

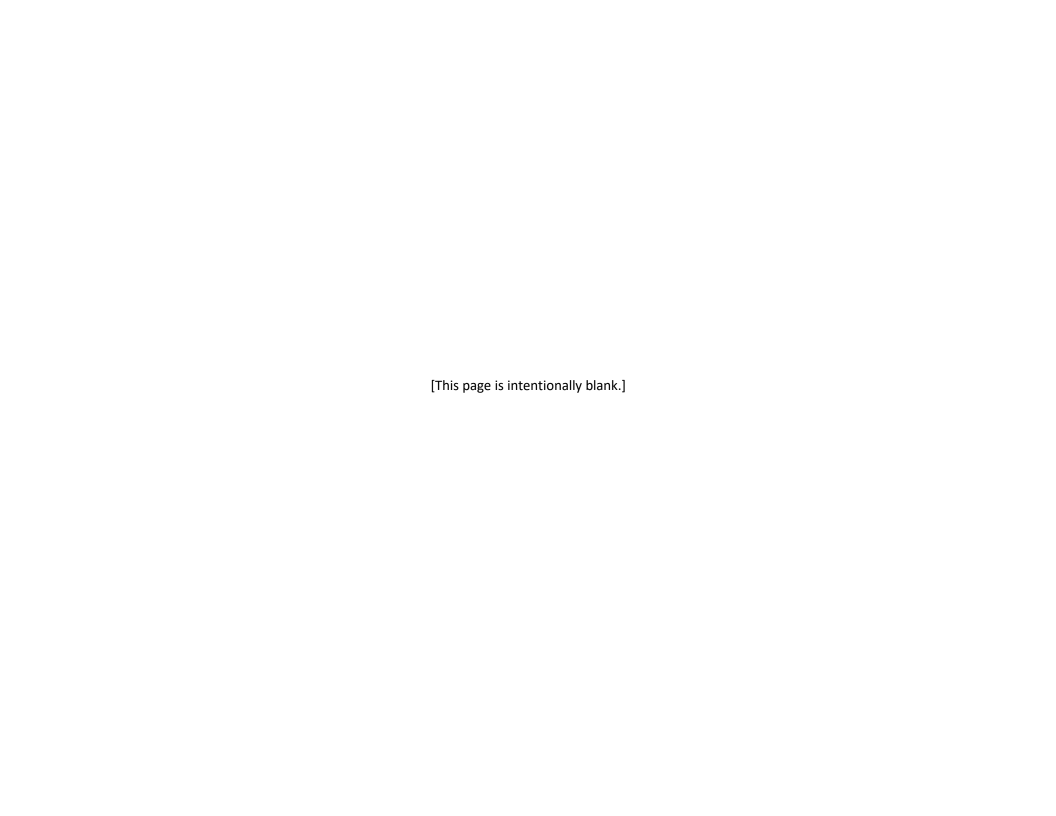
# Volusia-Flagler TPO FY 2025/26 – FY 2029/30 Transportation Improvement Program

Adopted June 25, 2025

(Modified 06/27/2025)

Volusia-Flagler Transportation Planning Organization 1540 Cornerstone Boulevard, Suite 240 Daytona Beach, FL 32117

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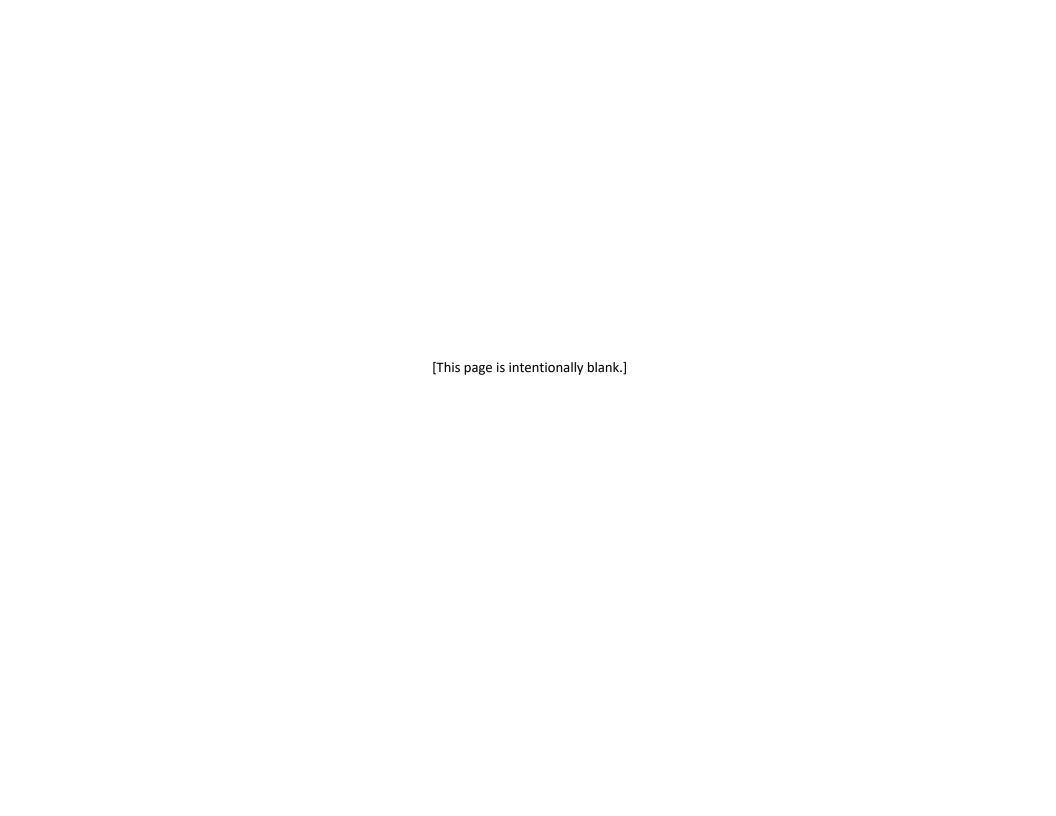
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# Section I - Introduction and Overview

The Volusia-Flagler Transportation Planning Organization (TPO) is the designated agency responsible for the transportation planning and programming of state and federal transportation funds within the identified metropolitan planning area in Volusia and Flagler Counties. Formed in 1975 through an interlocal agreement, and originally serving the east side of Volusia County, this organization has grown over the past 50 years, both in area covered and membership. The most recent expansion occurred in August 2014 to include the urbanized areas of Bunnell, Palm Coast and unincorporated Flagler County. Both the Deltona Urbanized Area and the Palm Coast – Daytona Beach – Port Orange Urbanized Area are fully included within this expanded metropolitan planning area.

The Volusia-Flagler TPO operates under an interlocal agreement between FDOT and the cities and counties within the TPO's metropolitan planning area (MPA). This agreement establishes the composition of the TPO and sets the various responsibilities for the organization and its members. It provides for communication and cooperation with local airport and port authorities and with public transportation providers.

In accordance with state law, the TPO has entered into another interlocal agreement with FDOT, East Central Florida and North East Florida Regional Planning Councils, public airport authorities, public transit authorities, and Ponce DeLeon Inlet and Port District. This "Intergovernmental Coordination and Review and Public Transportation Coordination Joint Participation Agreement" describes the process for coordination of MPO planning and programming activities and how transportation planning and programming activities will be a part of the comprehensive planned development of the metropolitan area. This agreement also defines the process for fulfilling the clearinghouse requirements for federally funded activities.

A Transportation Planning Funds Joint Participation Agreement (JPA) between the TPO and FDOT, approved in June 2024, provides for FDOT to pass federal transportation funds to the TPO as reimbursement for the TPO's expenditures

St. Johns Palatk Putnam Flagler **Marion** Volusia Lake 2.5 5 7.5 10 + Daytona Beach International Airport Seminole Votran Intermodal Transit Facility DeBary Sun Rail Station Brevard DeLand Sun Rail (Future)/Amtrak Station River to Sea TPO Proposed MPAVolusta Flagler TPO Metropolis Plan 2020 Census Urban Areas Sources: Esri, HERE, Garmin, USGS, Intermap, Daytona Beach/Palm Coast/Port Orange INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand),

on the transportation planning activities prescribed in the TPO's Unified Planning Work Program (UPWP). It also prescribes planning and administrative requirements placed on the TPO as a condition for receipt of planning funds. Similar JPAs between the TPO and the Federal Transit Agency (FTA) provide for federal transit funds to be passed to the TPO for public transit-related planning.

#### What is the Transportation Improvement Program?

The Transportation Improvement Program or "TIP" is a document that includes federally- and state-funded transportation projects and programs that have been scheduled for implementation in the Volusia-Flagler Transportation Planning Organization's (TPO) planning area for a 5-year period spanning from fiscal year (FY) 2025/26 through 2029/30. It is considered a product of the TPO's continuing, cooperative, and coordinated (3-C) process involving state and local agencies with responsibility for planning, constructing, operating, and maintaining public transportation infrastructure, services and programs. The purpose of the 3-C process and the products that result from it, including the TIP, is to provide for the development and integrated management and operation of transportation systems and facilities that will function as an intermodal transportation system for Florida and the nation.

Federal law requires the TIP to cover a four-year period, but allows a TIP to cover more than the required four years. [23 U.S.C. 134 (j)(2)(A)]. Florida law [339.175(8)(c)(1), F.S.] requires a TIP to cover a five-year period<sup>1</sup>. Therefore, FHWA and FTA consider the fifth year of a TIP as informational. [23 C.F.R. 450.324(a)].

Federal law requires the TIP to list capital and non-capital surface transportation projects proposed for funding under Title 23 U.S.C. and Title 49 U.S.C. Chapter 53 (including transportation enhancements; Federal Lands Highway program projects; safety projects included in the State's Strategic Highway Safety Plan; trails projects; pedestrian walkways; and bicycle facilities). Also required to be included are all regionally significant projects requiring an action by FHWA or FTA regardless of funding source and projects that implement paratransit plans required for compliance with the Americans with Disabilities Act. For information and conformity purposes, the TIP includes all regionally significant projects to be funded with federal funds other than those administered by the FHWA or FTA, as well as all regionally significant projects to be funded with non-federal funds. The Transportation Improvement Program is used to initiate federally aided transportation facilities and improvements as well as other transportation facilities and improvements including transit, rail, aviation, and port facilities to be funded from the State Transportation Trust Fund within its metropolitan area [339.175(8)(a)(3), F.S.] The consolidation of both federal and state requirements into a single project listing satisfies the federal requirement that regionally significant transportation projects be listed in the TIP even if no federal funding is involved.

This TIP includes a complete list of projects by funding category, as well as a summary of federal, state and local funding for each year of the TIP for the Volusia-Flagler TPO planning area. This information is being provided for the specific purpose of fulfilling the requirements of subsections (h) (2) and (i) (4) of Section 134 of Title 23, United States Code (USC).

Only projects that are consistent with the Volusia-Flagler TPO's adopted Long Range Transportation Plan (LRTP) may be included in the TIP. [23 C.F.R. 450.324(g) and 339.175(8)(c)(2), F.S.]. Projects are grouped in this TIP based principally on project type. The groupings are:

Section II	Roadway Capacity Projects	Section VIII	Port, Rail & Freight Projects
Section III	Bridge Projects	Section IX	Locally Funded Projects – Information Only
Section IV	Traffic Operations, ITS & Safety Projects	Section X	Transportation Planning/Studies
Section V	Maintenance Projects	Section XI	Miscellaneous Projects
Section VI	Transit & Transportation Disadvantaged Projects	Section XII	Aviation Projects
Section VII	Bicycle, Pedestrian & Enhancement Projects		

#### Financial Plan/Financial Feasibility

The projects within the TIP are financially feasible and the TIP is financially constrained for each fiscal year. The Volusia-Flagler TPO developed cost and revenue estimates in cooperation with the FDOT and the local public transportation service providers (Votran and Flagler County Public Transportation) considering only revenues that are reasonably expected to be available (reflected in FDOT's Work Program or locally dedicated transportation revenues). The TIP is also developed with coordination and review of representatives from other relevant agencies including aviation and local governments, to ensure consistency with masterplans and comprehensive plans. The federal and state funded projects included in the TIP are reviewed against the FDOT's Five Year Work Program which is financially constrained.

