)	Duval	Add Lanes and Reconstruct	\$393,387	2026-2030
60	I-295 (SR 9A)	820	North of Commonwealth Drive	North of New Kings Road	Duval	Add Lanes and Reconstruct	\$96,417	2031-2035
61	I-295 (SR 9A)	821	I-95 (SR 9)	SR 113 (Southside Connector)	Duval	Add Lanes and Reconstruct	\$126,781	2031-2035
62	I-295 (SR 9A)	822	North of Collins Road Interchange	North of Commonwealth Lane	Duval	Add Lanes and Reconstruct	\$506,988	2036-2045
63	I-295 (SR 9A)	823	North of New Kings Road	South of I-95 (SR 9) Interchange	Duval	Add Lanes and Reconstruct	\$402,668	2036-2045
64	I-95	442	at CR 210		St Johns	Interchange Modification	\$5,346	2026-2030
65	I-95 (SR 9)	830	I-10 (SR 8)	South of US 1/SR 115/MLK	Duval	Add Lanes and Reconstruct	\$401,468	2031-2035
66	I-95 (SR 9)	833	at SR 16		St Johns	Modify Interchange	\$12,212	2031-2035
			South of the Duval/St. Johns County					
67	I-95 (SR 9)	829	Line	SR 202 (J. Turner Butler Boulevard)	Duval	Add Lanes and Reconstruct	\$682,431	2031-2035
68	Main Street Bridge	Bridge	South Bank	North Bank	Duval	Bridge replacement	\$0	2036-2045
69	Mathews Bridge	Bridge	South Bank	North Bank	Duval	Bridge replacement	\$0	2036-2045
70	Mayport Road (SR 101)	272	SR A1A	Mayport Main Gate	Duval	Context Sensitive Solutions	\$2,211	2026-2030
71	New Berlin Road	278	Yellow Bluff Road	Cedar Point Road	Duval	Widen to 4 lanes + Trail	\$10,490	2036-2045
72	New Bridge over I-95	327	Semper Fi Drive	Mentoria Road	Nassau	New 2 lane road + trail	\$8,733	2026-2030
73	New Road	324	William Burgess Boulevard	Mentoria Road	Nassau	New 2 lane road + trail	\$8,469	2026-2030
74	Normandy Boulevard (SR 228)	288	US 301	Bell Road (Equestrian Park)	Duval	Widen to 4 lanes	\$20,064	2026-2030
75	Pecan Park Road	296	1-95	Main Street (US 17)	Duval	Widen to 4 lanes + Trail	\$7,774	2036-2045

Path Forward 2045 Long Range Transportation Plan Master Project List November 14, 2019

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

Path Forward 2045 Long Range Transportation Plan Master Project List November 14, 2019

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

APPENDIX III

Path Forward Goals and Objectives

Path Forward 2045 Goals, Objectives, and Policies

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

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

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

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

GOAL I: INVEST IN PROJECTS THAT ENHANCE ECONOMIC COMPETITIVENESS

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

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

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

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

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

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

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

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

GOAL 2: INVEST IN LIVABLE AND SUSTAINABLE COMMUNITIES

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

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

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

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

The goals associated with livability and sustainability are listed below.

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

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

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

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

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

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

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

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

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

Performa	nce Measure	Benchmark
2.5.1	Environmental screening and	Apply Efficient Transportation Decision
	mitigation	Making Process to all projects in LRTP.

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

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

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

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

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

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

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

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

GOAL 3: ENCOURAGE SAFE AND SECURE TRAVEL

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

•	OBJECTIVE 3.1:	Reduce crashes for all modes.
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Performance Measure		Benchmark
3.1.1	Number of vehicle crashes	Reduce the number of vehicle crashes. Existing value is reported in the Congestion Management Process.
3.1.2	Crash rate per million vehicle miles	Reduce the crashes rate. Existing value is reported in the Congestion Management Process.
3.1.3	Number of serious injuries	Reduce the crashes rate. Existing value is reported in the Congestion Management Process.

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

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

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

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

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

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

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

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



GOAL 4: ENHANCE MOBILITY AND ACCESSIBILITY

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

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

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

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

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

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

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

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

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

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

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

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

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

GOAL 5: ENHANCE EQUITY IN DECISION MAKING

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

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

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

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

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

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

The performance of this objective is qualitative.

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

Performance Measure

North Florida TPO 2045 LRTP 2019

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

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

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

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

GOAL 6: PRESERVE AND MAINTAIN OUR EXISTING SYSTEM

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

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

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

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



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

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

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

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

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

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



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

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

GOAL 7: CREATE RELIABLE AND RESILIENT MULTIMODAL INFRASTRUCTURE

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

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

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

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

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

The performance of this objective is qualitative.

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

Performance Measure	Benchmark
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7.3.1	Number of projects on an	Evaluation of projects/scenarios
	evacuation route	



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

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

GOAL 8: ENHANCE TOURISM TRANSPORT MANAGEMENT

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

The objectives for tourism transport management are listed below.

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

Performance Measure	
8.1.1	Complete Regional Tourism Transport Management Plan

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

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

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

Performa	nce Measure
8.3.I	County comprehensive plans include alternative transportation for tourists

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

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

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

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

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

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

OBJECTIVE 9.2: Prepare infrastructure for connected and automated vehicles

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

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

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



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

Performance Measure	
9.4.1	Complete a Connected and Autonomous Vehicle Policy Plan

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

Performance Measure	
9.5.1	Complete First Mile/Last Mile Plan

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

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

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

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

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

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

APPENDIX IV

FY 2022 List of Priority Projects

2022 Annual List of Priority Projects



Adopted March 10

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



2022 ANNUAL LIST OF PRIORITY PROJECTS

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OVERVIEW

The North Florida Transportation Planning Organization (North Florida TPO) Transportation Improvement Program (TIP) for Fiscal Years 2023/2024 through 2027/2028 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 (2027/2028) 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)

^{*} Intended adoption is at the March TPO Board Meeting, following review by the TAC and CAC.

2045 LONG RANGE TRANSPORTATION PLAN

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

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

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

LIST OF PRIORITY PROJECTS PROCESS

Develop List of Candidate Projects (January)

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

REGION-WIDE PRIORITY PROJECTS

REGION-WIDE PRIORITY PROJECTS								
Rank	Project	Limits	Description	Status				
	PRIORITIES FUNDED IN THE CURRENT 5-YEAR WORK PROGRAM							
	CR 220 Clay County	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	Completion FY 2025				
		N of SR 16 to E of CR 2209	New construction	Completion FY 2024				
		E of CR 2209 to CR16A spur (includes bridge)	New construction	Construction FY 2022				
		CR 16A spur to I-95	New construction	Construction FY 2023				
	SR 16/CR 208 St. Johns County	@ 1-95	Interchange improvements	Construction FY 2021 W of Tombs Rd to E of CR 208N CST 2026				
	SR 202 J. Turner Butler Blvd <i>Duval County</i>	@ San Pablo Rd	Modify interchange	Under Construction				
	SR 111 Edgewood Ave Duval County	US 17 Main St to Cassat Ave	Context sensitive solutions	Construction FY19/20				
	SR 313 St. Johns County	SR 207 to Holmes Rd	New road construction	Construction FY 21/22				
	US 17 Clay County	@ Governors Creek Bridge	Sidewalk	Construction complete				
	SR 202 J. Turner Butler Blvd <i>Duval County</i>	@ Kernan Blvd	Interchange Improvements	Construction FY 2020 \$1M SU 22/23 \$1.5 CMAQ 22/23				
	SR 10 Atlantic Blvd <i>Duval County</i>	Silversmith Creek Bridge	Milling, resurfacing, railing and sidewalk construction *Moderate-Low Vulnerability	Construction FY 2026				
	US 17 Clay County	@ CR 220	Intersection improvement	Construction in FY 24 within the limits of US 17 from White Oak Lane to north of Eagle				

REGION-WIDE PRIORITY PROJECTS				
Rank	Project	Limits	Description	Status
				Harbor Parkway
	US 17 Main St Duval County	New Berlin Rd to Pecan Park Rd	Widen to 5-lanes with multi-use trail *Moderate-Low Vulnerability	\$2.8 M PE 2023 (New Berlin to Katherine) \$2.4M PE 2023 (Katherine to Max Legget) CST funds pending
	SR A1A Mayport Rd <i>Duval County</i>	SR 10 Atlantic Blvd to Dutton Island Rd	Context sensitive improvements **High Crash Corridor *Moderate-High Vulnerability	\$1M SU 21/22 \$5.4M SU 25/26 PE 2022 CST funds pending
		UNFUNDED PRIORITIE		
1	SR 312 Extension St. Johns County	SR 207 to US 1	New road construction	
2	SR 228 Normandy Blvd Duval County	Equestrian Center to US 301	Widen to 4-lanes with bike lanes and sidewalks *Moderate Vulnerability	
3	CR 220 Clay County	SR 21 to Henley Rd	Widen to 4-lanes High Crash Intersection (CR220 & Henley Rd)	
4	SR 200/SR A1A Nassau County	I-95 to Amelia Island Pkwy	Intersection improvements <i>High Crash Corridor</i> <i>*Moderate-High</i> <i>Vulnerability</i>	
5	SR 212 Beach Boulevard <i>Duval County</i>	Parental Home Rd to I- 295	Bicycle, pedestrian and intersection improvements <i>High Crash Corridor</i> * <i>Moderate-Low</i> <i>Vulnerability</i>	
6	CR 2209 St. Johns County	SR 9B to SR 16	9B to Silverleaf Pkwy Widen to 6-lanes /Intersection Improvements; Silverleaf Pkwy to SR 16 Design 6 Iane and Construct 4 Iane	

	REGION-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	US 17 Nassau County	Duval County Line to SR 200	Widen to 4- lanes/Intersection improvements	\$1.5m PE 2023 (South of William Burgess to SSR 200) ROW in 23/24
9	SR 115 Lem Turner Rd Duval/Nassau Counties	I-295 to US 301	Widen to 4-lanes with multi-use trail/Intersection Improvements *Moderate Low Vulnerability	
10	Race Track Rd St. Johns County	Bartram Park Blvd to US 1	Widen to 4- lanes/Intersection improvements	
11	Cheswick Oaks Ave Clay County	Challenger Drive to end of 2-lane developer funded section	New 2-lane road	
12	SR 104 Dunn Ave <i>Duval County</i>	New Kings Road to I- 295	Widen/intersection improvements *Low Vulnerability	
13	US 1 Duval County	At Racetrack Rd	Intersection Improvements	
14	SR A1A St. Johns County	Mickler Road to Marsh Landing Pkwy	Widen to 4- lanes/Intersection Improvements	
15	I-295 Duval County	At SR 13	Interchange improvements	
16	SR 16 St. Johns County	International Golf Pkwy to Outlet Mall Entrance	Widen to 4 lanes	

	REGION-WIDE PRIORITY PROJECTS				
Rank	Project	Limits	Description	Status	
17	Atlantic Blvd/Third Street (SR A1A) Duval County	Mayport Rd (SR A1A) to St. Johns County Line	Context Sensitive Improvements: Bicycle, Pedestrian and intersection upgrades <i>High Crash Corridor</i> *Moderate-High Vulnerability		
18	SR 21 Blanding Blvd Clay/Duval Counties	CR 220 to Collins Road	Intersection improvements High Crash Corridor *Low Vulnerability		
19	CR 315 Clay County	Medinah Ln to First Coast Connector	Widen to 4 lanes		
20	Southside Blvd Duval County	Old Baymeadows Rd to Baymeadows Rd	Intersection Redesign		
	* Vulnerability evaluated in the Resiliency & Vulnerability Study High Crash Corridors and Intersections identified in the Regional System Safety Plan				

AVIATION PRIORITY PROJECTS—JACKSONVILLE AVIATION AUTHORITY

Rank	Project
1	JAX-Concourse B Replacement - \$233,000,000 The Jacksonville International Airport (JAX) Concourse B Replacement includes design and construction of a six-gate concourse, associated ramp area, and the relocation of Taxiway V. The concourse will consist of up to three levels with approximately 165,000 total square feet and includes the development of holdrooms, aircraft gates, concession space, restrooms, and a connecting corridor with moving sidewalks.
2	JAX-Cargo Apron Expansion - \$2,500,000 This project will expand the existing Air Cargo apron by adding 7000 square yards of concrete apron to the southern side of the existing apron. The existing air cargo apron is located north of runway 14/32 and south of the terminal structure. This project is necessary to accommodate increased air cargo operations and larger cargo aircraft.
3	JAX-Wetland Mitigation - \$13,500,000 This project will be the removal and mitigation of jurisdictional wetlands deemed Hazardous Wildlife Habitat for JIA. The proposed area is 166.59 acres in size and lies within the AOA, directly northeast of RWY 8/26.
4	Cecil-Approach Road Utilities & Roadway - \$20,000,000 The Approach Road Utilities & Roadway project supports the construction of a two-lane road and associated common use utilities within the boundary of Cecil Airport and Cecil Spaceport. The ultimate construction of the road will serve as the common use roadway link connecting the common use Spaceport Operations Area to other aerospace development and public use areas.
5	Cecil-Runway 18R/36L Rehabilitation - \$8,500,000 This project will rehabilitate the portions of the asphalt on RWY 18R/36L. This project will include the design and construction of the Runway 18L/36R asphalt keel reconstruction. The project abuts the concrete section of Runway 18L and is 500' in length by 50' in width. The existing pavement consists of 4.5" of asphalt pavement over 9" of lime rock base. The anticipated new pavement section consists of 12" of compacted subgrade, 8" of lime rock base, and 9" of asphalt pavement.
6	Spaceport-Payload Prep Facility - \$2,000,000 Payload processing is an integral part of Commercial Space Operations. Currently, a Payload preparation facility is not available at Cecil Spaceport and processing is completed through the modification of existing facilities to meet the needs of individual launch providers and specific payloads.
7	Spaceport-Rocket Motor Test Facility - \$1,000,000 The design and construction of the Rocket Motor & Vehicle Testing Facility will include the development of a concrete pad accompanied by a control room and propellant and oxidizer storage facility dimensioned according to a baseline rocket engine group determined by the Facility Requirements Evaluation. Required utilities will include electric, fiber and plumbed to eventually connect water for fire suppression. The facility will be designed taking into consideration propellant combinations, thrust levels and engine types as well as setback distances to comply with FAA Explosive Siting Criteria.

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 CNG and EV buses plus related equipment
2	Para-Transit (CTC)	Purchase para-transit equipment	Required for ADA compliance
3	U ² C Agile Program	Various U ² C routes throughout the Jacksonville area	Autonomous transit routes at various locations around Jacksonville
4	U ² C Extension 4	The third phase of the U ² C program	The fourth at-grade extension of the U ² C program
5	Ferry	Additional Ferry Boat	An additional boat is needed to increase capacity at the Mayport Ferry crossing
6	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 design
7	ITS/Corridor Development/Service Enhancement	Develop/implement a regional plan focused on transit and implement communications based elements	Capacity constraints on major corridors suggest implementation of ITS to enhance mobility
8	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
9	Regional Passenger and Operations Enhancements	Plan, design, and construct new passenger and operations facilities	Provide new facilities to enhance passenger experience and increase efficiency of operations
10	MyJTA Mobility Application	Mobile application that will enable multi- modal trip planning and ticketing, real time arrival/departure information, vehicle crowding information, and customer notifications of detours and trip interruptions.	Provides a single Mobility as a Service mobile application to meet both Fixed Route and On- Demand regional transportation needs for Northeast Florida's residents.

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

Harbor Deepening

Blount Island Marine Terminal (BIMT) Berth Extensions for Roll On Roll Off (RO/RO)

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)

ITS improvements for cargo movements at JAXPORT terminals

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

RO/RO expansion at DPMT

PORT PRIORITIES—PORT OF FERNANDINA

Project

Harbor Deepening and Navigation Study – of the federal access channel to the Port of Fernandina. Requested by the USACE in its 2022 budget request.

M-95 Marine Highway Study – analysis of the need and requirements of a container barge service connecting ports in the Southeast and Mid-Atlantic coastal range to remove trucks from local roads and highways within the NFTPO region. The Port of Fernandina has been designated an American Marine Highway Port by the USDOT / Maritime Administration (MARAD) and is actively seeking to institute a regular coast-wise container barge service as a green alternative to trucks on Interstate 95. Cooperation and support of other regional ports is required.

Study of Potential Ingress/Egress Improvements at the Port of Fernandina – an analysis of necessary improvements to enhance fluidity of truck movements in and out of the Port and decrease impact on local streets.

Traffic Study and Truck Survey – update current studies of the capacity of State Road 200 to support additional growth of the Port.

Design & Construction of Office Space at the Port for the US Customs & Border Patrol and the Port Authority – required by federal statute. Needs to be completed and online by end of 2023.

Land Acquisition & Construction of Additional Warehouse Space Adjacent and Contiguous to the Port - necessary to accommodate the growth of the Port's existing break-bulk business.

Design & Construction of a Tide Management and Flood Control System – necessary to prevent loss of existing terminal acreage that currently floods during high tides.

Rail Freight Mobility Study – Analysis of existing rail infrastructure from the Port of Fernandina to the CSX interchange in Yulee and to the CSX main yard in Jacksonville to increase capacity.

TRANSPORTATION ALTERNATIVES PROGRAM (TAP) PROJECTS

The following table includes multi-use Trail and School Safety Walks projects submitted for funding in FY 2025/2026.

	MULTI-USE TRAILS			
Rank	Project Name	Limits	Estimated Cost	Status
	CC	DNSTRUCTION FUNDED		
	Amelia Island Parkway Multi-Use Trail, Phase 2, Nassau County	Bailey Road to 14 th St	\$876,107	Construction FY 23/24
		SR A1A/8 th Street to Bailey Road	\$166,500 PE	PE FY 19/20
		SR A1A/Fletcher Avenue to Via del Rey	\$756,196	FY 22/23
		Via del Rey to 14th St	\$1,167,327	FY 23/24
	Black Creek Trail Extension	US17 from Ball Rd to	\$3.2 M	PE FY 22/23
	across US 17 Bridge (446154) Clay County	Black Creek Trail		Construction FY 25/26
	U	NFUNDED PRIORITIES		
1	14th Street Trail Nassau County	Dee Dee Boat Ramp to Sadler Rd, down Sadler Rd to Will Hardee and down Will Hardee extending to the Simmons Rd Trail	\$8.5 M	
2	East Coast Greenway/Core to Coast Trail Duval County	SR A1A and Wonderwood Drive to Fort Caroline National Monument	Estimate needed	
3	Vilano Trail (447736) St. Johns County	San Marco Avenue to Duval County Line	\$61.2M	PD&E FY 22/23 \$600k PE FY 23/24 \$600k (San Marco to N. of Park Entrance)

SCHOOL SAFETY SIDEWALKS				
Rank	Project Name	Limits	Cost Estimate	
	CONSTRUC	TION FUNDED		
	Yulee Elementary School Nassau County	Sidewalks on Felmor Road to provide access to Yulee Elementary School.	PE FY 24/25 \$113k (Safe Streets to School) CST FY 26/27 \$622k (Safe Streets to School)	
	UNFUNDEI	D PRIORITIES		
1	Valley Ridge Academy St. Johns County	Palm Valley Road from Walden Chase neighborhood to Valley Ridge Drive	Estimate needed	
2	San Jose Elementary School Duval County	Construct new sidewalk to fill gaps	Estimate needed	
3	Doctor's Inlet Elementary Clay County	Old Jennings Rd from College Dr. to Knight Boxx Rd.	Estimate Needed	

SUNTRAILS PRIORITIES

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

Project Name	Project Description/Project Limits	Estimated Cost
St. Johns River to Sea Loop	West of I-95 to City of St. Augustine to Flagler County Line	This project is specifically reference in State legislation and does not compete for funding with the projects listed below.
Timucuan Trail Duval County	Fort George River to Hanna Park	Study/Estimate needed
North Nassau Trail <i>Nassau County</i>	Amelia Island Trail North to Georgia State Line via US 17	Study/Estimate Needed
Vilano Trail <i>St. Johns County</i>	San Marco Avenue to Duval County Line	Estimates are available for each segment of this trail
Northeast Florida Greenway Trails Clay County	Duval County Line at Veterans Park to Jennings Forest Trail Head at Live Oak Lane	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 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 on pages 6 and 7 in addition to the projects listed below. These projects are not ranked.

TRAN	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		
St. Johns County	SR 312 Extension	SR 207 to US 1	New road construction		
Duval County	SR 228 Normandy Blvd	Equestrian Center to US 301	Widen to 4-lanes with bike lanes and sidewalks * Moderate Vulnerability		
Clay County	CR 220	SR 21 to Henley Rd	Widen to 4-lanes High Crash Intersection (CR220 & Henley Rd)		
Nassau County	SR 200/SR A1A	I-95 to Amelia Island Pkwy	Intersection improvements High Crash Corridor *Moderate-High Vulnerability		
Duval County	SR 212 Beach Boulevard	Parental Home Rd to I-295	Bicycle, pedestrian and intersection improvements <i>High Crash Corridor</i> * <i>Moderate-Low Vulnerability</i>		
St. Johns County	CR 2209	SR 9B to SR 16	9B to Silverleaf Pkwy Widen to 6-lanes /Intersection Improvements; Silverleaf Pkwy to SR 16 Design 6 Iane and Construct 4 Iane		
Clay County	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-
County			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	Race Track Rd	Bartram Park Blvd to US 1	Widen to 4-
County			lanes/Intersection
			improvements
Clay County	Cheswick Oaks Ave	Challenger Drive to end of 2- lane developer funded section	New 2-lane road
Duval County	SR 104 Dunn Ave	New Kings Road to I-295	Widen/intersection improvements *Low Vulnerability
Duval County	US 1	At Racetrack Rd	Intersection Improvements
St. Johns	SR A1A	Mickler Road to Marsh Landing	Widen to 4-
County		Pkwy	lanes/Intersection
			Improvements
Duval County	I-295	At SR 13	Interchange improvements
St. Johns County	SR 16	International Golf Pkwy to Outlet Mall Entrance	Widen to 4 lanes
Duval County	Atlantic Blvd/Third Street (SR A1A)	Mayport Rd to St. Johns County Line	Context Sensitive Improvements: Bicycle, Pedestrian and intersection upgrades <i>High Crash Corridor</i> * <i>Moderate-High Vulnerability</i>
Clay/Duval	SR 21 Blanding Blvd	CR 220 to Collins Road	Intersection improvements High Crash Corridor *Low Vulnerability
Clay County	CR 315	Medinah Ln to First Coast Connector	Widen to 4 lanes
Duval County	Southside Blvd	Old Baymeadows Rd to Baymeadows Rd	Intersection Redesign

APPENDIX V

Federal Obligations Reports

PAGE 1 NORTH FLORIDA TPO	FLORIDA DEPARTMENT OFFICE OF WO ANNUAL OBLI ======== HIGHWAYS ========	DRK PROGRAM GATIONS REPORT ======	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
ITEM NUMBER:422938 5 DISTRICT:02 ROADWAY ID:71493000	PROJECT DESCRIPTION:SR23 FROM EAST OF CR209 TO COUNTY:CLAY PROJECT LEN) NORTH OF SR16 IGTH: 9.698MI	*SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4
FUND CODE		2022	
PHASE: RAILROAD AND UTILITIES / F NHPP	RESPONSIBLE AGENCY: MANAGED BY FDOT	46,475	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP TOTAL 422938 5 TOTAL 422938 5	AGENCY: MANAGED BY FDOT	1,031,126 1,077,601 1,077,601	
ITEM NUMBER:422938 6 DISTRICT:02 ROADWAY ID:71493000	PROJECT DESCRIPTION:SR23 FROM NORTH OF SR16 TO COUNTY:CLAY PROJECT LEM) NORTH OF SR21(BLANDING BLVD) NGTH: 11.105MI	*SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP	AGENCY: MANAGED BY FDOT	58,031,601	
TOTAL 422938 6 TOTAL 422938 6		58,031,601 58,031,601	
ITEM NUMBER:430352 4 DISTRICT:02 ROADWAY ID:71030000	PROJECT DESCRIPTION:SR200(US301) FROM: BRADFOR COUNTY:CLAY PROJECT LEN	RD C/L TO: NORTH OF CR218 NGTH: 3.394MI	*SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSIBLE	AGENCY: MANAGED BY FDOT	32,002	
TOTAL 430352 4 TOTAL 430352 4		32,002 32,002	
ITEM NUMBER:430352 5 DISTRICT:02 ROADWAY ID:71030000	PROJECT DESCRIPTION:SR200(US301) FROM BRADFORI COUNTY:CLAY PROJECT LEN	O C/L TO: NORTH OF CR218 PAVEMENT TEST IGTH: 3.380MI	*SIS* TYPE OF WORK:MATERIAL TESTING/GEOTECHNICAL LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSIBLE	AGENCY: MANAGED BY FDOT	1.000	
NHPP TOTAL 430352 5 TOTAL 430352 5		1,000 1,000 1,000	

PAGE 2 NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORT OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPO ====================================		DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
	HIGHWAYS		
ITEM NUMBER:430719 2 DISTRICT:02 ROADWAY ID:71580000	PROJECT DESCRIPTION:CR220 FROM: CR209(HENLEY RD) TO: CR220 COUNTY:CLAY PROJECT LENGTH: 1.090M		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERI SA	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	100,000	
PHASE: RIGHT OF WAY / RESPON SA	SIBLE AGENCY: MANAGED BY FDOT	193,788	
TOTAL 430719 2 TOTAL 430719 2		293,788 293,788	
ITEM NUMBER:430719 4 DISTRICT:02 ROADWAY ID:71580000	PROJECT DESCRIPTION:CR220 FROM SR21(BLANDING BLVD) TO HENL COUNTY:CLAY PROJECT LENGTH: 3.046M		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERI SA TOTAL 430719 4 TOTAL 430719 4	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000 1,000 1,000	
ITEM NUMBER:433348 1 DISTRICT:02 ROADWAY ID:71600000	PROJECT DESCRIPTION:PINE AVENUE FROM: OLD FLEMING GROVE RD COUNTY:CLAY PROJECT LENGTH: 3.278M		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPON	SIBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 433348 1 TOTAL 433348 1		-24,000 -24,000 -24,000	
ITEM NUMBER:435677 1 DISTRICT:02 ROADWAY ID:71900001	PROJECT DESCRIPTION:PALMETTO AVE MLK NATURE PRESERVE (US17 COUNTY:CLAY PROJECT LENGTH: 2.266M		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERI TALU	NG / RESPONSIBLE AGENCY: MANAGED BY CITY OF GREEN COVE SPRINGS	-48,418	
PHASE: PRELIMINARY ENGINEERI TALU	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	2,000	
SA	SIBLE AGENCY: MANAGED BY CITY OF GREEN COVE SPRINGS	75,283	
TALT TALU		1,056,071 688,228	

DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP

NORTH FLORIDA TPO PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TALT TOTAL 435677 1 TOTAL 435677 1		120,000 1,893,164 1,893,164
ITEM NUMBER:437350 1 DISTRICT:02 ROADWAY ID:71120000	PROJECT DESCRIPTION:CR218 FROM: CLAY ELEMENTARY TO: TAYLOR ROAD COUNTY:CLAY PROJECT LENGTH: .494MI	

	FUND CODE	2022
PHASE:	CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC TALU 0 1	37,310 37,310
TOTAL 4373		37,310

ITEM NUMBER:439511 1 DISTRICT:02 ROADWAY ID:71530000	PROJECT DESCRIPTION:CR209 FROM: CR315B TO: HENLEY RD COUNTY:CLAY PROJECT LENGTH: 6.668MI	
FUND CODE		2022
PHASE: CONSTRUCTION / RESPONSIBLE AG HSP	GENCY: MANAGED BY CLAY COUNTY BOCC	193,107
PHASE: CONSTRUCTION / RESPONSIBLE AG HSP TOTAL 439511 1	JENCY: MANAGED BY FDOT	25,918 219,025

ITEM NUMBER:441129 1 DISTRICT:02 ROADWAY ID:71110000	PROJECT DESCRIPTION:SR21 FROM: SR16 TO: CR215 COUNTY:CLAY PROJECT LENGTH:	5.014MI
FUND CODE		2022
PHASE: CONSTRUCTION / RESPO SA	NSIBLE AGENCY: MANAGED BY FDOT	1,000
TOTAL 441129 1 TOTAL 441129 1		1,000 1,000

ITEM NUMBER:441213 1 DISTRICT:02 ROADWAY ID:71140000	PROJECT DESCRIPTION:CR220 @ TOWN CENTER PARKWAY COUNTY:CLAY PROJECT LENGTH:	.201MI		
FUND CODE			2022	
PHASE: PRELIMINARY ENGINEERING / HSP TOTAL 441213 1 TOTAL 441213 1	RESPONSIBLE AGENCY: MANAGED BY FDOT			-893 -893 -893

			NON	I-SI	ES	
TYPE	OF WO	RK:SIDEWALK				
	LANES	EXIST/IMPROVED/ADDED:	2/	2/	0	

NON-SIS TYPE OF WORK:PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

219,025

NON-SIS TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

TOTAL 439511 1

PAGE 4 NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSI OFFICE OF WORK PROGRA ANNUAL OBLIGATIONS F	M	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
	HIGHWAYS		
ITEM NUMBER:443302 1 DISTRICT:02 ROADWAY ID:71020000	PROJECT DESCRIPTION:SR15(US17) FROM WATER OAK LANE TO E COUNTY:CLAY PROJECT LENGTH: 2.0		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 443302 1 TOTAL 443302 1		1,000 1,000 1,000	
ITEM NUMBER:443305 1 DISTRICT:02 ROADWAY ID:71110000	PROJECT DESCRIPTION:SR21 FROM: COMMERICIAL CIRCLE TO: S COUNTY:CLAY PROJECT LENGTH: 16.2		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	27,711	
	NSIBLE AGENCY: MANAGED BY FDOT	10,122,096	
SA TOTAL 443305 1 TOTAL 443305 1		10,122,096 10,149,807 10,149,807	
ITEM NUMBER:443569 1 DISTRICT:02 ROADWAY ID:71020000	PROJECT DESCRIPTION:SR15(US17) FROM WATER OAK LANE TO N COUNTY:CLAY PROJECT LENGTH: .5	NORTH OF EAGLE HARBOR PARKWAY	*SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE		2022	
PHASE: RIGHT OF WAY / RESPO	NSIBLE AGENCY: MANAGED BY FDOT		
SA SU		3,500 3,750	
TOTAL 443569 1 TOTAL 443569 1		7,250 7,250	
ITEM NUMBER:445342 1 DISTRICT:02 ROADWAY ID:71130000	PROJECT DESCRIPTION:SR224(KINGSLEY AVE) FROM E OF SR21(COUNTY:CLAY PROJECT LENGTH: 2.7		JS17) *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER SL	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-675,132	
PHASE: RAILROAD AND UTILITI	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 445342 1 TOTAL 445342 1		50,000 -625,132 -625,132	

PAGE 5 NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
ITEM NUMBER:445562 1 DISTRICT:02 ROADWAY ID:71140000	PROJECT DESCRIPTION:CR220 FROM WEST OF LAKESHORE DRIVE WEST TO EAST OF OLD HARD ROAD COUNTY:CLAY PROJECT LENGTH: .517MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
	ERING / RESPONSIBLE AGENCY: MANAGED BY CLAY COUNTY BOCC	
HSP PHASE: PRELIMINARY ENGINI HSP TOTAL 445562 1 TOTAL 445562 1	223,820 RERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,182 225,002 225,002	
PHASE: PRELIMINARY ENGIN HSP TOTAL 445562 1	PERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,182 225,002	*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
PHASE: PRELIMINARY ENGINI HSP TOTAL 445562 1 TOTAL 445562 1 ITEM NUMBER:445571 1 DISTRICT:02	PERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,182 225,002 225,002 225,002 PROJECT DESCRIPTION:EVERGREEN LN FROM CR220B TO LISA DAWN DR; EVERGREEN LN TO SCHOOL COUNTY:CLAY	TYPE OF WORK: PEDESTRIAN SAFETY IMPROVEMENT
PHASE: PRELIMINARY ENGINI HSP TOTAL 445562 1 TOTAL 445562 1 IITEM NUMBER:445571 1 DISTRICT:02 ROADWAY ID:71900005 FUND CODE PHASE: PRELIMINARY ENGINI	PROJECT DESCRIPTION: EVERGREEN LN FROM CR220B TO LISA DAWN DR; EVERGREEN LN TO SCHOOL COUNTY: CLAY PROJECT LENGTH: 1.703MI 2022 ERRING / RESPONSIBLE AGENCY: MANAGED BY FDOT	TYPE OF WORK: PEDESTRIAN SAFETY IMPROVEMENT
PHASE: PRELIMINARY ENGINI HSP TOTAL 445562 1 TOTAL 445562 1 ITEM NUMBER:445571 1 DISTRICT:02 ROADWAY ID:71900005 FUND CODE	PROJECT DESCRIPTION:EVERGREEN LN FROM CR220B TO LISA DAWN DR; EVERGREEN LN TO SCHOOL COUNTY:CLAY PROJECT LENGTH: 1.703MI 2022	TYPE OF WORK: PEDESTRIAN SAFETY IMPROVEMENT

PAGE 6	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM	DATE RUN: 10/03/2022 TIME RUN: 10.38.52
NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
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	=============	
ITEM NUMBER:209137 6	PROJECT DESCRIPTION:SR5(US17)(MAIN ST) N FROM TROUT RIVER TO N OF SR104	*NON-SIS*
DISTRICT:02 ROADWAY ID:72050000	COUNTY:DUVAL PROJECT LENGTH: 3.071MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING /	RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 209137 6	184,087 184,087	
TOTAL 209137 6	184,087	
ITEM NUMBER:209301 3 DISTRICT:02	PROJECT DESCRIPTION:I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR 9B (MANAGED LANES) COUNTY:DUVAL	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT
ROADWAY ID:72002000	PROJECT LENGTH: 7.741MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1
FUND		
CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBL NHPP	JE AGENCY: MANAGED BY FDOT 2,353,379	
SU	-40,861	
TOTAL 209301 3 TOTAL 209301 3	2,312,518 2,312,518	
	2,312,310	
ITEM NUMBER:209365 2 DISTRICT:02	PROJECT DESCRIPTION:I-95(SR9) RAMPS @ AIRPORT ROAD(SR102) COUNTY:DUVAL	*SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT
ROADWAY ID:72003000	PROJECT LENGTH: 1.659MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND		
CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBL SA	E AGENCY: MANAGED BY FDOT 53,516	
SU	281,390	
TOTAL 209365 2	334,906	
TOTAL 209365 2	334,906	
ITEM NUMBER:209441 4 DISTRICT:02	PROJECT DESCRIPTION:SRA1A(US105) FROM SHAD CREEK TO LITTLE TALBOT ISLAND	*NON-SIS*
ROADWAY ID:72260000	COUNTY:DUVAL PROJECT LENGTH: 2.670MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		
CODE	2022	
	RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 209441 4	368,000 368,000	
TOTAL 209441 4	368,000	