Project costs reported in the TIP are in Year of Expenditure (YOE) dollars, which considers the expected inflation over the five years covered by the TIP. These cost estimates for each project are therefore inflated to the year that the funds are expended based on reasonable inflation factors developed by the state and its partners.

#### **Full Project Costs and Other Project Details**

For each project included in the TIP, a total project cost estimate is provided. In some cases, this total cost estimate will include project phases for which funding has not yet been identified. These unfunded project phases are not included in the TIP because the TIP must be financially feasible.

For any project included within the five-year timeframe covered by this TIP, if any phase of the work will be conducted in years beyond that timeframe, only the project costs within the first five years are shown in the five-year funding table for that project. [23 CFR § 450.216(m), § 450.324(e)]. For phases of the project that are beyond that timeframe, the project must be in the fiscally constrained Long-Range Transportation Plan (LRTP) and the estimated total project cost will be described within the financial element of the LRTP. In those cases, the TIP includes an estimate of total project cost and a reference to the location in the LRTP where the estimate can be found.

The normal project production sequence for construction projects 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. It is important to note that for recurring activities, such as safety programs, routine maintenance, and operational projects, the reported total project cost estimate may represent only the project cost for the reporting period.

#### **Projects on the Strategic Intermodal System (SIS)**

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

For projects on the SIS, FDOT provides historical costs, costs for the five years of the current TIP and costs for the five years beyond the current TIP. These three cost figures will not comprise the total project cost if any project phase will be programmed beyond this 10-year period.

#### **Non-SIS Projects**

Total project costs and other project details will be accessible in the TIP for all Non-SIS projects. All projects not on the SIS will have a "Non-SIS" identifier on the TIP project page. For projects not on the SIS, FDOT has provided historical costs and costs for the five years of the current TIP, which may not be the total project cost. If there is no CST phase within the funding table presented on the TIP project page, then the cost data provided by FDOT will probably not be reflective of the total project cost.

#### **LRTP Reference**

For SIS and Non-SIS projects with costs beyond the five years of the current TIP, the estimated total project cost from the TPO's Long Range Transportation Plan (LRTP) or a more recent source (e.g., PD&E or other study) is provided. The LRTP reference on the TIP project page provides the information necessary to locate the full project costs and/or additional details regarding the project. The Volusia-Flagler TPO's LRTP may be accessed at:

https://www.r2ctpo.org/planning-studies/long-range-transportation-plan/

#### **How are Projects Selected?**

Consistent with 23 CFR 450.332, the projects included in the TIP are comprised of system maintenance and preservation, Transportation Systems Management and Operations (TSMO), multi-use trails, and sidewalks and safety activities initiated by FDOT and supported by the Volusia-Flagler Transportation Planning Organization, as well as priorities of the TPO that have been identified, evaluated, and prioritized through the TPO's Priority Project Process. Each year through this process, Lists of Priority Projects (LOPP) are developed for highway and transit projects, interstate highway projects, and bicycle/pedestrian projects. A 30-day public comment period is held prior to the adoption of the prioritized transportation project lists. After adoption by the Volusia-Flagler TPO Board, typically in June of each year, the lists are then forwarded to the Florida Department of Transportation (FDOT) to be used in developing the new Five-Year Work Program.

Project evaluation criteria for major capacity projects were carefully reviewed and updated during the development of the Connect 2045 Long Range Transportation Plan which was adopted in September 2020 and amended in May 2021, March 2022, October 2022, January 2023, December 2023, and March 2024. Details of the Connect 2045 project prioritization can be found in Chapter 6 and Technical Appendix I of the Plan. Other projects that are not considered to be of appropriate scale for specific identification in a long-range plan are categorized into program areas and submitted by local governments to be considered for inclusion in the TIP. A set of criteria, developed by the TPO's Technical Coordinating Committee (TCC), Citizens' Advisory Committee (CAC), and Bicycle and Pedestrian Advisory Committee (BPAC), and approved by the TPO Board, to qualify, evaluate and prioritize these projects. Primary criteria such as safety and congestion remained consistent with previous project evaluations, with additional considerations added for complete streets projects and projects that assist the TPO in meeting or exceeding adopted safety targets. Appendix II contains the set of prioritization and ranking criteria for the set aside projects as well as for the projects identified in Connect 2045.

#### Public Transit and Transportation Disadvantaged (TD)

In accordance with Chapter 427.015 (1), Florida Statutes and Rule 41-2, Florida Administrative Code, the TIP also includes programs and projects serving the transportation disadvantaged (TD) population. A description of each of these programs and projects, its planned costs and anticipated revenues, and the year the program or project is to be undertaken are included in Section VI, Transit, and Transportation Disadvantaged Projects.

The public participation process used for the development of the TIP is also used to satisfy the Transit Services Division Program of Projects (POP) as required by the Federal Transit Administration Section 5307 Program. The POP is a list of transit-related activities developed each year to indicate funding expenditures on items including vehicle purchases, facility construction and renovation, major equipment updates, etc.

#### **Consistency with Other Plans**

This TIP must be incorporated into the State Transportation Improvement Program (STIP) to ensure continued federal funding for the metropolitan area. The Secretary of the Department of Transportation cannot approve a TIP for inclusion in the STIP that does not come from a currently approved Long Range Transportation Plan (LRTP) or a TIP that includes projects that have not been properly amended into the LRTP and approved by the TPO/MPO. All

roadway capacity projects included in this TIP were drawn from the TPO's adopted 2045 Long Range Transportation Plan, Connect 2045 and/or the previous 2040 Long Range Transportation Plan. Other non-capacity roadway projects and bicycle/pedestrian projects that are included in the TIP may not be specifically identified in Connect 2045 but have been determined by the TPO to be consistent with the Plan. Additionally, all projects included in the TIP are consistent with FDOT's Five-Year Adopted Work Program, with Votran's Transit Development Plan (TDP) or Flagler County Public Transportation's TDP, local area airport master plans, and approved local government comprehensive plans in effect within the Volusia-Flagler TPO planning area.

#### **Public Involvement**

**CFR450.316 and 23 CFR 450.326(b)**). Specific procedures for the use of public involvement in the annual development of the TIP have been clearly defined in the TPO's *Public Participation Plan*. The current version of the Volusia-Flagler TPO's *Public Participation Plan* was adopted by the TPO Board in June 2019 and amended in June 2020 and June of 2022. Prior to annual adoption of the TIP, notice was provided to the TPO email listing that includes businesses, chambers of commerce, transportation disadvantage advocates, and citizens, a legal advertisement was placed in the local newspaper and a 30-day public comment period was held.

The public participation process used for the development of the TIP is also used to satisfy the Transit Services Division Program of Projects (POP) as required by the Federal Transit Administration Section 5307 Program. The POP is a list of transit-related activities developed each year to indicate funding expenditures on items including vehicle purchases, facility construction and renovation, major equipment upgrades, etc.

Prior to the TIP being presented to the TPO Board for consideration, the draft TIP is presented to the Bicycle Pedestrian Advisory Committee (BPAC), Citizen Advisory Committee (CAC) and Technical Coordinating Committee (TCC) and is posted on the TPO website for review and comment. All Volusia-Flagler TPO Board and Committee meetings are formal public meetings and held in accordance with Florida's open meetings law (the Sunshine Law), and public comment is encouraged. All comments received are addressed, and revision made, where appropriate. Additionally, the draft TIP is forwarded directly by email to the three federal land management agencies in the TPO planning area for coordination and review, including Lake Woodruff National Wildlife Refuge, Merritt Island National Wildlife Refuge, and Canaveral National Seashore. The draft TIP is sent to FDOT for review through the document portal. Appendix VII contains a summary of significant review comments received and how the comments were addressed in the final TIP.

#### Modifying or Amending the TIP

An "administrative modification" may be used to make minor revisions to the TIP. Administrative modifications may be used to change the funding sources of projects already included in the TIP, to make minor updates or corrections to introductory text, and to add clarifying details of a project. Administrative modifications are also permitted for a project cost increase of less than 20% AND \$2,000,000.

The following action is NOT permitted as an administrative modification as provided through guidance established by FDOT:

- The change adds or deletes a new individual project
- The change adversely impacts financial constraints
- The change results in a major scope change
  An administrative modification does not require public review and comment, or re-demonstration of fiscal constraint.

A TIP "amendment" is any revision to the TIP that does not qualify as an administrative modification. Amendments are required for the addition or

deletion of a project or an increase in project cost that exceeds 20% AND \$2,000,000. An amendment is also required for a major change of project/project phase initiation dates or a major change in design concept or design scope (i.e., changing project termini, or the number of thru traffic lanes). Amendments require public review and comment, and re-demonstration of fiscal constraint.

All proposed amendments to the TIP are presented to the TPO's advisory committees for review and recommendation, and to the TPO Board for final approval. Inclusion on the agenda follows the TPO public notice requirement of at least five business days. Once TIP amendments are approved by the board, the amendments are incorporated into the adopted TIP and posted on TPO's website. The amending resolutions documenting the approval of the amendments are sent to FDOT staff. All revisions (modifications and amendments) are listed and described in a Revision Log included in the TIP appendices.

All TIP amendment requests will be reviewed by FDOT's Office of Policy Planning and the Federal Aid Office to ensure they are accurate and complete prior to submittal to the FHWA and/or the FTA for their review and approval.

Prior to board approval of any TIP amendment, the public is provided opportunities to address their concerns about the requested amendment. At each advisory committee meeting and board meeting where a TIP amendment is being considered, the meeting agenda will include a time for comments from the public on any action items on the agenda. Concerns about TIP amendments may be addressed at that time. If an individual has a concern about a TIP amendment but is unable to attend the TPO's regularly scheduled advisory committee or board meetings where the amendment will be considered, that individual may submit comments to the TPO prior to the meeting through written correspondence, email, in person or by phone. These comments will be provided to the advisory committees and board for consideration at subsequent meetings for which action on the amendment is scheduled.

Procedures for ensuring meaningful public involvement in the amendment of the TIP, including notification of proposed amendments and access to information about the proposed amendments, are also reflected in the TPO's adopted Public Participation Plan (PPP). The PPP may be accessed on the TPO's website at: https://www.r2ctpo.org/public-involvement/public-participation-documents/

#### **Obligated Federal Funds**

To meet federal requirements for MPOs, the Volusia-Flagler TPO annually publishes a list of transportation projects for which federal funds were obligated during the preceding federal fiscal year (October 1st through September 30th). The List of Federal Obligated Projects for FY 2024/25 can be found in Appendix III.

#### Certification

The Volusia-Flagler TPO participates in an annual joint certification of its planning process with representatives from the Florida Department of Transportation District 5 Office. The last annual joint certification with FDOT representatives occurred in March of 2025. Approximately every four years, the TPO is certified in a lengthier evaluation process conducted by representatives from the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), and FDOT. The TPO's last federal certification was completed in June of 2023.

#### **Congestion Management Process**

As required by FHWA, the Volusia-Flagler TPO has established standards and procedures to promote the effective management and operation of new and existing facilities through the use of travel demand reduction and operational management strategies. While the TPO recognizes that managing transportation demand offers a cost-effective alternative to increasing transportation system capacity, congestion observed within the planning area during the work-related peak hour periods has generally not been severe on a widespread basis. Moreover, employees with large scale, consolidated

work sites, which are the best candidates for implementing successful travel demand reduction strategies, account for a limited amount of travel in the planning area. With an orientation toward tourism, much of the travel related congestion is discretionary and event specific, not structured and repetitive. This contributes to a traffic patterns that are less suitable to traditional travel demand management (TDM) strategies.

Advancements in technology including GPS routing and the ability to telecommute, provide growing opportunities to limit or shift travel demand, or to transportation facilities with available capacity. There are also opportunities for implementing Transportation System Management and Operations (TSM&O) strategies to achieve additional capacity from existing facilities. Strategies that may provide significant benefits include the addition of turn lanes, adjusting roadway geometry, managing access, coordinating signals, installing adaptive signal technology, electronic signage, and other operational and safety improvements. The Volusia-Flagler TPO prioritizes these kinds of cost-effective congestion mitigation strategies during our annual "Call for Projects." Each year, the TPO member cities and counties are invited to submit traffic operations and safety project proposals. Candidate projects are prioritized with consideration of a range of criteria including congestion relief, safety, mobility, and efficiency benefits. These candidate projects are then added to the TPO's Lists of Priority Projects (LOPPs). For many of the project proposals, the TPO will conduct a feasibility study before specific improvements will be programmed for construction. One purpose of these feasibility studies is to identify and evaluate alternative strategies to ensure that the most appropriate strategy will be selected. TSM&O projects are also expected to be derived from the TSM&O Master Plan completed in June 2018, the Connected and Autonomous Vehicle Readiness Study and Technology Transition Plan completed in June 2020 and the Connect 2045 Technology Planning Scenario.

The TPO updates its LOPPs annually and forwards them to FDOT. FDOT selects projects from the lists, in order of priority, for programming with state and federal transportation funds in the Department's Work Program. The TPO, in turn, amends its Transportation Improvement Program (TIP) to include the projects. The TPO also works with regional partners to promote TSM&O projects through the Central Florida MPO Alliance (CFMPOA).

Recognizing that correcting minor design and operational deficiencies in the existing roadway network can yield significant performance and safety benefits, the TPO sets aside 40% of its annual allocation of federal urban attributable (SU) funds to be used just for intelligent transportation systems (ITS), traffic operations, and safety projects. The remaining SU funds are set aside for bicycle and pedestrian projects (30%) and public transit (30%).

The Volusia-Flagler TPO envisions a regional transportation system that safely and efficiently moves people and goods to support the region's vitality. In June of 2022, the TPO updated the Congestion Management Process (CMP) to align system performance with desired outcomes and promote strategies to manage demand, reduce/eliminate crashes and no-recurring congestion, improve transportation system management and operations, and improve efficiencies in the system. The CMP defines congestion management objectives, performance measures, and methods to monitor and evaluate system performance.

#### **Transportation Performance Measures**

Performance measures connect investment and policy decisions to achieve the goals adopted in the TPO's Long Range Transportation Plan (LRTP). The TPO's aim is to provide measures that use data-driven, quantitative criteria to set and analyze achievable targets. Using a performance-based method ensures the most efficient investment public funds by increasing accountability, transparency, and providing for better investment decisions geared towards specific outcomes. The TPO is required to adopt targets for established federal performance measures based on national goals enacted by Congress in Moving Ahead for Progress in the 21st Century (MAP-21). Please refer to Appendix IV for more information on the federal performance measures.

#### **Transportation Performance Measures Consensus Planning Document**

A data sharing agreement has been developed by the Florida Department of Transpiration (FDOT) and Florida's 27 Metropolitan Planning Organizations (MPOs) through the Florida Metropolitan Planning Organization Advisory Council (MPOAC), and, by representation on the MPO boards and committees, the providers of public transportation in the MPO planning areas. The purpose of the document is to outline the minimum roles of FDOT, the MPOs, and the providers of public transportation in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the Code of Federal Regulations (23 CFR). The document is fully described in the Appendix V and adoption of this agreement is updated as part of the annual adoption of the TIP.

#### **Detailed Project Listings**

The following guide assists the reader in understanding the layout and content of the Project Details provided on the TIP Sheets for each project:

- 1. FDOT Financial Management Number
- 2. Project Name and Limits
- 3. Project Type

1

10

- 4. Provides additional project description or project notes, if available
- 5. Identifies the lead agency for the project
- 6. Identifies the length of the project
- 7. Identifies where the project is referenced in the LRTP
- 8. Identifies whether the project is located on the FDOT Strategic Intermodal System (SIS)
- 9. Identifies the County where the project is located
- 10. Identifies the Funding Code (Reference Appendix I for list of

- Acronyms & Abbreviations)
- 11. Identifies the Project Phase (Reference Appendix I for list of Acronyms & Abbreviations)
- 12. Identifies Funds already encumbered/expended for the project in previous years (if applicable)
- 13. Identifies programmed cost estimates for each fiscal year
- 14. Identifies estimated future project costs beyond the fifth year of the TIP (if known)
- 15. Identifies Total Cost per Fund Source and Phase in the current five-year TIP
- 16. Total project costs, including prior year, future costs and the current five-year TIP

445	7161	US	17 from SR 1	5A t	o South of Spr	ing St 2				ı	Managed By:	FDC	T 5			SIS	8
Proje	ct Type	: Saf	ety Project 3								Length:	2.88	5 miles 6		Coun	ty: Vol	usia 9
Corrido	or acce	ss ma	nagement wit	th m	edian modific	ations and	pedes	strian			LRTP Ref:	Pgs	2-3 to 2-5, 6-	11	(Table 6-16	), 6-18	7
improv	provements 4																
Fund																	
ACSS	CST			\$	2,793,230	\$	-	\$	-	\$	-	\$	-			\$	2,793,230
DDR	CST	11		\$	2,626,314	\$	-	\$	-	\$	-	\$	-			\$	2,626,314
DS	CST			\$	2,021,395	\$	-	\$	-	\$	-	\$	-			\$	2,021,395
то	TAL	\$	927,943	\$	7,440,939	\$	_	\$	-	\$	-	\$	-	\$		- \$	8,368,882
		·	12					13							14		16

# TOTAL PROGRAMMING BY FUNDING CODE

FEDERAL							
Fund Code	Name	2024	2025	2026	2027	2028	Total
ACBR	ADVANCE CONSTRUCTION (BRT)	\$ 14,853,892	\$ -	\$ -	\$ -	\$ -	\$ 14,853,892
ACFP	AC FREIGHT PROG (NFP)	\$ 7,535,230	\$ -	\$ -	\$ -	\$ -	\$ 7,535,230
ACNP	ADVANCE CONSTRUCTION NHPP	\$ -	\$ 38,811,156	\$ 2,323,000	\$ 7,373,000	\$ 8,573,000	\$ 57,080,156
ACNR	AC NAT HWY PERFORM RESURFACING	\$ 37,815,753	\$ 26,227,245	\$ 3,971,628	\$ -	\$ -	\$ 68,014,626
ACPR	AC - PROTECT GRANT PGM	\$ -	\$ 63,720	\$ 500,000	\$ -	\$ 1,077,293	\$ 1,641,013
ACSS	ADVANCE CONSTRUCTION (SS,HSP)	\$ 965,212	\$ 1,436,292	\$ -	\$ -	\$ -	\$ 2,401,504
ACSU	ADVANCE CONSTRUCTION (SU)	\$ 767,859	\$ -	\$ -	\$ -	\$ -	\$ 767,859
DU	STATE PRIMARY/FEDERAL REIMB	\$ 449,018	\$ 462,546	\$ -	\$ -	\$ -	\$ 911,564
FAA	FEDERAL AVIATION ADMIN	\$ 6,975,000	\$ 900,000	\$ 12,150,000	\$ -	\$ -	\$ 20,025,000
FTA	FEDERAL TRANSIT ADMINISTRATION	\$ 9,274,192	\$ 9,274,192	\$ 9,274,192	\$ -	\$ -	\$ 27,822,576
FTAT	FHWA TRANSFER TO FTA (NON-BUD)	\$ 1,576,186	\$ 1,480,826	\$ 1,964,451	\$ -	\$ -	\$ 5,021,463
NFPD	NAT FREIGHT PGM-DISCRETIONARY	\$ 133,384,713	\$ -	\$ -	\$ -	\$ -	\$ 133,384,713
PL	METRO PLAN (85% FA; 15% OTHER)	\$ 1,276,645	\$ 1,276,645	\$ 1,276,645	\$ 1,276,645	\$ 1,276,645	\$ 6,383,225
SA	STP, ANY AREA	\$ 3,642,736	\$ 4,219,321	\$ -	\$ -	\$ -	\$ 7,862,057
SL	STP, AREAS <= 200K	\$ -	\$ 2,007,401	\$ 469,446	\$ -	\$ -	\$ 2,476,847
SU	STP, URBAN AREAS > 200K	\$ 12,667,169	\$ 10,035,514	\$ 10,035,514	\$ 10,035,514	\$ 10,035,514	\$ 52,809,225
TALL	TRANSPORTATION ALTS- <200K	\$ -	\$ 30,677	\$ -	\$ -	\$ -	\$ 30,677
TALM	TAP AREA POP. 5K TO 50,000	\$ -	\$ 19,997	\$ -	\$ -	\$ -	\$ 19,997
TALN	TRANSPORTATION ALTS- < 5K	\$ -	\$ 829,326	\$ -	\$ -	\$ -	\$ 829,326
TALT	TRANSPORTATION ALTS- ANY AREA	\$ -	\$ 2,614,832	\$ -	\$ -	\$ -	\$ 2,614,832
TALU	TRANSPORTATION ALTS- >200K	\$ 3,086,459	\$ 1,486,459	\$ 1,486,459	\$ 1,486,459	\$ 1,486,459	\$ 9,032,295
	FEDERAL TOTAL	\$ 234,270,064	\$ 101,176,149	\$ 43,451,335	\$ 20,171,618	\$ 22,448,911	\$ 421,518,077

# TOTAL PROGRAMMING BY FUNDING CODE

FEDERAL							
Fund Code	Name	2026	2027	2028	2029	2030	Total
ACBR	ADVANCE CONSTRUCTION (BRT)	\$ 14,853,892	\$ -	\$ -	\$ -	\$ -	\$ 14,853,892
ACFP	AC FREIGHT PROG (NFP)	\$ 7,535,230	\$ -	\$ -	\$ -	\$ -	\$ 7,535,230
ACNP	ADVANCE CONSTRUCTION NHPP	\$ -	\$ 38,811,156	\$ 2,323,000	\$ 7,373,000	\$ 8,573,000	\$ 57,080,156
ACNR	AC NAT HWY PERFORM RESURFACING	\$ 37,815,753	\$ 26,227,245	\$ 3,971,628	\$ -	\$ -	\$ 68,014,626
ACPR	AC - PROTECT GRANT PGM	\$ -	\$ 63,720	\$ 500,000	\$ -	\$ 1,077,293	\$ 1,641,013
ACSS	ADVANCE CONSTRUCTION (SS,HSP)	\$ 965,212	\$ 1,436,292	\$ -	\$ -	\$ -	\$ 2,401,504
ACSU	ADVANCE CONSTRUCTION (SU)	\$ 767,859	\$ -	\$ -	\$ -	\$ -	\$ 767,859
DU	STATE PRIMARY/FEDERAL REIMB	\$ 449,018	\$ 462,546	\$ -	\$ -	\$ -	\$ 911,564
FAA	FEDERAL AVIATION ADMIN	\$ 6,975,000	\$ 900,000	\$ 12,150,000	\$ -	\$ -	\$ 20,025,000
FTA	FEDERAL TRANSIT ADMINISTRATION	\$ 9,274,192	\$ 9,274,192	\$ 9,274,192	\$ -	\$ -	\$ 27,822,576
FTAT	FHWA TRANSFER TO FTA (NON-BUD)	\$ 1,576,186	\$ 1,480,826	\$ 1,964,451	\$ -	\$ -	\$ 5,021,463
NFPD	NAT FREIGHT PGM-DISCRETIONARY	\$ 117,314,713	\$ -	\$ -	\$ -	\$ -	\$ 117,314,713
PL	METRO PLAN (85% FA; 15% OTHER)	\$ 1,276,645	\$ 1,276,645	\$ 1,276,645	\$ 1,276,645	\$ 1,276,645	\$ 6,383,225
SA	STP, ANY AREA	\$ 3,642,736	\$ 4,219,321	\$ -	\$ -	\$ -	\$ 7,862,057
SL	STP, AREAS <= 200K	\$ -	\$ 2,007,401	\$ 469,446	\$ -	\$ -	\$ 2,476,847
SU	STP, URBAN AREAS > 200K	\$ 12,667,169	\$ 10,035,514	\$ 10,035,514	\$ 10,035,514	\$ 10,035,514	\$ 52,809,225
TALL	TRANSPORTATION ALTS- <200K	\$ -	\$ 30,677	\$ -	\$ -	\$ -	\$ 30,677
TALM	TAP AREA POP. 5K TO 50,000	\$ -	\$ 19,997	\$ -	\$ -	\$ -	\$ 19,997
TALN	TRANSPORTATION ALTS- < 5K	\$ -	\$ 829,326	\$ -	\$ -	\$ -	\$ 829,326
TALT	TRANSPORTATION ALTS- ANY AREA	\$ -	\$ 2,614,832	\$ -	\$ -	\$ -	\$ 2,614,832
TALU	TRANSPORTATION ALTS- >200K	\$ 3,086,459	\$ 1,486,459	\$ 1,486,459	\$ 1,486,459	\$ 1,486,459	\$ 9,032,295
	FEDERAL TOTAL	\$ 218,200,064	\$ 101,176,149	\$ 43,451,335	\$ 20,171,618	\$ 22,448,911	\$ 405,448,077