PAGE 7	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM	DATE RUN: 10/03/2022 TIME RUN: 10.38.52
NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	=========== HIGHWAYS	
ITEM NUMBER:209443 2	PROJECT DESCRIPTION:SR228(POST ST) FROM CASSAT AVENUE TO OLD ROOSEVELT	*NON-SIS*
DISTRICT:02 ROADWAY ID:72120000	COUNTY:DUVAL PROJECT LENGTH: 1.659MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
	PROBET BENGTIN. 1.05/ML	LANES EXIST/IMEROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERIN	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA	63,659	
TOTAL 209443 2 TOTAL 209443 2	63,659 63,659	
ITEM NUMBER:209537 4	PROJECT DESCRIPTION:SR201 FROM S OF BALDWIN TO N OF BALDWIN (BYPASS)	*SIS*
DISTRICT:02 ROADWAY ID:72145000	COUNTY:DUVAL PROJECT LENGTH: 7.205MI	TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 4/ 0/ 4
FUND		
CODE	2022	
PHASE: RIGHT OF WAY / RESPONS SA	IBLE AGENCY: MANAGED BY FDOT -32,907	
PHASE: CONSTRUCTION / RESPONS		
NHPP TOTAL 209537 4	11,953 -20,954	
TOTAL 209537 4	-20,954	
ITEM NUMBER:209573 3	PROJECT DESCRIPTION:SR5(US17) FROM NORTH OF BROWARD RIVER TO THE NASSAU COUNTY LINE	*NON-SIS*
DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK: RESURFACING
ROADWAY ID:72060000	PROJECT LENGTH: 9.715MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERIN	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA	395,508	
TOTAL 209573 3 TOTAL 209573 3	395,508 395,508	
ITEM NUMBER:209692 6 DISTRICT:02	PROJECT DESCRIPTION:SR134 FROM SAMARITAN WAY TO SHINDLER DRIVE COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:RESURFACING
ROADWAY ID:72220000	PROJECT LENGTH: 2.353MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		
CODE	2022	
DUACE · DEET MINIADU ENGINEEDIN	С / DECDONCIDIE ACENCY. MANACED DV EDOT	
PHASE: PRELIMINARY ENGINEERIN SA	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 300,292	
TOTAL 209692 6	300,292	
TOTAL 209692 6	300,292	

NOTH FLORIDA TEO AND	PAGE 8	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM	DATE RUN: 10/03/2022 TIME RUN: 10.38.52
LINKANA INTERNATIONAL CONSISTENT	NORTH FLORIDA TPO		MBROBLTP
THE NUMBER 200497 4 CONCURS DESCRIPTION IS IN UNDER CREATE AND ALL CONCURS AND			
Distriction 22 Distriction 22 PENDENCE DESCRIPTION AND ADDRESS ADDRE			
Distriction 22 Distriction 22 PENDENCE DESCRIPTION AND ADDRESS ADDRE			
REALMENT ID: 7216000 PRAYED: 10: 7216000 PRAYED: LANGENT LENGTH .020MI LANGE MATCH LANGE MATCH LENGTH .020MI LANGE MATCH LANGE MAT			
CODE 222 PLASE: NULL INTERVE INDUMERENDO / RESPONSIBLE AGENCY: MANAGED EN FOOT 321,000 TOTAL 209597 4 323,000 TOTAL 209597 4 2022 FEASE: RELET FORMULE INTERVENTION (TOTION (TOTI			LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
HASE: FUNDER: 1321,000 TTEM NUMBER: 1322,000 TTEM NUMBER: 1322,000 TTEM NUMBER: 1322,01			
CN 321,800 TTEX 1036974 2022 TTEX 1037273 2022 TTEX 1037273 2022 TTEX 1037273 PROJECT DESCRIPTION: I -95(589) @ NORTH 1-285 INTERCEANCE DISTRICTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -25,768 TTEX 10000 TTEX 100000 TEXE 100000 PROJECT DESCRIPTION: I -95(589) @ NORTH 1 -285 INTERCEANCE NEEP 2022 TTEX 100000 PROJECT DESCRIPTION: I -95(589) @ NORTH 1 -285 INTERCEANCE NEEP 312,800	CODE	2022	
TOTAL 2005974 321,800 TITEN INNERSE 212372 3 FROMET DESCRIPTION: I-10(SR) FROM: US01 TO: SR23(MANAGED LANES) TTTE NUMBER: 212372 3 FROMET DESCRIPTION: I-10(SR) FROM: US01 TO: SR23(MANAGED LANES) TTTE OF WORK: ADD MANAGED LANES) INSTRUCT: 00 2022 ENDECT LENTRI: 6.31641 TTTE OF WORK: ADD MANAGED LANES) SIS* INSTRUCT: 00 2022 ENDECT LENTRI: 6.31641 LANES EXIST/IMPROVED/ADDED: 1/ 3/ 1 INSTRUCT: 00 2022 ENDECT LENTRI: 6.31641 LANES EXIST/IMPROVED/ADDED: 1/ 3/ 1 INSTRUCT: 00 ENDECT LENTRI: 6.31641 -25,768 -25,768 INSTRUCT: 01 FROMET DESCRIPTION: I-95 (SR) % MONTH I-295 INTERCIDINE -25,768 -25,768 INSTRUCT: 02 CONTACT LENTRI: 0.755 INTERCIDINE EXERCT: MANAGED EXERCT: MANAGED EXERCT CONTACT LENTH: 7.35541 TTTE OF WORK: INTERCIDINE EXERCT: MANAGED EY FOOT MERE CONTACT LIANTS 2022	DIACE · DET IMINADY ENCIMEED		
TOTAL 200697 4 321,800 TTHE NUMBER 213372 3 PROJECT DESCRIPTION:I-10(SR3) PROM: US301 TO: SR23(RANAGED LARES) COUNTY INTENTS TTP2 OF NORK-LOD NANAGED LARES) LARES RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED EY FOOT FIRE TOTAL 232372 3 -25,768 -25,768 -25,768 -25,768 -25,768 -25,768 -25,768 TITM NUMBER: 213373 1 FRAJECT DESCRIPTION:I-95(SR) @ NORTH I-255 INTERCHANGE COUNTY INTERCHANCE DESCRIPTION / RESPONSIBLE AGENCY: MANAGED EY FOOT -25,768 -25,768 TITM NUMBER: 213323 1 FRAJECT DESCRIPTION:I-95(SR) @ NORTH I-255 INTERCHANGE COUNTY INTERCHANCE -2022 FIRE COUNTY INTERCHANCE 2022 FIRE COUNTY INTERCHANCE -202,700 FIRE COUNTY INTERCHANCE 2022 FIRE COUNTY INTERCHANCE 2022 FIRE COUNTY INTERCHANCE DESCRIPTION:I-95(SR) @ NORTH I-255 INTERCHANCE -202,700 FIRE COUNTY INTERCHANCE 2022 FIRE COUNTY INTERCHANCE DESCRIPTION:I-295 (SR 3A) FROM BUENTY 3,039,100 (SR 3A) 3,534,935 (SR 3A) FROM SIGLE AGENCY: MANAGED EY FOOT 1,039,100 (SR 3A) 3,534,935 (SR 3A) FROM SIGLE AGENCY: MANAGED EY FOOT 1,039,100 (SR 3A) 3,534,935 (SR 3A) FROM SIGLE AGENCY: MANAGED EY FOOT 1,039,100 (SR 3A) 5,534,935 (SR 3A) FROM SIGLE AGENCY: MANAGED EY FOOT 1,039,100 (SR 3A) 5,534,935 (SR 3A) FROM SIGLE AGENCY: MANAGED EY FOOT 1,033,134 (SR 3A) 5,5			
TTEN NUMBER: 213272 3 TTEN NUMBER: 213272 3 TOTAL 213272 3 TTEN NUMBER: 21323 1 FRAMECT DESCRIPTION: I-95 (SE) 9) @ NORTH I-295 INTERCHANGE DESTRICT 03 COUNTY :DUVAL COUNTY :DUVAL CO		· · · · · · · · · · · · · · · · · · ·	
DISTRICTION DESCRIPTION DESCR	TOTAL 209697 4	321,800	
DISTRICTION DESCRIPTION DESCR			
ROADWAY ID:7227000 PROJECT LENTH: 6.316MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1 FOND CODE DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL DISTRICT: 02 ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE COUNT: DUVAL ROADWAY ID:7220000 PROJECT DESCRIPTION: I-95 (SR) 9 NORTH I-255 INTERCHANCE SIS* TYPE OF WORK: INTERCHANGE RAME (NFW) LANES EXIST/IMPROVED/ADDED: 7/ 4/ 0 *SIS* TYPE OF WORK: INTERCHANGED BY FOOT NEW ROADWAY ID:7200100 PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES DISTRICT: 02 ROADWAY ID:7200100 PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:72001000 PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:72001000 PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES TYPE OF WORK: ADD LANES & RECONSTRUCT NEW TYPE OF WORK: ADD LANES & RECONSTRUCT NEW INNEE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NEW INFORMANT ID: 7077, 224 TYPE OF WORK: ADD LANES & RECONSTRUCT NEW INNEE: CO			
CODE 2021 PIASE: FIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT -25,768 TOTAL 213272 3 -25,768 TOTAL 213273 1 PROJECT DESCRIPTION:I-95(SR9) @ NORTH I-295 INTERCHANGE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 372,045 NEP			
CODE 2021 PIASE: FIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT -25,768 TOTAL 213272 3 -25,768 TOTAL 213273 1 PROJECT DESCRIPTION:I-95(SR9) @ NORTH I-295 INTERCHANGE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 372,045 NEP	FIND		
SA -25.768 -25.768 -25.769 TOTAL 213272 3 -25.769 TOTAL 21327 - 27.7224 TOTAL 21327 3 -27.7224 TOTAL 21327 3 -27.7224 TOTAL 21327 3 -27.7224		2022	
SA -25.768 -25.768 -25.769 TOTAL 213272 3 -25.769 TOTAL 21327 - 27.7224 TOTAL 21327 3 -27.7224 TOTAL 21327 3 -27.7224 TOTAL 21327 3 -27.7224			
TOTAL 213272 3 -25,768 TITEM NUMBER: 213323 1 PROJECT DESCRIPTION: I-95 (SR) @ NORTH I-295 INTERCHANGE COUNTY DUVAL ROADWAY ID: 72,29000 TYPE OF WORK: INTERCHANCE RANK (INW) LANES EXIST/IMPROVED/ADDED: 7/ 4/ 0 FUND CODE 2022			
TOTAL 21322 3 -25,768 ITEM NUMBER: 213323 1 PROJECT DESCRIPTION: I-95 (SR 9) @ NORTH I-295 INTERCHANGE COUNTY JDUXL BRAJEN ZU JD 72290000 PROJECT DESCRIPTION: I-95 (SR 9) @ NORTH I-295 INTERCHANGE COUNTY JDUXL PROJECT LENGTH: 7.855MI S15* TYPE OF WORK: INTERCHANGE RAME (NEW) LANES EXIST/INPROVED/ADDED: 7/ 4/ 0 FUND CODE CODE CODE CODE 2022 COUNTY JDUXL NHPP 2022 COUNTY JDUXL S15* TOTAL 213323 1 S15* 372,045 TOTAL 213323 1 3,099,100 G 3,850 SA TOTAL 213323 1 3,534,995 3,534,995 SA TOTAL 213323 1 S15* 3,534,995 SA S15* COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY JDUXL PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES FUTCH 213323 1 ST 100 ST 100 ST 100 ST 100 ST 100 ST 10			
DISTRICT:02 ROADWAY ID:7229000 TYP:DUVAL FUND CODE FUND CODE PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 213323 1 3,099,100 SA TOTAL 21332 1 3,099,100 SA TOTAL 21332 1 3,099,100 SA TOTAL 213345 7,099,100,000 SA TOTAL 213		· · · · · · · · · · · · · · · · · · ·	
DISTRICT:02 ROADWAY ID:7229000 TYP:DUVAL FUND CODE FUND CODE PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 213323 1 3,099,100 SA TOTAL 21332 1 3,099,100 SA TOTAL 21332 1 3,099,100 SA TOTAL 213345 7,099,100,000 SA TOTAL 213			
DISTRICT:02 ROADWAY ID:72290000 TYPE OF WORK:INTERCHANCE RAMP (NEW) LANES EXIST/IMPROVED/ADDED: 7/ 4/ 0 TYPE OF WORK:ADD LANES TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 FUND CODE FUND CODE FUND CODE FUND CODE FUND CODE FUND CODE TYPE OF WORK:ADD LANES & RECONSTRUCT NEPP TOTAL 213345 7 FUND CODE TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 FUND CODE TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 FUND CODE TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 FUND CODE TOTAL 213345 7 TOTAL 213345 7 COUNT: DUAL FUND CODE COUNT: MARGED BY FDOT NEPP TOTAL 213345 7 COUNT: MARGED BY FDOT CODE COUNT: DUAL CODE COUNT: DUAL CODE COUNT: DUAL CODE COUNT: TYPE OF WORK:ADD LANES & RECONSTRUCT COUNT: DUAL CODE COUNT: DUAL CODE COUNT: TYPE OF WORK:ADD LANES & RECONSTRUCT COUNT: DUAL CODE CODE COUNT: TYPE OF WORK:ADD LANES & RECONSTRUCT COUNT: DUAL CODE CODE CODE COUNT: TYPE OF WORK:ADD LANES & TYPE OF WORK:ADD LANES & RECONSTRUCT COUNT: TYPE OF WORK:ADD LANES &	TTEM NUMBER: 213323 1	PROJECT DESCRIPTION:I-95(SR9) @ NORTH I-295 INTERCHANGE	*STS*
FUND CODE 2021 PHASE: RAILEOAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT MHPP 372,045 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 3,099,100 63,850 TOTAL 213323 1 3,534,995 ITEM NUMBEE: 213345 7 PROJECT DESCRIPTION: I-295 (SR. 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES DISTRICT: 02 5,534,995 ITEM NUMBEE: 213345 7 PROJECT DESCRIPTION: I-295 (SR. 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES DISTRICT: 02 YIPE OF WORK: ADD LANES & RECONSTRUCT DISTRICT: 02 FUND CODE 2022 - PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPF - TOTAL 213345 7 CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PROJECT LENGTH: 4.990MI 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPF - - TOTAL 213345 7 CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPF - TOTAL 213345 7 CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPF -	DISTRICT:02	COUNTY:DUVAL	TYPE OF WORK: INTERCHANGE RAMP (NEW)
CODE 2022 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 372,045 NHPP 372,045 OTAL 213323 1 3,099,100 GS 63,850 OTAL 213323 1 3,534,995 ITEM NUMBER: 213345 7 PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES *SIS* ISTRICT: 02 COUNTY: DUVAL TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID: 72001000 PROJECT LENGTH: 4.990MI TYPE OF WORK: ADD LANES & RECONSTRUCT PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2022 *SIS* NHPP -737, 224 -737, 224	ROADWAY ID:72290000	PROJECT LENGTH: 7.855MI	LANES EXIST/IMPROVED/ADDED: 7/ 4/ 0
PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 372,045 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,099,100 SA 63,850 TOTAL 213323 1 3,534,995 TOTAL 213323 1 3,534,995 TOTAL 213325 7 PROJECT DESCRIPTION:I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES *SIS* TITEM NUMBER: 213345 7 PROJECT DESCRIPTION:I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES *SIS* TOTAL 213325 1 2022 *SIS* TYPE OF WORK: ADD LANES & RECONSTRUCT LINEPP 2022 *SIS* TYPE OF WORK: ADD LANES & RECONSTRUCT PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2022 *SIS* NHEPP -737,224 -737,224 TOTAL 213345 7 -737,224 -737,224		2022	
NHPP 372,045 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 3,099,100 63,850 3,534,995 TOTAL 213323 1 3,534,995 TOTAL 213323 1 3,534,995 TOTAL 213325 7 PROJECT DESCRIPTION:I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES DISTRICT:02 ROADWAY ID:72001000 *SIS* COUNTY:DUVAL PROJECT LENGTH: 4.990MI FUND CODE UNABLE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 2022 		2022	
NHPP 372,045 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 3,099,100 63,850 3,534,995 TOTAL 213322 1 3,534,995 TOTAL 213323 1 3,534,995 TOTAL 213323 1 3,534,995 TOTAL 213325 7 PROJECT DESCRIPTION:I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES DISTRICT:02 ROADWAY ID:72001000 *SIS* COUNTY:DUVAL PROJECT LENGTH: 4.990MI FUND CODE UNABLE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 2022 	PHASE: RATLROAD AND UTTLITTE	S / RESPONSTBLE AGENCY: MANAGED BY FDOT	
NHPP 3,099,100 SA 63,850 TOTAL 213323 1 3,534,995 TOTAL 213323 1 3,534,995 ITEM NUMBER: 21345 7 PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES *SIS* DISTRICT: 02 COUNTY: DUVAL TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID: 72001000 PROJECT LENGTH: 4.990MI TYPE OF WORK: ADD LANES & RECONSTRUCT PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2022			
NHPP 3,099,100 SA 63,850 TOTAL 213323 1 3,534,995 TOTAL 213323 1 3,534,995 ITEM NUMBER: 21345 7 PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES *SIS* DISTRICT: 02 COUNTY: DUVAL TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID: 72001000 PROJECT LENGTH: 4.990MI TYPE OF WORK: ADD LANES & RECONSTRUCT PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2022	PHASE: CONSTRUCTION / RESPON	ISIBLE AGENCY: MANAGED BY FDOT	
TOTAL 213323 1 3,534,995 TOTAL 213323 1 3,534,995 ITEM NUMBER:213345 7 PROJECT DESCRIPTION:I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY:DUVAL PROJECT LENGTH: 4.990MI *SIS* ITEM NUMBER:213345 7 PROJECT DESCRIPTION:I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY:DUVAL PROJECT LENGTH: 4.990MI *SIS* FUND CODE 2022 TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP -737,224 TOTAL 213345 7 -737,224	NHPP	3,099,100	
TOTAL 213323 1 3,534,995 ITEM NUMBER: 213345 7 PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES COUNTY: DUVAL PROJECT LENGTH: 4.990MI TYPE OF WORK: ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NIPP -737,224 TOTAL 213345 7 -737,224			
DISTRICT:02 ROADWAY ID:72001000 COUNTY:DUVAL PROJECT LENGTH: 4.990MI TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP -737,224 -737,224 -737,224 -737,224 -737,224	TOTAL 213323 1		
DISTRICT:02 ROADWAY ID:72001000 COUNTY:DUVAL PROJECT LENGTH: 4.990MI TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP -737,224 -737,224 -737,224 -737,224 -737,224			
DISTRICT:02 ROADWAY ID:72001000 COUNTY:DUVAL PROJECT LENGTH: 4.990MI TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP -737,224 -737,224 -737,224 -737,224 -737,224	ITEM NUMBER:213345 7	PROJECT DESCRIPTION: I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 MANAGED LANES	*SIS*
FUND CODE 2022	DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK: ADD LANES & RECONSTRUCT
CODE 2022		PROJECT LENGTH: 4.990ML	LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP -737,224 TOTAL 213345 7 -737,224		2022	
NHPP -737,224 TOTAL 213345 7 -737,224		2022 	
NHPP -737,224 TOTAL 213345 7 -737,224	PHASE: CONSTRUCTION / RESPON	ISIBLE AGENCY: MANAGED BY FDOT	
	NHPP	-737,224	

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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	2022	_
PHASE: PRELIMINARY ENGINEERING / NHPP TOTAL 213345 9 TOTAL 213345 9	RESPONSIBLE AGENCY: MANAGED BY FDOT 682,14 682,14 682,14 682,14	80
ITEM NUMBER:408494 3 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:TIMUCUAN TRAIL FORT GEORGE ISLAND TRAIL HEAD COUNTY:DUVAL PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2022	_
PHASE: RIGHT OF WAY / RESPONSIBLE TALU TOTAL 408494 3 TOTAL 408494 3	-8. -8. -8. -8. -8. -8. -8.	27
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	2022	
PHASE: CONSTRUCTION / RESPONSIBLE BRTZ TOTAL 415250 1 TOTAL 415250 1	2 AGENCY: MANAGED BY FDOT 1,0 1,0 1,0	00
ITEM NUMBER:422940 4 DISTRICT:02 ROADWAY ID:72000159	PROJECT DESCRIPTION:COASTLINE DR BRIDGE OVER ST JOHNS RIVER BRIDGE NO7243 COUNTY:DUVAL PROJECT LENGTH: .167MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE BRTZ	AGENCY: MANAGED BY FDOT	50
TOTAL 422940 4 TOTAL 422940 4	1,3 1,3 1,3	50

PAGE 10	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT		DATE RUN: 10/03/2022 TIME RUN: 10.38.52
NORTH FLORIDA TPO	ANNUAL OBLIGATIO ====================================		MBROBLTP
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ITEM NUMBER:422940 5 DISTRICT:02 ROADWAY ID:72000159	PROJECT DESCRIPTION:LIBERTY STREET OVER ST JOHNS RI COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSIE BRTZ TOTAL 422940 5 TOTAL 422940 5	NLE AGENCY: MANAGED BY FDOT	6,432 6,432 6,432	
ITEM NUMBER:424026 5 DISTRICT:02 ROADWAY ID:72280000	PROJECT DESCRIPTION:I-95(SR9) FROM: ST JOHNS C/L TO COUNTY:DUVAL PROJECT LENGTH:		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 4
FUND CODE		2022	
PHASE: RIGHT OF WAY / RESPONSIE SA TOTAL 424026 5 TOTAL 424026 5	LE AGENCY: MANAGED BY FDOT	2,500 2,500 2,500	
ITEM NUMBER:426001 1 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:ITS SYSTEM MANAGER CONSULTANT COUNTY:DUVAL PROJECT LENGTH:	.000	*NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING SU TOTAL 426001 1 TOTAL 426001 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	100,000 100,000 100,000	
ITEM NUMBER:428455 1 DISTRICT:02 ROADWAY ID:72000000	PROJECT DESCRIPTION:JACKSONVILLE NATIONAL CEMETERY . COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2
FUND CODE		2022	
PHASE: RIGHT OF WAY / RESPONSIE SA	LE AGENCY: MANAGED BY FDOT	27,245	
PHASE: CONSTRUCTION / RESPONSIE SA SU	LE AGENCY: MANAGED BY FDOT	148,167 572,462	
TOTAL 428455 1 TOTAL 428455 1		747,874 747,874	

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NORTH FLORIDA TPO	OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	TIME RUN: 10.38.52 MBROBLTP
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ITEM NUMBER:428796 1 DISTRICT:02	PROJECT DESCRIPTION:SR116(WONDERWOOD) FROM: WOMPI DRIVE TO: GATELY ROAD COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:DRAINAGE IMPROVEMENTS
ROADWAY ID:72193000	PROJECT LENGTH: 4.575MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND		
CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE	AGENCY: MANAGED BY FDOT	
SA	-38,203	
TOTAL 428796 1 TOTAL 428796 1	-38,203 -38,203	
	-507205	
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	2022	
PHASE: CONSTRUCTION / RESPONSIBLE	AGENCY: MANAGED BY FDOT	
NHPP SA	1,968,720	
TOTAL 428796 3	-56,865 1,911,855	
TOTAL 428796 3	1,911,855	
ITEM NUMBER:428865 1	PROJECT DESCRIPTION:I-10 (SR 8) / SR 200 (US 301) INTERCHANGE OPERATIONAL IMPROVEMENTS	*SIS*
DISTRICT:02 ROADWAY ID:72270000	COUNTY:DUVAL PROJECT LENGTH: 1.990MI	TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND		
CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP	AGENCY: MANAGED BY FDOT 16,627,533	
TOTAL 428865 1	16,627,533	
TOTAL 428865 1	16,627,533	
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	2022	
PHASE: PRELIMINARY ENGINEERING / F NFP	RESPONSIBLE AGENCY: MANAGED BY FDOT 562,885	
TOTAL 428865 2	562,885	
TOTAL 428865 2	562,885	

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NORTH FLORIDA TPO	ANNUAL OBLIG ========	ATIONS REPORT	MBROBLTP
	HIGHWAYS ========	=====	
ITEM NUMBER:430914 1 DISTRICT:02	PROJECT DESCRIPTION:SR212(US90/BEACH BLVD) FROM COUNTY:DUVAL	I F.O.P. WAY TO RYAR ROAD	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT
ROADWAY ID:72190000	PROJECT LENG	TH: .749MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND		2022	
CODE		2022	
PHASE: RIGHT OF WAY / RES	PONSIBLE AGENCY: MANAGED BY FDOT		
HSP TOTAL 430914 1		173 173	
TOTAL 430914 1		173	
ITEM NUMBER:432259 2	PROJECT DESCRIPTION:1-95(SR9) FROM SOUTH OF SR2	02(JT BUTLER) TO ATLANTIC BLVD	*SIS*
DISTRICT:02 ROADWAY ID:72280000	COUNTY:DUVAL PROJECT LENG	TH: 5.215MI	TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 5/ 5/ 2
FUND			
CODE		2022	
	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
NHPP	EKING / RESPONSIBLE AGENCI. MANAGED DI FDOI	874,054	
	PONSIBLE AGENCY: MANAGED BY FDOT		
NHPP SA		825,785 9,993	
PHASE: RAILROAD AND UTILI	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT		
NHPP TOTAL 432259 2		130,586 1,840,418	
TOTAL 432259 2		1,840,418	
ITEM NUMBER:432404 1	PROJECT DESCRIPTION:SR212(BEACH BLVD) FROM: PAR	ENTAL HOME ROAD TO: CORTEZ ROAD	*NON-SIS*
DISTRICT:02 ROADWAY ID:72190000	COUNTY:DUVAL PROJECT LENG	TH: 3.186MI	TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND			
CODE		2022	
PHASE: CONSTRUCTION / RES	PONSIBLE AGENCY: MANAGED BY FDOT		
HSP		36,772	
NHPP SA		34,408 38,901	
TOTAL 432404 1 TOTAL 432404 1		110,081 110,081	
		110,001	
ITEM NUMBER:432452 1	PROJECT DESCRIPTION:DOWNTOWN RESURFACING PROJEC	TS IN JACKSONVILLE SR 139.SR 115.SR	5(US 1) *NON-SIS*
DISTRICT:02 ROADWAY ID:72040000	COUNTY:DUVAL PROJECT LENG		TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
	PROJECI LENG	111. I.I.I.MI	HANES EVISI'IMEKOAED'ADDED. 4/ 4/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RES NHRE	PONSIBLE AGENCY: MANAGED BY FDOT	595,155	
TOTAL 432452 1		595,155	
TOTAL 432452 1		595,155	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	HIGHWAYS	
ITEM NUMBER:432648 1 DISTRICT:02 ROADWAY ID:72014000	PROJECT DESCRIPTION:SR109(UNIVERSITY BLVD) FROM: BARTRAM DR EAST TO: CESERY B COUNTY:DUVAL PROJECT LENGTH: .331MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
PHASE: RIGHT OF WAY / RESPONSIBL HSP SA	LE AGENCY: MANAGED BY FDOT -787,549 -4,425	
PHASE: CONSTRUCTION / RESPONSIBL HSP TOTAL 432648 1 TOTAL 432648 1	LE AGENCY: MANAGED BY FDOT -59,759 -851,733 -851,733	
ITEM NUMBER:433036 1 DISTRICT:02 ROADWAY ID:72020000	PROJECT DESCRIPTION:I-95(SR9) @ I-10 INTERCHANGE OPERATIONAL IMPROVEMENT COUNTY:DUVAL PROJECT LENGTH: 3.530MI	*SIS* TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1
FUND CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBL NHPP SA TOTAL 433036 1 TOTAL 433036 1	LE AGENCY: MANAGED BY FDOT 2,776,455 70,000 2,846,455 2,846,455 2,846,455	
ITEM NUMBER:433164 1 DISTRICT:02 ROADWAY ID:72260000	PROJECT DESCRIPTION:SRA1A(HECKSCHER DR) FROM HUGUENOT PARK TO GEORGE RIVER BR COUNTY:DUVAL PROJECT LENGTH: .573MI	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 3/ 0/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING / SA TOTAL 433164 1 TOTAL 433164 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 18,022 18,022 18,022 18,022	
ITEM NUMBER:433899 2 DISTRICT:02 ROADWAY ID:72090000	PROJECT DESCRIPTION:I-95(SR9) @ SR115(US1)/ML KING/20TH STREET COUNTY:DUVAL PROJECT LENGTH: 1.934MI	*SIS* TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE	2022	
PHASE: RIGHT OF WAY / RESPONSIBL NFP SA	LE AGENCY: MANAGED BY FDOT -152 4,571	
PHASE: CONSTRUCTION / RESPONSIBL NFP TOTAL 433899 2 TOTAL 433899 2		

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
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ITEM NUMBER:434041 1	PROJECT DESCRIPTION:SR105(HECKSCHER DR) @ SIMPSON CREEK BRIDGE NO720072	*NON-SIS*
DISTRICT:02 ROADWAY ID:72260000	COUNTY:DUVAL PROJECT LENGTH: .521MI	TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
	PONSIBLE AGENCY: MANAGED BY FDOT	
NHBR TOTAL 434041 1 TOTAL 434041 1	1,000 1,000 1,000	
ITEM NUMBER:434042 1 DISTRICT:02	PROJECT DESCRIPTION:SR105(HECKSCHER DR) @ MYRTLE CREEK BRIDGE N0720071 COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT
ROADWAY ID:72260000	PROJECT LENGTH: .540MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESI NHBR	PONSIBLE AGENCY: MANAGED BY FDOT 2,000	
TOTAL 434042 1	2,000	
TOTAL 434042 1	2,000	
ITEM NUMBER:434333 1	PROJECT DESCRIPTION:SR115(ARLINGTON XWAY) ARLINGTON EXPRESSWAY SERVICE ROAD	*SIS*
DISTRICT:02 ROADWAY ID:72040000	COUNTY:DUVAL PROJECT LENGTH: 1.172MI	TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: RIGHT OF WAY / RESI HSP	PONSIBLE AGENCY: MANAGED BY FDOT -259,039	
PHASE: CONSTRUCTION / RESI HSP	PONSIBLE AGENCY: MANAGED BY FDOT -319	
TOTAL 434333 1 TOTAL 434333 1	-259,358 -259,358	
ITEM NUMBER:435619 1	PROJECT DESCRIPTION:SRA1A TIMUCUAN TRAIL FROM BIG TALBOT ISLAND TO LITTLE TALBOT I	SLAND *NON-SIS*
DISTRICT:02 ROADWAY ID:72260000	COUNTY:DUVAL PROJECT LENGTH: 1.505MI	TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2022	
DHAGE: CONCEPTION / DEC	PONSIBLE AGENCY: MANAGED BY FDOT	
TALT	682	
TOTAL 435619 1 TOTAL 435619 1	682 682	

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ITEM NUMBER:435756 1 DISTRICT:02 ROADWAY ID:72090000	PROJECT DESCRIPTION:SR115(US1) MLK EXPY FROM BOULEVARD STREET TO BEACH BOULEVARD COUNTY:DUVAL PROJECT LENGTH: 8.545MI	*SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEE: NHPP TOTAL 435756 1 TOTAL 435756 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 365,296 365,296 365,296	
ITEM NUMBER:436077 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SRA1A(3RD ST) FROM: SEAGATE AVE TO: BEACH BLVD COUNTY:DUVAL PROJECT LENGTH: 1.355MI	*NON-SIS* TYPE OF WORK:DRAINAGE IMPROVEMENTS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESP NHPP SA TOTAL 436077 1 TOTAL 436077 1	ONSIBLE AGENCY: MANAGED BY FDOT -7,865 -3,277 -11,142 -11,142	
ITEM NUMBER:436133 1 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:VARIOUS ROADS NEAR LIVINGSTON ELEMENTARY AND BUTLER MIDDLE SCHOOL COUNTY:DUVAL PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESP SA TOTAL 436133 1 TOTAL 436133 1	ONSIBLE AGENCY: MANAGED BY JACKSONVILLE TRANSPORTATION AUT -2,196 -2,196 -2,196 -2,196	
ITEM NUMBER:436135 2 DISTRICT:02 ROADWAY ID:72170000	PROJECT DESCRIPTION:SR21(BLANDING BLVD) FROM NORTH OF WELLS ROAD TO COLLINS ROAD COUNTY:DUVAL PROJECT LENGTH: .001MI	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESP HSP TOTAL 436135 2 TOTAL 436135 2	ONSIBLE AGENCY: MANAGED BY FDOT 25,548 25,548 25,548 25,548	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	HIGHWAYS ============	
ITEM NUMBER:436174 1 DISTRICT:02	PROJECT DESCRIPTION:SR111(CASSAT AVE) FROM: BLANDING BLVD TO: LENOX AVENUE COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:RESURFACING
ROADWAY ID:72291000	PROJECT LENGTH: 2.753MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / F SA	RESPONSIBLE AGENCY: MANAGED BY FDOT 8,078	
TOTAL 436174 1	8,078	
TOTAL 436174 1	8,078	
ITEM NUMBER:437319 1 DISTRICT:02	PROJECT DESCRIPTION:SR10(US90) FROM: EDGEWOOD AVENUE TO: MCDUFF AVENUE COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:RESURFACING
ROADWAY ID:72010000	PROJECT LENGTH: 1.617MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND	2022	
CODE	2022 	
	RESPONSIBLE AGENCY: MANAGED BY FDOT	
GFSA SA	90,983 378,514	
TOTAL 437319 1 TOTAL 437319 1	469,497	
TOTAL 437319 1	469,497	
ITEM NUMBER:437323 1	PROJECT DESCRIPTION:SR200(US301) FROM CLAY C/L TO I-10	*SIS*
DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK:RESURFACING
ROADWAY ID:72140000	PROJECT LENGTH: 6.943MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / H SA	RESPONSIBLE AGENCY: MANAGED BY FDOT -62,626	
TOTAL 437323 1	-62,626	
TOTAL 437323 1	-62,626	
ITEM NUMBER:437438 1 DISTRICT:02	PROJECT DESCRIPTION:SR117(NORWOOD AVE) OVER MONCRIEF CREEK BRIDGE NO720031 COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT
ROADWAY ID:72150000	PROJECT LENGTH: .234MI	LANES EXIST/IMPROVED/ADDED: 8/ 0/ 0
FUND CODE	2022	
	INEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHBR SA	265,004 7,081	
	RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHBR TOTAL 437438 1	183,808 455,893	
TOTAL 437438 1 TOTAL 437438 1	455,893	