# **SECTION II**

**Roadway Capacity Projects** 

**2408361 SR 40 FROM SR 15 US 17 TO SR 11 Managed By:** FDOT SIS

Project Type: ADD LANES & RECONSTRUCT Length: 6.376 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-20 (Table 6-12)

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PE	\$ 49,878	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 49,878
DIH	PE	\$ 270,158	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 270,158
DS	PE	\$ 3,884	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,884
SA	PE	\$ 3,290,024	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,290,024
BNIR	ROW	\$ 3,751,763	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,751,763
BNIR	ROW	\$ 1,562,160	\$ 2,635,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,197,160
DI	ROW	\$ -	\$ -	\$ 858,990	\$ -	\$ -	\$ -	\$ -	\$ 858,990
DIH	ROW	\$ 232,580	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 232,580
CM	ENV	\$ 245,567	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 245,567
TALT	ENV	\$ 1,964,536	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,964,536
TC	OTAL	\$ 11,370,550	\$ 2,635,000	\$ 858,990	\$ -	\$ -	\$ -	\$ -	\$ 14,864,540

2408371 SR 40 FROM W OF SR 11 TO W OF CONE ROAD Managed By: FDOT SIS

Project Type: ADD LANES & RECONSTRUCT Length: 7.64 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PE	\$ 50,665	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 50,665
DIH	PE	\$ 630,739	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 630,739
SA	PE	\$ 3,574,474	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,574,474
BNIR	ROW	\$ 2,838,217	\$ 850,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,688,217
DI	ROW	\$ 550,303	\$ -	\$ 406,717	\$ -	\$ -	\$ -	\$ -	\$ 957,020
DIH	ROW	\$ 211,769	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 211,769
DEMW	ENV	\$ 2,499,980	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,499,980
TC	TAL	\$ 10,356,147	\$ 850,000	\$ 406,717	\$ -	\$ -	\$ -	\$ -	\$ 11,612,864

**4084642** SR **400 (I-4) E OF SR 15/600 (US 17/92) TO 1/2 MILE E OF SR 472** Managed By: FDOT SIS

Project Type: ADD LANES & RECONSTRUCT Length: 10 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
ACNP	PE	\$ 476,709	\$ -	\$ -	\$ 2,323,000	\$ 7,373,000	\$ 2,323,000	\$ -	\$ 12,495,709
DDR	PE	\$ 1,182,945	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,182,945
DI	PE	\$ 1,068	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,068
DIH	PE	\$ 361,260	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 361,260
DS	PE	\$ 20,560	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 20,560
NHPP	PE	\$ 7,819,607	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,819,607
PKYI	PE	\$ 1,716	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,716
SA	PE	\$ 35,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 35,000
ACNP	ROW	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,250,000	\$ 17,112,943	\$ 23,362,943
DI	ROW	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 315,057	\$ 315,057
Т	OTAL	\$ 9,898,865	\$ -	\$ -	\$ 2,323,000	\$ 7,373,000	\$ 8,573,000	\$ 17,428,000	\$ 45,595,865

4102513	SR15 (US17) FROM SOUTH OF SPRING ST TO LAKE WINONA RD	Managed By: FDOT	SIS
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Project Type: ADD LANES & RECONSTRUCT Length: 1.55 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DS	PE	\$ 5,665	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,665
ACNP	CST	\$ 1,356,956	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,356,956
ACPR	CST	\$ 91,268	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 91,268
ART	CST	\$ 161,425	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 161,425
DDR	CST	\$ 150,927	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 150,927
DS	CST	\$ 10,085	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,085
NHPP	CST	\$ 509,188	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 509,188
PROT	CST	\$ 15,042,908	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 15,042,908
SA	CST	\$ 230,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 230,000
SA	CST	\$ -	\$ 154,500	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 154,500
DDR	ENV	\$ 23,276	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 23,276
TC	TAL	\$ 17,581,698	\$ 154,500	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 17,736,198

4197723 I-95 INTERCHANGE AT SR 5 (US 1) Managed By: FDOT SIS

Project Type: INTERCHANGE - ADD LANES Length: 7.39 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIH	PDE	\$ 35,276	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 35,276
DDR	PE	\$ 235,860	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 235,860
DIH	PE	\$ 181,594	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 181,594
DS	PE	\$ 4,326	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,326
MFF	PE	\$ 9,648,123	\$ 757,500	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,405,623
DIH	ROW	\$ 26,448	\$ 110,000	\$ 101,367	\$ -	\$ -	\$ -	\$ -	\$ 237,815
MFF	ROW	\$ 1,670,700	\$ 13,318,150	\$ 14,010,000	\$ 3,080,000	\$ 2,208,820	\$ -	\$ -	\$ 34,287,670
DDR	RRU	\$ 150,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 150,000
MFF	RRU	\$ -	\$ 10,000,000	\$ 280,750	\$ -	\$ -	\$ -	\$ -	\$ 10,280,750
DI	CST	\$ -	\$ -	\$ 130,588,194	\$ -	\$ -	\$ -	\$ -	\$ 130,588,194
DIH	CST	\$ -	\$ -	\$ 106,200	\$ -	\$ -	\$ -	\$ -	\$ 106,200
MFF	CST	\$ -	\$ -	\$ 108,945,967	\$ -	\$ -	\$ -	\$ -	\$ 108,945,967
TC	TAL	\$ 11,952,327	\$ 24,185,650	\$ 254,032,478	\$ 3,080,000	\$ 2,208,820	\$ -	\$ -	\$ 295,459,275

4289471 SR 40 FROM BREAKAWAY TRAIL TO WILLIAMSON BLVD Managed By: FDOT SIS

Project Type: ADD LANES & RECONSTRUCT Length: 2.46 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PDE	\$ 517,706	\$ 	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 517,706
DIH	PDE	\$ 64,186	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 64,186
DS	PDE	\$ 6,780	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,780
ART	PE	\$ 896,187	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 896,187
DI	PE	\$ 3,799,248	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,799,248
DIH	PE	\$ 120,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 120,000
DS	PE	\$ 57,115	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 57,115
BNIR	ROW	\$ -	\$ 4,618,270	\$ -	\$ 1,000,000	\$ -	\$ -	\$ -	\$ 5,618,270
DDR	ROW	\$ -	\$ 63,654	\$ -	\$ -	\$ 80,000	\$ 75,361	\$ -	\$ 219,015
DI	ROW	\$ -	\$ -	\$ -	\$ -	\$ 500,000	\$ 469,690	\$ -	\$ 969,690
DIH	ROW	\$ 508	\$ 50,000	\$ 50,000	\$ 27,308	\$ -	\$ -	\$ -	\$ 127,816
DS	ROW	\$ -	\$ -	\$ -	\$ 150,000	\$ -	\$ -	\$ -	\$ 150,000
STED	ROW	\$ -	\$ -	\$ 2,650,000	\$ -	\$ -	\$ -	\$ -	\$ 2,650,000
DDR	ENV	\$ 100,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 100,000
TC	TAL	\$ 5,561,730	\$ 4,731,924	\$ 2,700,000	\$ 1,177,308	\$ 580,000	\$ 545,051	\$ -	\$ 15,296,013

4362921 I-95 INTERCHANGE AT PIONEER TRAIL Managed By: FDOT SIS

Project Type: INTERCHANGE (NEW) Length: 1.197 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PDE	\$ 127,018	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 127,018
DIH	PDE	\$ 242,256	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 242,256
DS	PDE	\$ 1,502,220	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,502,220
ACNP	PE	\$ 785,122	\$ -	\$ -	\$ _	\$ -	\$ -	\$ -	\$ 785,122
ACSA	PE	\$ 496,082	\$ -	\$ -	\$ _	\$ -	\$ -	\$ -	\$ 496,082
DDR	PE	\$ 4,726,402	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,726,402
DIH	PE	\$ 196,479	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 196,479
DS	PE	\$ 298,858	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 298,858
NHPP	PE	\$ 3,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,000
SA	PE	\$ 181,170	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 181,170
SU	PE	\$ 979,845	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 979,845
ACNP	ROW	\$ 984,599	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 984,599
ACSA	ROW	\$ 938,855	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 938,855
ARPA	ROW	\$ 6,982,297	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,982,297
DDR	ROW	\$ 74	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 74
DIH	ROW	\$ 44,152	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 44,152
NFP	ROW	\$ 8,740,995	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 8,740,995
DDR	RRU	\$ 4,439,861	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,439,861
DDR	RRU	\$ 2,067,723	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,067,723
DI	RRU	\$ 10,060,477	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,060,477
LF	RRU	\$ 975,324	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 975,324
ACNP	CST	\$ 59,911,971	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 59,911,971
DDR	CST	\$ 9,565	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 9,565
DI	CST	\$ -	\$ -	\$ 132,750	\$ -	\$ -	\$ -	\$ -	\$ 132,750
DI	CST	\$ 42,920,528	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 42,920,528
DIH	CST	\$ 202,700	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 202,700
DS	CST	\$ 152	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 152
LF	CST	\$ 17,417	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 17,417
DDR	ENV	\$ 2,910,049	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,910,049

	436	52921	1-95	INTERCHANG	E AT	PIONEER TRA	IL - (	Continued					
SA		ENV	\$	890,735	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ 890,735
TΑ	LT	ENV	\$	821,417	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ 821,417
	TC	OTAL	\$	152,457,343	\$	-	\$	132,750	\$ -	\$ -	\$ -	\$ -	\$ 152,590,093

444	19961	RIM	A RIDGE RESU	JRFA	CING VARIOU	S RO	ADWAYS		Managed By:	FLA	GLER COUNTY			Non	-SIS
Proj	ect Type:	WID	EN/RESURFA	CE EX	IST LANES				Length:	1.92	26		County:	FLA	GLER
-									LRTP Ref:	Pgs	2-3 to 2-5, 6-2	0 (Ta	ble 6-12)		
Fund	Phase		<2026		2026		2027	2028	2029		2030		>2030		Total
SCRA	PE	\$	246,961	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	246,961
GRSC	CST	\$	-	\$	-	\$	1,733,659	\$ -	\$ -	\$	-	\$	-	\$	1,733,659
LF	CST	\$	-	\$	-	\$	136,067	\$ -	\$ -	\$	-	\$	-	\$	136,067
SCED	CST	\$	-	\$	-	\$	487,805	\$ -	\$ -	\$	-	\$	-	\$	487,805
SCOP	CST	\$	-	\$	-	\$	479,024	\$ -	\$ -	\$	-	\$	-	\$	479,024
SCRA	CST	\$	-	\$	-	\$	1,515,152	\$ -	\$ -	\$	-	\$	-	\$	1,515,152
SCWR	CST	\$	-	\$	-	\$	568,293	\$ -	\$ -	\$	-	\$	-	\$	568,293
TC	OTAL	\$	246,961	\$	-	\$	4,920,000	\$ -	\$ -	\$	-	\$	-	\$	5,166,961