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ITEM NUMBER:437441 1 DISTRICT:02 ROADWAY ID:72060000		BROWARD RIVER BRIDGE NO720012 AND NO720095 Y:DUVAL PROJECT LENGTH: .908MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 8/ 0/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERI NHBR TOTAL 437441 1 TOTAL 437441 1	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	527,354 527,354 527,354	
ITEM NUMBER:437611 1 DISTRICT:02 ROADWAY ID:72031000 FUND	PROJECT DESCRIPTION:SR113(SOUTHSID COUNT	DE CONNECTOR) TO I-295 SB "Y:DUVAL PROJECT LENGTH: 2.681MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
CODE	SIBLE AGENCY: MANAGED BY FDOT	2022 	
ITEM NUMBER:437615 1 DISTRICT:02 ROADWAY ID:72250000		Y: WEST OF BUSCH DRIVE TO FUEL FARM Y:DUVAL PROJECT LENGTH: 2.357MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPON SA TOTAL 437615 1 TOTAL 437615 1	ISIBLE AGENCY: MANAGED BY FDOT	-317 -317 -317	
ITEM NUMBER:438080 1 DISTRICT:02 ROADWAY ID:72250000		R DR) FROM: DAMES POINT TO: BLOUNT ISLAND YY:DUVAL PROJECT LENGTH: 2.228MI	*SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2022	
NHPP	S / RESPONSIBLE AGENCY: MANAGED BY FDOT	15,586	
PHASE: CONSTRUCTION / RESPON NHPP TOTAL 438080 1 TOTAL 438080 1	ISIBLE AGENCY: MANAGED BY FDOT	1,379,117 1,394,703 1,394,703	

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ITEM NUMBER:438082 1 DISTRICT:02 ROADWAY ID:72250000	PROJECT DESCRIPTION:SR105 FROM: I-95 TO: SOMERS COUNTY:DUVAL PROJECT LENG			*SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022		
PHASE: PRELIMINARY ENGINEERING / 1 NHPP	RESPONSIBLE AGENCY: MANAGED BY FDOT		316,777	
PHASE: CONSTRUCTION / RESPONSIBLE RED TOTAL 438082 1 TOTAL 438082 1	AGENCY: MANAGED BY FDOT		1,962,447 2,279,224 2,279,224	
ITEM NUMBER:438084 2 DISTRICT:02 ROADWAY ID:72090000	PROJECT DESCRIPTION:US1/US1 ALT/TALLEYRAND AVENU COUNTY:DUVAL PROJECT LENG			*SIS* TYPE OF WORK:ITS SURVEILLANCE SYSTEM LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022		
PHASE: RAILROAD AND UTILITIES / RI SA	ESPONSIBLE AGENCY: MANAGED BY FDOT		-19,330	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP TOTAL 438084 2 TOTAL 438084 2	AGENCY: MANAGED BY FDOT		1,137,127 1,117,797 1,117,797	
ITEM NUMBER:438928 2 DISTRICT:02 ROADWAY ID:72292000	PROJECT DESCRIPTION:SR202(JTB) FM EAST OF I-95 COUNTY:DUVAL PROJECT LENG		OF JTB TO N OF MU	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED:10/ 0/ 2
FUND CODE		2022		
	RESPONSIBLE AGENCY: MANAGED BY FDOT			
NFP TOTAL 438928 2 TOTAL 438928 2			688,154 688,154 688,154	
ITEM NUMBER:439100 1 DISTRICT:02 ROADWAY ID:72270000	PROJECT DESCRIPTION:I-10 FROM: I-295 TO: I-95 COUNTY:DUVAL PROJECT LENG	TH: 10.882MI		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 2
FUND CODE		2022		
PHASE: RAILROAD AND UTILITIES / RI NHPP	ESPONSIBLE AGENCY: MANAGED BY FDOT		1,020,032	
PHASE: CONSTRUCTION / RESPONSIBLE	AGENCY: MANAGED BY FDOT		4 756 000	
NHPP TOTAL 439100 1 TOTAL 439100 1			4,756,890 5,776,922 5,776,922	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS R.	LPORI	MBROBLTP	
	HIGHWAYS			
ITEM NUMBER:439181 1 DISTRICT:02	PROJECT DESCRIPTION:CEDAR POINT ROAD FROM: EAST OF GROV. COUNTY:DUVAL	ER ROAD TO: WEST OF BONEY ROAD	*NON-SIS*	
ROADWAY ID:7200008	PROJECT LENGTH: 1.9	94MI	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0	
FUND CODE		2022		
PHASE: PRELIMINARY ENGINEER	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
TALU		-1,028		
PHASE: PRELIMINARY ENGINEER TALU	ING / RESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF	-25,456		
	NSIBLE AGENCY: MANAGED BY FDOT	10,000		
TALU TOTAL 439181 1		10,000 -16,484		
TOTAL 439181 1		-16,484		
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 51MI	*NON-SIS* TYPE OF WORK:ADD RIGHT TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 0/ 1	
FUND CODE		2022		
PHASE: PRELIMINARY ENGINEER	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
HSP TOTAL 439307 1 TOTAL 439307 1		1,226 1,226 1,226		
ITEM NUMBER:439356 1	PROJECT DESCRIPTION:SR5(US1/PHILIPS HWY) FROM: SR152(BA	YMEADOWS RD) TO: SR109(UNIV BLVD		
DISTRICT:02 ROADWAY ID:72070000	COUNTY:DUVAL PROJECT LENGTH: 3.5	29MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0	
FUND CODE		2022		
PHASE: PRELIMINARY ENGINEER	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
SA		25,000		
GFSA	NSIBLE AGENCY: MANAGED BY FDOT	1,975,276		
TOTAL 439356 1 TOTAL 439356 1		2,000,276 2,000,276		
ITEM NUMBER:439358 1	PROJECT DESCRIPTION:SR103 FROM SR208 TO SR228		*NON-SIS*	
DISTRICT:02 ROADWAY ID:72012000	COUNTY:DUVAL PROJECT LENGTH: 2.5	80MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0	
FUND CODE		2022		
PHASE: PRELIMINARY ENGINEER	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
SA TOTAL 439358 1	ING / KESIGNUIDE ROENCI. FRANCED DI FDOI	2,000 2,000		
TOTAL 439358 1		2,000		

NORTH FLORIDA TPO

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

ITEM NUMBER:439368 1 DISTRICT:02	*NON-SIS TYPE OF WORK:INTERSECTION IMPROVEMENT		
ROADWAY ID:72190000	PROJECT LENGTH: .448MI		LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2022		
	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	10.000	
CM HSP		12,968 13,284	
PHASE: RAILROAD AND UTILIT	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT		
HSP		20,135	
PHASE: CONSTRUCTION / RESP HSP	PONSIBLE AGENCY: MANAGED BY FDOT	578,909	
TOTAL 439368 1		625,296	
TOTAL 439368 1		625,296	
THEM NUMPER . 420467 1			*NON_07(
ITEM NUMBER:439467 1 DISTRICT:02	PROJECT DESCRIPTION:SR202(J TURNER BUTLER BLVD) @ SAN PABLO COUNTY:DUVAL	*NON-SIS TYPE OF WORK: INTERSECTION IMPROVEMENT	
ROADWAY ID:72292000	PROJECT LENGTH: 1.098MI		LANES EXIST/IMPROVED/ADDED: 3/ 3/ (
FUND CODE	2022		
PHASE: CONSTRUCTION / RESP GFSU	PONSIBLE AGENCY: MANAGED BY FDOT	14,488	
SU		593,670	
TOTAL 439467 1 TOTAL 439467 1		608,158 608,158	
ITEM NUMBER:439468 1	PROJECT DESCRIPTION:SR115(SOUTHSIDE BLVD) AT DEERWOOD PARK		*NON-SIS
DISTRICT:02 ROADWAY ID:72040000	COUNTY:DUVAL PROJECT LENGTH: .495MI		TYPE OF WORK: INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 0/ (
FUND			
CODE	2022		
PHASE: PRELIMINARY ENGINEE SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	15,000	
SU TOTAL 439468 1		338,300	
TOTAL 439468 1 TOTAL 439468 1		353,300 353,300	
ITEM NUMBER:439484 1	PROJECT DESCRIPTION: I-295 INTERCHANGE @ COLLINS ROAD		*SIS*
DISTRICT:02 ROADWAY ID:72001000	COUNTY:DUVAL PROJECT LENGTH: .129MI		TYPE OF WORK: INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 6/ 6/ 3
FUND			
CODE	2022		
PHASE: RIGHT OF WAY / RESP NFP	PONSIBLE AGENCY: MANAGED BY FDOT	9,619	
PHASE: CONSTRUCTION / RESP	PONSIBLE AGENCY: MANAGED BY FDOT		
NFP		915,098	

915,098 126,483 8,994 NFP NHPP SU TOTAL 439484 1 1,060,194 TOTAL 439484 1 1,060,194

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	======== HIGHWAYS	
	=============	
ITEM NUMBER:439524 1 DISTRICT:02	PROJECT DESCRIPTION:I-295(SR9A) ARTERIAL TRAFFIC MGMT (BUCKMAN BRG)SR13 TO US17(SR15) COUNTY:DUVAL	*SIS* TYPE OF WORK:ATMS - ARTERIAL TRAFFIC MGMT
ROADWAY ID:72001000	PROJECT LENGTH: 3.397MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND		
CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE		
HSP NHPP	320,682 1,426,264	
TOTAL 439524 1	1,746,946	
TOTAL 439524 1	1,746,946	
ITEM NUMBER:439800 1	PROJECT DESCRIPTION:I-95(SR9/SR115) FROM: MONCRIEF CREEK TO: SR111	*SIS*
DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK:RESURFACING
ROADWAY ID:72020000	PROJECT LENGTH: 1.107MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		
CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP	-7.617	
TOTAL 439800 1	-7,617	
TOTAL 439800 1	-7,617	
ITEM NUMBER:440389 2	PROJECT DESCRIPTION:SR152(BAYMEADOWS ROAD) FROM I-95 TO BAYMEADOWS CIRCLE EAST	*NON-SIS*
DISTRICT:02 ROADWAY ID:72028000	COUNTY:DUVAL PROJECT LENGTH: .317MI	TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1
FUND CODE	2022	
PHASE: RIGHT OF WAY / RESPONSIBLE	AGENCY: MANAGED BY FDOT	
SA	16,000	
TOTAL 440389 2 TOTAL 440389 2	16,000 16,000	
TOTAL 440309 2	10,000	
ITEM NUMBER:440524 1 DISTRICT:02	PROJECT DESCRIPTION:CEDAR ST JACKSONVILLE COVER RR SIGNAL UPGRADE CROSSING NO271828Y COUNTY:DUVAL	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT
ROADWAY ID:	PROJECT LENGTH: .000	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND		
CODE	2022	
PHASE: RAILROAD AND UTILITIES / R	ESPONSIBLE AGENCY: MANAGED BY FDOT	
RHH	-23,058	
TOTAL 440524 1 TOTAL 440524 1	-23,058 -23,058	

NORTH FLORIDA TPO		OBLIGATIONS REPORT	MBROBLTI
	HIGHWA		
ITEM NUMBER:441050 1 DISTRICT:02 ROADWAY ID:72220000	PROJECT DESCRIPTION:SR134(103RD ST) FROM: F COUNTY:DUVAL PROJECT		*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEEF HSP SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	11,587 150	
PHASE: RIGHT OF WAY / RESPO HSP	DNSIBLE AGENCY: MANAGED BY FDOT	8,508	
PHASE: CONSTRUCTION / RESPONSE HSP TOTAL 441050 1 TOTAL 441050 1	DNSIBLE AGENCY: MANAGED BY FDOT	2,721,268 2,741,513 2,741,513	
ITEM NUMBER:441062 1 DISTRICT:02 ROADWAY ID:72040000	PROJECT DESCRIPTION:SR115(ARLINGTON EXPRESS COUNTY:DUVAL PROJECT		*SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
	DNSIBLE AGENCY: MANAGED BY FDOT		
CM TOTAL 441062 1 TOTAL 441062 1		-37,749 -37,749 -37,749	
ITEM NUMBER:441173 1 DISTRICT:02 ROADWAY ID:72150000	PROJECT DESCRIPTION:SR115(LEM TURNER RD) CF COUNTY:DUVAL PROJECT		*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPO	DNSIBLE AGENCY: MANAGED BY FDOT	740,627	
TOTAL 441173 1 TOTAL 441173 1		740,627 740,627	
ITEM NUMBER:441194 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SRA1A/SR10/ATLANTIC BLV COUNTY:DUVAL PROJECT		STREET *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER HSP TOTAL 441194 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	166,509 166,509 166,509	

166,509

TOTAL 441194 1

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NORTH FLORIDA TPO

DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP

ITEM NUMBER:441194 2 DISTRICT:02		Y:DUVAL		*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT
ROADWAY ID:72100000		PROJECT LENGTH: .020MI		LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	2	
PHASE: PRELIMINARY ENGINEER HSP	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		56,073	
DIACE DICHE OF MAY / DECDO	ONSIBLE AGENCY: MANAGED BY FDOT			
HSP	WOIDLE AGENCI: MANAGED BI FDOI		788	
	ONSIBLE AGENCY: MANAGED BY FDOT		24.050	
HSP TOTAL 441194 2 TOTAL 441194 2			34,070 90,931 90,931	
ITEM NUMBER:441196 1 DISTRICT:02		Y:DUVAL	'nY	*NON-SIS* TYPE OF WORK:SIDEWALK
ROADWAY ID:72000000		PROJECT LENGTH: 1.000MI		LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2022	2	
PHASE: PRELIMINARY ENGINEER SR2T	RING / RESPONSIBLE AGENCY: MANAGED BY JACKSON	VILLE TRANSPORTATION AUT	185,898	
TOTAL 441196 1			185,898	
TOTAL 441196 1			185,898	
ITEM NUMBER:441207 1	PROJECT DESCRIPTION:I-295(SR9A) DAM			*SIS*
DISTRICT:02 ROADWAY ID:72002000		Y:DUVAL PROJECT LENGTH: 3.000MI		TYPE OF WORK:DYNAMIC MESSAGE SIGN LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND				
CODE		2022	1	
PHASE: PRELIMINARY ENGINEER HSP	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		213,958	
TOTAL 441207 1			213,958	
TOTAL 441207 1			213,958	
ITEM NUMBER:441208 1 DISTRICT:02	PROJECT DESCRIPTION:SR212(BEACH BLV COUNTY	VD) FM: SAN MATEO/WALTON ST TC Y:DUVAL	: LINDEN AVE/SCHUM	ACER AVE *NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT
ROADWAY ID:72190000		PROJECT LENGTH: .275MI		LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND				
CODE		2022		
PHASE: PRELIMINARY ENGINEER	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
HSP	THE / REFERENCES HERE AGENCES MANAGED BI FDUI		84,443	
SA			59,975	
	ONSIBLE AGENCY: MANAGED BY FDOT		2 625	
HSP TOTAL 441208 1			2,835 147,253	
TOTAL 441208 1			147,253	

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	======= HIGHWAYS =======		
ITEM NUMBER:441261 1 DISTRICT:02 ROADWAY ID:72220000	PROJECT DESCRIPTION:SR134(103RD ST) FROM: EAS COUNTY:DUVAL PROJECT LEI	r of i-295(sr9a) to: east of sr 21 NGTH: 1.206MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER SA	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-2,002	
PHASE: CONSTRUCTION / RESPO SA TOTAL 441261 1 TOTAL 441261 1	NSIBLE AGENCY: MANAGED BY FDOT	-388,945 -390,947 -390,947	
ITEM NUMBER:441321 1 DISTRICT:02 ROADWAY ID:72250000	PROJECT DESCRIPTION:SR105(ZOO PKWY) FROM: BROU COUNTY:DUVAL PROJECT LEI	WARD RD TO: W OF ROTA AVE NGTH: 1.572MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER SA	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	94,839	
PHASE: CONSTRUCTION / RESPO SA	NSIBLE AGENCY: MANAGED BY FDOT	147,050	
TOTAL 441321 1 TOTAL 441321 1		241,889 241,889	
ITEM NUMBER:441372 1 DISTRICT:02 ROADWAY ID:72040000	PROJECT DESCRIPTION:SR115(SOUTHSIDE) @ GATE PA COUNTY:DUVAL PROJECT LEI		*NON-SIS TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER SA	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	9,788	
PHASE: CONSTRUCTION / RESPO SA	NSIBLE AGENCY: MANAGED BY FDOT	2,610	
SU FOTAL 441372 1 FOTAL 441372 1		2,530,296 2,542,694 2,542,694	
ITEM NUMBER:442786 1 DISTRICT:02 ROADWAY ID:72015000	PROJECT DESCRIPTION:SR126(EMERSON ST) @ RR CR(COUNTY:DUVAL PROJECT LEI	DSSING NO 271819A NGTH: .200MI	*NON-SIS TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND		2022	
CODE			
	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,856	

ITEM NUMBER: 442848 1	PROJECT DESCRIPTION:SR111(EDGE			*SIS*	*
DISTRICT:02 ROADWAY ID:72291000	C	OUNTY:DUVAL PROJECT LENGTH: 6.839	MI	TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4/ 4	4/ 0
FUND					
CODE			2022		
	G / RESPONSIBLE AGENCY: MANAGED BY FD	OT			
HSP			389,019		
	/ RESPONSIBLE AGENCY: MANAGED BY FDO	Т			
SA TOTAL 442848 1			150,000 539,019		
TOTAL 442848 1			539,019		
ITEM NUMBER:443259 1	PROJECT DESCRIPTION:SR10(US90)	FROM: NASSAU CL. TO: DEL MO	NTE STREET	*NON-	-SIS*
DISTRICT:02		OUNTY:DUVAL		TYPE OF WORK:RESURFACING	
ROADWAY ID:72010000		PROJECT LENGTH: 2.718	MI	LANES EXIST/IMPROVED/ADDED: 3/ 2	2/ 0
FUND			2022		
CODE			2022		
	G / RESPONSIBLE AGENCY: MANAGED BY FD	О Т			
SA	G / RESPONSIBLE AGENCI: MANAGED BI FD	01	1,000		
PHASE: CONSTRUCTION / RESPONS	TRLE AGENCY: MANAGED BY FDOT				
GFSA			914,127		
SA TOTAL 443259 1			1,000 916,127		
TOTAL 443259 1			916,127		
ITEM NUMBER:443260 1	PROJECT DESCRIPTION:SR243(INTR	NTL AIRPORT BLVD) FROM I-29	5(SR9A) TO SR102(AIRPORT RI)) *SIS'	*
DISTRICT:02		OUNTY:DUVAL		TYPE OF WORK:RESURFACING	
ROADWAY ID:72293000		PROJECT LENGTH: 1.685	MI	LANES EXIST/IMPROVED/ADDED: 3/ 3	3/ 0
FUND CODE			2022		
PHASE: PRELIMINARY ENGINEERIN	G / RESPONSIBLE AGENCY: MANAGED BY FD	OT			
SA			-37,792		
PHASE: CONSTRUCTION / RESPONS	IBLE AGENCY: MANAGED BY FDOT				
SA			1,485,804		
TOTAL 443260 1 TOTAL 443260 1			1,448,012 1,448,012		
			1,110,012		
ITEM NUMBER:443261 1 DISTRICT:02	PROJECT DESCRIPTION:SR134(TIMU C	QUANA ROAD) FROM: WESCONNET OUNTY:DUVAL	T BLVD TO: US17	*NON- TYPE OF WORK:RESURFACING	-SIS*
ROADWAY ID:72220000		PROJECT LENGTH: 2.611	MI	LANES EXIST/IMPROVED/ADDED: 3/ 3	3/ 0
FUND					
CODE			2022		
PHASE: PRELIMINARY ENGINEERIN SA	G / RESPONSIBLE AGENCY: MANAGED BY FD	OT	1,774		
			-,		
PHASE: CONSTRUCTION / RESPONS SA	IBLE AGENCY: MANAGED BY FDOT		2,159,789		
TOTAL 443261 1			2,161,563		
TOTAL 443261 1			2,161,563		

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS 1	REPORT	MBROBLTP
	HIGHWAYS		
ITEM NUMBER:443294 1 DISTRICT:02	PROJECT DESCRIPTION:SR101(MAYPORT RD) FROM: SR10(ATLAN COUNTY:DUVAL	TIC BLVD) TO: NAVAL BASE	*NON-SIS* TYPE OF WORK:SAFETY PROJECT
ROADWAY ID:72230000	PROJECT LENGTH: 3.	296MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSE	IBLE AGENCY: MANAGED BY FDOT	170,000	
HSP TOTAL 443294 1		178,282 178,282	
TOTAL 443294 1		178,282	
ITEM NUMBER:443298 1 DISTRICT:02 ROADWAY ID:72260001	PROJECT DESCRIPTION:SRA1A @ TIMUCUAN TRAIL CROSSING & : COUNTY:DUVAL PROJECT LENGTH: .	SAWPIT CREEK BOAT RAMP 171MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING	G / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 443298 1		20,000 20,000	
TOTAL 443298 1		20,000	
ITEM NUMBER:443310 1 DISTRICT:02	PROJECT DESCRIPTION:SR115 FROM SOUTHSIDE BLVD TO MATHE COUNTY:DUVAL	WS BRIDGE	*SIS* TYPE OF WORK:RESURFACING
ROADWAY ID:72040000	PROJECT LENGTH: 6.	706MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING SA	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	61,500	
PHASE: CONSTRUCTION / RESPONSI NHRE	IBLE AGENCY: MANAGED BY FDOT	1,239,093	
SA		4,969,044	
TOTAL 443310 1 TOTAL 443310 1		6,269,637 6,269,637	
ITEM NUMBER:443393 1 DISTRICT:02 ROADWAY ID:72000033	PROJECT DESCRIPTION:PARK STREET/MARGARET STREET FROM R COUNTY:DUVAL PROJECT LENGTH:	IVERSIDE AVE TO I-95 RAMPS 475MI	*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING	G / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SA		3,000	
PHASE: PRELIMINARY ENGINEERING HSP	G / RESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF	74,575	
PHASE: CONSTRUCTION / RESPONSI	IBLE AGENCY: MANAGED BY FDOT	2 222	
HSP TOTAL 443393 1		3,000 80,575	
TOTAL 443393 1		80,575	

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ITEM NUMBER:443397 2 DISTRICT:02 ROADWAY ID:72090446	PROJECT DESCRIPTION:URBAN CORE RIVERFRONT REVIT COUNTY:DUVAL PROJECT LENG		TS *NON-SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPO SA TOTAL 443397 2 TOTAL 443397 2	NSIBLE AGENCY: MANAGED BY FDOT	52, 52, 52,	07
ITEM NUMBER:443420 1 DISTRICT:02 ROADWAY ID:72002000 FUND	PROJECT DESCRIPTION:I-295(SR9A) FR NEW BERLIN F COUNTY:DUVAL PROJECT LENG	ROAD TO THE SOUTH END OF D. STH: 3.960MI	MES POINT BRIDGE *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
CODE		2022	
PHASE: PRELIMINARY ENGINEER NHPP	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	203,	.03
PHASE: RAILROAD AND UTILITI NHPP	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT	3,;	193
PHASE: CONSTRUCTION / RESPONNINCE NHPP TOTAL 443420 1 TOTAL 443420 1	NSIBLE AGENCY: MANAGED BY FDOT	10, 216, 216,	95
ITEM NUMBER:443435 1 DISTRICT:02 ROADWAY ID:72015000	PROJECT DESCRIPTION:SR126/EMERSON STREET RR CRC COUNTY:DUVAL PROJECT LENG		*NON-SIS* TYPE OF WORK:RAILROAD CROSSING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPO SA TOTAL 443435 1 TOTAL 443435 1	NSIBLE AGENCY: MANAGED BY FDOT	1, 1, 1,	01
ITEM NUMBER:443502 1 DISTRICT:02 ROADWAY ID:72230000	PROJECT DESCRIPTION:SRA1A (MAYPORT ROAD) COUNTY:DUVAL PROJECT LENG	STH: 1.213MI	*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER SU TOTAL 443502 1 TOTAL 443502 1	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-4, -4, -4,	70

SU

ITEM NUMBER:443517 1 DISTRICT:02 ROADWAY ID:72000037	PROJECT DESCRIPTION:EDGEWOOD AVE SOUTH FROM SR15(US COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SA SU		1,000 499,675	
PHASE: RAILROAD AND UTILI SU	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT	-174,079	
	PONSIBLE AGENCY: MANAGED BY FDOT		
CM GFSU		1,027,000 1,386,681	
SU TOTAL 443517 1		441,772 3,182,049	
TOTAL 443517 1		3,182,049	
ITEM NUMBER:443551 1 DISTRICT:02 ROADWAY ID:72050000	PROJECT DESCRIPTION:SR211(ST. JOHNS AVE) FROM HERSC COUNTY:DUVAL PROJECT LENGTH:	THEL ST. TO CANTERBURY ST. .395MI	*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
CM SA		-11,634 182	
PHASE: CONSTRUCTION / RES	PONSIBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 443551 1 TOTAL 443551 1		370,459 359,007 359,007	
ITEM NUMBER:443553 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SR10(ATLANTIC BLVD) @ SRA1A(THI COUNTY:DUVAL PROJECT LENGTH:	RD STREET) .180MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND			
CODE		2022	
PHASE: CONSTRUCTION / RES	PONSIBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 443553 1 TOTAL 443553 1		15,000 15,000 15,000	
ITEM NUMBER:444238 1 DISTRICT:02 ROADWAY ID:72000161	PROJECT DESCRIPTION:BAY STREET FROM I-95 TO FESTIVA COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINE SA	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-9,166	
PHASE: PRELIMINARY ENGINE	ERING / RESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF	-6 685	

-6,685

TOTAL 445417 1

PHASE:	CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT GFSU SA SU	6,000 7,000 9,000
PHASE:	CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY JACKSONVILLE, CITY OF GFSU	17,552
	SU	708,558
TOTAL 44423	38 1	732,259
TOTAL 44423	38 1	732,259

DISTRICT:02 ROADWAY ID:72291000	COUNTY:DUVAL PROJECT LENGTH: 2.821MI
FUND CODE	2022
PHASE: PRELIMINARY ENGINE SA TOTAL 445146 1 TOTAL 445146 1	EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 50,000 50,000 50,000
ITEM NUMBER:445354 1 DISTRICT:02 ROADWAY ID:72010000	PROJECT DESCRIPTION:SR10 (US90) FROM MCCARGO STREET TO EDGEWOOD AVE COUNTY:DUVAL PROJECT LENGTH: 3.090MI
FUND	2022
CODE	2022
PHASE: PRELIMINARY ENGINE GFSA TOTAL 445354 1	EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -12,161 -12,161 -12,161
PHASE: PRELIMINARY ENGINE GFSA TOTAL 445354 1 TOTAL 445354 1 ITEM NUMBER:445417 1 DISTRICT:02	EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -12,161 -12,161
PHASE: PRELIMINARY ENGINE	EERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -12,161 -12,161 -12,161 -12,161 -12,161 -12,161

NON-SIS

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

NON-SIS

TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK:RESURFACING

200,000

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

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ITEM NUMBER:445420 1 DISTRICT:02 ROADWAY ID:72190000	PROJECT DESCRIPTION:SR212(US90) FROM 12TH STREET TO SRA1A COUNTY:DUVAL PROJECT LENGTH: .621MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEER GFSA TOTAL 445420 1 TOTAL 445420 1	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 35,938 35,938 35,938	
ITEM NUMBER:445426 1 DISTRICT:02 ROADWAY ID:72160000	PROJECT DESCRIPTION:SR13(SAN JOSE BLVD) FROM I-295(SR9A) TO SUNBEAM ROAD COUNTY:DUVAL PROJECT LENGTH: 2.195MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
	-10,736 -10,736 -10,736	
ITEM NUMBER:445426 2 DISTRICT:02 ROADWAY ID:72160000	PROJECT DESCRIPTION:SR13(SAN JOSE BLVD) SOUTH OF OAK BLUFF LANE COUNTY:DUVAL PROJECT LENGTH: .085MI	*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESPO HSP TOTAL 445426 2 TOTAL 445426 2	NSIBLE AGENCY: MANAGED BY FDOT 74,427 74,427 74,427 74,427 74,427	
ITEM NUMBER:445429 2 DISTRICT:02 ROADWAY ID:72291000	PROJECT DESCRIPTION:SR111(EDGEWOOD AVE) AT W 5TH STREET COUNTY:DUVAL PROJECT LENGTH: .224MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 445429 2 TOTAL 445429 2	-233 -233 -233	

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NORTH FLORIDA TFO	HIGHWAYS	MDKODU F
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	2022	
	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA TOTAL 445430 1 TOTAL 445430 1	-21,399 -21,399 -21,399	
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	2022	
PHASE: PRELIMINARY ENGINEEN SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT -179,800	
TOTAL 445431 1 TOTAL 445431 1	-179,800 -179,800 -179,800	
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	2022	
PHASE: PRELIMINARY ENGINEEN HSP	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 14,575	
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT 2,084,245	
TOTAL 445540 1 TOTAL 445540 1	2,098,820 2,098,820	
ITEM NUMBER:445561 1 DISTRICT:02 ROADWAY ID:72130000	PROJECT DESCRIPTION:SR122(GOLFAIR BLVD) FROM: W OF WALGREEN RD/STUART ST TO: E C COUNTY:DUVAL PROJECT LENGTH: .226MI	DF DAVIS ST *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
	DNSIBLE AGENCY: MANAGED BY FDOT	
HSP TOTAL 445561 1 TOTAL 445561 1	1,241,164 1,241,164 1,241,164	

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ITEM NUMBER:445565 1 DISTRICT:02 ROADWAY ID:72120000	PROJECT DESCRIPTION:SR228(NORMANDY BLVD) FROM: BLAIR ROAD TO: HAMMOND BLVD COUNTY:DUVAL PROJECT LENGTH: 2.208MI	*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING / HSP TOTAL 445565 1 TOTAL 445565 1	RESPONSIBLE AGENCY: MANAGED BY FDOT 273,563 273,563 273,563 273,563	
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	2022	
PHASE: PRELIMINARY ENGINEERING / NHPP TOTAL 445643 1 TOTAL 445643 1	RESPONSIBLE AGENCY: MANAGED BY FDOT 871,500 871,500 871,500	
ITEM NUMBER:446031 1 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:ITS WWD SAFETY INITIATIVES - BID FACTOR PB, EAST REGION COUNTY:DUVAL PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 446031 1 TOTAL 446031 1	AGENCY: MANAGED BY FDOT 1,017,951 1,017,951 1,017,951	
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	2022	
PHASE: CONSTRUCTION / RESPONSIBLE HSP	AGENCY: MANAGED BY FDOT 2,000,000	
TOTAL 446031 2 TOTAL 446031 2	2,000,000 2,000,000 2,000,000	

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NORTH FLORIDA TPO	OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	TIME RUN: 10.38.52 MBROBLTP
	======================================	
ITEM NUMBER:446044 1	PROJECT DESCRIPTION:I-295(SR9A) FROM: BUCKMAN BRIDGE TO: US17	*SIS*
DISTRICT:02	COUNTY: DUVAL	TYPE OF WORK: RESURFACING
ROADWAY ID:72001000	PROJECT LENGTH: 1.114MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINE	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHPP	97,561	
TOTAL 446044 1 Total 446044 1	97,561 97,561	
ITEM NUMBER:446046 1	PROJECT DESCRIPTION:1-295(SR9A) FROM: PULASKI ROAD TO: NEW BERLIN ROAD	*SIS*
DISTRICT:02	COUNTY:DUVAL	TYPE OF WORK:RESURFACING
ROADWAY ID:72002000	PROJECT LENGTH: 3.394MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINE	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
HSP	470,517	
NHPP TOTAL 446046 1	610,126 1,080,643	
TOTAL 446046 1	1,080,643	
ITEM NUMBER:446047 1	PROJECT DESCRIPTION:1-295(SR9A) FROM: ST. JOHNS BLUFF TO: BEACH BOULEVARD	*SIS*
DISTRICT:02 ROADWAY ID:72002000	COUNTY:DUVAL PROJECT LENGTH: 2.123MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
	PRODECT LENGTH. 2.125ML	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINE	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHPP	1,090,284	
TOTAL 446047 1 TOTAL 446047 1	1,090,284 1,090,284	
ITEM NUMBER:446048 1	PROJECT DESCRIPTION:I-95(SR9) FROM: FOREST STREET BRIDGE TO: RAILROAD BRIDGE	*SIS*
DISTRICT:02	COUNTY:DUVAL	TYPE OF WORK:RESURFACING
ROADWAY ID:72020000	PROJECT LENGTH: .610MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
	2022 	
PHASE: PRELIMINARY ENGINE	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHPP	65,836	
TOTAL 446048 1 TOTAL 446048 1	65,836 65,836	
	05,050	