446	8261	I-95	(SR 9) @ MAY	/TOV	/N ROAD NE	W IN	<b>TERCHANGE</b>		Managed By:	FDO	Т			SIS	
Proje	ect Type:	PD8	E/EMO STUD	Υ					Length:	0.05			County:	VOL	USIA
-									LRTP Ref:	Pgs 2	2-3 to 2-5, 6-2	0 (Ta	able 6-12)		
Fund	Phase		<2026		2026		2027	2028	2029		2030		>2030		Total
DIH	PDE	\$	74	\$	-	\$	-	\$ -	\$ -	\$	50,008	\$	-	\$	50,082
LF	PDE	\$	-	\$	-	\$	-	\$ -	\$ -	\$	2,500,000	\$	-	\$	2,500,000
TO	TAL	\$	74	\$	-	\$	-	\$ -	\$ -	\$	2,550,008	\$	-	\$	2,550,082

4484561 LPGA BLVD FROM US 92 (SR 600) TO WILLIAMSON BLVD Managed By: FDOT SIS

Project Type: PD&E/EMO STUDY Length: 7.402 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-20 (Table 6-12)

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
ACSA	PDE	\$ 2,784,603	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,784,603
DIH	PDE	\$ 74,242	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 74,242
DS	PDE	\$ 81	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 81
LF	PDE	\$ 500,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 500,000
ARPA	PE	\$ 9,525,954	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 9,525,954
DDR	PE	\$ 10,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,000
DIH	PE	\$ 80,821	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 80,821
DS	PE	\$ 707,251	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 707,251
DDR	ROW	\$ -	\$ -	\$ -	\$ 15,847,854	\$ 8,762,217	\$ 3,250,978	\$ 2,496,000	\$ 30,357,049
DIH	ROW	\$ -	\$ -	\$ -	\$ 85,000	\$ 75,000	\$ 47,618	\$ -	\$ 207,618
DDR	ENV	\$ -	\$ -	\$ 3,520,030	\$ -	\$ -	\$ -	\$ -	\$ 3,520,030
TO	OTAL	\$ 13,682,952	\$ -	\$ 3,520,030	\$ 15,932,854	\$ 8,837,217	\$ 3,298,596	\$ 2,496,000	\$ 47,767,649

4484562 I-95 INTERCHANGE AT LPGA BLVD Managed By: FDOT SIS

Project Type: INTERCHANGE - ADD LANES Length: 2.762 County: VOLUSIA

Fund	l Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
-	CST	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 86,769,359	\$ 86,769,359
1	OTAL	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 86,769,359	\$ 86,769,359

4560951 WILLIAMSON BLVD WIDENING FROM MADELINE AVE TO TOWN WEST B	Managed By: NOT AVAILABLE	Non-SIS
Project Type: ADD LANES & RECONSTRUCT	<b>Length:</b> 2.195	County: VOLUSIA
-	<b>LRTP Ref:</b> Pgs 2-3 to 2-5, 6-20 (T	able 6-12)

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
CIGP	PE	\$ -	\$ 3,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,000,000
LF	PE	\$ -	\$ 3,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,000,000
	TOTAL	\$ -	\$ 6,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,000,000

# **SECTION III**

**Bridge Projects** 

# **Section III - Bridge Projects**

447	1181	SR 5	JUS 1 OVER P	ELLIC	CER CREEK BR	DGE	REPLACEMEN	IT		Managed By:	FDC	)T		Nor	n-SIS
Proje	ect Type:	BRID	OGE REPLACEN	ΛEN.	Т					Length:	0.23	31	County:	FLA	GLER
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
ACBR	PE	\$	272,774	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	272,774
DIH	PE	\$	83,491	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	83,491
DS	PE	\$	18,751	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	18,751
NHBR	PE	\$	1,543,528	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	1,543,528
DDR	ROW	\$	115,000	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	115,000
DIH	ROW	\$	50,000	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	50,000
ACBR	CST	\$	-	\$	14,853,892	\$	-	\$	-	\$ -	\$	-	\$ -	\$	14,853,892
DS	CST	\$	4,237	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	4,237
TC	TAL	\$	2,087,781	\$	14,853,892	\$	-	\$	-	\$ -	\$	-	\$ -	\$	16,941,673

449	7761	I-95	OVER BEAME	R'S C	ANAL BRIDGE	790	221, 790113,	7902	45, 790246	Managed By:	FDC	)T		SIS	
Proje	ct Type:	BRID	GE-REPAIR/R	EHA	BILITATION					Length:	7.13	L	County	: VOI	LUSIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
BRRP	PE	\$	-	\$	50,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	50,000
DIH	PE	\$	-	\$	2,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	2,000
BRRP	CST	\$	-	\$	-	\$	1,927,992	\$	-	\$ -	\$	-	\$ -	\$	1,927,992
DIH	CST	\$	-	\$	-	\$	2,124	\$	-	\$ -	\$	-	\$ -	\$	2,124
то	TAL	\$	-	\$	52,000	\$	1,930,116	\$	-	\$ -	\$	-	\$ -	\$	1,982,116

# **Section III - Bridge Projects**

450	2261	I-95 O	VER MAYTO	WN	RD & SR 442 I	BRID	GE DECK REHA	ABILI	TATION	Managed By:	FDC	T		SIS	
Proje	ect Type:	BRIDG	GE-REPAIR/R	EHAI	BILITATION					Length:	8.49	98	County:	VOL	JSIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase	•	<2026		2026		2027		2028	2029		2030	>2030		Total
BRRP	PE	\$	-	\$	50,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	50,000
DIH	PE	\$	-	\$	2,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	2,000
BRRP	CST	\$	-	\$	-	\$	900,077	\$	-	\$ -	\$	-	\$ -	\$	900,077
DIH	CST	\$	-	\$	-	\$	2,124	\$	-	\$ -	\$	-	\$ -	\$	2,124
TC	TAL	\$	-	\$	52,000	\$	902,201	\$	-	\$ -	\$	-	\$ -	\$	954,201

453	34381	SR 44	OVER INDIA	N RI	VER (SOUTH C	AUSI	EWAY)790152	2 BEA	RING PAD RE		Managed By:	FDC	Т			Non	-SIS
Proj	ect Type:	BRID	GE-REPAIR/R	EHAI	BILITATION						Length:	0.46	5		County:	VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5				
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
BRRP	PE	\$	69,952	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	69,952
DIH	PE	\$	5,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	5,000
BRRP	CST	\$	-	\$	1,812,781	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,812,781
								٠,		۲		ے		نے ا		ے ا	E 200
DIH	CST	\$	-	\$	5,299	\$	-	<b>\</b>	-	Ş	-	Ş	-	Ş	-	Ş	5,299

# **Section III - Bridge Projects**

453	37111	SR 44 (	OVER INDIA	AN RI	VER MOVABL	E BR	IDGE MECHAN	IICAI	& ELECTRICA	١	Managed By:	FDO	T		Non	-SIS
Proj	ect Type:	BRIDG	E-REPAIR/F	REHA	BILITATION						Length:	0.24	<b>1</b> 5	County:	VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase	<	<2026		2026		2027		2028		2029		2030	>2030		Total
BRRP	PE	\$	-	\$	250,000	\$	-	\$	-	\$	-	\$	-	\$ -	\$	250,000
DIH	PE	\$	-	\$	5,000	\$	-	\$	-	\$	-	\$	-	\$ -	\$	5,000
BRRP	CST	\$	-	\$	-	\$	7,746,513	\$	-	\$	-	\$	-	\$ -	\$	7,746,513
DIH	CST	\$	-	\$	-	\$	5,310	\$	-	\$	-	\$	-	\$ -	\$	5,310
TC	OTAL	\$	-	\$	255,000	\$	7,751,823	\$	-	\$	-	\$	-	\$ -	\$	8,006,823

# **SECTION IV**

**Traffic Operations, ITS & Safety Projects** 

# **Section IV - Traffic Operations, ITS and Safety Projects**

42	204331	VOL	USIA-FLAGLE	R TPO	TRAFFIC	C OPE	RATIO	NS SU RESE	RVE		Managed By:	FDO	Т			Non	-SIS
Pro	oject Type	: TRA	FFIC OPS IMP	ROVE	MENT						Length:	0			County	: VOL	USIA
-											LRTP Ref:	Pgs 2	2-3 to 2-5, 6-1	1 (Ta	ıble 6-16), 6-8	3	
Fun	d Phase		<2026		2026		7	2027		2028	2029		2030		>2030		Total
SU	CST	\$	-	\$		-	\$	-	\$	1,374,265	\$ 2,736,067	\$	4,014,206	\$	-	\$	8,124,538
	TOTAL	\$ - \$ - \$ -								1,374,265	\$ 2,736,067	\$	4,014,206	\$	-	\$	8,124,538

420	04332	VOL	USIA-FLAGLEF	RTPC	TRAFFIC OPE	RAT	IONS SU CON	TING	ENCY		Managed By:	FDC	)T			Nor	-SIS
Proj	ect Type:	TRA	FFIC OPS IMPI	ROVE	MENT						Length:	0			County	: VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5, 6-	11 (Ta	able 6-16), 6-6	5	
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
SU	PE	\$	251,702	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	251,702
SU	CST	\$	900,466	\$	1,353,924	\$	1,397,585	\$	4,329	\$	6,829	\$	-	\$	-	\$	3,663,133
	OTAL	_	1,152,168	Ś	1,353,924	_	1,397,585		4,329	_	6,829						3,914,835

**Section IV - Traffic Operations, ITS and Safety Projects** 

4319221 SR 44 AT KEPLER ROAD INTERSECTION IMPROVEMENTS Managed By: FDOT Non-SIS

Project Type: ROUNDABOUT Length: 0.488 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIH	PE	\$ 259,390	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 259,390
DS	PE	\$ 24,230	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 24,230
GFSA	PE	\$ 147,108	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 147,108
GFSU	PE	\$ 112,093	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 112,093
LF	PE	\$ 500,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 500,000
PROT	PE	\$ 284,911	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 284,911
SU	PE	\$ 1,307,297	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,307,297
DDR	ROW	\$ 989,044	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 989,044
DIH	ROW	\$ 83,250	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 83,250
DS	ROW	\$ 710,672	\$ 109,358	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 820,030
LF	ROW	\$ 3,483,808	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,483,808
ACPR	CST	\$ 153,179	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 153,179
ACPR	CST	\$ -	\$ -	\$ 63,720	\$ -	\$ -	\$ -	\$ -	\$ 63,720
DDR	CST	\$ 92,994	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 92,994
DIH	CST	\$ 20,420	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 20,420
DS	CST	\$ 955	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 955
PROT	CST	\$ 9,408,592	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 9,408,592
то	TAL	\$ 17,577,943	\$ 109,358	\$ 63,720	\$ -	\$ -	\$ -	\$ -	\$ 17,751,021

#### **Section IV - Traffic Operations, ITS and Safety Projects**

4407871 SR 15A AT SR 44 - SOUTHBOUND RIGHT TURN LANE Managed By: FDOT SIS

Project Type: ADD RIGHT TURN LANE(S)

Length: 0.068

County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-11 (Table 6-16), 6-17

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PE	\$ 1,098,024	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,098,024
DIH	PE	\$ 40,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 40,000
DS	PE	\$ 354,958	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 354,958
DDR	ROW	\$ -	\$ 1,740,000	\$ 1,450,000	\$ 681,000	\$ 322,000	\$ -	\$ -	\$ 4,193,000
DIH	ROW	\$ -	\$ 30,000	\$ 30,000	\$ 20,000	\$ -	\$ -	\$ -	\$ 80,000
DDR	CST	\$ -	\$ -	\$ 2,209,738	\$ -	\$ -	\$ -	\$ -	\$ 2,209,738
T	OTAL	\$ 1,492,982	\$ 1,770,000	\$ 3,689,738	\$ 701,000	\$ 322,000	\$ -	\$ -	\$ 7,975,720