PAGE 34	FLORIDA DEPARTMENT OF TR		DATE RUN: 10/03/2022
NORTH FLORIDA TFO	OFFICE OF WORK PR ANNUAL OBLIGATIO ================= HIGHWAYS ====================================	DNS REPORT ===	TIME RUN: 10.38.52 MBROBLTP
ITEM NUMBER:446049 1	PROJECT DESCRIPTION:1-95(SR9) FROM: AIRPORT ROAD TO	D: OWENS ROAD	*SIS*
DISTRICT:02 ROADWAY ID:72290000	COUNTY:DUVAL PROJECT LENGTH:	.838MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	90,370	
NHPP TOTAL 446049 1 TOTAL 446049 1		90,370 90,370 90,370	
ITEM NUMBER:446079 1 DISTRICT:02	PROJECT DESCRIPTION:I-295(SR9A) FROM: DAME POINT BR COUNTY:DUVAL	RIDGE TO: MONUMENT ROAD	*SIS*
ROADWAY ID:72002000	PROJECT LENGTH:	2.041MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER NHPP	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	672,309	
TOTAL 446079 1 TOTAL 446079 1		672,309 672,309	
ITEM NUMBER:446709 1 DISTRICT:02 ROADWAY ID:72005000	PROJECT DESCRIPTION:TALLEYRAND AVE @ CROSSING NO 67 COUNTY:DUVAL PROJECT LENGTH:	7874NR RRMP:.01 .200MI	*SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: RAILROAD AND UTILITI RHH	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT	-4,687	
PHASE: CONSTRUCTION / RESPO SA	NSIBLE AGENCY: MANAGED BY FDOT	-2,413	
TOTAL 446709 1 TOTAL 446709 1		-7,100 -7,100	
ITEM NUMBER:447122 2 DISTRICT:02 ROADWAY ID:72017000	PROJECT DESCRIPTION:SR128(SAN JUAN AVE) FR SR15(US1 COUNTY:DUVAL PROJECT LENGTH:	.7)ROOSEVELT BLVD TO SR211(HERSC .397MI	*NON-SIS* TYPE OF WORK:MEDIAN MODIFICATION LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
	NSIBLE AGENCY: MANAGED BY FDOT		
HSP TOTAL 447122 2 TOTAL 447122 2		18,838 18,838 18,838	

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ITEM NUMBER:447124 1 DISTRICT:02 ROADWAY ID:72110000	PROJECT DESCRIPTION:SR109(N. UNIVERSITY BLVD) FROM (COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEE SA TOTAL 447124 1 TOTAL 447124 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	4,036 4,036 4,036	
ITEM NUMBER:447127 1 DISTRICT:02 ROADWAY ID:72170000 FUND CODE	PROJECT DESCRIPTION:SR21(BLANDING BLVD) FROM WILSON COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
PHASE: PRELIMINARY ENGINEE GFSA TOTAL 447127 1 TOTAL 447127 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	700,043 700,043 700,043	
ITEM NUMBER:447149 1 DISTRICT:02 ROADWAY ID:72292000	PROJECT DESCRIPTION:SR202(J TURNER BUTLER BLVD) AT 1 COUNTY:DUVAL PROJECT LENGTH:	KERNAN BLVD .707MI	*NON-SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: RAILROAD AND UTILIT SA	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT	25,056	
PHASE: CONSTRUCTION / RESP CM GFSA GFSU SA SU TOTAL 447149 1 TOTAL 447149 1	ONSIBLE AGENCY: MANAGED BY FDOT	521,487 30,192 1,856,344 246,390 2,700,706 5,380,175 5,380,175	
ITEM NUMBER:447210 1 DISTRICT:02 ROADWAY ID:72010000	PROJECT DESCRIPTION:SR10(US90)W BEAVER ST AT BROAD : COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESE HSP TOTAL 447210 1 TOTAL 447210 1	ONSIBLE AGENCY: MANAGED BY FDOT	447 447 447	

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	HIGHWAYS ====================================		
		===	
ITEM NUMBER:447211 1 DISTRICT:02 ROADWAY ID:72100000	PROJECT DESCRIPTION:SR10(ATLANTIC BLVD) MEDIAN MOD COUNTY:DUVAL PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:MEDIAN MODIFICATION LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE		2022	
	SPONSIBLE AGENCY: MANAGED BY FDOT		
HSP TOTAL 447211 1 TOTAL 447211 1		-150,269 -150,269 -150,269	
ITEM NUMBER:447557 1	PROJECT DESCRIPTION:1-10(SR8) FROM CHAFFEE ROAD TO	I-295(SR9A)	*SIS*
DISTRICT:02 ROADWAY ID:72270000	COUNTY:DUVAL PROJECT LENGTH:		TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGIN NHPP	WEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	669,676	
TOTAL 447557 1 TOTAL 447557 1		669,676 669,676	
ITEM NUMBER:447559 1 DISTRICT:02 ROADWAY ID:72270000	PROJECT DESCRIPTION:I-10(SR8) FROM NASSAU COUNTY L COUNTY:DUVAL PROJECT LENGTH:		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGIN	NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
NHPP TOTAL 447559 1 TOTAL 447559 1		586,761 586,761 586,761	
ITEM NUMBER:447915 1 DISTRICT:02 ROADWAY ID:72000214	PROJECT DESCRIPTION:SIGNAL SAFETY UPGRADE ON GRAN COUNTY:DUVAL PROJECT LENGTH:		RMP:1 *NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: RAILROAD AND UTII RHH	LITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT	283,560	
PHASE: CONSTRUCTION / RE SA	ESPONSIBLE AGENCY: MANAGED BY FDOT	500	
TOTAL 447915 1 TOTAL 447915 1		284,060 284,060	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT ====================================	MBROBLTP
ITEM NUMBER:210711 2 DISTRICT:02 ROADWAY ID:74040000	PROJECT DESCRIPTION:SR200(A1A) FROM I-95 TO W OF STILL QUARTERS RD/INCLUDE COUNTY:NASSAU PROJECT LENGTH: 2.218MI	S 195 LIGHTING *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2
FUND CODE	2022	_
PHASE: CONSTRUCTION / RESPONSIBLE HPP NHPP SA TOTAL 210711 2 TOTAL 210711 2	AGENCY: MANAGED BY FDOT -5,64 1,80 73,30 69,45 69,45	2 1 8
ITEM NUMBER:210712 4 DISTRICT:02 ROADWAY ID:74060000 FUND	PROJECT DESCRIPTION:SR 200 (A1A) FROM WEST OF RUBIN RD TO EAST OF CR 107/S COUNTY:NASSAU PROJECT LENGTH: 4.878MI	COTT RD *NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2
CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE	AGENCY: MANAGED BY FDOT	_
NHPP SA	57,45 60	
TOTAL 210712 4	58,05	7
TOTAL 210712 4	58,05	- -
ITEM NUMBER:437334 1 DISTRICT:02 ROADWAY ID:74000020	PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: SRAlA(FLETHCHER AVE) TO: VIA COUNTY:NASSAU PROJECT LENGTH: .837MI	DEL REY *NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING / TALU	RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C -13,90	4
PHASE: CONSTRUCTION / RESPONSIBLE TALU	AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C 146,13	1
TOTAL 437334 1 TOTAL 437334 1	130,13 132,22 132,22	7
ITEM NUMBER:437335 1 DISTRICT:02	PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: VIA DEL REY TO: 14TH ST COUNTY:NASSAU	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL
ROADWAY ID:74530000	PROJECT LENGTH: .866MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	_
PHASE: PRELIMINARY ENGINEERING / TALU	RESPONSIBLE AGENCY: MANAGED BY FDOT 1,21	3
	RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C 27,70	2
TALT TOTAL 437335 1	28,91	5
TOTAL 437335 1	28,91	5

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ITEM NUMBER:437336 1 DISTRICT:02 ROADWAY ID:74000017	PROJECT DESCRIPTION:AMELIA ISL PKWY TRL FROM: BAILEY RD TO: 14 COUNTY:NASSAU PROJECT LENGTH: .711MI	ITH ST	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	20	22	
PHASE: PRELIMINARY ENGINEERING TALU	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	1,127	
PHASE: PRELIMINARY ENGINEERING TALU TOTAL 437336 1 TOTAL 437336 1	/ RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C	21,070 22,197 22,197	
ITEM NUMBER:437407 1 DISTRICT:02 ROADWAY ID:74600000	PROJECT DESCRIPTION:CR200A OVER LOFTON CREEK BRIDGE NO740069 COUNTY:NASSAU PROJECT LENGTH: .176MI		*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	20	022	
PHASE: RIGHT OF WAY / RESPONSIB NHBR SA TOTAL 437407 1 TOTAL 437407 1	LE AGENCY: MANAGED BY FDOT	1,250 146 1,396 1,396	
ITEM NUMBER:441214 1 DISTRICT:02 ROADWAY ID:74520000	PROJECT DESCRIPTION:CR108 FROM CR115(BAY ROAD) TO CR121 A (MII COUNTY:NASSAU PROJECT LENGTH: 7.803MI	DDLE ROAD)	*NON-SIS* TYPE OF WORK:WIDEN/RESURFACE EXIST LANES LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	20	022	
PHASE: PRELIMINARY ENGINEERING HSP	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	11,254	
PHASE: PRELIMINARY ENGINEERING HSP	/ RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C	825,286	
PHASE: CONSTRUCTION / RESPONSIB HSP TOTAL 441214 1 TOTAL 441214 1	LE AGENCY: MANAGED BY FDOT	335 836,875 836,875	
ITEM NUMBER:441217 1 DISTRICT:02 ROADWAY ID:74550000	PROJECT DESCRIPTION:SAFETY IMPROVEMENT UPGRADES AT VARIOUS LOC COUNTY:NASSAU PROJECT LENGTH: 39.542MI	CATIONS IN NASSAU CO	*NON-SIS* TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	20	022	
PHASE: CONSTRUCTION / RESPONSIB	LE AGENCY: MANAGED BY FDOT	C 000	
SA TOTAL 441217 1 TOTAL 441217 1		6,000 6,000 6,000	

PAGE 39 North florida tpo	FLORIDA DEPARTMENT OF TRANS OFFICE OF WORK PROGR ANNUAL OBLIGATIONS ====================================	MAX	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
ITEM NUMBER:441241 1 DISTRICT:02 ROADWAY ID:74900010 FUND	PROJECT DESCRIPTION:CITRONA DRIVE FROM: HICKORY STREET COUNTY:NASSAU PROJECT LENGTH: .	T TO: BEECH STREET 526MI	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
CODE	NSIBLE AGENCY: MANAGED BY FDOT	2022	
	NSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COUNTY C	235,189 40,640 291,357 291,357	
ITEM NUMBER:441260 1 DISTRICT:02 ROADWAY ID:74040000 FUND CODE	PROJECT DESCRIPTION:SR200 FROM STRATTON ROAD TO GRIFFI COUNTY:NASSAU PROJECT LENGTH: 6.		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
SA	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT NSIBLE AGENCY: MANAGED BY FDOT	2,000	
NHPP SA TOTAL 441260 1 TOTAL 441260 1		1,169,517 41,106 1,212,623 1,212,623	
ITEM NUMBER:443248 1 DISTRICT:02 ROADWAY ID:74510000	PROJECT DESCRIPTION:RIVER ROAD FROM CR121 TO US1 COUNTY:NASSAU PROJECT LENGTH: 10.	952MI	*NON-SIS* TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE ——— PHASE: PRELIMINARY ENGINEER SA	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
	ING / RESPONSIBLE AGENCY: MANAGED BY NASSAU COUNTY BOARD OF COU		
ITEM NUMBER:443983 1 DISTRICT:02 ROADWAY ID:74000014 FUND	PROJECT DESCRIPTION:CENTRE STREET RAILROAD CROSSING NO COUNTY:NASSAU PROJECT LENGTH: .	100MI	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
CODE PHASE: RAILROAD AND UTILITI RHH	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT	2022 	

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA	1,001
TOTAL 443983 1	113,763
TOTAL 443983 1	113,763

ITEM NUMBER:444113 1 DISTRICT:02 ROADWAY ID:74000034	PROJECT DESCRIPTION:ASH STREET IN FERN COUNTY:NA PRC		TYPE OF WORK LANES F
FUND CODE		2022	
PHASE: RAILROAD AND UTILITIE RHH	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT	65,09	
PHASE: CONSTRUCTION / RESPON SA TOTAL 444113 1 TOTAL 444113 1	NSIBLE AGENCY: MANAGED BY FDOT	1,00 66,09 66,09	99

ITEM NUMBER:445589 1 DISTRICT:02 ROADWAY ID:74030000	PROJECT DESCRIPTION:SR15(US1) FROM S OF RHODEN LN TO N OF PRA COUNTY:NASSAU PROJECT LENGTH: 7.351MI	TT SIDING RD
FUND CODE	2	:022
PHASE: PRELIMINARY ENGINEERING / HSP TOTAL 445589 1	RESPONSIBLE AGENCY: MANAGED BY FDOT	401,540 401,540
TOTAL 445589 1		401,540

ITEM NUMBER:446043 1 DISTRICT:02 ROADWAY ID:74170000	PROJECT DESCRIPTION:I-10(SR8) FROM: BAKER COUNTY LINE COUNTY:NASSAU PROJECT LENGTH:	E TO: DUVAL COUNTY LINE .676MI
FUND CODE		2022
PHASE: PRELIMINARY ENGINEERING NHPP TOTAL 446043 1 TOTAL 446043 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	140,457 140,457 140,457
TTEM NIIMEE · 117261 1	DEATERT DECOSTRATION.CEE/(1017) DEAM & AD WITTTAM DIDON	

ITEM NUMBER:447364 1 DISTRICT:02 ROADWAY ID:74020000	PROJECT DESCRIPTION:SR5(US17) FROM S OF WILLIAM BURGESS BLVD TO SR200 COUNTY:NASSAU PROJECT LENGTH: 1.826MI
FUND CODE	2022
	/
PHASE: PRELIMINARY ENGINEERING SU TOTAL 447364 1 TOTAL 447364 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 1,143,50 1,143,50 1,143,50

						NON	1-SI	ES	1
TYPE	OF	WOF	RK:RAIL	SAFETY	PROJECT				
	LAI	JES	EXIST/1	IMPROVEI	/ADDED:	2/	0/	0	

NON-SIS TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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

NON-SIS TYPE OF WORK:ADD LANES & REHABILITATE PVMNT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2

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ITEM NUMBER:447915 2 DISTRICT:02 ROADWAY ID:74520000	PROJECT DESCRIPTION:SIGNAL SAFETY UPGRADE ON CR108 CROSSING NO.620796K RRMP:607.50 COUNTY:NASSAU PROJECT LENGTH: .144MI	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 447915 2 TOTAL 447915 2	E AGENCY: MANAGED BY FDOT 1,000 1,000 1,000	
ITEM NUMBER:447915 4 DISTRICT:02 ROADWAY ID:74000035	PROJECT DESCRIPTION:SIGNAL SAFETY UPGRADE ON BONNIEVIEW RD CROSSING NO.620813Y RRMP:45 COUNTY:NASSAU PROJECT LENGTH: .130MI	5.02 *NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 447915 4 TOTAL 447915 4	E AGENCY: MANAGED BY FDOT 1,500 1,500 1,500 1,500	

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ITEM NUMBER:210230 2 DISTRICT:02 ROADWAY ID:78006000	PROJECT DESCRIPTION:SR313 FROM SR207 TO SR16 COUNTY:ST. JOHNS PROJECT LENGTH: 4.070MI	*NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2
FUND CODE	2022	
PHASE: RIGHT OF WAY / RESPONSIE SA TOTAL 210230 2 TOTAL 210230 2	BLE AGENCY: MANAGED BY FDOT 114,858 114,858 114,858 114,858	
ITEM NUMBER:210230 4 DISTRICT:02 ROADWAY ID:78003000	PROJECT DESCRIPTION:SR312 EXTENSION FROM: SR207 TO: S HOLMES BLVD COUNTY:ST. JOHNS PROJECT LENGTH: 1.052MI	*NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING SA SU	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 12,000 -17	
PHASE: RAILROAD AND UTILITIES / GFSU	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 337,529	
PHASE: CONSTRUCTION / RESPONSIE GFSU SA SU	BLE AGENCY: MANAGED BY FDOT 1,591,035 20,848 11,532,139	
PHASE: GRANTS AND MISCELLANEOUS SU TOTAL 210230 4 TOTAL 210230 4	S / RESPONSIBLE AGENCY: MANAGED BY FDOT 159,875 13,653,409 13,653,409	
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	2022	
PHASE: CONSTRUCTION / RESPONSIE HSP TOTAL 403920 4 TOTAL 403920 4	BLE AGENCY: MANAGED BY FDOT 11,769 11,769 11,769	
ITEM NUMBER:422938 8 DISTRICT:02 ROADWAY ID:78293000	PROJECT DESCRIPTION:SR23(FIRST COAST XWAY) FROM I-95(SR9) TO EAST OF CR16A SP COUNTY:ST. JOHNS PROJECT LENGTH: 7.654MI	PUR *SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 4
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING NHPP TOTAL 422938 8 TOTAL 422938 8	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 33,813 33,813 33,813	

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ITEM NUMBER:422938 9 DISTRICT:02 ROADWAY ID:78080000	PROJECT DESCRIPTION:I-95(SR9) FROM S OF INTERNATIONAL GOLF PKWY TO S OF COUNTY:ST. JOHNS PROJECT LENGTH: 3.001MI	SR23 INTERCHANGE *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING / NHPP TOTAL 422938 9 TOTAL 422938 9	32	,877 ,877 ,877
ITEM NUMBER:424026 4 DISTRICT:02 ROADWAY ID:78080000	PROJECT DESCRIPTION:I-95(SR9) FROM NORTH OF THE FCE INTERCHANGE TO THE COUNTY:ST. JOHNS PROJECT LENGTH: 4.682MI	DUVAL COUNTY LINE *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 4
FUND CODE	2022	
PHASE: RIGHT OF WAY / RESPONSIBLE NHPP REPE TOTAL 424026 4 TOTAL 424026 4	22 12 35	,898 ,900 ,798 ,798
ITEM NUMBER:433843 2 DISTRICT:02 ROADWAY ID:78010000	PROJECT DESCRIPTION:SR5(US1) @ OYSTER CREEK BRIDGE NO780103 COUNTY:ST. JOHNS PROJECT LENGTH: .016MI	*NON-SIS* TYPE OF WORK:REPLACE OR WIDEN BR CULVERT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESPONSIBLE SA TOTAL 433843 2 TOTAL 433843 2	-41 - 41	,842 ,842 ,842
ITEM NUMBER:434562 1 DISTRICT:02 ROADWAY ID:78060000	PROJECT DESCRIPTION:SR16 FROM WEST OF TOMS ROAD TO EAST OF CR208 COUNTY:ST. JOHNS PROJECT LENGTH: .220MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING / GFSU SA	RESPONSIBLE AGENCY: MANAGED BY FDOT	-19 205
PHASE: RIGHT OF WAY / RESPONSIBLE SU TOTAL 434562 1	835	,000 ,186
TOTAL 434562 1 TOTAL 434562 1		,186 ,186

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NORTH FLORIDA TPO	OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT		MBROBLTP
	=========== Highways		
ITEM NUMBER:434615 1	PROJECT DESCRIPTION: I-95(SR9) FROM SR207 TO INTL GOLF PARKWAY		*SIS*
DISTRICT:02 ROADWAY ID:78080000	COUNTY:ST. JOHNS PROJECT LENGTH: 12.086MI		TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND			
CODE	20:		
	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
NHPP		204,859	
PHASE: CONSTRUCTION / RESE NHPP	PONSIBLE AGENCY: MANAGED BY FDOT	11,011,250	
TOTAL 434615 1 TOTAL 434615 1		11,216,109 11,216,109	
		11,210,105	
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
FUND			
CODE	20:	22	
DHASE: DEFLIMINARY ENGINE	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SU	KING / KEOFONDIDLE AGENCI: MARAGED DI FDOI	-39	
PHASE: RAILROAD AND UTILIT SU	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT	126 707	
	CONGINI DI AGNAN, NANAGED DU EDOM	-136,727	
GFSU	PONSIBLE AGENCY: MANAGED BY FDOT	111,082	
SU TOTAL 434615 2		729,614 703,930	
TOTAL 434615 2		703,930	
ITEM NUMBER:434619 1 DISTRICT:02	PROJECT DESCRIPTION:I-95(SR9) FROM: FLAGLER C/L TO: SR207 COUNTY:ST. JOHNS		*SIS* TYPE OF WORK:RESURFACING
ROADWAY ID:78080000	PROJECT LENGTH: 13.389MI		LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE	20:	22	
	—		
PHASE: CONSTRUCTION / RESE NHPP	PONSIBLE AGENCY: MANAGED BY FDOT	-587,324	
TOTAL 434619 1 TOTAL 434619 1		-587,324 -587,324	
		3077321	
ITEM NUMBER:436023 1	PROJECT DESCRIPTION:SR5(US1) FROM: N OF FAIRBANKS ST TO: BIG O	AK RD	*NON-SIS*
DISTRICT:02 ROADWAY ID:78020000	COUNTY:ST. JOHNS PROJECT LENGTH: 3.265MI		TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND			,, ,, _,
CODE	20:	22	
DUNCE. CONCEPTION / DECI			
HSP	PONSIBLE AGENCY: MANAGED BY FDOT	51,314	
TOTAL 436023 1 TOTAL 436023 1		51,314 51,314	

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NORTH FLORIDA TPO	ANNUAL OBLIGATIONS REPORT	MBROBLTP
	HIGHWAYS	
	=======================================	
ITEM NUMBER:436168 1	PROJECT DESCRIPTION:SR5(US1) FROM: SR207 TO: CITY GATES	*NON-SIS*
DISTRICT:02 ROADWAY ID:78010000	COUNTY:ST. JOHNS PROJECT LENGTH: 3.267MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION , GFSA	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	010
SA	4,	574
TOTAL 436168 1 TOTAL 436168 1		584 584
	•/	
ITEM NUMBER:437428 1	PROJECT DESCRIPTION:SR5A(US1)(KING ST) OVER SAN SEBASTIAN RIVER BRIDGE N	0780003 *NON-SIS*
DISTRICT:02	COUNTY:ST. JOHNS	TYPE OF WORK: BRIDGE REPLACEMENT
ROADWAY ID:78010027	PROJECT LENGTH: .111MI	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2022	
PHASE: RIGHT OF WAY	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA		500
TOTAL 437428 1 TOTAL 437428 1		500 500
ITEM NUMBER:437628 1	PROJECT DESCRIPTION:CR13 FROM CR13A TO SR16 EAST	*NON-SIS*
DISTRICT:02	COUNTY:ST. JOHNS	TYPE OF WORK:SIGNING/PAVEMENT MARKINGS
ROADWAY ID:78070502	PROJECT LENGTH: 19.197MI	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION ,	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
HSP	16,	175
	/ RESPONSIBLE AGENCY: MANAGED BY ST. JOHNS COUNTY BOARD OF COUNT	
HSP TOTAL 437628 1	199, 216,	
TOTAL 437628 1	216,	
ITEM NUMBER:437630 1	PROJECT DESCRIPTION:SR16 FROM CR16A T VERONA WY & FROM ST AUG PREM OUT T	
DISTRICT:02 ROADWAY ID:78060000	COUNTY:ST. JOHNS PROJECT LENGTH: 12.881MI	TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND		- · · · · · · · ·
CODE	2022	
PHASE: CONSTRUCTION , HSP	/ RESPONSIBLE AGENCY: MANAGED BY FDOT -30,	307
TOTAL 437630 1	-30, -30,	
TOTAL 437630 1	-30,	307

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ITEM NUMBER:439355 1 DISTRICT:02 ROADWAY ID:78020000	PROJECT DESCRIPTION:SR5(US1) FROM: PONCE DE LEON BLVD N TO: COUNTY:ST. JOHNS PROJECT LENGTH: 14.357M1		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSIBI GFSA SA TOTAL 439355 1 TOTAL 439355 1	E AGENCY: MANAGED BY FDOT	34,569 1,450,208 1,484,777 1,484,777	
ITEM NUMBER:439470 1 DISTRICT:02 ROADWAY ID:78000029	PROJECT DESCRIPTION:WILDWOOD DR @ US1 COUNTY:ST. JOHNS PROJECT LENGTH: .100M1		*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSIBL HSP	E AGENCY: MANAGED BY FDOT	16,825	
PHASE: CONSTRUCTION / RESPONSIBL HSP TOTAL 439470 1 TOTAL 439470 1	E AGENCY: MANAGED BY ST. JOHNS COUNTY BOARD OF COUNT	202,143 218,968 218,968	
ITEM NUMBER:441057 1 DISTRICT:02 ROADWAY ID:78070000	PROJECT DESCRIPTION:SR13 FROM: MILL CREEK TO: DUVAL CL COUNTY:ST. JOHNS PROJECT LENGTH: 2.737M1		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSIBE SA TOTAL 441057 1 TOTAL 441057 1	JE AGENCY: MANAGED BY FDOT	-79,018 -79,018 -79,018	
ITEM NUMBER:443273 1 DISTRICT:02 ROADWAY ID:78090000	PROJECT DESCRIPTION:SR206 FROM I-95 TO ICWW BRIDGE COUNTY:ST. JOHNS PROJECT LENGTH: 5.159MI		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000	
PHASE: CONSTRUCTION / RESPONSIBL SA	E AGENCY: MANAGED BY FDOT	113,073	
TOTAL 443273 1 TOTAL 443273 1		114,073 114,073	

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	HIGHWAYS		
ITEM NUMBER:443488 1 DISTRICT:02 ROADWAY ID:78060000	PROJECT DESCRIPTION:SR16 FROM CR13 TO CR16A COUNTY:ST. JOHNS PROJECT LENGTH: 1.656MI		*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2	2022	
PHASE: CONSTRUCTION / RESPON HSP TOTAL 443488 1 TOTAL 443488 1	NSIBLE AGENCY: MANAGED BY FDOT	40,031 40,031 40,031	
ITEM NUMBER:443554 1 DISTRICT:02 ROADWAY ID:78010027	PROJECT DESCRIPTION:SRA1A(AVENIDA MENENDEZ) FROM KING ST/CATH COUNTY:ST. JOHNS PROJECT LENGTH: .618MI	HEDRAL PLACE TO	CASTILLO DRIVE *NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER: SL TOTAL 443554 1 TOTAL 443554 1	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-17,285 -17,285 -17,285	
ITEM NUMBER:445546 1 DISTRICT:02 ROADWAY ID:78051000	PROJECT DESCRIPTION:SR207 FROM I-95 TO SR312 COUNTY:ST. JOHNS PROJECT LENGTH: 3.803MI		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER: SL TOTAL 445546 1 TOTAL 445546 1	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	29,000 29,000 29,000	
ITEM NUMBER:445863 1 DISTRICT:02 ROADWAY ID:78070503	PROJECT DESCRIPTION:CR13 AT RACY POINT BRIDGE #784040 COUNTY:ST. JOHNS PROJECT LENGTH: .012MI		*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	-	2022	
PHASE: PRELIMINARY ENGINEER ER17	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	409	
PHASE: PRELIMINARY ENGINEER ER17	ING / RESPONSIBLE AGENCY: MANAGED BY ST. JOHNS COUNTY BOARD OF COUNT	12,994	
PHASE: RIGHT OF WAY / RESPON ER17	NSIBLE AGENCY: MANAGED BY FDOT	14,262	
PHASE: CONSTRUCTION / RESPON ER17	NSIBLE AGENCY: MANAGED BY FDOT	11,993	
PHASE: CONSTRUCTION / RESPON ER17 TOTAL 445863 1 TOTAL 445863 1	NSIBLE AGENCY: MANAGED BY ST. JOHNS COUNTY BOARD OF COUNT	106,889 146,547 146,547	

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ITEM NUMBER:446708 1 DISTRICT:02 ROADWAY ID:78051000	PROJECT DESCRIPTION:SR207 @ RR CROSSING NO 271891R RRMP:38.63 COUNTY:ST. JOHNS PROJECT LENGTH: .200MI	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: RAILROAD AND UTILITI RHH TOTAL 446708 1 TOTAL 446708 1	IES / RESPONSIBLE AGENCY: MANAGED BY FDOT 172,6 172,6	56
ITEM NUMBER:447526 1 DISTRICT:02 ROADWAY ID:78020000	PROJECT DESCRIPTION:SR5(US1) FROM CR210 TO RACE TRACK ROAD COUNTY:ST. JOHNS PROJECT LENGTH: 2.065MI	*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEER SA TOTAL 447526 1 TOTAL 447526 1	4	00 00 00
ITEM NUMBER:447736 1 DISTRICT:02 ROADWAY ID:78030000	PROJECT DESCRIPTION:SRA1A FROM SAN MARCO TO NORTH OF PARK ENTRANCE COUNTY:ST. JOHNS PROJECT LENGTH: 10.452MI	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEER SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,5	00
TALU TOTAL 447736 1 TOTAL 447736 1	600,0 601,5 601,5	00 00
ITEM NUMBER:449841 1 DISTRICT:02 ROADWAY ID:78001000	PROJECT DESCRIPTION:SRALA FROM GATE GAS STATION TO PROFESSIONAL DR COUNTY:ST. JOHNS PROJECT LENGTH: .786MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEER SA TOTAL 449841 1 TOTAL 449841 1 TOTAL DIST: 02 TOTAL HIGHWAYS	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 34,2 34,2 34,2 247,989,3 247,989,3	66 66 25

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ITEM NUMBER:439319 3 DISTRICT:02 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION:NORTH FLORIDA TPO FY 2020/2021-2021/2022 UPWI COUNTY:DUVAL PROJECT LENGTH: .000 2022	2	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: PRELIMINARY ENGINEE: CM PL SU TOTAL 439319 3 TOTAL 439319 3	RING / RESPONSIBLE AGENCY: MANAGED BY NORTH FLORIDA TRANSPORTATION PL	-31,133 815,993 -108,959 675,901 675,901	
ITEM NUMBER:439319 4 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:NORTH FLORIDA TPO FY 2022/2023-2023/2024 UPWI COUNTY:DUVAL PROJECT LENGTH: .000	2	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
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PAGE 50 NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
ITEM NUMBER:408724 2 DISTRICT:02 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION:SERVICE PATROL DUVAL COUNTY ROAD RANGER COUNTY:DUVAL PROJECT LENGTH: .000 2022	*SIS* TYPE OF WORK:ITS FREEWAY MANAGEMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
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PAGE 51 NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
ITEM NUMBER:215923 3 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:JTA / STP FUNDS DUVAL COUNTY PURCHASE BUSES/EQUIP COUNTY:DUVAL PROJECT LENGTH: .000	MENT *NON-SIS* TYPE OF WORK:PURCHASE VEHICLES/EQUIPMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2022	
PHASE: GRANTS AND MISCELLANEOU SU TOTAL 215923 3 TOTAL 215923 3	1,0	00,000 00,000 00,000
ITEM NUMBER:435741 2 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:TIMUCUAN PRESERVE ACCESS ST. JOHNS RIVER FERRY - COUNTY:DUVAL COUNTY:DUVAL PROJECT LENGTH: .000	TYPE OF WORK:FERRY BOAT/WATER TAXI LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2022	
PHASE: PRELIMINARY ENGINEERING FLAP TOTAL 435741 2 TOTAL 435741 2	1.	30,560 30,560 30,560

PAGE 52 NORTH FLORIDA TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNULL OBLIGATIONS REPORT ====================================	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
ITEM NUMBER:406789 9 DISTRICT:02 ROADWAY ID:	PROJECT DESCRIPTION:ST.JOHNS CNTY BCC STP FUNDS PURCHASE BUSES/EQUIPMENT COUNTY:ST. JOHNS PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:PURCHASE VEHICLES/EQUIPMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2022	
PHASE: GRANTS AND MISCELLANEOUS SU TOTAL 406789 9 TOTAL 406789 9 TOTAL DIST: 02 TOTAL DIST: 02	<pre>/ RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE</pre>	
GRAND TOTAL	253,145,758	

APPENDIX VI

Public Comments

TIP Comments

(From April thru May 31, 2023)

TAC Comments

April 5, 2023 TAC Meeting- 38 attendees

Elizabeth De Jesus presented the FY 2023/24 through FY 2027/28 draft project sections for the Transportation Improvement Program (TIP). Approval of the complete draft will be requested at the June meeting.

Ms. De Jesus asked for questions.

• Jeff Sheffield informed the group this year there will be a virtual meeting for each county instead of in-person presentations. The TIP public meeting will be virtual as well. Staff will make every effort to fulfill requests for in-person presentations.

May 3, 2023 TAC Meeting – 35 attendees

Elizabeth De Jesus presented the draft FY 2023/24 through FY 2027/28 Transportation Improvement Program (TIP). Approval will be requested at the June meeting.

Ms. De Jesus asked for questions. There were no questions at this time.

CAC Comments

April 5, 2023 CAC Meeting- 31 attendees

Elizabeth De Jesus presented the FY 2023/24 through FY 2027/28 draft project sections for the Transportation Improvement Program (TIP). Approval of the complete draft will be requested at the June meeting. Ms. De Jesus asked for questions.

Jeff Sheffield informed the group this year there will be a virtual meeting for each county instead of in-person presentations. The TIP public meeting will be virtual as well. Staff will make every effort to fulfill requests for in-person presentations.

Lisa McGlynn commented this is an excellent idea.

Doug Conkey asked if this is something the counties will put on their website for the public to stream. Mr. Sheffield responded it will not be streamed by the counties. We will send the counties the notice along with the link to the meeting to post on their website.

Lisa McGlynn asked if the plan is to provide the counties the notice and have them publish it on their website. Mr. Sheffield responded that is the expectation.

Lisa McGlynn asked if the notice will be posted in another forum. Mr. Sheffield responded it will be posted on the TPO's social media outlets.

Doug Conkey asked if the presentation will be archived.

Mr. Sheffield responded the meeting will be recorded, and the links will be provided on our website by county.

Jim Green asked if the virtual meetings would be one-way or two-way. Mr. Green wanted to know if there will be an opportunity for public comment. Mr. Sheffield responded the meetings will be open for public comment. FDOT and county staff will be participating to answer questions.

Jim Green asked if TPO staff would like comments before the presentations. Mr. Sheffield responded we welcome comments any time throughout this process.

Thomas Martin commented the Blanding Blvd. project is in the LOPP with construction programmed for 2025. Mr. Martin commented that he does not see the project in the TIP. Mr. Sheffield commented this is the point of this exercise to address these types of issues and get them resolved. Staff will address this issue.

Lisa McGlynn asked if there is a summary page showing the total dollar amount for each county. Mr. Sheffield responded the information presented today is to share the projects by county. As we continue through this process, the front sections that show funding by source, county, project type, etc. will be inserted into the document.

Lisa McGlynn asked when the front sections will be available. Ms. De Jesus responded the information will be available before the June 7 meeting.

David Duckworth asked the best way to get detailed information about a specific project. Mr. Duckworth asked if there is a central database where all the projects are located. Mr. Sheffield responded the projects are divided into sections by county and/or agency. Once this process is complete, the information is put on FDOT's website in an interactive database.

May 3, 2023 CAC meeting- 30 attendees

Elizabeth De Jesus presented the draft FY 2023/24 through FY 2027/28 Transportation Improvement Program (TIP). Approval will be requested at the June meeting.