4439791 FORT SMITH BLVD FROM ELKCAM BLVD TO PROVIDENCE BLVD Managed By: DELTONA Non-SIS

Project Type: PAVE SHOULDERS Length: 0.993 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-11 (Table 6-16), 6-24

Fur	nd Pha	ise	<2026		2026	2027	2028	2029	2030	>2030	Total
LF	CST	\$		-	\$ -	\$ -	\$ 308,548	\$ -	\$ -	\$ -	\$ 308,548
SU	CST	\$		-	\$ -	\$ -	\$ 787,761	\$ -	\$ -	\$ -	\$ 787,761
	TOTAL	\$		-	\$ -	\$ -	\$ 1,096,309	\$ -	\$ -	\$ -	\$ 1,096,309

4439792 FORT SMITH BLVD FROM ELKCAM BLVD TO PROVIDENCE BLVD Managed By: FDOT Non-SIS

Project Type: PAVE SHOULDERSLength: 0County: VOLUSIA

Fu	nd Phase	!	<2026	2026	2027	2028	2029	2030	>2030	Total
SU	CST	\$	-	\$ -	\$ -	\$ 183,412	\$ -	\$ -	\$ -	\$ 183,412
	TOTAL	\$	-	\$ -	\$ -	\$ 183,412	\$ -	\$ -	\$ -	\$ 183,412

4476981 SR 600 AT THE INTERSECTION OF LOCKHART ST Managed By: FDOT Non-SIS

Project Type: TRAFFIC CONTROL DEVICES/SYSTEM Length: 0.09 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-11 (Table 6-16), 6-29

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
ACSA	PE	\$ 637,565	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 637,565
DDR	PE	\$ 149,556	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 149,556
DIH	PE	\$ 20,842	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 20,842
DS	PE	\$ 67,355	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 67,355
ACSS	CST	\$ -	\$ 965,212	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 965,212
LF	CST	\$ -	\$ 10,977	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,977
TO	OTAL	\$ 875,318	\$ 976,189	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,851,507

4478331 CLYDE MORRIS BLVD @ WILLOW RUN BLVD, MADELINE AVE, & REED CA Managed By: PORT ORANGE Non-SIS

Project Type: ADD RIGHT TURN LANE(S)

Length: 1.885

County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5, 6-11 (Table 6-16), 6-36

Fun	d Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
l F	PE	Ś	-	Ś	123,945	Ś	-	\$ -	\$ -	Ś	-	\$ -	Ś	123,945
SU	PE	\$	-	\$	251,775	\$	-	\$ -	\$ -	\$	-	\$ -	\$	251,775
LF	ROW	\$	-	\$	-	\$	-	\$ 49,802	\$ -	\$	-	\$ -	\$	49,802
SU	ROW	\$	-	\$	-	\$	-	\$ 299,773	\$ -	\$	-	\$ -	\$	299,773
•	TOTAL	\$	-	\$	375,720	\$	-	\$ 349,575	\$ -	\$	-	\$ -	\$	725,295

4488121 REED CANAL BRIDGE OVER REED CANAL PARK Managed By: FDOT Non-SIS

Project Type: BRIDGE REPLACEMENT Length: 0.044 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
TALU	PE	\$ -	\$ 333,591	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 333,591
ТО	TAL	\$ -	\$ 333,591	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 333,591

4497701 DUNLAWTON AVENUE TURN LANES VARIOUS LOCATIONS Managed By: PORT ORANGE Non-SIS

Project Type: INTERSECTION IMPROVEMENT Length: 1.659 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-11 (Table 6-16), 6-43

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
LF	ROW	\$ 22,200	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 22,200
SU	ROW	\$ 261,846	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 261,846
LF	CST	\$ -	\$ -	\$ 1,273,305	\$ -	\$ -	\$ -	\$ -	\$ 1,273,305
SU	CST	\$ -	\$ -	\$ 3,455,262	\$ -	\$ -	\$ -	\$ -	\$ 3,455,262
	TOTAL	\$ 284,046	\$ -	\$ 4,728,567	\$ -	\$ -	\$ -	\$ -	\$ 5,012,613

**4512571** SR 600/US 92 AT CR 4101 (KEPLER RD) Managed By: FDOT Non-SIS

Project Type: SAFETY PROJECT Length: 0.1 County: VOLUSIA

Func	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
ACSS	PE	\$ 376,915	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 376,915
DIH	PE	\$ 40,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 40,000
ACSS	CST	\$ -	\$ -	\$ 855,322	\$ -	\$ -	\$ -	\$ -	\$ 855,322
DIH	CST	\$ -	\$ -	\$ 53,100	\$ -	\$ -	\$ -	\$ -	\$ 53,100
Т	OTAL	\$ 416,915	\$ -	\$ 908,422	\$ -	\$ -	\$ -	\$ -	\$ 1,325,337

#### **Section IV - Traffic Operations, ITS and Safety Projects**

4533291I-95 NB OFF RAMP TO US92Managed By: FDOTSIS

Project Type: TRAFFIC OPS IMPROVEMENT Length: 0.1 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-11 (Table 6-16), 6-55

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIH	PE	\$ 150,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 150,000
ACSS	CST	\$ -	\$ -	\$ 580,970	\$ -	\$ -	\$ -	\$ -	\$ 580,970
DIH	CST	\$ -	\$ -	\$ 21,240	\$ -	\$ -	\$ -	\$ -	\$ 21,240
	TOTAL	\$ 150,000	\$ -	\$ 602,210	\$ -	\$ -	\$ -	\$ -	\$ 752,210

**4534901 SOUTH DAYTONA TRAFFIC CAMERA NETWORK Managed By:** VOLUSIA COUNTY Non-SIS

Project Type: TRAFFIC CONTROL DEVICES/SYSTEM Length: 4.284 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-11 (Table 6-16), 6-59

Fur	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
LF	PE	\$ 98,001	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 98,001
SU	PE	\$ 399,635	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 399,635
LF	CST	\$ -	\$ -	\$ 157,246	\$ -	\$ -	\$ -	\$ -	\$ 157,246
SU	CST	\$ -	\$ -	\$ 1,416,712	\$ -	\$ -	\$ -	\$ -	\$ 1,416,712
	TOTAL	\$ 497,636	\$ -	\$ 1,573,958	\$ -	\$ -	\$ -	\$ -	\$ 2,071,594

4551741 MADELINE AVE AT NOVA ROAD (SR5A) INTERSECTION AND DUNLAWTO Managed By: FDOT Non-SIS

Project Type: ADD TURN LANE(S) Length: 0.492 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-11 (Table 6-16), 6-64

Func	l Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
TALU	PE	\$ -	\$ 245,295	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 245,295
Т	OTAL	\$ -	\$ 245,295	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 245,295

# **SECTION V**

**Maintenance Projects** 

2	441721		CITY	OF BUNNELL	MOA	4					Managed By:	FDO	T		Non	-SIS
Pr	oject Ty	pe:	ROU'	TINE MAINTE	NAN	CE					Length:	0		County	: FLA	GLER
-		ct Type: ROUTINE MAINTENANCE									LRTP Ref:	Pgs	2-3 to 2-5			
Fun	nd Pha	se		<2026		2026		2027		2028	2029		2030	>2030		Total
D	MNT \$ 1,474,793 \$ 256,2						\$		-	\$ -	\$ 260,000	\$	-	\$ -	\$	1,991,065
	TOTAL \$ 1,474,7				\$	256,272	\$		-	\$ -	\$ 260,000	\$	-	\$ -	\$	1,991,065

2	446071	МО	A DAYTONA B	EACH					Managed By:	FDO	T		Non	-SIS
Pro	oject Type	: ROI	JTINE MAINTE	NAN	CE				Length:	0		County	: VOL	USIA
-								LRTP Ref:	Pgs	2-3 to 2-5				
Fun	d Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
D	MNT \$ 5,620,257 \$ 267,015						267,015	\$ 280,000	\$ 280,000	\$	280,000	\$ -	\$	6,994,287
-	TOTAL \$ 5,620,257 \$ 267,0					\$	267,015	\$ 280,000	\$ 280,000	\$	280,000	\$ -	\$	6,994,287

244	6211	CITY	OF EDGEWA	TER							Managed By:	FDO	)T		Non	-SIS
Proje	ct Type:	t Type: ROUTINE MAINTENANCE									Length:	0		County	: VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027			2028	2029		2030	>2030		Total
D	MNT \$ 984,814 \$ 160,000							-	\$	-	\$ 160,000	\$	-	\$ -	\$	1,304,814
ТО	FOTAL \$ 984,814 \$ 160,000					\$		-	\$	-	\$ 160,000	\$	-	\$ -	\$	1,304,814

2	2446451	SO	UTH DAYTONA	MOA	1					Managed By:	FDO	Т		Non-	·SIS
Pr	oject Typ	e: RO	UTINE MAINTE	NAN	CE					Length:	0		County	: VOL	JSIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fur	nd Phas	e	<2026		2026		2027		2028	2029		2030	>2030		Total
D	MNT \$ 585,346 \$ 104,25						-	-	\$ -	\$ 110,000	\$	-	\$ -	\$	799,605
	TOTAL	\$	585,346	\$	104,259	\$	-	.	\$ -	\$ 110,000	\$	-	\$ -	\$	799,605

2	449121		MO	A - HOLLY HILI	L					Managed By:	FDC	)T		Non	-SIS
Pro	oject Ty	pe:	ROU	TINE MAINTE	NAN	CE				Length:	0		County	: VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fun	d Pha	ise		<2026		2026		2027	2028	2029		2030	>2030		Total
D	Ind         Phase         <2026							-	\$ -	\$ 110,000	\$	-	\$ -	\$	1,003,394
	TOTAL		\$	789,885	\$	103,509	\$	-	\$ -	\$ 110,000	\$	-	\$ -	\$	1,003,394

4	033912	DE	BARY MOA BEG	G. FY	02						Managed By:	FDC	T		Non	i-SIS
Pro	oject Typ	e: RO	UTINE MAINTE	NAN	ICE						Length:	0		County	: VOL	USIA
-		ct Type: ROUTINE MAINTENANCE									LRTP Ref:	Pgs	2-3 to 2-5			
Fun	d Phas	e	<2026		2026		2027			2028	2029		2030	>2030		Total
D	MNT	\$	836,217	\$		-	\$	-	\$ 115,000	\$	-	\$ -	\$	1,066,217		
•	TOTAL \$ 836,217 \$ 115,000							-	\$	-	\$ 115,000	\$	-	\$ -	\$	1,066,217

41	36155	LIGH	ITING AGREEN	MENT	S			Managed By:	FDC	)T		Non	i-SIS
Proj	ect Type:	LIGH	ITING					Length:	0		County	: FLA	GLER
-								LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026	2027	2028	2029		2030	>2030		Total
D	MNT	\$	700,936	\$	80,781	\$ 97,072	\$ -	\$ -	\$	-	\$ -	\$	878,789
DDR	MNT	\$	654,445	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$	654,445
TO	TOTAL \$ 1,355,			\$	80,781	\$ 97,072	\$ -	\$ -	\$	-	\$ -	\$	1,533,234

413	6158	LIGI	HTING AGREE	MENT	S				Managed By:	FDO	T		Nor	n-SIS
Proje	ect Type:	LIGI	HTING						Length:	0		County:	VOI	LUSIA
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
D	MNT	\$	9,541,932	\$	1,224,307	\$	1,157,448	\$ -	\$ -	\$	-	\$ -	\$	11,923,687
DDR								\$ -	\$ -	\$	-	\$ -	\$	8,389,752
TC	TAL	17,931,684	1,224,307	1,157,448	\$ -	\$ -	\$	-	\$ -	\$	20,313,439			