Ms. De Jesus asked for questions.

• Jim Green asked for a future presentation on the EV charging station projects.

- Jim Green commented the JTB from I-95 to US-1 and US-1 from JTB to Mustang Road freight access project is not in the LRTP.
 Ms. De Jesus responded she will look into it.
- Austin Chapman commented the JTB resurfacing project from Belfort Road to A-1-A at one time included a diverging diamond interchange at Belfort Road. Mr. Chapman asked if this will be included in the resurfacing project.

Mr. Sheffield responded it will not be included in the resurfacing project. FDOT has gone back to a true resurfacing project.

Questions ask at MAY 3, 2023 CAC Meeting – Responses provided by Staff / FDOT

• Jim Hill asked for further details of what the Mandarin Pedestrian Safety Improvements will entail.

JTA Response – May 4, 2023

The Mandarin Sidewalk and Safety Improvements project includes the repair of sidewalks along Mandarin Road from Orange Picker Road to Red Cypress Drive, and construction of a new sidewalk along Mandarin Road from Red Cypress Road to Walter Jones Historic Park.

• Doug Conkey commented in the TIP there was a hangar dropped at Cecil Field. Mr. Conkey wanted to know if it was a spec hangar or for a particular purpose, what side of the airport was it on, whose hangar was it (Boeing, etc.).

FDOT Response – May 16, 2023

Hangar 1025 was a proposed spec hangar development. It was proposed for construction in the northeast quadrant of the airfield, south of 103rd Street and to the north of the current spaceport. To FDOT's knowledge, the hangar was not intended for Boeing's use. It was proposed on the same side of the airfield as the ongoing Boeing development.

TPO Board Comments

April 13, 2023 TPO Board meeting- 33 attendees

Elizabeth De Jesus presented the FY 2023/24 through FY 2027/28 draft project sections for the Transportation Improvement Program (TIP). Approval of the complete draft will be requested at the June meeting.

Ms. De Jesus asked for questions.

• Jeff Sheffield informed the group this year there will be a virtual meeting for each county instead of in-person presentations. The TIP public meeting will be virtual as well. Staff will make every effort to fulfill requests for in-person presentations.

May 11, 2023 TPO Board meeting- 34 attendees

Elizabeth De Jesus presented the draft FY 2023/24 through FY 2027/28 Transportation Improvement Program (TIP). Approval will be requested at the June meeting.

Ms. De Jesus asked for questions.

Public Meetings

May 4 – St Johns County Virtual TIP PowerPoint Presentation – 27 participants

Elizabeth De Jesus delivered a St Johns county-specific TIP PowerPoint presentation. The following questions were ask:

<u>Question - Is the City of St Augustine Downtown Circulator project (2164533) starting</u> <u>before the Smart St Augustine Connected Vehicle System (ITS system project)</u> (4486533)? (PP slides 11 and 18).

Jeff Sheffield explained that the vision is to prepare all signal systems for automated vehicles in the future and the ability to connect vehicle-to-vehicle technology to the network. The goal is to provide traffic information to drivers thru this connected system. The ITS project is a value-add to the Circulator project but is not part of it. To answer the question there is not a timing issue between these two projects. The Circulator project will occur in its own schedule. The ITS project is part of a larger scale deployment for the St Augustine Smart City initiative that received the 16 Million federal grant. FDOT assigned a generic name to this project but it will include flood sensors, the connected vehicle system, real-time parking management system (expanding the current system in place), incorporate real-time truck delivery movements, and incorporate real-time bridge raising. It is a fully integrated system within St Augustine. The full scope of the Smart St Augustine project is available in the TPO webpage.

Charles Pappas commented thru the chat that the Circulator project contracts are in the process of been finalized by Reuben Franklin, hopefully, by the end of this year.

Question - Are there any non-FDOT projects?

Lead agencies for projects in this draft TIP include FDOT, counties and or Cities.

<u>Question – Clint-NFBC (rcurig2@gmail.com) asked about resurfacing projects near the</u> <u>Shands Bridge. Would resurfacing projects in SR 13 (North and South) and SR 16A</u> <u>include improved bike lanes? Project # 2102238 and 2102216 (PP slides 19 and 21).</u> <u>There is a safety issue in that area. The future Shands Bridge will have a 12-foot wide</u> <u>pedestrian pathway. Improving that area would potentially allow a larger St Johns loop</u> <u>around that area.</u>

Achaia Brown (FDOT) will provide an answer by email.

<u>Question – Marcus asked between the I-95 projects and the First Coast Expressway</u> projects, how much are we expending on highway construction?

Elizabeth explain a way to find out the total cost of a specific project is to find the project in the TIP draft list and look for the line "Total Project Cost". That total would include funding expended for that project in previous years.

Jeff Sheffield added that if he is looking for an overall funding amount, when this draft is completed there will be summary tables in the front of the document that will provide a glimpse to all of the funding happening in the region as it related to FDOT Work Program.

<u>Question</u>—Glen (fosterdave@hotmail.com) asked if there are new pedestrian crosswalks in all these road improvement projects.

Achaia Brown (FDOT) – Not always.

Elizabeth – It depends on the needs in the specific location.

Jeff Sheffield – It depends on the roadway classification because in FDOT's Work Program there are many interstate projects that will not qualify and / or need those. It depends on the roadway classification and its function. Therefore, it would be a deeper dive to a specific project if you were wondering where and what might include pedestrian crossings.

Elizabeth asked, are you thinking of a specific location?

Glen answered he is interested he would like to find out more information on A1A. He indicated they promised pedestrian crosswalks in his area, A1A North. Project 4477361 is one of the areas he would like more information on.

Elizabeth responded information would be send to him via email.

May 8 – Clay County Virtual TIP PowerPoint Presentation- 28 Participants

Richard commented that the map for project 4475272 (Slide 13)– US 17 From CR 315 to Haven Ave (CR 209) is incorrect. The CR 209 (Russell Rd) this project refer to is just south of the Black Creek bridge. The CR 315 location is correct.

Elizabeth indicated the map would be corrected.

A commissioner from Clay County ask why there are so many contracts to resurface US 17 (SR 15)? The projects cover a segment that is around 10 miles long and there are four different projects to do the work in a period of 3 years. The projects in the presentation were:

2082283 - US 17 from Doctors Inlet Bridge to Wells Rd - 2026 2082025- US 17 from Oak Street to Black Creek – 2025 2081773- US 17 from the Putnam county line to Sweat Road - 2025 4433021- US 17 from Water Oak Lane to Eagle Harbor Parkway – 2024

Elizabeth Commented it has something to do with the funding source since is a continuous road. In addition, FDOT coordinate all projects so there is flow of traffic thru the construction.

Jeff Sheffield responded that It have to do with funding source, magnitude of a project, etc. Historically resurfacing projects significantly expanded their scope to include intersection improvements and other elements to the point in which it caused delay. Currently FDOT made a real effort on resurfacing projects to make them just that. Other types of projects, intersection improvements, road widening, etc. are then in separate projects. Even within the limits of the same area of a roadway to the best of their ability FDOT still try to time the projects. A lot of these road segments are just created in segments and sometimes they do not lining up and it tends to be due to order of magnitude and/ or cost. The ability to line them all up given total cost for that entire limit probably would cause additional delays. So there is no one answer there but certainly, FDOT makes their best effort.

The Clay County Commissioner stated that CR 220 and US 17 has been characterized as a wagon trail due to the ruts that are in its surface right now. We get water pulling, hydroplaning. It is a very serious safety hazard.

Jeff Sheffield responded that that is the purpose of today presentation to be able to note any comments so that we can convey them to FDOT as they move forward. These projects are not all set to happen next year so the ability to share concerns gives FDOT the opportunity to attempt to address some of those concerns. Mike Seller from Clay County asked about the resurfacing project 2082005 "SR 16 from SR 21 to US 17.

Elizabeth responded preliminary engineering for that project is scheduled for 2023-24 (\$2.3 million) and construction for 2025-26 (\$18.4 Million)

Mike Seller stated that is from SR 21 all the way to Camp Blanding East. I assumed our request to make Highway 16 (SR 16) four lanes from State Road 23 (First Coast Expressway East) to US 17 certainly not only is it not in the work program but it looks like it's been pushed aside based on maybe not needing to go to four lanes because of this resurfacing project. They are going to resurface and then expand the road soon after.

Jeff stated he did not have an answer as far as the widening. He have not seen it in the work program either. He stated that the construction funding is a big number for resurfacing as well as the preliminary engineering funding. He is not sure if the PE funding would also include the future, four-lane. He stated staff can get some clarity. He asked Mr. Seller to drop his email in the chat and /or formalize his comment on the website for the record.

Elizabeth stated the project is 13.4 miles of resurfacing.

Jeff Sheffield responded it means the amount is 100 percent a resurfacing project and probably does not contemplate anything else.

Victoria (FDOT) stated that she have not seen anything other than resurfacing in this Project. She stated she can research further but all she have seen so far is resurfacing.

Mike Seller stated he understand that and that it is quite a long ways for their resurfacing project. He stated he is not surprised by the dollar amount but his concern was that they have voiced their concerns about the need for four lanes especially coming off State Road 23 (First Coast Expressway) moving eastbound towards Green Cove. Within 2-3 years, we will have thousands of homes being built. Just between Saratoga Springs and what is Governor's Park, on both sides there is ten thousand homes just in those two developments both of them dumping out onto SR 16 trying to get to First Coast Expressway. It does not seemed like a great idea to get people to the First Coast Expressway in two lanes. He is concern the plan is to resurface SR 16 when the plan should be to make it wider.

Lynn from Keystone Heights asked about Keystone Heights airport projects. She stated that a couple of months ago the airport re-prioritized their projects and she is wondering if the information is included in this TIP draft.

Kyle Kaufman from FDOT told Lynn she was referring to the meeting they had a few weeks ago. He stated what is included in this TIP draft is a snapshot from last year's development cycle. What the TPO is presenting today would have been based on the Meetings we had a year ago and all the incorporated changes so we are running about nine months ahead of the TPO. This means when we met with you two weeks ago it will be reflected in next year's update. It takes FDOT about nine months to put together the work program, submit it to the TPO, and then allow the TPO to go around and do all the TIP presentations. So the short answer is no, this TIP draft does not include all of the requests to make changes and funding moves that were submitted last month.

Chris Cushman from Clay County wanted to know the status of the Clay-Duval Trail project.

Elizabeth indicated that the Clay-Duval Trail is a priority of Clay county in both TAP and Suntrail. She will check the status of the project and send the information to Mr. Cushman via email.

Jeff Holstein ask about a project that is coming next year to SR 21 at the intersection with Wells Road southbound. He indicated he was not able to login earlier to the presentation and was wondering if that was included in the presentation.

Elizabeth invited Mr. Holstein to visit the TPO webpage were the recording of the presentation as well as other TIP materials would be posted. Elizabeth indicated there is a project included under area-wide projects that touches Wells Rd.

May 9 – Nassau County Virtual TIP PowerPoint Presentation- 9 Participants

Robert Companion asked about project # 2107115 - SR A1A (SR 200) from O'Neill Scott Rd to Amelia River. He commented this project is schedule for construction in 2026. He indicated the current conditions at that location its asphalt top layers FC-5 a friction course that allows drainage to come off the road quickly. The FC-5 is breaking down pretty bad. One of his commissioners had to replace two windshields along that Roadway. He is not sure if it is strictly from the road breaking down but the Commissioner believes It's from the FC-5 aggregate coming up and hitting his windshield. He would like to request if there is an opportunity to advance this project. Waiting 2 years for this project may be too much since is rapidly disintegrating.

Elizabeth stated his comments would be share with FDOT so a conversation can be initiated. Preliminary engineering for this project is schedule for 2023-24, so he is right on time to start a conversation with FDOT.

Robert Companion stated there is also a resurfacing project at US 17 From Lippizan Court to the Georgia State Line (2106733). Construction for that project is scheduled for 2024-25. He stated he would drive to look at the pavement conditions of that location

and if they are better find out with FDOT if there is an opportunity to swap the funding to advance the SR A1A project.

Dave Kaufman asked if there is more background information on the Kingsley Creek / Intercoastal Swing Span Bridge project # 452126. Is this a maintenance project, are they adding more tracks? What they are doing there?

Elizabeth answered it is a Rail Capacity Project. She would find more information on the project and share it him.

May 11 – Duval County Virtual TIP PowerPoint Presentation- 20 Participants

Lee Durban (COJ) asked about project 4488251- Heckscher Dr over Browns Creek Bridge. He wanted to make sure the TPO is aware that the Core to Coast Loop is planning to go thru there and if FDOT it is planning to rebuilt the bridge, it would be a good idea to accommodate the extra width that would be needed for that shared use path.

Elizabeth asked Lee if he has the timeline for the Core to Coast Loop project.

Lee Durban indicated it is a long-term project. If they widen that bridge, they are not going to rebuild that bridge again for probably 50 years.

Elizabeth indicated this is the perfect opportunity to provide input.

Matt Fall (COJ) commented that in the PD&E FDOT is looking into a 10-foot shared use path across the Browns Creek Bridge. He stated that if FDOT receive enough input from us saying this is a good idea maybe they will include it in the final plans.

Michael Boylan asked about the resurfacing project in San Jose Blvd. He wanted to know if the project # 4454261 - San Jose Blvd from I-295 to Sunbeam Rd, includes a turn lane to access the Buckman Bridge coming from the North.

Jim Knight (FDOT) responded the project includes the upgrade for the Interchange; it is embedded in the resurfacing project.

Peter Bornstein asked about project # 4524051, I-10 Electric Vehicle Charging Gap Phase 8. He stated he noticed in the TIP document there were about \$4 Million dedicated to a truck parking and EV Hub mostly funded with CARB, which is Intended for carbon reduction. He asked if that is still part of the plan.

Jim Knight (FDOT) responded the truck parking is eligible for CARB funds

Peter Borstein commented he is not able to connect truck parking with carbon reduction. He asked Jim Knight if he could explain.

Jim Knight responded the Federal Highway Administration said it could be done. That is my understanding of the program to the best of my knowledge. He asked Peter Borstein to send him his contact information to have somebody who is an expert on the subject contact him.

Peter Borstein commented he would like to see this funds used for more pedestrian and bicycle friendly uses. He indicated he know we have many big plans on how we might reduce carbon but a lot of them seem a little few far-fetched, futuristic and unproven. He knows that walking and biking uses very little carbon so he would like to see those dollars intelligently connected to solutions that are evident today instead of truck parking.

Jeff Sheffield stated he will be able to connect the two. The project is truck parking but affiliated with the truck parking is also electric truck parking facilities for electric plug-in so the conversion away from carbon burning trucks to Electric and that's what makes it ultimately eligible for the carbon reduction funds. That is the connection.

Peter Borstein asked how many electric trucks are on our Interstate right now.

Jeff Sheffield stated the federal government is sending 200 million dollars to the state for electric vehicles at the moment and we have two to four percent of our entire State's fleet is electric vehicles so it is transitioning to a model in the carbon reduction space. The trucks and electric parking is just as eligible as EV charging stations or anything else for the consumer. It is the same connection.

Peter Borstein asked if there are any electric trucks.

Jeff Sheffield responded absolutely. Right now there are container trucks running the interstates that are electric.

Stephen Tocknell asked if those are the kinds of trucks that would use a facility like this or are they like delivery trucks.

Jeff Sheffield responded no it is semi-trucks running the interstates which is exactly who would use this facility. In addition, when you consider the fact that many of these are park overnight and burn carbon all night long running their generators. The electric components of these truck stops now will enable them to plug in and reduce that allnight burning while they are sleeping in their cabs. This is something that is already happening in the country just as individual consumers are converting to electric vehicles on their personal use.

Stephen Tocknell asked how much of this Carbon money is being spent on the projects

that Peter was talking about.

Jeff Sheffield responded he did not have the amounts in front of him; however, this is a new program. This is year one where all the states are allocating Carbon Reduction funds. In the first round of Carbon Reduction and Protect funds (resiliency), states in the country submitted not that many new projects due to the tight timelines. In many cases, year one, regardless of State we're allocating those funds to eligible projects that FDOT already had within their work programs, i.e. truck parking facilities, drainage and other types improvements. In the protect and resiliency space it will trend differently now that there's time, but that first round last year, benefit of the doubt, frankly, to every state in the country to utilize the funds to the best of their ability within existing projects that they already had.

Stephen Tocknell asked what about CMAC that has been around for a while through projects like this.

Jeff Sheffield answered historically we have been funding sidewalks, intersection operational projects, technology projects, fleet conversions to compressed natural gas, biofuel and the likes all using CMAC funds.

Stephen Tocknell asked how much of the CMAC money has been going for projects like Peter is endorsing.

Jeff Sheffield responded again you would have to go back and we would have to aggregate the amount of dollars. Again, you are only talking about \$1 to \$1.5 million dollars a year in CMAC funds coming to this region. Therefore, it is not a big number to begin with but that number can certainly be aggregated if we go back in history.

Stephen Tocknell asked what is the yield from the carbon reduction budget.

Jeff Sheffield responded about four million a year for this region.

Stephen Tocknell stated so it is going from about \$2 million to about \$6 million.

Jeff Sheffield responded no its going from about \$1 to \$1.5 million to about \$4.5 to \$5 million would be a better number.

Stephen Tocknell stated okay \$1M to \$5M. It is a big increase though I mean percentage-wise.

Jeff Sheffield answered on a percentage basis not on a raw number. That is still not huge dollars.

An attendee asked if there would be a recording of the presentation and if the comments we are requesting in the survey are for the LRTP or the TIP.

Elizabeth explained that the recording would be uploaded to the TIP page along with recordings of the other counties presentations within 2 days. Elizabeth explained that the comments we are asking are limited to the draft TIP document.

Another attendee asked about projects that did not make it into the draft TIP, specifically an unfunded low priority section of Moncrief Road, which was right next to the S Line. He was disappointed that the project was not listed in the TIP draft and asked how he could advocate for this project.

Elizabeth explain that FDOT work with the priorities of each county.

Jim Knight (FDOT) stated that maintenance projects are programmed directly by FDOT, safety projects also get programmed directly by FDOT. All other projects are programmed based on the priorities submitted by the local government to the North Florida TPO and then the TPO creates a master list of priority projects. The key is if you do not see a project and it is not maintenance nor safety related then you need to talk to your local government to get them to prioritize it high.

The attendee asked who he need to contact in Duval County

Jim Knight replied Lorie Santana with the City of Jacksonville.

May 17- Regional TIP Virtual Public Meeting- 27 participants

Noelle Comeaux (NEFRC) asked if project # 4470641 – SR A1A from Marineland to Fort Matanzas Inlet would connect to existing facilities north of Marineland.

Achaia Brown (FDOT) offered to find information on how the project connect to existing facilities.

Elizabeth stated there is a lot of activity happening in A1A and the goal is to have it connected but it depends where the gaps are. We can check if it will connect north of Marineland to any existing facilities.

Eddie Parsons asked information about the flood sensors project. She wanted to know what they are and what they do.

Jeff Sheffield responded this is a pilot project that is a spin-off of an effort we did in Neptune Beach. These are essentially sensors that are placed in manholes and drainage infrastructure within a municipality that both provide real-time flood level information but also provide over a long-term history an overall assessment of the entire municipalities' storm water infrastructure system to better help them prioritize where to make investments. FDOT has seen enough value in the project we did in Neptune Beach that they have provided federal funding to us to deploy on a larger scale. Therefore, our decision as the TPO was to deploy this within all four counties that we represent so we are working with each County individually to identify one or two primary locations that have significant flood conditions. The goal of this would be to basically do the same level of pilot that we did in Neptune Beach provide the data and information back to the counties and allow them to assess whether or not this technology helped them do their job better. Whether that is funding prioritizing the projects or anything of that nature. Because the third level from the FDOT's perspective would be if this is a successful pilot on a regional scale then the idea would be that this there's elements of this opportunity to scale across the State of Florida. So that is it's an iterative process we're in the middle of.

Jonathan Cagle asked through the chat where he could find the presentation slides.

Elizabeth replied that today's recording would be posted in our webpage, which is www.NorthFloridaTPO. Once in the webpage click on the planning tab, select TIP from the drop down menu and it will take you to the TIP page. Once in the TIP page you will found all the information you need including the recording of today's presentation, county specific presentations as well as, the TIP draft and a comments form.

Additional Comments received by email

From: Elizabeth de Jesus <<u>edejesus@northfloridatpo.com</u>>
Sent: Wednesday, April 19, 2023 8:25 AM
To: Brown, Achaia <<u>Achaia.Brown@dot.state.fl.us</u>>
Cc: Kutney, Victoria <<u>Victoria.Kutney@dot.state.fl.us</u>>; Jennifer Lott <<u>jlott@northfloridatpo.com</u>>
Subject: Question on TIP aviation project

Good Morning Achaia!

We received the TIP Comment below. Can you verify what is the correct year for project # 4331263?

Project # 4331263 - "Design & Construct Hangars" is incorrectly shown for an award in 2028. The schedule of awards provided in the Florida Aviation Database has this project scheduled for an award in FY 2026. The 2026 award of \$2 million for this project in FY 2026 has been concurred upon in the most planning sessions FDOT and FAA.

Thank You!

Elizabeth

From: Kutney, Victoria <Victoria.Kutney@dot.state.fl.us>
Sent: Wednesday, April 19, 2023 3:24 PM
To: Elizabeth de Jesus <edejesus@northfloridatpo.com>
Cc: Jennifer Lott <jlott@northfloridatpo.com>; Brown, Achaia <Achaia.Brown@dot.state.fl.us>
Subject: RE: Question on TIP aviation project

Good Afternoon Elizabeth,

Achaia is currently out of the office at the moment, but I will bring your question to her attention as soon as she returns. In the meantime, I pulled up the project #433126-2 "NE FL REG APT DESIGN AND CONSTRUCT HANGER & TAXILANES" that is showing the total of \$2 million in FY 2026 with the combined fundings of DDR, DPTO, & LF. I am also seeing the mentioned project #433126-3 "NORTHEAST FL REG APT DESIGN & CONSTRUCT HANGERS" with a total of \$4 million dollars for FY 2028 and a grand total of \$8,372,350 (including funds from <2024 & 2026). The newest TIP snapshot I sent over today should show the two project numbers mentioned above, along with their funding amounts and fiscal years to help give a better picture.

Please let me know if this answers your question, or if you are looking for any additional information that I may assist with.

Thank you, Victoria

From: Elizabeth de Jesus <<u>edejesus@northfloridatpo.com</u>>
Sent: Friday, April 7, 2023 5:10 PM
To: Victoria Pennington <<u>mvpennington@comcast.net</u>>
Cc: Brown, Achaia <<u>Achaia.Brown@dot.state.fl.us</u>>; Jeff Sheffield <<u>jsheffield@northfloridatpo.com</u>>;
Jennifer Lott <<u>jlott@northfloridatpo.com</u>>
Subject: FW: Mayport Rd Draft TIP Projects

Good Afternoon Victoria!

I received the question below from one of our TAC members. Can you provide information about the timeline of these 2 projects : 4454281 and 4435021 both located in Mayport Rd. There is a concern that you may waste the resurfacing project if you program the context sensitive project to start after the resurfacing is done. Are you coordinating both projects timelines and scopes to maximize results? Read below comments. I will appreciate your input.

Have a great weekend!

Elizabeth

From: Colin Moore <<u>colinmoore@nbfl.us</u>>
Sent: Friday, April 7, 2023 8:44 AM
To: Elizabeth de Jesus <<u>edejesus@northfloridatpo.com</u>>
Cc: Jeff Sheffield <<u>jsheffield@northfloridatpo.com</u>>
Subject: Mayport Rd Draft TIP Projects

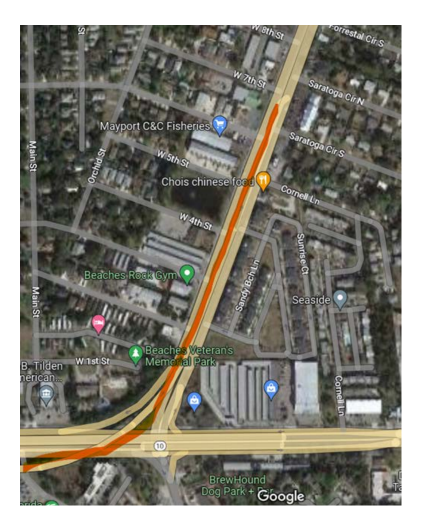
Hi Elizabeth,

I spoke to Jeff briefly about these 2 projects after the TAC meeting Wednesday:

Phase	Fund Source	2024	2025	2026	2027	2028	Total
	SR 101) FROM ATLANTIC BL RESURFACING	VD TO 7TH STREET -	Proj# 4454281		Length: 0.383 MI Lead Agency: FDOT	*Non-SIS*	
CST	DS	0	190,428	0	0	0	190,428
CST	DIH	0	8,579	0	0	0	8,579
CST	SA	0	214,705	0	0	0	214,705
CST	DDR	0	326,503	0	0	0	326,503
CST	ACNR	0	954,240	0	0	0	954,240
Тс	otal	0	1,694,455	0	0	0	1,694,455
	Prior Years Cost	553,451	Future Years Cost		Total F	Project Cost	2,247,906
	AD (SR A1A) - Proj# 4435021 BIKE LANE/SIDEWALK				Length: 1.213 MI Lead Agency: FDOT	*Non-SIS*	
CST	DIH	0	0	108,176	0	0	108,176
CST	SU	Ő	0	6,287,715	0	0	6.287.715
	otal	Ő	ŏ	6,395,891	ő	õ	6,395,891
	Prior Years Cost	1,362,225	Future Years Cost		Total F	Project Cost	7,758,116

North Florida TPO Transportation Improvement Program - FY 2024 - 2028

They seem to overlap although the first project could be resurfacing only the flyover?



Just figured it would be worth checking to make sure FDOT doesn't plan to resurface and then repurpose the same corridor the following year for the context sensitive improvements.

Thanks!

Colin

Colin Moore

Deputy Director, Public Works City of Neptune Beach

From: Kutney, Victoria <Victoria.Kutney@dot.state.fl.us>
Sent: Thursday, April 13, 2023 3:43 PM
To: Elizabeth de Jesus <edejesus@northfloridatpo.com>

Cc: Brown, Achaia <Achaia.Brown@dot.state.fl.us>; Jeff Sheffield <jsheffield@northfloridatpo.com>; Jennifer Lott <jlott@northfloridatpo.com> **Subject:** RE: Mayport Rd Draft TIP Projects

EXTERNAL EMAIL: This email originated from a non-JTA email address. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Good Afternoon Elizabeth,

I just received an answer relating to your question below. I spoke with the project manager and the answer is yes that they are coordinating the projects. I confirmed that there is currently a request in to revise to have both project funded at FY26. It is intended to have the two projects in question to be LET together.

I hope this answers their question and please let me know if any additional information is needed.

Thank you, Victoria

Victoria Kutney

Planning Specialist IV Florida Department of Transportation- District 2

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From: Ashley Shorter <ashley.shorter@flyjacksonville.com>
Sent: Monday, April 24, 2023 2:30 PM
To: Jennifer Lott <<u>ilott@northfloridatpo.com</u>>
Subject: RE: TIP Virtual Meetings Schedule - 2023

Hi Jennifer,

We looked at the draft for the TIP, and need to make some changes on it for JAA. I've attached our comments to this email. Is there anyone else I may need to send this to? Thanks!

Ashley Shorter, **C.M.** Planning & Grants Administrator

From: Kutney, Victoria <Victoria.Kutney@dot.state.fl.us>
Sent: Thursday, April 27, 2023 3:23 PM
To: Elizabeth de Jesus <edejesus@northfloridatpo.com>
Cc: Brown, Achaia <Achaia.Brown@dot.state.fl.us>; Jennifer Lott <jlott@northfloridatpo.com>; Coffman, Kyle <Kyle.Coffman@dot.state.fl.us>
Subject: RE: Questions on Jax Airport projects

Good Morning Elizabeth,

Thank you for forwarding over JAA's TIP change request. We have reviewed the list and discussed with Work Program staff to see how we should proceed. We have been informed that since project 425469-2 funding is for future years, currently, our staff cannot make any changes within the work program until after July 1st. That being said, the TIP will need to remain as is to match the STIP. Once programming resumes, we can delete/add projects in the work program for FY's 24-28.

Please let us know if you have any questions.

Thank you, Victoria

Victoria Kutney Planning Specialist IV Florida Department of Transportation- District 2

Section C - Duval County Aviation Projects

Improvement Program - FY 2024 - 2028
Transportation
North Florida TPO

Total		1,645,000 1,645,000 3,290,000	3, 290, 000		1,650,000 1,650,000 3,300,000	3,300,000		700,000 1,000,000 1,700,000 3,400,000	3,400,000		300,000 300,000 600,000	600,000
2028	*Non-SIS*	0 0 0	Total Project Cost	*Non-SIS*	0 0 0	Total Project Cost	*Non-SIS*	0 0 0 0	Total Project Cost	*Non-SIS*	0 0 0	Total Project Cost
2027	Length: .000 MI Lead Agency: JAA	0 0 0	Total Pr	Length: .000 MI Lead Agency: JAA	0 0 0	Total Pr	Length: .000 MI Lead Agency: JAA	0 0 0 0	Total Pr	Length: .000 MI Lead Agency: JAA	0 0 0	Total Pr
2026	REMOVE PROJECT	1,645,000 1,645,000 3,290,000			0 0 0		REMOVE PROJECT	700,000 1,000,000 1,700,000 3,400,000		REMOVE PROJECT	0 0 0	
2025	- Proj# 4476731 RE	0 0 0	Future Years Cost	REMOVE PROJECT	0 0 0	Future Years Cost	4 - Proj# 2170137	0 0 0 0	Future Years Cost	- Proj# 4440741 RE	0 0 0	Future Years Cost
2024		0 0 0		40731	1,650,000 1,650,000 3,300,000		HERLONG AIRPORT DESIGN & CONSTRUCT BULK HANGARS PFL0013214 Type of Work: AVIATION REVENUE/OPERATIONAL	0 0 0 0		ON OF SECURITY FENCING	300,000 300,000 600,000	
Fund Source	CECIL AIRPORT DESIGN & CONSTRUCT HANGAR 1025 PFL0013206 Type of Work: AVIATION REVENUE/OPERATIONAL	DPTO LF Total	Prior Years Cost	CECIL AIRPORT STEEL TRUSS REHAB - Proj# 44 Type of Work: AVIATION REVENUE/OPERATIONAL	DPTO LF Total	Prior Years Cost	HERLONG AIRPORT DESIGN & CONSTRUCT BULK Type of Work: AVIATION REVENUE/OPERATIONAL	DPTO DDR LF Total	Prior Years Cost	HERLONG AIRPORT DESIGN & INSTALLATI Type of Work: AVIATION SAFETY PROJECT	DPTO LF Total	Prior Years Cost
Phase	CECIL AIRPOF Type of Work:	CAP CAP		CECIL AIRPOF Type of Work:	CAP CAP		HERLONG AIF Type of Work:	CAP CAP CAP		HERLONG AIF Type of Work:	CAP CAP	

Add Project: CECIL AIRPORT TWY "A" RECONSTRUCTION PROJ # 425469-2 FY 24 - \$4,450,000 FDOT, \$4,450,000 LF FY26 - \$3,345,000 FDOT, \$3,345,000 LF TOTAL: \$15,590,000

JACKSONVILLE INTL AIRPORT DESIGN & REC Type of Work: AVIATION SECURITY PROJECT CAP GMR CAP DPTO CAP LF CAP SIWR CAP DDR CAP DDR						
	JACKSONVILLE INTL AIRPORT DESIGN & RECONST CONCOURSE B M Type of Work: AVIATION SECURITY PROJECT	OD PFL000175	- Proj# 2169784	Length: .000 MI Lead Agency: JAA	*SIS*	
	546,268	0	10,000,000	0	8,272,283	18,818,551
	250,000	2,845,867	0	4,500,000	5,000,000	12,595,867
	796,268	10,998,312	10,000,000	14,500,000	13,272,283	49,566,863
	0	5,998,312	0	0	0	5,998,312
	0	2,154,133	0	0	0	2,154,133
	0	0	0	10,000,000	0	10,000,000
Total	1,592,536	21,996,624	20,000,000	29,000,000	26,544,566	99,133,726
Prior Ye	Prior Years Cost	Future Years Cost		Tot	Total Project Cost	99,133,726
JACKSONVILLE INTL AIRPORT DESIGN & REHAB T Tyme of Work: AVIATION PRESERVATION PRO IFCT	JACKSONVILLE INTL AIRPORT DESIGN & REHAB TXWY F PFL0012540 Type of Work: AVIATION PRESERVATION PROJECT	12540 - Proj# 4476591		Length: .000 MI Lead Arency: .1AA	*SIS*	
				read Agency. JAA		
Δ	0	0	500,000	0	0	500,000
CAP LF	0	0	500,000	0	0	500,000
Total	0	0	1,000,000	0	0	1,000,000
Prior Ye	Prior Years Cost	Future Years Cost		Tot	Total Project Cost	1,000,000
JAX EX AT CRAIG AIRPORT DESIGN AND REHAB T) Type of Work: AVIATION PRESERVATION PROJECT	JAX EX AT CRAIG AIRPORT DESIGN AND REHAB TXWY A PFL0012554 Type of Work: AVIATION PRESERVATION PROJECT	12554 - Proj# 4440752		Length: .000 MI Lead Agency: JAA	*Non-SIS*	
	C	C	77 500	C	C	77 500
) O	0	77.500	00	0	77.500
-	0	0	1,395,000	0	0	1,395,000
Total	0	0	1,550,000	0	0	1,550,000
Prior Ye	Prior Years Cost	Future Years Cost		Tot	Total Project Cost	1,550,000
JAX EX AT CRAIG AIRPORT DESIGN AND REHAB T) Type of Work: AVIATION PRESERVATION PROJECT	JAX EX AT CRAIG AIRPORT DESIGN AND REHAB TXWY B PFL0012754 Type of Work: AVIATION PRESERVATION PROJECT	12754 - Proj# 4440753		Length: .000 MI Lead Agency: JAA	*Non-SIS*	
CAP DPTO	0	0	77.500	0	0	77,500
CAP LF	0	0	77,500	0	0	77,500
CAP FAA	0	0	1,395,000	0	0	1,395,000
Total	0	0	1,550,000	0	0	1,550,000
Prior Ye	Prior Years Cost	Future Years Cost		Tot	Total Project Cost	1,550,000

North Florida TPO Transportation Improvement Program - FY 2024 - 2028

Draft March 24, 2023

Duval County Aviation Projects

38

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FY 2024 -
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North

Total		800,000 800,000 1,600,000 1.600,000	
2028	*Non-SIS*	0 0 D Total Proiect Cost	
2027	Length: .000 MI Lead Agency: JAA	0 0 0 Total I	
2026		000	
2025	- Proj# 4440751	0 0 0 Future Years Cost	
2024	JAX EX AT CRAIG APT AIRFIELD LIGHTING REHAB RW 5/23 & TAXIWAYS - Proj# 4440751 Type of Work: AVIATION PRESERVATION PROJECT	800,000 800,000 1,600,000	
Fund Source	JAX EX AT CRAIG APT AIRFIELD LIGHTING REHAB Type of Work: AVIATION PRESERVATION PROJECT	DPTO LF tal Prior Years Cost	
Phase	JAX EX AT CRA Type of Work: A	CAP CAP Tota l	

Mr. Jeff Sheffield Executive Director North Florida Transportation Planning Organization 980 North Jefferson Street Jacksonville, FL 32209

RE: Draft Transportation Improvement Plan, FY2023/24 – FY2027/28 – April 16, 2023

Dear Jeff

My apologies for the delay in sending my comments on the Draft TIP, but 'life' happens. As I commented at the May meeting of the Citizens Advisory Committee, it appears that a Capacity project in the Draft TIP is not in the 2045 Long Range Transportation Plan (LRTP) – Cost Feasible Project list. The project in question appears on Page A-29 of the April 16 Draft on the NFPTO website.