414	19791	CITY	OF FLAGLER	всн.	MEMOR	ANDU	JM OF AGI	REEMEI	NT		Managed By:	FDO	)T		Non	-SIS
Proje	ect Type:	ROU	JTINE MAINTE	NAN	CE						Length:	0		County:	FLAC	SLER
-											LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		202	7		2028	2029		2030	>2030		Total
D	MNT	\$	717,732	\$		-	\$	-	\$	175,000	\$ -	\$	-	\$ -	\$	892,732
TC	OTAL \$ 717,732 \$ - \$ -							-	\$	175,000	\$ -	\$	-	\$ -	\$	892,732

4	149792	FL	AGLER COUNTY	MEMO	RANDUM	OF AGREI	EMENT		Managed By:	FLAC	GLER COUNT	<b>′</b>		Non-	SIS
Pr	oject Ty <sub>l</sub>	e: R	OUTINE MAINTE	NANCE					Length:	0			County	: FLAG	SLER
-									LRTP Ref:	Pgs :	2-3 to 2-5				
Fur	nd Pha	se	<2026	2	.026	20	27	2028	2029		2030		>2030		Total
D	MNT	\$	167,586	\$	-	\$	-	\$ 35,000	\$ -	\$	-	\$	-	\$	202,586
	TOTAL	\$	167,586	\$	-	\$	-	\$ 35,000	\$ -	\$	-	\$	-	\$	202,586

4:	157491	ORA	NGE CITY ME	MOR	ANDUM (	OF AG	REEMENT			Managed By:	ORA	NGE CITY		Non	SIS
Pro	ject Type	ROL	JTINE MAINTE	NAN	CE					Length:	0		County	: VOL	JSIA
-										LRTP Ref:	Pgs 2	2-3 to 2-5			
Fund	d Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
D	MNT	\$	624,726	\$	-	-	\$	-	\$ 75,000	\$ -	\$	-	\$ -	\$	699,726
1	TOTAL	\$	624,726	\$	-	.	\$	-	\$ 75,000	\$ -	\$	-	\$ -	\$	699,726

	4165	921	NEV	V SMYRNA BE	ACH	MOA							Managed By:	NEV	V SMYRNA	A BEA	СН		Nor	n-SIS
F	roje	ct Type:	ROL	TINE MAINTE	NAN	ICE							Length:	0				County	ı: VOI	USIA
-		ject Type: ROUTINE MAINTENANCE											LRTP Ref:	Pgs	2-3 to 2-5	5				
Fu	ınd	Phase		<2026		2026		2027			2028		2029		2030			>2030		Total
D		MNT	\$	993,087	\$	145,000	\$		-	\$	-	\$	145,000	\$		-	\$	-	\$	1,283,087
	TO	<b>AL</b>	\$	993,087	\$	145,000	\$		-	\$	-	\$	145,000	\$		-	\$	-	\$	1,283,087

4	172601	CITY	OF OAK HILL	MEN	IORANDUM (	OF AG	REEMEN	IT				N	lanaged By:	FDO	Т		Non	-SIS
Pr	oject Type:	: ROL	JTINE MAINTE	NAN	CE								Length:	0		County	: VOL	USIA
-											LRTP Ref:	Pgs :	2-3 to 2-5					
Fun	nd Phase		<2026		2026		2027			2028			2029		2030	>2030		Total
D	MNT \$ 831,487 \$ 150,000 \$									-	Ş	\$	150,000	\$	-	\$ -	\$	1,131,487
	TOTAL	\$	831,487	\$	150,000	\$		-	\$	-	\$	\$	150,000	\$	-	\$ -	\$	1,131,487

41	173621	CITY	OF DELAND I	MEM	ORANDUM O	F AGRE	EMENT		Managed By:	FDO	T		Non	-SIS
Pro	ject Type:	ROL	TINE MAINTE	NAN	CE				Length:	0		County	: VOL	USIA
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fund	d Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
D	MNT	\$	289,326	\$	60,000	\$	-	\$ -	\$ 60,000	\$	-	\$ -	\$	409,326
Т	OTAL	\$	289,326	\$	60,000	\$	-	\$ -	\$ 60,000	\$	-	\$ -	\$	409,326

417	3641	CITY	OF PALM CO	AST I	MEMORANDU	МО	F AGREEI	MEN.	Т			Managed By:	FDO	T			Non-	SIS
Proje	ect Type:	ROU	JTINE MAINTE	NAN	CE							Length:	0		Cou	nty:	FLAG	iLER
-												LRTP Ref:	Pgs	2-3 to 2-5				
Fund	Phase		<2026		2026		2027			2028		2029		2030	>2030			Total
D	MNT	\$	1,923,029	\$	502,260	\$		-	\$		-	\$ 500,000	\$	-	\$	-	\$	2,925,289
TO	TAL	\$	1,923,029	\$	502,260	\$		-	\$		-	\$ 500,000	\$	-	\$	-	\$	2,925,289

4	181051	FLA	GLER ROADW	AYS P	RIMARY IN-H	ous	E		Managed By:	FDC	T		Non	-SIS
Pr	oject Type	: ROI	UTINE MAINTE	NAN	CE				Length:	0		County:	FLAC	GLER
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fun	nd Phase	<u> </u>	<2026		2026		2027	2028	2029		2030	>2030		Total
D	MNT	\$	2,004,809	\$	20,000	\$	20,000	\$ 20,000	\$ 20,000	\$	20,000	\$ -	\$	2,104,809
	TOTAL	\$	2,004,809	\$	20,000	\$	20,000	\$ 20,000	\$ 20,000	\$	20,000	\$ -	\$	2,104,809

	4183	131	VOL	USIA PRIMAR	Y IN-I	HOUSE			ı	Managed By:	FDO	Γ		No	n-SIS
F	Proje	ct Type:	ROU	TINE MAINTE	NAN	CE				Length:	0		County	: VO	LUSIA
-										LRTP Ref:	Pgs 2	2-3 to 2-5			
Fu	ınd	Phase		<2026		2026	2027	2028		2029		2030	>2030		Total
D		MNT	\$	87,325,894	\$	3,430,000	\$ 3,430,000	\$ 3,100,000	\$	3,100,000	\$	3,100,000	\$ -	\$	103,485,894
	TO	ΓAL	\$	87,325,894	\$	3,430,000	\$ 3,430,000	\$ 3,100,000	\$	3,100,000	\$	3,100,000	\$ -	\$	103,485,894

428	0031	VOL	USIA PERFOR	MAN	CE AESTHETIC	:S				Manage	d By:	FDO	Т		Nor	n-SIS
Proje	ect Type:	ROL	JTINE MAINTE	NAN	CE					Le	ngth:	0		County	ı: VOI	LUSIA
-										LRTI	P Ref:	Pgs 2	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029			2030	>2030		Total
D	MNT	\$	8,165,530	\$	1,000,000	\$		-	\$ -	\$	-	\$	-	\$ -	\$	9,165,530
ТО	TAL	\$	8,165,530	\$	1,000,000	\$		-	\$ -	\$	-	\$	-	\$ -	\$	9,165,530

4353002 CR 304 RESURFACING FROM CR-305 TO SR-11 Managed By: NOT AVAILABLE Non-SIS

Project Type: RESURFACING Length: 2.516 County: FLAGLER

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
GRSC	CST	\$ -	\$ 1,298,613	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,298,613
LF	CST	\$ -	\$ 2,194,228	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,194,228
SCED	CST	\$ -	\$ 487,805	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 487,805
SCOP	CST	\$ -	\$ 478,049	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 478,049
SCWR	CST	\$ -	\$ 569,024	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 569,024
TO	OTAL	\$ -	\$ 5,027,719	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,027,719

4434332 SR 600 FROM N ALABAMA AVE TO EAST OF CR4101 / N KEPLER RD CONC Managed By: FDOT Non-SIS

Project Type: RESURFACING Length: 2.616 County: VOLUSIA

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIH	PE	\$ 27,600	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 27,600
DS	PE	\$ 712,183	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 712,183
ACNP	CST	\$ -	\$ -	\$ 4,164,987	\$ -	\$ -	\$ -	\$ -	\$ 4,164,987
DIH	CST	\$ -	\$ -	\$ 370,220	\$ -	\$ -	\$ -	\$ -	\$ 370,220
SA	CST	\$ -	\$ -	\$ 538,287	\$ -	\$ -	\$ -	\$ -	\$ 538,287
٦	OTAL	\$ 739,783	\$ -	\$ 5,073,494	\$ -	\$ -	\$ -	\$ -	\$ 5,813,277

4469311 ARMAND BEACH DRIVE RESURFACING AND OTHER VARIOUS ROADWAY! Managed By: FLAGLER COUNTY Non-SIS

Project Type: ROAD RECONSTRUCTION - 2 LANE

Length: 2.045

County: FLAGLER

LRTP Ref: Pgs 2-3 to 2-5

Fun	d Phas	e	<2026	2026	2027	2028	2029	2030	>2030	Total
SCRA	PE	\$	100,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 100,000
SCRA	CST	\$	-	\$ -	\$ -	\$ 560,000	\$ -	\$ -	\$ -	\$ 560,000
-	TOTAL	\$	100,000	\$ -	\$ -	\$ 560,000	\$ -	\$ -	\$ -	\$ 660,000

4469341 EAST DAYTONA NORTH PAVING - PHASE 1 (VARIOUS LOCATIONS) Managed By: FLAGLER COUNTY Non-SIS

Project Type: FLEXIBLE PAVEMENT RECONSTRUCT. Length: 2.159 County: FLAGLER

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
GRSC	PE	\$ 114,748	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 114,748
GRSC	CST	\$ -	\$ -	\$ -	\$ 1,787,805	\$ -	\$ -	\$ -	\$ 1,787,805
LF	CST	\$ -	\$ -	\$ -	\$ 80,816	\$ -	\$ -	\$ -	\$ 80,816
SCED	CST	\$ -	\$ -	\$ -	\$ 487,805	\$ -	\$ -	\$ -	\$ 487,805
SCOP	CST	\$ -	\$ -	\$ -	\$ 361,794	\$ -	\$ -	\$ -	\$ 361,794
SCRA	CST	\$ -	\$ -	\$ -	\$ 955,152	\$ -	\$ -	\$ -	\$ 955,152
SCWR	CST	\$ -	\$ -	\$ -	\$ 570,244	\$ -	\$ -	\$ -	\$ 570,244
TC	TAL	\$ 114,748	\$ -	\$ -	\$ 4,243,616	\$ -	\$ -	\$ -	\$ 4,358,364

4470841 SR 15 FROM E 4TH AVE TO PALMETTO AVE Managed By: FDOT Non-SIS

Project Type: PAVEMENT ONLY RESURFACE (FLEX)

Length: 2.26

County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fur	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIH	PE	\$ 40,825	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 40,825
DS	PE	\$ 327,013	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 327,013
DDR	CST	\$ -	\$ 2,807,243	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,807,243
DIH	CST	\$ -	\$ 10,300	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,300
	TOTAL	\$ 367,838	\$ 2,817,543	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,185,381

4470861 SR 44 FROM RIVERSIDE DR TO DESOTO DR Managed By: FDOT Non-SIS

Project Type: PAVEMENT ONLY RESURFACE (FLEX)

Length: 1.142

County: VOLUSIA

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PE	\$ 385,762	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 385,762
DIH	PE	\$ 26,073	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 26,073
DS	PE	\$ 24,545	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 24,545
DDR	CST	\$ -	\$ 2,221,271	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,221,271
DIH	CST	\$ -	\$ 10,300	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,300
	TOTAL	\$ 436,380	\$ 2,231,571	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,667,951