FPID 4389282
Name J. Turner Butler Blvd, (SR 202) from East of I-95 to US 1 [Philips Hwy] and US 1 [Philips Hwy] from South of JTB to North of Mustang Road
Work Mix: Add Lanes and Reconstruct
Funding and Phase: CST (DDR and ACFP) \$26.4 million in FY2025/26

I reviewed the Cost Feasible Plan report on the NFTPO website, but I could not find a comparable project. There are no capacity projects listed on this portion of J. Turner Butler Boulevard (SR 202) in the tables that define the 2045 Cost Feasible Plan (CFP).

In the section of the CFP Report on Strategic Intermodal System (SIS) Funded Projects (begin page 10), Table 2 (page 12) lists "SR 202 (J. Turner Butler Blvd.), Project #836, from I-95 (SR 9) to SR 200* (A1A), for a Planning Study during the then TIP years (FY2019-25). There are no other capacity projects identified on SR 202, J. Turner Butler Boulevard.

In the section of the CFP Report on Other Arterials Projects (begin page 15), Table 4 (page 17) there is a capacity project listed for Philip Highway (US 1), but it does not include the project limits of the project in the TIP.

Facility:	US 1 SR 5 Philips Highway
Limits:	I-95 at the Avenues Mall to SR 202 J T Butler Blvd.
Improvement:	Widen to 6 lanes and Trail
Phase Schedule	e: FY 2031-35 ROW, ENV, CST

Note that the northern limit of this CFP project is the southern limit of the proposed TIP project, there is no overlap.

The CFP Report includes Appendix A which lists and provides costs for all the Needs Plan projects, from which the CFP is drawn. Note, the Appendix pages are not numbered in the Report, however, the Appendix begins on PDF Page 57, and the project below is near the top of PDF Page 62). Project Number 298 is Philips Highway (US 1/SR 5) from JTB (SR 202) to Emerson Street (SR 126) – Widen and Trail.

Although it does include the Philips Highway limits of the TIP project, this project was not funded in the CFP.

Therefore, I recommend that the following project be removed from the Draft TIP, and the 2050 LRTP consultant be directed to strongly consider this project. As these segments of Butler Boulevard and Philips Highway are SIS Freight Connectors, the proposed TIP project should be eligible for Strategic Intermodal System funding, rather than "Other Arterial" funding.

FPID 4389282
Name J. Turner Butler Blvd, (SR 202) from East of I-95 to US 1 [Philips Hwy] and US 1 [Philips Hwy] from South of JTB to North of Mustang Road
Work Mix: Add Lanes and Reconstruct
Funding and Phase: CST (DDR and ACFP) \$26.4 million in FY2025/26

I look forward to discussing this at the June 7 Citizen Advisory Committee meeting. I also hope it is on the Technical Advisory Committee agenda, for their consideration.

Thank you for your consideration James Green Duval County

* In reviewing the project on JTB (SR 202) as listed in the CFP, I noted a couple of editorial errors. The eastern end of the project is shown as "SR 200 (A1A)". The identification should just be "SR A1A" as SR 200 is only coincident with SR A1A in Nassau County. Also, I question the project's inclusion in the SIS Project List, as the SIS designation only runs from I-95 to I-295; the segment east of I-295 is not part of the Strategic Intermodal System.

Cc: Jim Robinson, CAC Chair

Comments received through PublicInput.com

Transportation Improvement Program

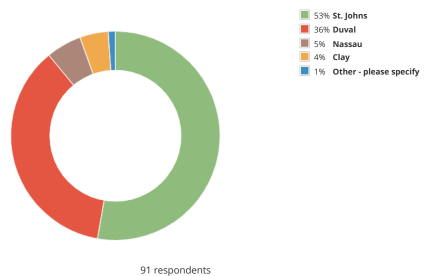
Project Engagement

views	participants
370	91
responses	сомментs
267	128
subscribers 18	

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

43% Other - please specify	36 🗸
24% Facebook or Twitter	20 🗸
22% Online, television or radio news outlet	18 🗸
6% TPO Citizens Advisory Committee	5 🗸
5% Online public meeting	4 🗸
2% TPO Technical Advisory Committee	2 🗸

83 Respondents



In what county do you live?

North Florida TPO - Report Creation

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

4413211

2 days ago

4470641 Marineland to Fort Matanzas

2 days ago

4470601 Anastasia State Park (A1A) from Pope Road

2 days ago

Concourse B Jax airport

2 days ago

4229387 FIRST COAST EXPRESSWAY (SR 23) FROM EAST

2 days ago

lower speed limit on A1A Mickler to Vilano

2 days ago

Multi Use Path A1A

2 days ago

4435541

2 days ago

Traffic Light

2 days ago

Traffic light is needed on Kernan BLVD at the Kernan Lakes & Red Hawk entrance due to high volume of traffic and near school on

2 days ago

SR13 walking paths/sidewalks

2 days ago

4435021 Mayport Rd (SR A1A) Bike Lane/Sidewalk

15 days ago

4411961

17 days ago

2093014 I-295(SR9A) FROM SOUTHSIDE CONNECTOR(SR113) TO SR202 JTB

21 days ago

Expediting traffic on A1A in PVB without widening

28 days ago

I-95 widening from IGP to Duval County Line

29 days ago

Road widening. Too many cars and not enough lanes.. traffic backs up for a half a mile

29 days ago

I would say "JRTC Amtrak Station Relocation" and "ITS/Corridor Development/Service Enhancement" listed in the 2023 priority projects of TIP are the most important out of what is listed.

one month ago

sidewalks on Route 1 near the city gates (Schooner's Restaurant) and multi-use trail along A1A one month ago

Bike and walk ability

one month ago

There are only 2 projects that are even close to where i live. Widening A1A from Micklers to Marsh landing and widening palm valley road at valley

one month ago

US1 it's a mess

one month ago

Overpass US1 at SR 312

one month ago

multi-use trail along AIA

one month ago

bike paths/multi-use path through St. Augustine

one month ago

Safety of pedestrians

one month ago

Ease/Divert Nocatee Traffic from A1A.

one month ago

North Florida TPO - Report Creation

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

Project numbers are shown on interactive map but dont exist on TIP 5/11/23 amendment

z days ago

This is an important GAP in the River to Sea Loop Suntrail. It should be accelerated while Suntrail Funding is available. It should also be noted that 2026 will be the centennial of the Ocean Road (now A1A) between St. Augustine and Flagler Beach

2 days ago

Any trail and bike/ped connectivity in St. Johns is a plus

2 days ago

Our city is growing and we should plan now for future needs and flights and attract more airline carriers.

2 days ag

I would to see a multi use trail along the expressway

2 days ag

There have been many pedestrian fatalities the last 4 years on A1A Mickler to Vilano

2 days ago

Urgently needed. This stretch is a death trap. Tourists are darting in to traffic constantly.

2 days ago

none

2 days ago

St. John's county needs to be more walkable.

2 days ago

Serves a wide range of bicyclists and pedestrians in an area where high volumes of bicycle and pedestrian traffic are likely (beaches), and where there are some large new multifamily developments

15 days ago

Sidewalks near schools are important. Children cannot drive.

17 days ago

Congestion on I-295 between SR202 JTB and Southside Connector SR113 has already reached problematic levels. Just 2-3 years ago, congestion was largely limited to peak times. Now, especially southbound between Merrill Rd and St. John's Bluff, heavy congestion is typical through most of the day. This project currently appears to be scheduled beyond the 5 year horizon; this timeline is too slow given the pace of development and existing congestion along this corridor.

The capacity improvements and noise walls proposed in the PD&E are welcome. We should push FDOT to beautify the noise walls as has become standard practice in the Orlando area. Lastly, congestion is currently exacerbated by extended narrow-to-no shoulder zones, resulting in minor accidents not being able to pull off far enough to avoid impeding a lane of travel. In addition to added lanes, any new design should include adequate emergency pull-off clearances so those extra lanes don't end up blocked by minor accidents.

21 days ago

Finding alternate ways for Nocatee/Palencia/WGV to get to Duval county

28 days ago

This is a needed project for St. Johns County and for the state

29 days ago

See above

29 days ago

The relocation of the Amtrak Station is an amazing idea. Not many amtrak stations in the south are even close to their city's Downtown. At the moment, you couldn't even really catch a quick bus from our current station to Downtown. I would've suggested adding an express bus with a bus lane that takes you straight to Downtown, but the relocation solves that problem in a more creative and long term way.

one month ago

I would like to see safer side walks for bike and pedestrians. This includes adding barriers between the street and sidewalk, example trees and shrubs to make pedestrians feel safer. Also more speed bumps on side streets. We cannot leave it to the drivers to make the right decisions. Also more lighting on the smaller streets will make the streets feel safer.

one month ago

I think there are many more important things we should be doing than landscaping and other very unimportant items in your list

one month ago

Add a loop around for traffic to exit 295 directly on to Blanding going southbound

one month ago

Problem with speeding and reckless driving on A1A

one month ago

Build new transportation infrastructure instead of homes.

one month ago

North Florida TPO - Report Creation

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

4380821

2 days ago

US1 from Pellicer Creek North to SR 206

2 days ago

4442252 Concrete sidewalk repair in St. Johns County

2 days ago

14: intersection improvements on A1A north from Mickler's to Sawgrass

2 days ago

2164533

2 days ago

None

2 days ago

4331641 Heckscher Dr (SR A1A) Huguenot Park to George River Bridge Bike Path/Trail

15 days ago

4435021

17 days ago

LRTP #69 Mathews Bridge Replacement

21 days ago

Intersection of A1A and Sawgrass Country Club/TPC

28 days ago

First Coast Expressway

29 days ago

Roads

29 days ago

Transit signal priority is a good step to take to improving our BRT routes. At the moment, the only reason some of our BRTs can really be called BRTs is because they come every 30 mins, which is a good but not healthy enough for someone to opt for the bus instead of the car. We need people out of these cars and onto bikes, buses, and the new commuter rail. The only way to do that is to reduce lanes (by adding new bus lanes, protected bike lanes, and giving signal priority to buses.) This will make sure the buses don't get stuck in traffic, therefore making them a better option to take to your destination. At least its a good step to take.

one month ago



one month ago

Safety of bicycles

one month ago

Safe Bike Paths and Sidewalks

one month ago

North Florida TPO - Report Creation

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

Project numbers are shown on interactive map but dont exist on TIP 5/11/23 amendment

2 days ago

I don't see a project that covers this stretch of US1. I see one FDOT project out of Deland covering the Pellicer Creek Bridge and have made comments on that. However future developments in Flagler County on US1 and Old Kings Road will significantly increase the cyclists wishing to travel north to go either west on CR204, or east to Crescent Beach and the A1A.

2 days ago

Bike/ped and walkability improvements should be prioritized

2 days ago

Focus on intersections with most accidents. Assess why. Need longer advanced green? No turn on red? Etc.

2 days ago

Traffic in downtown St. Augustine is untenable. A total rethink is needed. Car access/parking in to the downtown core needs to be deprioritized in favor of transit and bike access.

2 days ago

Attracts bicyclists from up and down the East Greenway, and represent an opportunity to expand ecotourism in Duval County.

15 days ago

Mayport road is located near homes and connects people to destinations without the use of a car.

17 days ago

As growth continues Downtown and along the Atlantic Boulevard corridor, the Arlington Expressway will grow more critical for the region and the Mathews Bridge will serve as a capacity bottleneck. A revitalized downtown and fully-developed Atlantic Boulevard Corridor will create conditions potentially conducive to a transit corridor, with a major bus hub already located at the Regency Square Mall. Long-range plans should incorporate the possibility of supporting and integrating public transit when the Mathews Bridge replacement is designed. In its mostly abandoned form currently, the Regency Square Mall is ideally situated to serve as a park-and-ride or other transit hub.

21 days ago

Finishing this project will relive local roads and allow shipping further up the St. Johns River.

29 days ag

See above

29 days ago

Transit signal priority is a good step to take to improving our BRT routes. At the moment, the only reason some of our BRTs can really be called BRTs is because they come every 30 mins, which is a good but not healthy enough for someone to opt for the bus instead of the car. We need people out of these cars and onto bikes, buses, and the new commuter rail. The only way to do that is to reduce lanes (by adding new bus lanes, protected bike lanes, and giving signal priority to buses.) This will make sure the buses don't get stuck in traffic, therefore making them a better option to take to your destination. At least its a good step to take.

one month ago

NA one month ago

https://publicinput.com/report?id=19523

More safe bike paths

one month ago

There is no sidewalk to beach on the side of A1A that the coastline is on.

one month ago

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

4436521 95 at 16 landscaping

2 days ago

Sidewalks for children from Landrum Lane

2 days ago

4470601

2 days ago

4488251 Heckscher Dr (SR 105) Over Browns Creek Bridge Bridge Replacement

15 days ago

4331641

17 days ago

and JRTC Amtrak relocation

21 days ago

U2C/Commuter Rail

21 days ago

Multiuse Paths

29 days ago

Roads

29 days ago

"Complete Streets Projects"

one month ago

NA

one month ago

Traffic problems on A1A

one month ago

North Florida TPO - Report Creation

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

Bike Ped facility to be continued north of US17 bridge (Trout bridge) from LRTP would be nice thanks

Major interchange in central St. Johns and arguably the gateway to St. Augustine should be beautified 2 days ago

With more development and car traffic, sidewalks might allow more children to walk or ride bikes to school.

2 days ag

Safety. More development in area and perhaps there could be less traffic if children could walk to school or take their bikes.

2 days ago

A literal death trap. A1A needs less lanes, easier pedestrian crossing, better bike safety, and significant traffic calming in this stretch. I'm in favor of the TPO's proposed "peanut" double-roundabout proposal for the Red Cox intersection in particular.

2 days ago

This route is proposed for Core to Coast Loop Trail route. This bridge will probably not be replaced for another 50 years. Please ensure that plans/design include a biking/walking path or other safe and accommodating infrastructure for cyclists and pedestrians. The region has a need for a regional trails system for recreation and transportation and we need to be thinking long term about how the projects we implement now can lay the groundwork for a trail system. Please coordinate all TIP projects with the TPO & COJ Bike Ped Master Plans and ensure that roadway projects are designed and implemented with a Complete Streets approach.

15 days ago

At least with 4331641, a few people can exercise along the beach. I hope the TPO creates more meaningful bicycle and pedestrian projects in the future.

17 days ago

We are misallocating a huge amount of dedicated funding by pursuing the U2C near-term and pushing BRT/Commuter Rail into the distant future in the LRTP. BRT and Commuter Rail have been used across the country and are proven solutions; U2C is a speculative technology with few available vendors to implement it. Any perceived cost savings of A/Vs when the original study was done have clearly been disproven by the estimated price tag to implement a low-speed, low-capacity solution inferior to standard buses. The hundreds of millions of dollars earmarked for U2C would constitute a massive down-payment towards regional transit improvement priorities that also benefit downtown instead of concentrating a huge amount of taxpayer dollars in a very small area to serve a highly localized population.

21 days ago

Excellent amenity

29 days ago

See above

29 days ago

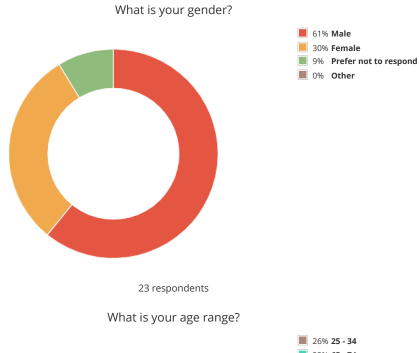
Complete streets really should have been what we started with when we started building 50 years ago. I would like to add that we really should be making the bike lanes separated and protected rather than just putting some paint down. If its safe enough for a kid to ride in it then its safe to build. We still have time to change, a lot of cities are reinventing themselves and its great to see. The only way we can start making our cities more prosperous is to de-prioritize the car and start buffing other forms of transit.

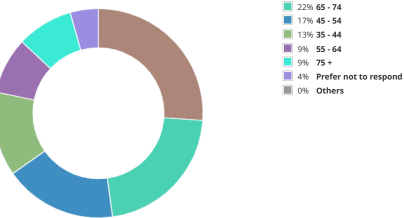
one month ago

NA one month ago Too much congestion one month ago

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

No data to display...

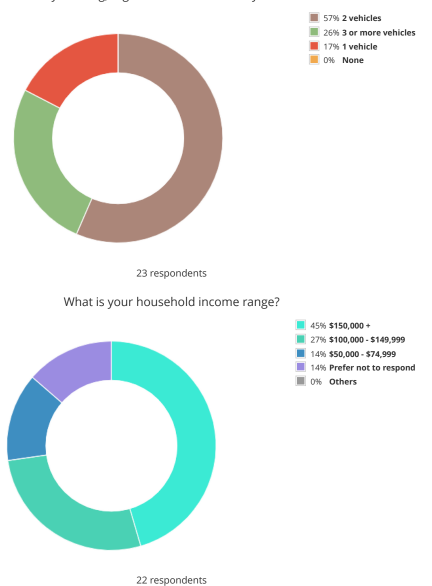




23 respondents

North Florida TPO - Report Creation

How many working, registered vehicles are in your household?



APPENDIX VII

2045 Cost Feasible Plan YOE Total Project Cost

2045 Long Range Transporation Plan YOE Total Project Cost

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

2045 Long Range Transporation Plan YOE Total Project Cost

810	I-10 (SR 8)	Duval	US 301	SR 23 (Cecil Commerce Center Parkway)	Add Lanes and Reconstruct	\$ 520		¢	10,250	ć	266,968
811	I-10 (SR 8)	Duval	US 301	I-295 (SR 9A)	Add Lanes and Reconstruct	\$ 1,625		Ŷ	10,230	<u>,</u>	200,500
	I-10 (SR 8)	Duval	SR 23 (Cecil Commerce Center Parkway)	I-295 (SR 9A)	Add Lanes and Reconstruct	÷ 1,025		Ś	25,200	Ś	433,542
012	110 (51(6))	Duvu		1255 (51(5))				Ŷ	23,200	<u>, </u>	433,342
813	I-295 (SR 9A)	Duval	SR 13 (San Jose Boulevard)	SR 21 (Blanding Boulevard)	Add Lanes and Reconstruct	\$ 12,800	\$ 102,143				
						+ ==,===	· · · · · · · · · · · · · · · · · · ·				
814	I-295 (SR 9A)	Duval	at Collins Road		Modify Interchange	\$ 12,085					
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
815	I-295 (SR 9A)	Duval	at US 17	South of Wells Road	Modify Interchange	\$ 21,788					
					, , , , , , , , , , , , , , , , , , , ,						
816	I-295 (SR 9A)	Duval	Dames Point Bridge	North of Pulaski	Add Lanes and Reconstruct	\$ 2,157					
817	I-295 (SR 9A)	Duval	SR 113 (Southside Connector)	SR 202 (J. Turner Butler Boulevard)	Add Lanes and Reconstruct	\$ 23,316	\$ 370,071				
818	I-295 (SR 9A)	Duval	SR 202 (J. Turner Butler Boulevard)	SR 9B	Add Lanes and Reconstruct	\$ 40					
819	I-295 (SR 9A)	Duval	SR 9B	South Interchange	Add Lanes and Reconstruct	\$ 10					
820	I-295 (SR 9A)	Duval	North of Commonwealth Drive	North of New Kings Road	Add Lanes and Reconstruct			\$	96,417		
821	I-295 (SR 9A)	Duval	I-95 (SR 9)	SR 113 (Southside Connector)	Add Lanes and Reconstruct			\$	126,781		
822	I-295 (SR 9A)	Duval	North of Collins Road Interchange	North of Commonwealth Lane	Add Lanes and Reconstruct			\$	20,719	\$	486,269
823	I-295 (SR 9A)	Duval	North of New Kings Road	South of I-95 (SR 9) Interchange	Add Lanes and Reconstruct			\$	20,323	\$	382,345
442	1-95	St Johns	at CR 210	· ·	Interchange Modification		\$ 5,346				
Committed	1-95	St Johns	at SR 16		Interchange modifications	\$ 8,768					
824	I-95 (SR 9)	Duval	at SR 202 (J. Turner Butler Boulevard)		Modify Interchange	\$ 17					
825	I-95 (SR 9)	Duval	at SR 152 (Baymeadows Road)		Add Turn Lane	\$ 1,239					
826	I-95 (SR 9)	Duval	at US 1/MLK/20th Street		Modify Interchange	\$ 32,881					
827	I-95 (SR 9)	Duval	Duval County Line	I-295 (SR 9A)	Add Lanes and Reconstruct	\$ 138,218					
			·								
828	I-95 (SR 9)	Duval	SR 202 (J. Turner Butler Boulevard)	Atlantic Boulevard	Add Lanes and Reconstruct	\$ 346,886					
830	I-95 (SR 9)	Duval	I-10 (SR 8)	South of US 1/SR 115/MLK	Add Lanes and Reconstruct		\$ 187,238	\$	214,230		
831	I-95 (SR 9)	Duval	I-295 (SR 9A)	SR 202 (J. Turner Butler Boulevard)	Add Lanes and Reconstruct	\$ 20,004					
832	I-95 (SR 9)	St Johns	International Golf Parkway	Duval County Line	Add Lanes and Reconstruct	\$ 457,600					
833	I-95 (SR 9)	St Johns	at SR 16		Modify Interchange			\$	12,212		
829	I-95 (SR 9)	Duval	South of the Duval/St. Johns County Line	SR 202 (J. Turner Butler Boulevard)	Add Lanes and Reconstruct			\$	682,431		
Program	ITS/TSM&O/Smart Cities Programs	Regional	Boxed Funds	\$8 M per year	Projects from the ITS and TSM&O Master Plan		\$ 52,800	\$	62,000	\$	164,000
Committed	J. Turner Butler Boulevard	Duval	at San Pablo		Modify Interchange	\$ 13,125					
Bridge	Main Street Bridge	Duval	South Bank	North Bank	Bridge replacement						
Bridge	Mathews Bridge	Duval	South Bank	North Bank	Bridge replacement						
600	Mayport Ferry	Duval	A1A	A1A	Additional Ferry; increase frequency by 50%		\$ 8,680				
272	Mayport Road (SR 101)	Duval	SR A1A	Mayport Main Gate	Context Sensitive Solutions		\$ 2,211				
625	Moncrief BRT Line	Duval	Busch Drive	Downtown Jacksonville	Bus Rapid Transit			\$	46,500		
278	New Berlin Road	Duval	Yellow Bluff Road	Cedar Point Road	Widen to 4 lanes + Trail					\$	10,490
327	New Bridge over I-95	Nassau	Semper Fi Drive	Mentoria Road	New 2 lane road + trail		\$ 8,733				
324	New Road	Nassau	William Burgess Boulevard	Mentoria Road	New 2 lane road + trail		\$ 8,469				
288	Normandy Boulevard (SR 228)	Duval	US 301	Bell Road (Equestrian Park)	Widen to 4 lanes		\$ 20,064				
619	Normandy BRT Line	Duval	Cecil Field	Downtown Jacksonville	Bus Rapid Transit					\$	46,500
	North Commuter Rail	Duval/Nassau	Downtown Jacksonville	Yulee	Commuter rail service					\$	387,500
627	North Main BRT Line	Duval	Florida State College North Campus	Downtown Jacksonville	Bus Rapid Transit			\$	46,500		
296	Pecan Park Road	Duval	1-95	Main Street (US 17)	Widen to 4 lanes + Trail					\$	7,774
2029	Penman Road	Duval	Beach Boulevard (SR 212)	Atlantic Boulevard (SR 10)	Reconstruct (2 lane) + Trail					\$	8,610
628	Post/Normandy BRT Line	Duval	Normandy Boulevard	Downtown Jacksonville	Bus Rapid Transit					\$	46,500
458	Racetrack Road	St Johns	Bartram Park Boulevard	I-95 overpass	Widen to 4 lanes			\$	11,815		
Program	Resiliency Programs	Regional	Boxed Funds	\$2 M per year	Projects from the Resiliency Plan		\$ 10,000	ć	10,000	÷	20,000

2045 Long Range Transporation Plan YOE Total Project Cost

Brogram	Safaty Projects	Regional	Boxed Funds	Ść M por yoar	Projects from the Regional Safety Plan		ć 2	9,600	ć	46 500	ć	123,000
Program 337	Safety Projects Sauls Road	Regional Nassau	US 1	\$6 M per year Musselwhite Road	Projects from the Regional Safety Plan New 2 lane road + trail		Ş 3	9,600	ې د	46,500 6,200	Ş	123,000
337	Semper Fi		Semper Fi Extension	Johnson Lake Road	Reconstruct 2 lane road + trail		ć	9,240	Ş	6,200		
339	Semper Fi Extension		SR 200 (A1A)	Semper Fi Drive	New 2 lane road + trail			3,960				
608	Shands Bus Service		Clay County	St. Johns County	Bus Service			2,640				
635	Southeast Commuter Rail		Downtown Jacksonville		Commuter rail service		Ş	2,040			Ś	506,000
620	Southeast commuter Rail	Duvalyscionins	Regency Square Mall	St Augustine Avenues Mall	Bus Rapid Transit						ې \$	46,500
605	Southwest Commuter Rail		Downtown Jacksonville	Orange Park	Commuter rail service						ې \$	387,500
124	SR 100	Clay	Clay/Bradford County Line	Clay/Putnam County Line	Widen to 4 lanes						\$	9,498
265	SR 115 Lem Turner Road	Duval	I-295	Nassau County Line	Widen to 4 lanes + trail						ې د	113,427
321	SR 115 Lem Turner Road		Duval County Line	US 1/ SR 15	Widen to 4 lanes + trail				\$	7,533	ç	113,427
2010	SR 115 Southside Boulevard	Duval	at SR 152 Baymeadows Road	051/5815	Continuous Flow Intersection				ş Ś	-	\$	41,000
2010	SR 115 Southside Boulevard		at J T Butler Boulevard		Modify Interchange				Ş	11,025	ې د	57,810
2011	SR 115 Southside Boulevard	Duval	SR 202 J T Butler Boulevard	US 90 Beach Boulevard	Widen to 6 lanes				Ś	28,804	Ş	57,810
Committed	SR 115 Southside Boulevard	Duval	at Deerwood Park Boulevard	03 90 Beach Boulevalu	Modify intersection	\$ 9,525			Ş	20,004		
Committed	SR 115 Southside Boulevard		at Gate Parkway		Modify intersection	\$ 9,332						
125	SR 115 Southside Boulevard		First Coast Expressway	SR 15A Oakridge Avenue	Widen to 4 lanes	\$ 9,332	Ś 5	6,232				
125	SR 16	Clay	US 17	Shands Bridge	Widen to 4 lanes		Ş D	0,232			ć	80,862
470	SR 16		San Giacomo Road	Grand Oaks Eastern Entrance	Widen to 4 lanes		Ś	9,187	ć	4,650	Ş	00,002
470	SR 16	St Johns	Grand Oaks Eastern Entrance	Western Outlet Mall Entrance	Widen to 4 lanes			9,187 0,296	Ş	4,650		
Committed	SR 16	St Johns	at International Golf Parkway	Western Outlet Mail Entrance	Modify intersection	\$ 5,500	ŞI	0,290				
835	SR 200 (A1A)	Nassau	US17	CR 107	Add Lanes and Reconstruct	\$ 5,500						
			I-95			Ongoing						
Committed	SR 200/SR A1A	Nassau Duval		Amelia River Bridge SR 200 (A1A)	Widen to 6 lanes	\$ 770						
836 474	SR 202 (J. Turner Butler Boulevard) SR 207	St Johns	I-95 (SR 9) I-95	South Holmes Boulevard	Planning Study Widen to 6 lanes	\$ 770			Ś	25,033		
474	SR 207 SR 207			SR 312			Ś	5,808	Ş	25,033		
475			South Holmes Boulevard SR 16		Widen to 6 lanes Widen to 4 lanes		Ş	5,808	ć	30,219		
	SR 21 Blanding Boulevard	,		CR 215 Blanding Boulevard SR 16			Ś 18	5 4 2 0	Ş	30,219		
478 479	SR 313 SR 313		SR 207 SR 16		New 6 lane road New 4 lane road		Ş 18	5,130	ć	66.650	ć	120,950
	SR 313		SR 16 SR 207	US 1 Dixie Highway		\$ 12,421			Ş	66,650	Ş	120,950
Committed				Holmes Road	New 2 lane road	\$ 12,421			ć	5 220		
401	SR A1A		N St Augustine Boulevard	Comares Avenue	Multimodal Way				\$ \$	5,239		
402	SR A1A SR A1A	St Johns	Comares Avenue	Red Cox Road	Multimodal Way				Ş	5,084		
482			at Red Cox/Coquina Road	Delve Melley Deed	Intersection Improvement				Ş S	6,386		
483	SR A1A	St Johns	Mickler Road	Palm Valley Road	Widen to 4 lanes		Ś 1	0.044	Ş	23,814		
2018	SR A1A		SR 116 Wonderwood Drive	Naval Station Mayport North Gate	Widen to 4 lanes + Trail		Ş 1	9,341			Ś	46 500
630	St. Augustine/San Jose BRT Line		Downtown Jacksonville	Mandarin	Bus Rapid Transit						Ş	46,500
340	Sundberg Road		CR 121	Andrews Road	New 2 lane road		<u> </u>	2 000				
602	U2C		Central	Brooklyn/Five Points	U2C Service			2,800				
603	U2C		Central	Springfield	U2C Service			2,800				
604	U2C		Kings Avenue	San Marco	U2C Service		\$ 5	2,800				
631	University BRT Line	Duval	Jacksonville University	St. Augustine Road	Bus Rapid Transit						Ş	46,500
415	US 1		at CR 210	CD4.C	Add interchange ramps				ć	2.015	Ş	30,750
130	US 17		Orion Road	SR16	Context Sensitive Solutions				\$	2,015	<u> </u>	
304	US 17	Nassau	at Pages Dairy Road		Major Intersection Improvement						ş	16,810
342	US 17		Duval County Line	CR 108	Widen to 4 lanes					10.105	Ş	86,100
837	US 17	Duval	Collins Road	NAS Birmingham Gate	Add Lanes and Reconstruct				Ş	42,427		
Committed	US 17	Clay	at Governors Creek Bridge		Sidewalks	\$ 988						
269	US 17 Main Street		New Berlin Road	Pecan Park Road	Widen to 4 lanes + trail		\$	8,039	<i>.</i>	22.675		
270	US 17 Main Street	Duval	Pecan Park Road	Nassau County Line	Widen to 4 lanes + trail				\$	32,679		
1									1			
Committed	US 301	Nassau	at Crawford Road (Crawford Diamond In		Modify Interchange/Flyover	\$ 1,000						
297	US1 SR 5 Phillips Highway	Duval	I-95 at the Avenues Mall	SR 202 J T Butler Boulevard	Widen to 6 lanes + Trail				\$	68,177		
2000	US1 SR 5 Phillips Highway		SR 9B	I-295	Widen to 6 lanes + Trail						\$	25,311
601	Water Taxi		The District	Shipyard Development	New Water Taxi Service				\$	1,550		
346	Williams Burgess Boulevard Extension	Nassau	Miner Road	Hampton Club Way	New 2 lane road + trail						\$	57,714

APPENDIX VIII Transportation Disadvantaged

Commission for the Transportation Disadvantaged Planning Grant Allocations FY 2023-2024

County	Planning Funds
Clay County	\$25,817
Duval County	\$42,712
Nassau County	\$23,001
St. Johns County	\$26,906

FY 2023-24 Transportation Disadvantaged Trip and Equipment Grant Allocations

County	FY2023-24 Allocation	Local Match (10%)	Total Funds	
Clay County	\$484,885	\$48,489	\$533,374	
Duval County	\$1,376,024	\$137,602	\$1,513,626	
Nassau County	\$455,933	\$45,593	\$501,526	
St. Johns County	\$696,485	\$69,649	\$766,134	

APPENDIX IX

FHWA Eastern Federal Lands Highway Division



FY2023-FY2026 Transportation Improvement Program

Federal Highway Administration Eastern Federal Lands Highway Division

												Last Printed:	12/13/2022
PROJECT	PROGRAM FISCAL YEAR	STATE	COUNTY	PARK, REFUGE, FOREST OR OTHER PARTNER/AGENCY	DESCRIPTION	TYPE OF WORK	PRIMARY FUND SOURCE	TOTAL PROGRAMMED AMOUNT	FUNDS FROM TITLE	DELIVERED BY	STATUS	CONGRESSIONAL DISTRICT	FLMA REGION
Florida												1	
FL FLAP ESCMB FER(1) Quietwater Beach Ferry Landing Site	2023	FL	Escambia	Gulf Islands National Seashore- Ft. Pickens area	Construct ferry dock with decking & access gate,	Other	FLAP	\$1,300,000	Title 23	local	Construction	FL-01	NPS-SER
FL FLAP ESCMB FER(2) Quietwater Beach Ferry Dock Safety Improvements	2023	FL	Escambia	Gulf Islands National Seashore	Safety upgrade and widening Quietwater Beach Ferry Dock.	Other	FLAP	\$1,000,000	Title 23	local	Construction	FL-01	NPS-SER
FL FLAP JKSVL A1A(1) St. Johns River Ferry Improvement	2023	FL	Duval	Timucuan Ecological & HP/Mayport Naval St	Improvements to queuing areas for bicyclists and pedestrians, parking area improvements, restroom facilities	Other	FLAP	\$1,308,840	Title 23	local	Construction	FL-04	NPS-SER
FL FLAP JKSVL TRL(1) Cedar Point Creek Pedestrian Bridge	2023	FL	Duval	Timucuan Ecological & Historic Preserve	Construct 245 foot wooden pedestrian bridge across Cedar Point Creek, Jacksonville, FL.	Trail	FLAP	\$793,429	Title 23	local	Construction	FL-04	NPS-SER
FL FLTP FW CRY(1) Replace Storm Damaged Dock	2023	FL	Citrus	Crystal River NWR	Dock became unstable due to deteriorating piling and damages sustained during Hurricane Hermine in 2016.	4R	FLTP - FWS	\$1,149,000	Title 23	FWS	Construction	FL-11	FWS-4-SE
FL FTNP CASA 305080 Replace FOMA ferry	2023	FL	St. Johns	CASA	Replace FOMA ferry	Transit	FLTP - NPS	\$120,000	Title 23	NPS	Construction	FL-06	NPS-SER
FL NP DESO 900(1) Rehabilitate DESO Rt. 0900	2024	FL	Desoto	DESO	Rehabilitate DESO Rt. 0900	ЗR	FLTP - NPS	\$670,123	Title 23	EFL	In design	FL-09	NPS-SER
FL FLAP 26 Crystal River NWR Headquarters Bypass Road	2025	FL	Citrus	Crystal River NWR	The project would complement capital improvements already implemented by the City, Southwest Florida Water Management District (SWFWMD), and Refuge in the local community.	3R	FLAP - EFL	\$1,700,000	Title 23	EFL	In design	FL-11	FWS-4-SE
FL FW HBS 900(1) 901(1) TRL(1) HQ/VC and Beach Parking and South and North End Boardwalks	2026	FL	Martin	Hobe Sound NWR	Rehab RT# 900, HQ/VC and RT# 901, Beach Pkg and North and South End Boardwalks.	3R	FLTP - FWS	\$1,525,500	Title 23	EFL	Planned	FL-07	FWS-4-SE
FL FW SMK TRL(1) Plum Orchard Pond Trail Boardwalks	2026	FL	Wakulla	St. Marks NWR	Replace Plum Orchard Pond Trail Boardwalks	Trail	FLTP - FWS	\$380,000	Title 23	EFL	In design	FL-07	FWS-4-SE
FL FLTP FW LHX3) Funds to develop Alternative Transportation Projects	2027	FL	Palm Beach	ARM Loxahatchee NWR	Develop Alternative Transportation Projects at refuge	Transit	FLTP - FWS	\$163,000	Title 23	FWS	Planned	FL-22	FWS-4-SE

APPENDIX X

Transportation Performance Measures



Performance Management in the North Florida TPO's Transportation Improvement Program for Fiscal Years 2023/24 through 2027/28

North Florida TPO

April, 2023

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1 - PURPOSE

This document is based on a template provided by the Florida Department of Transportation to Florida's metropolitan planning organizations (MPO) with language that Florida's MPOs may incorporate in Transportation Improvement Programs (TIP) to meet the federal transportation performance management rules.

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

The document is organized as follows:

- Section 2 provides a brief background on transportation performance management;
- Section 3 covers the Highway Safety measures (PM1);
- Section 4 covers the Bridge and Pavement Condition measures (PM2);
- Section 5 covers System Performance and Freight Movement measures (PM3);
- Section 6 covers Transit Asset Management (TAM) measures; and
- <u>Section 7 covers Transit Safety measures</u>.

2 - BACKGROUND

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

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

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



3 - 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.

3.1 Highway Safety Targets

3.1.1 Statewide Targets

Safety performance measure targets are required to be adopted on an annual basis. In August of each calendar year, FDOT reports targets to FHWA for the following calendar year. On August 31, 2022, FDOT established statewide safety performance targets for calendar year 2023. Table 3.1 presents FDOT's statewide targets.

Table 3.1. Statewide Highway Safety Performance Targets

Performance Measure	Calendar Year 2023 Statewide Target
Number of fatalities	0
Rate of fatalities per 100 million vehicle miles traveled (VMT)	0
Number of serious injuries	0
Rate of serious injures per 100 million vehicle miles traveled (VMT)	0
Number of non-motorized fatalities and serious injuries	0

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

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

FDOT and Florida's traffic safety partners are committed to eliminating fatalities and serious injuries. As stated in the Safe System approach promoted by the FHWA, the death or serious injury of any person is unacceptable. The Florida Transportation Plan (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.

3.1.2 MPO Safety Targets

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

The North Florida TPO, along with FDOT and other traffic safety partners, shares a high concern about the unacceptable number of traffic fatalities, both statewide and nationally. As such, on December 8, 2022, the North Florida TPO agreed to support FDOT's statewide safety performance targets for calendar year 2023, 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.

3.2 Safety Trends in the MPO Area

After FDOT set its Safety Performance Measures targets in 2018, both FDOT and the North Florida TPO established 2017 Baseline Safety Performance Measures. To evaluate baseline Safety Performance Measures, the most recent five-year rolling average (2013-2017) of crash data and VMT were utilized. Table 3-2 presents the Baseline Safety Performance Measures for Florida and the North Florida TPO.

Performance Measure	Florida	North Florida TPO
Number of Fatalities	2,685.6	212.0
Number of Serious Injuries	20,830.0	1328.8
Fatality Rate per 100 Million VMT	1.3	1.3
Serious Injury Rate per 100 Million VMT	10.2	8.2
Total Number of non-Motorized Fatalities and non-Motorized serious injuries	3,253.0	190.8

Table 3-2 Baseline Safety Performance Measures

Source: FDOT 2017 FHWA Performance Measures per MPO

The TIP development process, consistent with the process used to develop the TPO's Long-Range Transportation Plan, includes analysis of safety data trends, including the location and factors associated with crashes with emphasis on fatalities and serious injuries. These data are used to help identify regional safety issues and potential safety strategies for the LRTP and TIP.



In the North Florida TPO's **2022 Annual Mobility Report** the North Florida TPO reported the past five years of safety-related performance measures. Table 3-3 summarizes the safety-related performance measure data over the past five years.

Performance Measure	2016	2017	2018	2019	2020	2021	Target
Number of Fatalities	234	232	215	232	266	271	0
Rate of Fatalities per 100 Million VMT	1.378	1.347	1.234	1.301	1.614	1.547	0
Number of Serious Injuries	1,195	1,191	863	869	820	923	0
Rate of Serious Injuries per 100 Million VMT	7.037	6.913	4.977	4.874	4.976	5.368	0
Number of Non- motorized Fatalities and Serious Injuries	189	192	174	173	179	192	0

Table 3-3 Five Year Safety Performance Data for the North Florida TPO Region

The data shows that over the past five years fatalities and fatality rates have increased while serious injuries and serious injury rates have increased. Non-motorized fatalities and serious injuries have shown a slight increase during this time-span. The TPO uses crash data tracking fatalities and serious injuries 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.

Looking at individual years shows the volatility of safety data as values can vary greatly between years. Table 3-4 shows the changes in Safety Performance Measures for the North Florida TPO from 2016 through 2021 using a 5-year rolling average. This rolling average smooths the data to provide a better trend analysis.

Table 3-4 Five-Year Rolling Average of Safety Performance Data for the North Florida TPORegion

Performance Measure	2012- 2016	2013- 2017	2014- 2018	2015- 2019	2016- 2020	2017- 2021	Target
Number of Fatalities	201.4	212.6	218.6	226.2	235.8	242.2	0
Rate of Fatalities per 100 Million VMT	1.272	1.305	1.309	1.321	1.377	1.411	0
Number of Serious Injuries	1,371	1,328	1,204	1,103	991.2	936.8	0
Rate of Serious Injuries per 100 Million VMT	8.730	8.225	7.256	6.478	5.780	5.446	0
Number of Non- motorized Fatalities and Serious Injuries	199.0	194.0	186.6	180.6	177.0	180.2	0

From the five year averages it becomes clear that fatalities and serious injuries as well as fatlity rates and serious injury rates have consistently decreased.Non-motorized fatalities and serious injuries have decreased consistently until the 2017-2021 average where it showed a slight uptick.

Concurrent with the update of Path Forward 2045, the TPO's Long Range Transportation Plan, the TPO updated the Regional Congestion Management Process and Regional System Safety Plan incorporating the Federal performance measures and state and performance local targets in both. Historically, the TPO has reported progress in achieving these and other adopted measures in the Annual Mobility Report. The report is available on the TPO website and on-line tool is available as well.

http://northfloridatpo.com/uploads/Studies/FINAL_RSSP_NOV2019.pdf

http://northfloridatpo.com/uploads/Studies/performance/2019 NFTP CMP.pdf

https://northfloridatpo.com/uploads/Studies/2022-Annual-Mobility-Reportv2.pdf

https://cmp.northfloridatpo.com/



3.3 FDOT Safety Planning and Programming

3.3.1 Florida's Strategic Highway Safety Plan

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

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

3.3.2 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 2022 HSIP Annual Report, FDOT reported 2023 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 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 21, 2022, FHWA reported the results of its 2020 safety target assessment. FHWA concluded that Florida had not met or made significant progress toward its 2020 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 baseline. Subsequently, FDOT developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support

of the safety targets. This plan was submitted with the HSIP Annual Report to FWHA on August 31, 2022 and is available at <u>https://www.fdot.gov/Safety/safetyengineering/reports-and-plans</u>.

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

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

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

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

Florida received an allocation of approximately \$189 million in HSIP funds for use during the 2021 state fiscal year from July 1, 2021 through June 30, 2022, 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 \$159.7 million in infrastructure investments on state-maintained roadways and \$22.1 million in infrastructure investments on local roadways. The remaining \$7.2 million included supporting activities such as transportation safety planning, preliminary engineering, traffic engineering studies, transportation statistics, and public information or education. A list of HSIP projects can be found in the HSIP 2021 Annual Report.



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

3.3.3 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 Manual</u> requires the consideration of safety when preparing a proposed project's purpose and need as part of the analysis of alternatives. Florida design and construction standards include safety criteria and countermeasures, which are incorporated in every construction project. FDOT also recognizes the importance of the American Association of State Highway Transportation Official (AASHTO) Highway Safety Manual (HSM). Through dedicated and consistent training and messaging over the last several years, the HSM is now an integral part of project development and design.

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

3.4 Safety Investments in the TIP

The TIP includes projects that fall into specific investment priorities established by the MPO in the LRTP. This includes safety programs such as roadway lighting, traffic signals, bike lanes, sidewalks, intersection improvements and technology safety projects.

Safety is a priority for the North Florida TPO. In 2019 the TPO updated the Regional System Safety Plan, identifying high crash corridors and intersections and high pedestrian and bicycle crash corridors and intersections. An update to the Safety Plan is being performed in 2023 and will become an aid for prioritizing safety projects in the TIP

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

The TIP FY 2024 to 2028 includes numerous projects that improve safety conditions. It is difficult to quantify the complete impact of safety related projects as nearly all projects include a safety element. The MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives. These projects explicitly focused on safety fall in the following categories:

- 1. Bike lane/Sidewalk
- 2. Lighting
- 3. Traffic control devices/system
- 4. Safety projects
- 5. Signing and pavement markings
- 6. Intersection Improvements
- A summary of safety projects by county are listed below:

Clay County

		Active		
ID	Description	Funding	County	Work Type
	KEYSTONE APK INSTALL WEATHER			
4420351	SYSTEM PFL0010612	\$300,000	CLAY	AVIATION SAFETY PROJECT
	SR15(US17) FROM WATER OAK LANE			
	TO NORTH OF EAGLE HARBOR			INTERSECTION
4435691	PARKWAY	\$3,414,382	CLAY	IMPROVEMENT
	SR15(US17) FROM CR315 TO			INTERSECTION
4475272	CR209(HAVEN AVE)	\$3,480,338	CLAY	IMPROVEMENT
4144161	LIGHTING AGREEMENTS CLAY COUNTY	\$10,81,480	CLAY	LIGHTING
	EVERGREEN LN FROM CR220B TO LISA			PEDESTRIAN SAFETY
4455711	DAWN DR; EVERGREEN LN TO SCHOOL	\$817,679	CLAY	IMPROVEMENT
	D2 CLAY COUNTY TRAFFIC SIGNAL			TRAFFIC CONTROL
4135301	MAINTENANCE AGREEMENT	\$1,644,655	CLAY	DEVICES/SYSTEM

Jacksonville/Duval County

		Active		
ID	Description	Funding	County	Work Type
				ADV TRAVELER
2094666	ITS PROJECT/SU FUNDS COUNTYWIDE	\$1,000,000	DUVAL	INFORMATION SYSTM
	HERLONG APT DESIGN & INSTALLATION			
4440741	OF SECURITY FENCING	\$600,000	DUVAL	AVIATION SAFETY PROJECT
4435021	SRA1A (MAYPORT ROAD)	\$6,395,891	DUVAL	BIKE LANE/SIDEWALK
	SRA1A(HECKSCHER DR) FROM			
	HUGUENOT PARK TO GEORGE RIVER			
4331641	BRIDGE	\$6,462,182	DUVAL	BIKE PATH/TRAIL
	FORT CAROLINE ROAD FROM MT.			
4418612	PLEASANT ROAD TO HUGUENOT LANE	\$1,697,223	DUVAL	BIKE PATH/TRAIL
	TIMUCUAN TRAIL FORT GEORGE			
4084943	ISLAND TRAIL HEAD	\$875	DUVAL	BIKE PATH/TRAIL



		Active		
ID	Description	Funding	County	Work Type
	I-95(SR9) @ SR115(US1)/ML KING/20TH			
4338992	STREET	\$678,490	DUVAL	INTERCHANGE - ADD LANES
				INTERCHANGE
4377283	I-295(SR9A) AT SR13(SAN JOSE BLVD)	\$2,274,837	DUVAL	IMPROVEMENT
4288652	SR200(US301) @ I-10 IMPROVEMENTS	\$7,025,908	DUVAL	INTERCHANGE RAMP (NEW)
	SR212(BEACH BLVD) FROM BEACH			INTERSECTION
4473591	PLAZA TO SRA1A(3RD ST)	\$1,295,852	DUVAL	IMPROVEMENT
	SR115(SOUTHSIDE BLVD) AND			
	FRONTAGE RD @ OLD BAYMEADOWS			INTERSECTION
4457401	RD	\$1,336,302	DUVAL	IMPROVEMENT
	SR13(HENDRICKS AVE) AT SAN MARCO			INTERSECTION
2096974	BLVD	\$1,196,335	DUVAL	IMPROVEMENT
	SR115(SOUTHSIDE BLVD) AT			INTERSECTION
4498431	SR10(US90)ATLANTIC BLVD	\$1,972,915	DUVAL	IMPROVEMENT
	LIGHTING AGREEMENTS DUVAL			
4144171	COUNTY	\$10,266,450	DUVAL	LIGHTING
	DUVAL COUNTY MEDIAN	±	_	
4472113	MODIFICATIONS	\$1,638,984	DUVAL	MEDIAN MODIFICATION
	SR10(US90)BEAVER ST AT SR23(FCE)			
2005 602	INTERSECTION TRUCK PARKING AND EV	ć 4 020 000		
2095682		\$4,020,000	DUVAL	PARKING FACILITY
4202212	FLAGLER CENTER BLVD IN DUVAL CO,	6919 024		
4292312	CROSSING 2730573, RRMP: 15.54 ORANGEWOOD RD,GRAYWOOD	\$818,024	DUVAL	RAIL SAFETY PROJECT
	RD,NETTIE RD,BROWNWOOD RD,ST			
4474671	AUGUSTINE RD	\$1,418,364	DUVAL	SIDEWALK
	VARIOUS STREETS NEAR ANDREW	Ş1, 4 10,504	DOVAL	SIDEWALK
4411961	ROBINSON ELEMENTRY	\$951,607	DUVAL	SIDEWALK
	SR10(ATLANTIC BLVD)EAST OF LAURINA	<i><i><i><i>q</i>ss1,sss1, ssss1, ssss1, ssss1, ssss1, ssss1, ssss1, s<i>sss1, s<i>ssss1, s<i>ssss1, s<i>ssss1, s<i>ssss1, s<i>sssss1, s<i>sssss1, s<i>sssssssssssss</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>	001/12	
4393021	ST TO SILVERSMITH CREEK BRIDGE	\$1,384,022	DUVAL	SIDEWALK
	NATHAN DRIVE, RENEE TERRACE AND	+ _/ = = !/ =		
4474661	RYAR ROAD	\$153,101	DUVAL	SIDEWALK
	SR228(NORMANDY BLVD) FROM: NEW			TRAFFIC CONTROL
2096487	WORLD AVE TO: SR111(CASSAT AVE)	\$7,735,935	DUVAL	DEVICES/SYSTEM
	D2-DUVAL COUNTY TRAFFIC SIGNAL			TRAFFIC CONTROL
4135311	MAINTENANCE AGREEMENT	\$17,069,982	DUVAL	DEVICES/SYSTEM
				TRAFFIC CONTROL
4260011	ITS SYSTEM MANAGER CONSULTANT	\$1,155,196	DUVAL	DEVICES/SYSTEM
	TRAFFIC MANAGEMENT CENTER			TRAFFIC MANAGEMENT
4177353	OPERATIONS	\$420,000	DUVAL	CENTERS
	SR10(ATLANTIC BOULEVARD) FROM:			
4373871	KINGMAN TO: BARTRAM ROAD	\$665,783	DUVAL	TRAFFIC SIGNAL UPDATE
	SRA1A @ TIMUCUAN TRAIL CROSSING			
4432981	& SAWPIT CREEK BOAT RAMP	\$1,084,461	DUVAL	TRAFFIC SIGNAL UPDATE

		Active		
ID	Description	Funding	County	Work Type
	SR111(CASSAT AVENUE) FROM:			
4451461	BLANDING BLVD TO: I-10 EB RAMP	\$5,132,232	DUVAL	TRAFFIC SIGNAL UPDATE
	SR212(US90/BEACH BLVD) FROM:			
4324031	LINDEN AVENUE TO MARION ROAD	\$4,696,940	DUVAL	TRAFFIC SIGNAL UPDATE

Nassau County

		Active		
ID	Description	Funding	County	Work Type
	FERNANDINA BEACH MUNICIPAL APT			
4461271	ACQUIRE ARFF VEHICLE	\$375,000	NASSAU	AVIATION SAFETY PROJECT
	HILLIARD APK SECURITY FENCING FOR			AVIATION SECURITY
4438101	NEWLY ACQ LAND N OF APK	\$600,000	NASSAU	PROJECT
	AMELIA ISL PKWY TRL FROM: BAILEY			
4373361	RD TO: 14TH ST	\$709,607	NASSAU	BIKE PATH/TRAIL
	AMELIA ISL PKWY TRL FROM:			
4373372	SRA1A(8TH ST) TO: BAILEY RD	\$686,976	NASSAU	BIKE PATH/TRAIL
				INTERSECTION
4473643	SR5(US17) AT WILLIAM BURGESS BLVD	\$1,438,592	NASSAU	IMPROVEMENT
	LIGHTING AGREEMENTS NASSAU			
4144181	COUNTY	\$210,822	NASSAU	LIGHTING
4309163	YULEE ELEMENTARY, FELMOR ROAD	\$735,625	NASSAU	SIDEWALK
	D2-NASSAU COUNTY TRAFFIC SIGNAL			TRAFFIC CONTROL
4135321	MAINTENANCE AGREEMENT	\$663,606	NASSAU	DEVICES/SYSTEM

St. Johns County

		Active		
ID	Description	Funding	County	Work Type
	NE FLA REG APT ACQUISITION OF			
	INDEX B ARFF VEH REQ PART 139			
4399681	PFL10688	\$1,000,000	ST. JOHNS	AVIATION SAFETY PROJECT
	NORTHEAST FLA REG APT DESIGN &			
	CONST ARFF BUILDING PART 139			
4399671	PFL0007619	\$1,817,000	ST. JOHNS	AVIATION SAFETY PROJECT
	SRA1A FROM MAGNOLIA AVE TO			
4477361	TWENTY FOURTH ST.	\$605,000	ST. JOHNS	BIKE PATH/TRAIL
	SRA1A ANASTASIA STATE PARK FROM			
4470601	POPE ROAD TO RED COX DRIVE	\$4,505,880	ST. JOHNS	BIKE PATH/TRAIL
	SRA1A FROM GATE GAS STATION TO			INTERSECTION
4498411	PROFESSIONAL DR	\$2,032,638	ST. JOHNS	IMPROVEMENT
	SR16 @ INTERNATIONAL GOLF			INTERSECTION
4427851	PARKWAY	\$2,000,000	ST. JOHNS	IMPROVEMENT



		Active		
ID	Description	Funding	County	Work Type
	SRA1A(AVENIDA MENENDEZ) FROM			
	CHARLOTTE ST TO W END OF BRIDGE			INTERSECTION
4308974	OF LIONS	\$12,854,682	ST. JOHNS	IMPROVEMENT
4240268	I-95(SR9) TRUCK PARKING EXPANSION	\$5,468,742	ST. JOHNS	PARKING FACILITY
	SRA1A(AVENIDA MENENDEZ) FROM			
	KING ST/CATHEDRAL PLACE TO			PEDESTRIAN SAFETY
4435541	CASTILLO DRIVE	\$2,097,782	ST. JOHNS	IMPROVEMENT
	I-95(SR9) ST JOHNS NORTHBOUND			
4386101	REST AREA	\$24,275,610	ST. JOHNS	REST AREA (DUAL)
	I-95(SR9) ST JOHNS SOUTHBOUND			
4386102	REST AREA	\$23,385,962	ST. JOHNS	REST AREA (DUAL)
	D2-ST JOHNS COUNTY TRAFFIC SIGNAL			TRAFFIC CONTROL
4135341	MAINTENANCE AGREEMENT	\$2,564,755	ST. JOHNS	DEVICES/SYSTEM

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.

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

4.1 Bridge & Pavement Condition Targets

4.1.1 Statewide Targets

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



Performance Measure	2023 Statewide Target	2025 Statewide Target
Percent of NHS bridges (by deck area) in good condition	50.0%	50.0%
Percent of NHS bridges (by deck area) in poor condition	10.0%	10.0%
Percent of Interstate pavements in good condition	60.0%	60.0%
Percent of Interstate pavements in poor condition	5.0%	5.0%
Percent of non-Interstate pavements in good condition	40.0%	40.0%
Percent of non-Interstate pavements in poor condition	5.0%	5.0%

 Table 4.1. Statewide Pavement and Bridge Condition Performance Targets

For comparative purposes, the baseline (2021) conditions are as follows:

- 61.3 percent of NHS bridges (by deck area) is in good condition and 0.5 percent is in poor condition.
- 70.5 percent of the Interstate pavement is in good condition and 0.7 percent is in poor condition;
- 47.5 percent of the non-Interstate NHS pavement is in good condition and 1.1 percent is in poor condition; and

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

In addition, FDOT develops a Transportation Asset Management Plan (TAMP) for all NHS pavements and bridges within the state. The TAMP must include investment strategies leading to a program of projects that would make progress toward achievement of the State's targets for asset condition and performance of the NHS. FDOT's first TAMP was approved on June 28, 2019. The TAMP has since been updated in 2022 and is waiting final approval from FHWA.

Further, the federal pavement condition measures require a methodology that is different from the methods historically used by FDOT. For bridge condition, the performance is measured in deck area under the federal measure, while FDOT programs its bridge repair or replacement work on a bridge-by-bridge basis. As such, the federal measures are not directly comparable to the methods that are most familiar to FDOT. For pavement condition, the methodology uses different ratings and pavement segment lengths, and FDOT only has one year of data available for non-Interstate NHS pavement using the federal methodology.

FDOT collects and reports bridge and pavement data to FHWA each year to track performance and progress toward the targets. The percentage of Florida's bridges in good condition is slowly decreasing, which is to be expected as the bridge inventory grows older. Reported bridge and pavement data through 2021 exceeded the

established targets. Based on anticipated funding levels, FDOT believes the previous targets are still appropriate for 2023 and 2025.

In early 2021, FHWA determined that FDOT made significant progress toward the 2019 targets; FHWA's assessment of progress toward the 2021 targets is anticipated to be released in March 2023.

4.1.2 MPO Targets

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

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

4.2 Bridge & Pavement Investments in the TIP

The North Florida TPO TIP reflects investment priorities established in Path Forward, the 2045 LRTP. The focus of the North Florida TPO's investments in bridge and pavement condition include bridge replacement and reconstruction, new bridge capacity on the NHS, system resiliency projects, pavement reconstruction on the NHS and new lanes and widening on the NHS. Bridge and pavement investments in the TIP support Goal 6 of the LRTP as shown below:

GOAL 6: PRESERVE AND MAINTAIN OUR EXISTING SYSTEM

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

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

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



The 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 \$404 million for bridges, \$584 million for resurfacing, and \$885 million for new capacity.

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

The North Florida TPO supports District 2's bridge and pavement decisions reflected in the Work Program and TIP with projects in Clay, Duval, Nassau and St. Johns Counties. These projects include the following:

-	,			
ID	Description	Act	tive Funding	Work Type
	CR220 FROM: CR209(HENLEY RD) TO:			
4307193	CR220B(KNIGHT BOXX ROAD)	\$	12,884,012	ADD LANES & RECONSTRUCT
	SR15(US17) FROM THE PUTNAM COUNTY			
2081773	LINE TO SWEAT ROAD	\$	13,900,825	RESURFACING
2082005	SR16 FROM SR21 TO SR15(US17)	\$	20,835,596	RESURFACING
	SR15(US17) FROM OAK STREET TO BLACK			
2082025	CREEK	\$	16,061,418	RESURFACING
	SR15(US17)PARK AVE FROM DOCTORS INLET			
2082283	BRIDGE TO WELLS ROAD	\$	8,902,604	RESURFACING
	SR15(US17) FROM WATER OAK LANE TO			
4433021	EAGLE HARBOR PARKWAY	\$	9,814,826	RESURFACING

Clay County Bridge and Pavement Projects

Duval County Bridge and Pavement Projects

ID	Description	Act	tive Funding	Work Type
	SR5(US17)MAIN ST FROM S. OF NEW BERLIN			
2094118	RD TO AIRPORT CENTER DR.	\$	28,033,425	ADD LANES & RECONSTRUCT
	I-95(SR9) FROM SR202(JT BUTLER) TO			
4322593	SOUTH OF SR126(EMERSON ST)	\$	949,453	ADD LANES & RECONSTRUCT
	I-95(SR9) FROM SOUTH OF SR126(EMERSON			
4322592	ST) TO ATLANTIC BLVD	\$	4,021,701	ADD LANES & RECONSTRUCT
	I-95(SR9) FROM: ST JOHNS C/L TO: I-			
4240265	295(SR9A)	\$	248,685,671	ADD LANES & RECONSTRUCT
	I-295(SR9A) FROM SOUTH OF US17 TO			
2133459	SR21(BLANDING BLVD)	\$	7,660,298	ADD LANES & RECONSTRUCT
	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-			
2133457	95 MANAGED LANES	\$	2,327,425	ADD LANES & RECONSTRUCT

ID	Description	Ac	tive Funding	Work Type
	I-295(SR9A) FROM N OF COMMONWEALTH			
2132611	TO N OF NEW KINGS RD	\$	11,028,404	ADD LANES & RECONSTRUCT
	I-295(SR9A) FROM N OF NEW KINGS RD TO S			
2132601	OF I-95 N INTERCHANGE	\$	14,446,930	ADD LANES & RECONSTRUCT
	I-295 (SR 9A) FROM SR 202 JTB BLVD TO SR			
2093013	9B (MANAGED LANES)	\$	2,270,000	ADD LANES & RECONSTRUCT
	I-295(SR9A) FROM SOUTHSIDE			
2093014	CONNECTOR(SR113) TO SR202 JTB	\$	4,270,085	ADD LANES & RECONSTRUCT
	SR202(JTB) FM EAST OF I-95 TO US1 & US1			
4389282	FM S OF JTB TO N OF MUSTANG RD	\$	26,421,508	ADD LANES & RECONSTRUCT
	I-95(SR9) FROM I-295(SR9A) TO			
4355772	SR152(BAYMEADOWS RD)	\$	187,455,905	ADD LANES & RECONSTRUCT
4407641	I-10(SR8) FROM: US301 TO: SR23	\$	1,015,000	ADD LANES & RECONSTRUCT
4407651	I-10(SR8) FROM: SR23 TO: I-295	\$	1,015,000	ADD LANES & RECONSTRUCT
	I-295(SR9A) FROM: S OF SR105(HECKSCHER			ADD LANES & REHABILITATE
2096584	DR.) TO N OF PULASKI RD	\$	2,672,064	PVMNT
	SR13 @ ACOSTA BRIDGE & CONNECTOR			
4260781	BRIDGE NO720570 TO BRIDGE NO720584	\$	250,000	BRIDGE - PAINTING
	SR105(HECKSCHER DR) @ HAULOVER CREEK			
4355651	BRIDGE NO720063	\$	786,961	BRIDGE - PAINTING
	SR105(HECKSCHER DR) OVER BROWNS			
4488251	CREEK BRIDGE #720059	\$	38,781,997	BRIDGE REPLACEMENT
4488531	SR13 @ NEW ROSE CREEK BRIDGE #720029	\$	6,395,133	BRIDGE REPLACEMENT
	SR115(LEM TURNER ROAD) TROUT RIVER			
4374372	BRIDGE #720033	\$	81,106,562	BRIDGE REPLACEMENT
	5TH STREET OVER SIX MILE CREEK BRIDGE			
4374141	NO724039	\$	5,349,970	BRIDGE REPLACEMENT
	I-95(SR9) OVER MYRTLE AVE RAMP BR NO.			BRIDGE-
4427781	720163 FROM I-10 TO BEAVER ST	\$	223,595,136	REPAIR/REHABILITATION
	I-295(SR9A) OVER ST JOHNS			
	RIVER(BUCKMAN BRIDGE) #720249 AND			BRIDGE-
4470392	#720343	\$	4,675,536	REPAIR/REHABILITATION
	SR10 BIG POTTSBURG CK BR NO720042 &			BRIDGE-
4392951	USALT1 LITTLE POTTSBURG CK BR	\$	4,334,622	REPAIR/REHABILITATION
	SR5(US1/MAIN ST) @ ST. JOHNS RIVER	1		BRIDGE-
4283591	BRIDGE NO720022	\$	3,521,698	REPAIR/REHABILITATION
4055000	REHABILITATE VARIOUS PEDESTRIAN	1	6 464 - 66	BRIDGE-
4355622	OVERPASSES WITHIN DUVAL CO.	\$	6,461,762	REPAIR/REHABILITATION
4220002	I-95(SR9) @ SR115(US1)/ML KING/20TH		C70 400	
4338992		\$	678,490	INTERCHANGE - ADD LANES
4377283	I-295(SR9A) AT SR13(SAN JOSE BLVD)	\$	2,274,837	INTERCHANGE IMPROVEMENT
4288652	SR200(US301) @ I-10 IMPROVEMENTS	\$	7,025,908	INTERCHANGE RAMP (NEW)
4454201	SR212(US90) FROM 12TH STREET TO SRA1A	\$	3,564,811	RESURFACING
	SR212(US90) BEACH BLVD FROM ST JOHNS			
2097243	BLUFF TO GERONA DRIVE	\$	15,897,172	RESURFACING



ID	Description	Ac	tive Funding	Work Type
	SR10 (US90) FROM MCCARGO STREET TO			
4453541	EDGEWOOD AVE	\$	10,113,932	RESURFACING
	SR228 FROM: HART BRIDGE TO: BEACH			
4373181	BOULEVARD	\$	26,009,850	RESURFACING
	SR105(HECKSHER DRIVE) FROM: BROWARD			
4432551	RIVER TO: BLOUNT ISLAND DRIVE	\$	90,605,124	RESURFACING
	SR134 FROM SAMARITAN WAY TO			
2096926	SHINDLER DRIVE	\$	8,768,979	RESURFACING
	SR5(US17)(MAIN ST) N FROM TROUT RIVER			
2091376	TO N OF SR104	\$	9,926,470	RESURFACING
	SR5(US17) FROM NORTH OF BROWARD			
2095733	RIVER TO THE NASSAU COUNTY LINE	\$	20,069,365	RESURFACING
	SR202(JT BUTLER BLVD) FROM BELFORT RD			
2094693	TO HODGES BLVD	\$	38,617,731	RESURFACING
	SR228(NORMANDY BLVD) FROM			
	NORMANDY VILLAGE PKWY TO SR103(LANE			
2094486	AVE)	\$	7,607,104	RESURFACING
	SR228(POST ST) FROM CASSAT AVENUE TO			
2094432	OLD ROOSEVELT	\$	4,238,584	RESURFACING
	SRA1A(US105) FROM SHAD CREEK TO LITTLE			
2094414	TALBOT ISLAND	\$	5,030,356	RESURFACING
	SR13(SAN JOSE BLVD) FROM I-295(SR9A) TO			
4454261	SUNBEAM ROAD	\$	13,188,740	RESURFACING
	SR109 FROM CRUZ ROAD TO WATEREDGE			
4454271	LANE	\$	7,944,047	RESURFACING
	SR10 FROM KERNAN OVERPASS TO			
4454301	MAYPORT ROAD	\$	14,768,448	RESURFACING
	I-10(SR8) FROM NASSAU COUNTY LINE TO			
4475591	SR23(FIRST COAST EXPRESSWAY)	\$	18,959,533	RESURFACING
	I-10(SR8) FROM CHAFFEE ROAD TO I-			
4475571	295(SR9A)	\$	26,296,657	RESURFACING
	SR228(NORMANDY BLVD) FROM WEST OF			
4472122	LANE AVENUE TO CASSAT AVENUE	\$	4,133,236	RESURFACING
	SR202(JT BUTLER BLVD) FROM			
	INTERCOASTAL WATERWAY BRIDGE TO			
4471281	SRA1A	\$	9,984,244	RESURFACING
	SR21(BLANDING BLVD) FROM WILSON BLVD			
4471271	TO ROOSEVELT	\$	8,654,674	RESURFACING
4454311	SR211 FROM SAN JUAN AVE TO I-95	\$	13,422,316	RESURFACING
	SR228A(EMERSON ST XWAY) AND			
4471261	SR126(EMERSON ST EXT)	\$	10,302,917	RESURFACING
	SR109(UNIVERSITY BLVD) FROM SR13(SAN			
4471251	JOSE BLVD) TO I-95	\$	7,269,529	RESURFACING
	SR109(N. UNIVERSITY BLVD) FROM			
4471242	TANGLEWOOD TO MERRILL ROAD	\$	9,500,000	RESURFACING

ID	Description	Act	tive Funding	Work Type
	SR152(BAYMEADOWS RD) FROM BAYBERRY			
4471231	RD TO SR115(SOUTHSIDE BLVD)	\$	8,651,219	RESURFACING
	I-95(SR9) FROM: AIRPORT ROAD TO: OWENS			
4460491	ROAD	\$	9,442,828	RESURFACING
	I-95(SR9) FROM: FOREST STREET BRIDGE TO:			
4460481	RAILROAD BRIDGE	\$	6,514,934	RESURFACING
	SR101 FROM ATLANTIC BLVD TO 7TH			
4454281	STREET	\$	1,694,455	RESURFACING
	SR111(EDGEWOOD AVE) FROM			
4454291	US90(BEAVER STREET) TO OLD KINGS ROAD	\$	9,238,872	RESURFACING
	I-295(SR9A) FROM: PULASKI ROAD TO: NEW			
4460461	BERLIN ROAD	\$	15,912,337	RESURFACING

Nassau County Bridge and Pavement Projects

ID	Description	Ac	tive Funding	Work Type
	CRANDALL ROAD OVER MCQUEEN SWAMP			
4471751	BRIDGE #744304	\$	7,123,415	BRIDGE REPLACEMENT
	I-95(SR9) NB/ST MARY'S RIVER BRIDGE NO.			BRIDGE-
2134632	740089	\$	9,015,775	REPAIR/REHABILITATION
	SRA1A(ATLANTIC AVE) FROM CENTER			
2106792	STREET TO SOUTH FLETCHER	\$	10,244,153	RESURFACING
	SR5(US17) FROM LIPPIZAN COURT TO THE			
2106733	GEORGIA STATE LINE	\$	4,986,511	RESURFACING
	SR115 FROM THE DUVAL COUNTY LINE TO			
2105653	US1	\$	7,857,896	RESURFACING
	SRA1A(SR200) FROM ONEIL SCOTT ROAD			
2107115	TO AMELIA RIVER	\$	6,849,951	RESURFACING
	SR15(US1) FROM: INGHAM ROAD TO:			
4453511	GEORGIA STATE LINE	\$	15,562,129	RESURFACING
	I-10(SR8) FROM: BAKER COUNTY LINE TO:			
4460431	DUVAL COUNTY LINE	\$	2,368,718	RESURFACING

St. Johns County Bridge and Pavement Projects

ID	Description	Active Funding	Work Type
	SR16 FROM INTERNATIONAL GOLF PKWY		
2104475	TO I-95(SR9)	\$ 13,000,000	ADD LANES & RECONSTRUCT
	I-95(SR9) FROM NORTH OF THE FCE		
	INTERCHANGE TO THE DUVAL COUNTY		
4240264	LINE	\$ 307,747,465	ADD LANES & RECONSTRUCT
	SR5A(US1)(KING ST) OVER SAN SEBASTIAN		
4374281	RIVER BRIDGE NO780003	\$ 12,773,344	BRIDGE REPLACEMENT



ID	Description	Active Funding	Work Type
	SR5(US1) FROM MOULTRIE CREEK BRIDGE		
2102694	TO NORTH OF SR207	\$ 15,821,674	RESURFACING
2102238	SR13 FROM SR16 TO RAFTER TAIL LANE	\$ 8,650,876	RESURFACING
2102216	SR16 FROM SR13 TO CR16A	\$ 5,402,160	RESURFACING

5 - SYSTEM PERFORMANCE, FREIGHT, & CONGESTION MITIGATION & AIR QUALITY IMPROVEMENT PROGRAM MEASURES (PM3)

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

National Highway Performance Program (NHPP)

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

National Highway Freight Program (NHFP)

3. Truck Travel Time Reliability index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

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

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

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

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

5.1 System Performance and Freight Targets

5.1.1 Statewide Targets

Federal rules require state DOTs to establish two-year and four-year targets for the system performance and freight targets. On December 16, 2022, FDOT established statewide performance targets for the second performance period ending in 2025. These targets are identical to those set for 2019 and 2021, respectively. Florida's performance through 2021 exceeds the targets. The two-year targets represent performance at the end of calendar year 2023, while the four-year targets represent performance at the end of 2025. Table 5.1 presents the statewide targets.



Table 5.1.	Statewide	System	Performance	and Freigh	t Targets
		-)			

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

For comparative purposes, baseline (2021) statewide conditions are as follows:

- 87.5 percent of person-miles traveled on the Interstate are reliable;
- 92.9 percent of person-miles traveled on the non-Interstate are reliable; and
- 1.38 truck travel time reliability index.

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

FDOT collects and reports reliability data to FHWA each year to track performance and progress toward the reliability targets. Performance for all three measures improved from 2017 to 2021, with some disruption in the trend during the global pandemic in 2020. Actual performance in 2019 was better than the 2019 targets, and in early 2021 FHWA determined that FDOT made significant progress toward the 2019 targets. FHWA's assessment of progress toward the 2021 targets is anticipated to be released in March 2023.

The methodologies for the PM3 measures are still relatively new, and the travel time data source has changed since the measures were first introduced. As a result, FDOT only has three years (2017-2019) of pre-pandemic travel reliability trend data as a basis for future forecasts. Based on the current data, Florida's performance continues to exceed the previous targets. Given the uncertainty in future travel behavior, FDOT believes the previous targets are still appropriate for 2023 and 2025.

System performance and freight are addressed through several statewide initiatives:

Florida's Strategic Intermodal System (SIS) is composed of transportation facilities of statewide and interregional significance. The SIS is a primary focus of FDOT's capacity investments and is Florida's primary network for ensuring a strong link between transportation and economic competitiveness. These facilities, which span all modes and includes highways, are the workhorses of Florida's transportation system and account for a dominant share of the people and freight movement to, from and within Florida. The SIS includes 92 percent of NHS lane miles in the state. Thus, FDOT's focus on improving performance of the SIS goes hand-in-hand with improving the NHS, which is the focus of the FHWA's TPM program. The SIS Policy Plan was updated in early 2022 consistent with the updated FTP. The SIS Policy Plan defines the policy framework for designating which facilities are part of the SIS, as well as how SIS investments needs are identified and prioritized. The development of the SIS Five-Year Plan by

FDOT considers scores on a range of measures including mobility, safety, preservation, and economic competitiveness as part of FDOT's Strategic Investment Tool (SIT).

- In addition, FDOT's Freight Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP identifies truck bottlenecks and other freight investment needs and defines the process for setting priorities among these needs to receive funding from the National Highway Freight Program (NHFP). Project evaluation criteria tie back to the FMTP objectives to ensure high priority projects support the statewide freight vision. In May 2020, FHWA approved the FMTP as FDOT's State Freight Plan.
- FDOT also developed and refined a methodology to identify freight bottlenecks on Florida's SIS on an annual basis using vehicle probe data and travel time reliability measures. Identification of bottlenecks and estimation of their delay impact aids FDOT in focusing on relief efforts and ranking them by priority. In turn, this information is incorporated into FDOT's SIT to help identify the most important SIS capacity projects to relieve congestion.

5.1.2 MPO Targets

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

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

5.2 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 and to public and private agencies.

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

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. Investments include corridor improvements, intersection improvements, mode shift investments, managed lanes, freight improvements, TSMO/ITS projects and travel demand management programs. The TIP will fund \$31 million for intersection improvements, \$936 million for congestion relief projects, \$1.7 billion for freight-related projects, \$6 million for managed lanes, and \$86 million for TSMO projects.



The North Florida TPO TIP reflects investment priorities established in Path Forward, the 2045 LRTP. The focus of the North Florida TPO's investments that address system performance and freight include the following:

Clay County

Corridor

ID Descript	tion	Active Funding	County	Work Type
	ROM: CR209(HENLEY RD) TO: (KNIGHT BOXX ROAD)		, CLAY	ADD LANES & RECONSTRUCT

Intersection/Interchange

		Active		
ID	Description	Funding	County	Work Type
	SR15(US17) FROM WATER OAK LANE TO			INTERSECTION
4435691	NORTH OF EAGLE HARBOR PARKWAY	\$3,414,382	CLAY	IMPROVEMENT
	SR15(US17) FROM CR315 TO			INTERSECTION
4475272	CR209(HAVEN AVE)	\$3,480,338	CLAY	IMPROVEMENT

ITS/Technology

		Active		
ID	Description	Funding	County	Work Type
4521631	CLAY COUNTY FLOOD SENSORS	\$165,000	CLAY	PD&E/EMO STUDY
	D2 CLAY COUNTY TRAFFIC SIGNAL			TRAFFIC CONTROL
4135301	MAINTENANCE AGREEMENT	\$1,644,655	CLAY	DEVICES/SYSTEM

Sidewalks/Bike Lanes/Trails

	Description	Active Funding	County	Work Type
	Description	Tunung	County	work type
	EVERGREEN LN FROM CR220B TO LISA			PEDESTRIAN SAFETY
4455711	DAWN DR; EVERGREEN LN TO SCHOOL	\$817,679	CLAY	IMPROVEMENT

Duval County

Corridor

		Active		
ID	Description	Funding	County	Work Type
	SR5(US17)MAIN ST FROM S. OF NEW			ADD LANES &
2094118	BERLIN RD TO AIRPORT CENTER DR.	\$28,033,425	DUVAL	RECONSTRUCT
	I-95(SR9) FROM SR202(JT BUTLER) TO			ADD LANES &
4322593	SOUTH OF SR126(EMERSON ST)	\$949,453	DUVAL	RECONSTRUCT
	I-95(SR9) FROM SOUTH OF			
	SR126(EMERSON ST) TO ATLANTIC			ADD LANES &
4322592	BLVD	\$4,021,701	DUVAL	RECONSTRUCT
	I-95(SR9) FROM: ST JOHNS C/L TO: I-			ADD LANES &
4240265	295(SR9A)	\$248,685,671	DUVAL	RECONSTRUCT
	I-295(SR9A) FROM SOUTH OF US17 TO			ADD LANES &
2133459	SR21(BLANDING BLVD)	\$7,660,298	DUVAL	RECONSTRUCT
	I-295 (SR 9A) FROM BUCKMAN BRIDGE			ADD LANES &
2133457	TO I-95 MANAGED LANES	\$2,327,425	DUVAL	RECONSTRUCT
	I-295(SR9A) FROM N OF			
	COMMONWEALTH TO N OF NEW			ADD LANES &
2132611	KINGS RD	\$11,028,404	DUVAL	RECONSTRUCT
	I-295(SR9A) FROM N OF NEW KINGS RD			ADD LANES &
2132601	TO S OF I-95 N INTERCHANGE	\$14,446,930	DUVAL	RECONSTRUCT
	I-295 (SR 9A) FROM SR 202 JTB BLVD			ADD LANES &
2093013	TO SR 9B (MANAGED LANES)	\$2,270,000	DUVAL	RECONSTRUCT
	I-295(SR9A) FROM SOUTHSIDE			ADD LANES &
2093014	CONNECTOR(SR113) TO SR202 JTB	\$4,270,085	DUVAL	RECONSTRUCT
	SR202(JTB) FM EAST OF I-95 TO US1 &			
	US1 FM S OF JTB TO N OF MUSTANG			ADD LANES &
4389282	RD	\$26,421,508	DUVAL	RECONSTRUCT
	I-95(SR9) FROM I-295(SR9A) TO			ADD LANES &
4355772	SR152(BAYMEADOWS RD)	\$187,455,905	DUVAL	RECONSTRUCT
				ADD LANES &
4407641	I-10(SR8) FROM: US301 TO: SR23	\$1,015,000	DUVAL	RECONSTRUCT
				ADD LANES &
4407651	I-10(SR8) FROM: SR23 TO: I-295	\$1,015,000	DUVAL	RECONSTRUCT
	I-295(SR9A) FROM: S OF			
	SR105(HECKSCHER DR.) TO N OF			ADD LANES & REHABILITATE
2096584	PULASKI RD	\$2,672,064	DUVAL	PVMNT
	SRA1A FROM SR116(WONDERWOOD)			ROAD RECONSTRUCTION - 2
2095422	TO COAST GUARD STATION	\$1,375,000	DUVAL	LANE

Intersection/Interchange

		Active		
ID	Description	Funding	County	Work Type
	I-95(SR9) @ SR115(US1)/ML			
4338992	KING/20TH STREET	\$678,490	DUVAL	INTERCHANGE - ADD LANES
				INTERCHANGE
4377283	I-295(SR9A) AT SR13(SAN JOSE BLVD)	\$2,274,837	DUVAL	IMPROVEMENT



		Active		
ID	Description	Funding	County	Work Type
4288652	SR200(US301) @ I-10 IMPROVEMENTS	\$7,025,908	DUVAL	INTERCHANGE RAMP (NEW)
	SR212(BEACH BLVD) FROM BEACH			INTERSECTION
4473591	PLAZA TO SRA1A(3RD ST)	\$1,295,852	DUVAL	IMPROVEMENT
	SR115(SOUTHSIDE BLVD) AND			
	FRONTAGE RD @ OLD BAYMEADOWS			INTERSECTION
4457401	RD	\$1,336,302	DUVAL	IMPROVEMENT
	SR13(HENDRICKS AVE) AT SAN MARCO			INTERSECTION
2096974	BLVD	\$1,196,335	DUVAL	IMPROVEMENT
	SR115(SOUTHSIDE BLVD) AT			INTERSECTION
4498431	SR10(US90)ATLANTIC BLVD	\$1,972,915	DUVAL	IMPROVEMENT

ITS/Technology

		Active		
ID	Description	Funding	County	Work Type
				ADV TRAVELER
2094666	ITS PROJECT/SU FUNDS COUNTYWIDE	\$1,000,000	DUVAL	INFORMATION SYSTM
	I-10(SR8) ELECTRIC VEHICLE CHARGING			ELECTRIC VEHICLE
4524051	GAP PHASE 8	\$1,800,000	DUVAL	CHARGING
	ARLINGTON EXPWAY FROM ATLANTIC			ITS COMMUNICATION
4357581	BLVD TO ML KING	\$684,937	DUVAL	SYSTEM
	SERVICE PATROL DUVAL COUNTY ROAD			ITS FREEWAY
4087242	RANGER	\$1,000,000	DUVAL	MANAGEMENT
	SR200(US301) URBAN AREA RAIL			
4462331	DIVERSION PLAN	\$6,612,011	DUVAL	OTHER ITS
4521634	DUVAL COUNTY FLOOD SENSORS	\$412,500	DUVAL	PD&E/EMO STUDY
	I-295 EXPRESS TOLL OPERATIONS JOHN			
4352532	TURNER BUTLER BLVD TO SR9B	\$977,268	DUVAL	TOLL COLLECTION
	I-295 EXPRESS LANES BUCKMAN			
4352531	BRIDGE TO I-95 TOLL OPERATIONS	\$1,100,000	DUVAL	TOLL COLLECTION
	SR228(NORMANDY BLVD) FROM: NEW			TRAFFIC CONTROL
2096487	WORLD AVE TO: SR111(CASSAT AVE)	\$7,735,935	DUVAL	DEVICES/SYSTEM
	D2-DUVAL COUNTY TRAFFIC SIGNAL			TRAFFIC CONTROL
4135311	MAINTENANCE AGREEMENT	\$17,069,982	DUVAL	DEVICES/SYSTEM
				TRAFFIC CONTROL
4260011	ITS SYSTEM MANAGER CONSULTANT	\$1,155,196	DUVAL	DEVICES/SYSTEM
	TRAFFIC MANAGEMENT CENTER			TRAFFIC MANAGEMENT
4177353	OPERATIONS	\$420,000	DUVAL	CENTERS
	SR10(ATLANTIC BOULEVARD) FROM:			
4373871	KINGMAN TO: BARTRAM ROAD	\$665,783	DUVAL	TRAFFIC SIGNAL UPDATE
	SRA1A @ TIMUCUAN TRAIL CROSSING			
4432981	& SAWPIT CREEK BOAT RAMP	\$1,084,461	DUVAL	TRAFFIC SIGNAL UPDATE
	SR111(CASSAT AVENUE) FROM:			
4451461	BLANDING BLVD TO: I-10 EB RAMP	\$5,132,232	DUVAL	TRAFFIC SIGNAL UPDATE

		Active		
ID	Description	Funding	County	Work Type
	SR212(US90/BEACH BLVD) FROM:			
4324031	LINDEN AVENUE TO MARION ROAD	\$4,696,940	DUVAL	TRAFFIC SIGNAL UPDATE
4359521	SR109A(CESERY BLVD)	\$1,332,642	DUVAL	TRAFFIC SIGNALS
4373731	SR10(US90)(BEAVER ST)AT CHAFFEE RD	\$5,336,039	DUVAL	TRAFFIC SIGNALS

Sidewalks/Bike Lanes/Trails

		Active		
ID	Description	Funding	County	Work Type
4435021	SRA1A (MAYPORT ROAD)	6395891	DUVAL	BIKE LANE/SIDEWALK
	SRA1A(HECKSCHER DR) FROM			
	HUGUENOT PARK TO GEORGE RIVER			
4331641	BRIDGE	6462182	DUVAL	BIKE PATH/TRAIL
	FORT CAROLINE ROAD FROM MT.			
4418612	PLEASANT ROAD TO HUGUENOT LANE	1697223	DUVAL	BIKE PATH/TRAIL
	TIMUCUAN TRAIL FORT GEORGE			
4084943	ISLAND TRAIL HEAD	875	DUVAL	BIKE PATH/TRAIL
	ORANGEWOOD RD, GRAYWOOD			
	RD,NETTIE RD,BROWNWOOD RD,ST			
4474671	AUGUSTINE RD	1418364	DUVAL	SIDEWALK
	VARIOUS STREETS NEAR ANDREW			
4411961	ROBINSON ELEMENTRY	951607	DUVAL	SIDEWALK
	SR10(ATLANTIC BLVD)EAST OF			
	LAURINA ST TO SILVERSMITH CREEK			
4393021	BRIDGE	1384022	DUVAL	SIDEWALK
	NATHAN DRIVE, RENEE TERRACE AND			
4474661	RYAR ROAD	153101	DUVAL	SIDEWALK

Nassau County

Intersection/Interchange

		Active		
ID	Description	Funding	County	Work Type
				INTERSECTION
4473643	SR5(US17) AT WILLIAM BURGESS BLVD	\$1,438,592	NASSAU	IMPROVEMENT



ITS/Technology

		Active		
ID	Description	Funding	County	Work Type
	YULEE MAINLINE WEIGH IN MOTION			MCCO WEIGH STATION
4453203	(WIM) SCREENING	\$4,565,621	NASSAU	STATIC/WIM
4521633	NASSAU COUNTY FLOOD SENSORS	\$82,500	NASSAU	PD&E/EMO STUDY
	D2-NASSAU COUNTY TRAFFIC SIGNAL			TRAFFIC CONTROL
4135321	MAINTENANCE AGREEMENT	\$663,606	NASSAU	DEVICES/SYSTEM

Sidewalks/Bike Lanes/Trails

		Active		
ID	Description	Funding	County	Work Type
	AMELIA ISL PKWY TRL FROM: BAILEY			
4373361	RD TO: 14TH ST	\$709,607	NASSAU	BIKE PATH/TRAIL
	AMELIA ISL PKWY TRL FROM:			
4373372	SRA1A(8TH ST) TO: BAILEY RD	\$686,976	NASSAU	BIKE PATH/TRAIL
4309163	YULEE ELEMENTARY, FELMOR ROAD	\$735,625	NASSAU	SIDEWALK

St. Johns County

Corridor

		Active		
ID	Description	Funding	County	Work Type
	SR16 FROM INTERNATIONAL GOLF			ADD LANES &
2104475	PKWY TO I-95(SR9)	\$13,000,000	ST. JOHNS	RECONSTRUCT
	I-95(SR9) FROM NORTH OF THE FCE			
	INTERCHANGE TO THE DUVAL	\$307,747,46		ADD LANES &
4240264	COUNTY LINE	5	ST. JOHNS	RECONSTRUCT

Intersection/Interchange

		Active		
ID	Description	Funding	County	Work Type
	SRA1A FROM GATE GAS STATION TO			INTERSECTION
4498411	PROFESSIONAL DR	\$2,032,638	ST. JOHNS	IMPROVEMENT
	SR16 @ INTERNATIONAL GOLF			INTERSECTION
4427851	PARKWAY	\$2,000,000	ST. JOHNS	IMPROVEMENT
	SRA1A(AVENIDA MENENDEZ) FROM			
	CHARLOTTE ST TO W END OF BRIDGE			INTERSECTION
4308974	OF LIONS	\$12,854,682	ST. JOHNS	IMPROVEMENT

ITS/Technology

ID	Description	Active Funding	County	Work Type
	SMART ST. AUGUSTINE CONNECTED VEHICLE SYSTEM IN CITY OF ST.			ITS COMMUNICATION
4486533	AUGUSTINE	\$15,452,549	ST. JOHNS	SYSTEM
4521632	ST. JOHNS COUNTY FLOOD SENSORS	\$165,000	ST. JOHNS	PD&E/EMO STUDY
	D2-ST JOHNS COUNTY TRAFFIC SIGNAL			TRAFFIC CONTROL
4135341	MAINTENANCE AGREEMENT	\$2,564,755	ST. JOHNS	DEVICES/SYSTEM

Sidewalks/Bike Lanes/Trails

		Active		
ID	Description	Funding	County	Work Type
	SRA1A FROM MAGNOLIA AVE TO			
4477361	TWENTY FOURTH ST.	\$605,000	ST. JOHNS	BIKE PATH/TRAIL
	SRA1A ANASTASIA STATE PARK FROM			
4470601	POPE ROAD TO RED COX DRIVE	\$4,505,880	ST. JOHNS	BIKE PATH/TRAIL
	SRA1A(AVENIDA MENENDEZ) FROM			
	KING ST/CATHEDRAL PLACE TO			PEDESTRIAN SAFETY
4435541	CASTILLO DRIVE	\$2,097,782	ST. JOHNS	IMPROVEMENT

The projects included in the TIP are consistent with FDOT's Five Year Work Program, and therefore to FDOT's approach to prioritize 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.



6 - TRANSIT ASSET MANAGEMENT MEASURES

Transit Asset Performance Measures

FTA's Transit Asset Management (TAM) regulations apply to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The regulations define the term "state of good repair," require that public transportation providers develop and implement TAM plans, and established state of good repair standards and performance measures for four asset categories: equipment, rolling stock, transit infrastructure, and facilities. Table 6.1 identifies the TAM performance measures.

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

Table 6.1. FTA TAM Performance Measures

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

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

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

to participate in a Group Plan with other Tier II providers whereby targets are established for the entire group in coordination with a group plan sponsor, typically a state DOT.

6.1 FDOT Group TAM Plan Participants

A total of 18 public transportation providers participated in the FDOT Group TAM Plan and continue to coordinate with FDOT on establishing and reporting group targets to FTA through the National Transit Database (NTD) (Table 6.2). These are FDOT's Section 5311 Rural Program subrecipients. The Group TAM Plan was adopted in September 2022 and covers fiscal years 2022-2023 through 2025-2026. Group TAM Plan targets for fiscal year 2022 were submitted to NTD in July 2022. The TPO boundary includes the Nassau County Council on Aging/Nassau TRANSIT as identified in Table 6.2.

District Participating Transit Providers 1 Central Florida Regional Planning Council

1	Central Florida Regional Planning Council
2	Baker County Council on Aging
	Big Bend Transit [*]
	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

* Provider service area covers portions of Districts 2 and 3.



6.2 Transit Asset Management Targets

The following providers operate in the MPO planning area: 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.

6.2.1 Transit Provider Targets

The Jacksonville Transportation Authority (JTA) established TAM targets for each of the applicable asset categories on February 14, 2019. Table 6.3a 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 6.3b presents the targets.

Nassau County Council on Aging/Nassau TRANSIT is part of the Group TAM Plan for Fiscal Years 2018/2019-2021/2022 developed by FDOT for Tier II providers in Florida. The FY 2020 asset conditions and FY 2021 targets for the Tier II providers are shown in Table 6.4.

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.

Asset Category - Performance Measure	Asset Class	FY 2022 Target	FY 2022 Asset Condition	FY 2023 Target
Equipment	1	1		
	Automobile	100%	100%	100%
Ass 0/ of non-union particular	Trucks and Other Rubber Tire Vehicles	66%	60%	58%
Age - % of non-revenue service vehicles exceeds UL of 4yrs or 100,000 miles	SUVs	48%	42%	41%
	Trucks	85%	85%	76%
	Vans	100%	100%	100%
% of non-revenue service vehicles exceeds UL of 18yrs	Boats	100%	100%	100%
Rolling Stock				
Age - % of fleet exceeds UL of 12 yrs or 500,000 miles	Buses (JTA/CC)	23%	17%	18%
Age - % of fleet exceeds UL of 5 yrs or 150,000 miles	Cutaways (JTA/CC)	55%	62%	67%
Age - % of fleet exceeds UL of 4 yrs or 100,000 miles	Vans (JTA/CC)	9%	33%	25%
Age - % of fleet exceeds UL of 25 yrs	Automated Guideway Vehicle	0%	0%	0%
	Ferryboat	0%	0%	0%

Table 6.3a. Transit Asset Management Targets for Jacksonville Transportation Authority



Asset Category - Performance Measure	Asset Class	FY 2022 Target	FY 2022 Asset Condition	FY 2023 Target
Infrastructure				
% of track segments under performance restriction	Rail Fixed Guideway	8%	1%	8%
Facilities				
	Admin/Maintenance Facilities	3%	0%	0%
Condition - % of facilities rated under 3.0 on TERM scale	Passenger/Parking Facilities	3%	3%	3%
	Passenger Facilities	0%	0%	0%
	Parking Facilities	4%	4%	4%

Table 6.3.b St. Johns County Sunshine Bus Transit Asset Targets and Measures

Asset Category - Performance Measure	Asset Class	2022 Target	2022 Performance	2023 Target
Percent of revenue vehicles that have met or exceeded their	CU - Cutaway Bus	56%	53.85%	57%
useful life benchmark	MV - Mini-van	0%	100%	50%
Percent of vehicles that have met or exceeded their Useful Life Benchmark (ULB)	Non- Revenue/Service Automobile	0%	50%	0%
Percent of facilities rated below 3 on the condition scale	Administrative / Maintenance Facilities	0%	0%	0%

Asset Category - Performance Measure	Asset Class	FY 2021 Asset Conditions	FY 2022 Performance Target
Revenue Vehicles			
	Automobile	0%	0%
	Bus	21.54%	20.46%
Age - % of revenue vehicles within a	Cutaway Bus	9.81%	9.32%
particular asset class that have met or exceeded their Useful Life Benchmark	School Bus	100.0%	95%
(ULB)	Mini-Van	19.59%	18.61%
	SUV	20%	19%
	Van	40.58%	38.55%
Equipment			1
Age - % of equipment or non-revenue vehicles within a particular asset class that	Non-Revenue Automobile	75%	71.25%
have met or exceeded their Useful Life Benchmark (ULB)	Trucks and other Rubber Tire Vehicles	6.25%	5.94%
Facilities		1	1
Condition - % of facilities with a condition rating below 3.0 on the FTA Transit	Passenger/Parking Facilities	0%	0%
Economic Requirements Model (TERM) Scale	Administration/ Maintenance Facilities	6.67%	6.34%

Table 6.4. FDOT Group Plan Transit Asset Management Targets for Tier II Providers

6.2.2 MPO Transit Asset Management Targets

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



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

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

6.3 Transit Asset Management Investments in the TIP

The North Florida TPO TIP was developed and is managed in cooperation with JTA, St. Johns County Sunshine Bus, and Nassau County Transit. It reflects the investment priorities established in the Path Forward 2045, the adopted Long Range Transportation Plan. The investments in this TIP reflect the TPO's commitment to addressing transit asset age and performance measures.

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs 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 (\$375,000)
- FM 2159233 JTA/STP Funds Duval County Purchase Buses/Equipment (\$1,125,000)

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

		Active		
ID	Description	Funding	County	Work Type
	JACKSONVILLE JTA SECT 5307 FORMULA GRANT			CAPITAL FOR
4089671	TRANSIT PLANNING TASKS	\$9,213,170	DUVAL	FIXED ROUTE
				CAPITAL FOR
4511501	5310 CAPITAL - JACKSONVILLE UZA - JTA	\$804,098	DUVAL	FIXED ROUTE
	JACKSONVILLE JTA SECT 5307 FORMULA GRANT			CAPITAL FOR
4040201	CAPITAL PURCHASES	\$75,000,000	DUVAL	FIXED ROUTE
	JACKSONVILLE JTA SECT 5307 FORMULA GRANT			CAPITAL FOR
4068441	CAPITAL PURCHASES	\$23,147,440	DUVAL	FIXED ROUTE
	JACKSONVILLE JTA SECT 5307 FORMULA GRANT			CAPITAL FOR
4117601	CAPITAL PURCHASES	\$15,650,455	DUVAL	FIXED ROUTE
				CAPITAL FOR
4292031	ST JOHNS CNTY FED 5307 CAPITAL GRANT	\$5,916,370	ST. JOHNS	FIXED ROUTE
				INTERMODAL HUB
4154076	INTERMODAL CONTINGENCY PROGRAM 11,84	\$10,328,360	DUVAL	CAPACITY
				TRANSIT
4337161	SECTION 5337 JTA STATE OF GOOD REPAIR	\$4,535,735	DUVAL	IMPROVEMENT

		Active		
ID	Description	Funding	County	Work Type
				TRANSIT
4337151	JTA BUS AND BUS FACILITIES SECTION 5339	\$11,297,650	DUVAL	IMPROVEMENT
	NASSAU OPERATIONAL FUNDS TO SUPPORT			TRANSIT
4360832	JOB ACCESS TRANSPORTATION	\$120,000	NASSAU	IMPROVEMENT
	ST. JOHNS COUNTY TRANSIT IMPROVEMENT			TRANSIT
4415221	SECTION 5339	\$1,043,750	ST. JOHNS	IMPROVEMENT
	CITY OF ST. AUGUSTINE DOWNTOWN			URBAN CORRIDOR
2164533	CIRCULATOR PHASE I	\$3,000,000	ST. JOHNS	IMPROVEMENTS

Transit asset condition and state of good repair 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 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 transit state of good repair in the MPO's planning area. This prioritization process considers factors such as useful life benchmarks and maintain a state of good repair. To support progress towards TAM performance targets, transit investment and maintenance funding in the LRTP Path Forward 2045 accounted for approximately 15.5 percent of total LRTP funding (not including SIS funding) and 35 percent of requested Jacksonville Transportation Authority funding for transit preservation. Improving the State of Good Repair (SGR) of capital assets is an overarching goal of this process.

The TIP devotes resources to projects that will maintain and improve transit state of good repair. Investments in transit assets in the TIP include \$150 million for vehicle and facility improvements.

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 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 of the main TIP document.

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.



7 - TRANSIT SAFETY PERFORMANCE

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

The regulations apply to all operators of public transportation that are a recipient or sub-recipient 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 National Public Transportation Safety Plan, which was published on January 28, 2017. The transit safety performance measures are:

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

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

Each public transportation provider that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. Providers were required to certify their initial PTASP and safety targets by July 20, 2021. Once the public transportation provider establishes safety targets it must make the targets available to MPOs to aid in the planning process. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, MPO targets must be established when the MPO updates the LRTP (although it is recommended that MPOs reflect the current transit provider targets in their TIPs). When establishing transit safety targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional transit safety targets for the MPO planning area. In addition, the North Florida TPO must reflect those targets in LRTP and TIP updates.

¹ FDOT Public Transportation Agency Safety Plan Guidance Document for Transit Agencies. Available at <u>https://www.fdot.gov/transit/default.shtm</u>

7.1 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.

7.1.1 Transit Agency Safety Targets

The JTA and St. Johns County/Sunshine Bus both established the transit safety targets identified in Table 7.1 in July 2020. These targets are updated or affirmed annually. The values displayed in the Table reflect the latest annual update from July 2022.

Table 7.1 Transit Safet	v Performance Targets f	or ITA and St. Iol	hns County/Sunshine Bus
Table 7.1. Transit Salet	y renormance Targets I	or j i A and St. joi	mis County/Sunshine Dus

Transit Mode	Fatalities (total)	Fatalities (rate)	Injuries (total)	Injuries (rate)	Safety Events (total)	Safety Events (rate)	System Reliability		
	<u> </u>	Jacksonvill	e Transpoi	tation Aut	hority	I	<u> </u>		
Fixed Route Bus	0	0	63	0.6	365	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	0	0	5	0.5	10	0.9	0.5		
Paratransit	0	0	8	1.04	5	0.65	0.75		



7.1.2 MPO Transit Safety Targets

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

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

7.2 Transit Safety Investments in the TIP

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

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

ID	Description	Active Funding	County	Work Type
	JACKSONVILLE JTA STATE BLOCK GRANT			OPERATING FOR
4117591	OPERATING FUNDS	\$53,274,416	DUVAL	FIXED ROUTE
	ST.JOHNS CNTY FED 5307 OPERATING			OPERATING FOR
4067898	GRANT	\$20,000,000	ST. JOHNS	FIXED ROUTE
	5310 OPERATING ASSISTANCE FOR ST.			OPERATING FOR
4358651	JOHNS COUNCIL ON AGING (COA)	\$326,426	ST. JOHNS	FIXED ROUTE
	ST. JOHNS COUNTY BLOCK GRANT			OPERATING FOR
4184411	OPERATING FUNDS	\$6,728,932	ST. JOHNS	FIXED ROUTE
				URBAN CORRIDOR
4453331	JTA BLUE LINE FLEX ROUTE - OPERATIONS	\$570,000	DUVAL	IMPROVEMENTS
				URBAN CORRIDOR
4453332	JTA RED LINE FLEX ROUTE - OPERATIONS	\$352,000	DUVAL	IMPROVEMENTS
	JTA CLAY EXPRESS SELECT ROUTE -			URBAN CORRIDOR
4462162	OPERATIONS	\$810,500	DUVAL	IMPROVEMENTS

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.



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