		4 FROM W OI URFACING	· I-95	TO E OF S W	ALKE	R DRIVE		Managed By: Length: LRTP Ref:	2.51	.1	County:	n-SIS LUSIA
Fund	Phase	<2026		2026		2027	2028	2029		2030	>2030	Total
DIH	PE	\$ 27,611	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$ 27,611
DS	PE	\$ 1,864,006	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$ 1,864,006
TALU	PE	\$ 162,404	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$ 162,404
ACNR	CST	\$ -	\$	-	\$	5,851,491	\$ -	\$ -	\$	-	\$ -	\$ 5,851,491
DIH	CST	\$ -	\$	-	\$	47,032	\$ -	\$ -	\$	-	\$ -	\$ 47,032
SA	CST	\$ -	\$	-	\$	3,644,136	\$ -	\$ -	\$	-	\$ -	\$ 3,644,136
SU	CST	\$ -	\$	-	\$	26,592	\$ -	\$ -	\$	-	\$ -	\$ 26,592
TALU	CST	\$ -	\$	-	\$	352,698	\$ -	\$ -	\$	-	\$ -	\$ 352,698
то	TAL	\$ 2,054,021	\$	-	\$	9,921,949	\$ -	\$ -	\$	-	\$ -	\$ 11,975,970

450	06431	SR 5	A (NOVA RD)	FROI	M US 1 TO HE	RBEF	RT ST.		Managed By:	FDC	)T		Non	-SIS
Proj	ect Type:	PAV	EMENT ONLY	RESU	JRFACE (FLEX	)			Length:	3.26	54	County:	VOL	USIA
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
DIH	PE	\$	38,650	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	38,650
DS	PE	\$	797,656	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	797,656
DDR	CST	\$	-	\$	-	\$	6,818,603	\$ -	\$ -	\$	-	\$ -	\$	6,818,603
DIH	CST	\$	-	\$	-	\$	67,042	\$ -	\$ -	\$	-	\$ -	\$	67,042
DS	CST	\$	-	\$	-	\$	839,734	\$ -	\$ -	\$	-	\$ -	\$	839,734
TO	OTAL	\$	836,306	\$	-	\$	7,725,379	\$ -	\$ -	\$	-	\$ -	\$	8,561,685

45	06441	SR 5	A (NOVA RD)	FRO	M FLOMICH A	VEN	UE TO US1		Managed By:	FDC	T		Nor	n-SIS
Pro	ject Type:	RES	URFACING						Length:	3.91		County:	VOI	USIA
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
DIH	PE	\$	50,376	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	50,376
DS	PE	\$	94,374	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	94,374
SA	PE	\$	2,182,931	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	2,182,931
ACNR	CST	\$	-	\$	14,676,844	\$	-	\$ -	\$ -	\$	-	\$ -	\$	14,676,844
DIH	CST	\$	-	\$	10,300	\$	-	\$ -	\$ -	\$	-	\$ -	\$	10,300
LF	CST	\$	-	\$	93,543	\$	-	\$ -	\$ -	\$	-	\$ -	\$	93,543
LFP	CST	\$	-	\$	1,943,396	\$	-	\$ -	\$ -	\$	-	\$ -	\$	1,943,396
SA	CST	\$	-	\$	1,140,540	\$	-	\$ -	\$ -	\$	-	\$ -	\$	1,140,540
Т	OTAL	\$	2,327,681	\$	17,864,623	\$	-	\$ -	\$ -	\$	-	\$ -	\$	20,192,304

45	06661	SR A	1A FROM SR	5 / S	RIDGEWOOD	AVE	TO DAVIS ST		Managed By:	FDC	)T		Noi	n-SIS
Pro	ject Type:	PAV	EMENT ONLY	RESU	JRFACE (FLEX)	)			Length:	6.51	L5	County:	VO	LUSIA
-									LRTP Ref:	Pgs	2-3 to 2-5			
Func	l Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
DDR	PE	\$	830,087	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	830,087
DIH	PE	\$	30,000	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	30,000
DS	PE	\$	91,593	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	91,593
DDR	CST	\$	-	\$	9,975,335	\$	-	\$ -	\$ -	\$	-	\$ -	\$	9,975,335
DIH	CST	\$	-	\$	10,300	\$	-	\$ -	\$ -	\$	-	\$ -	\$	10,300
Т	OTAL	\$	951,680	\$	9,985,635	\$	-	\$ -	\$ -	\$	-	\$ -	\$	10,937,315

450662SR A1A FROM SR 5 / S RIDGEWOOD AVE TO DAVIS STManaged By: FDOTNon-SISProject Type: SAFETY PROJECTLength: 6.515County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PE	\$ 435,033	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 435,033
DDR	CST	\$ -	\$ 2,504,574	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,504,574
DIH	CST	\$ -	\$ 10,300	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,300
	TOTAL	\$ 435,033	\$ 2,514,874	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,949,907

4507821 SR 5/US 1 FROM SR 400 (BEVILLE RD) TO NORTH OF FAIRVIEW AVE Managed By: FDOT Non-SIS

Project Type: RESURFACING Length: 2.92 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
ACSA	PE	\$ 467,538	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 467,538
DIH	PE	\$ 120,179	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 120,179
DS	PE	\$ 64,185	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 64,185
ACNR	CST	\$ -	\$ 11,211,253	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 11,211,253
DDR	CST	\$ -	\$ 857,988	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 857,988
DIH	CST	\$ -	\$ 10,300	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,300
DS	CST	\$ 559,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 559,000
TC	TAL	\$ 1,210,902	\$ 12,079,541	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 13,290,443

450	9461	SR A	1A FROM NO	RTH	OF ROBERTA	ROA	D TO THE FLA	GLER	COUNTY LINI	E	Managed By:	FDC	)T		Nor	n-SIS
Proje	ect Type:	RESI	JRFACING								Length:	6.90	)7	County:	VOI	LUSIA
-											LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028		2029		2030	>2030		Total
ACSA	PE	\$	1,406,196	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	1,406,196
DDR	PE	\$	774,887	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	774,887
DIH	PE	\$	20,030	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	20,030
DS	PE	\$	184,231	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	184,231
ACNR	CST	\$	-	\$	11,927,656	\$	-	\$	-	\$	-	\$	-	\$ -	\$	11,927,656
DIH	CST	\$	-	\$	10,300	\$	-	\$	-	\$	-	\$	-	\$ -	\$	10,300
SA	CST	\$	-	\$	10,300	\$	-	\$	-	\$	-	\$	-	\$ -	\$	10,300
SA	CST	\$	-	\$	1,412,396	\$	-	\$	-	\$	-	\$	-	\$ -	\$	1,412,396
TLWR	CST	\$	-	\$	5,535,896	\$	-	\$	-	\$	-	\$	-	\$ -	\$	5,535,896
TC	TAL	\$	2,385,344	\$	18,896,548	\$	-	\$	-	\$	-	\$	-	\$ -	\$	21,281,892

450	9731	SR 1	.5/600 (US 17/	<b>′92)</b>	FROM ST JOHI	N'S I	RIVER BRIDGE	TO N	OF SAXON B	Managed By:	FDC	DΤ		SIS	
Proj	ect Type:	PAV	EMENT ONLY	RESI	URFACE (FLEX)	)				Length:	5.23	38	County:	VO	LUSIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
DDR	PE	\$	949,770	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	949,770
DIH	PE	\$	36,483	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	36,483
DS	PE	\$	96,819	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	96,819
DDR	CST	\$	-	\$	9,729,805	\$	-	\$	-	\$ -	\$	-	\$ -	\$	9,729,805
DIH	CST	\$	-	\$	10,300	\$	-	\$	-	\$ -	\$	-	\$ -	\$	10,300
DS	CST	\$	-	\$	2,915,248	\$	-	\$	-	\$ -	\$	-	\$ -	\$	2,915,248
TC	OTAL	\$	1,083,072	\$	12,655,353	\$	-	\$	-	\$ -	\$	-	\$ -	\$	13,738,425

4509911 SR 15/600 (US 17/92) FROM N OF SAXON BLVD TO N OF WISCONSIN AVI Mana	naged By: FDOT SIS
--	--------------------

Project Type: PAVEMENT ONLY RESURFACE (FLEX)

Length: 3.274

County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PE	\$ 712,105	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 712,105
DIH	PE	\$ 20,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 20,000
DS	PE	\$ 23,860	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 23,860
DDR	CST	\$ -	\$ 7,294,801	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,294,801
DIH	CST	\$ -	\$ 10,300	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,300
Т	OTAL	\$ 755,965	\$ 7,305,101	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 8,061,066

**4516021 DELAND HQ - BATTERY REPLACEMENT FOR DATA CENTER (3YR) Managed By:** FDOT Non-SIS

Project Type: FIXED CAPITAL OUTLAY Length: 0 County: VOLUSIA

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
D	MNT	\$ -	\$ -	\$ -	\$ 129,246	\$ -	\$ -	\$ -	\$ 129,246
T	OTAL	\$ -	\$ -	\$ -	\$ 129,246	\$ -	\$ -	\$ -	\$ 129,246

4526401 SR 441 FROM DUNLAWTON BLVD TO S OF SILVER BEACH AVE Managed By: FDOT Non-SIS

Project Type: PAVEMENT ONLY RESURFACE (FLEX)

Length: 4.721

County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	l Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIH	PE	\$ -	\$ -	\$ 37,850	\$ -	\$ -	\$ -	\$ -	\$ 37,850
DS	PE	\$ -	\$ -	\$ 757,000	\$ -	\$ -	\$ -	\$ -	\$ 757,000
DDR	CST	\$ -	\$ -	\$ -	\$ -	\$ 484,925	\$ -	\$ -	\$ 484,925
DIH	CST	\$ -	\$ -	\$ -	\$ -	\$ 42,990	\$ -	\$ -	\$ 42,990
DS	CST	\$ -	\$ -	\$ -	\$ -	\$ 4,385,020	\$ -	\$ -	\$ 4,385,020
1	OTAL	\$ -	\$ -	\$ 794,850	\$ -	\$ 4,912,935	\$ -	\$ -	\$ 5,707,785

4526411 SR 483 FROM SR 400 (BEVILLE RD) TO SR 430 (MASON AVE) Managed By: FDOT Non-SIS

Project Type: RESURFACING Length: 3.34 County: VOLUSIA

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PE	\$ 1,500,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,500,000
DIH	PE	\$ 200,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 200,000
DDR	CST	\$ -	\$ -	\$ -	\$ 8,204,812	\$ -	\$ -	\$ -	\$ 8,204,812
DIH	CST	\$ -	\$ -	\$ -	\$ 73,574	\$ -	\$ -	\$ -	\$ 73,574
DS	CST	\$ -	\$ -	\$ -	\$ 774,415	\$ -	\$ -	\$ -	\$ 774,415
•	OTAL	\$ 1,700,000	\$ -	\$ -	\$ 9,052,801	\$ -	\$ -	\$ -	\$ 10,752,801

		.00/SR 20 FRO URFACING	M PL	JTNAM CO LI	NE T	O W OF US 1 /	SR 5		Managed By: Length: LRTP Ref:	16.9	978	County:	SIS FLA	GLER
Fund	Phase	<2026		2026		2027		2028	2029		2030	>2030		Total
ACSN	PE	\$ 596,670	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	596,670
DDR	PE	\$ 265,269	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	265,269
DIH	PE	\$ 54,900	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	54,900
DS	PE	\$ 370,957	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	370,957
SN	PE	\$ 1,098,000	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	1,098,000
ACNR	CST	\$ -	\$	-	\$	20,375,754	\$	-	\$ -	\$	-	\$ -	\$	20,375,754
DIH	CST	\$ -	\$	-	\$	154,404	\$	-	\$ -	\$	-	\$ -	\$	154,404
SL	CST	\$ -	\$	-	\$	2,007,401	\$	-	\$ -	\$	-	\$ -	\$	2,007,401
TO	OTAL	\$ 2,385,796	\$	-	\$	22,537,559	\$	-	\$ -	\$	-	\$ -	\$	24,923,355

452	6471	SR 15A I	FROM ADI	LLE A	VE TO VOLU	SIA A	VE			ı	Managed By:	FDO	Т			SIS	
Proj	ect Type:	PAVEMI	ENT ONLY	RESU	RFACE (FLEX	)					Length:	1.12	6		County:	VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5				
Fund	Phase	<2	.026		2026		2027		2028		2029		2020		>2030		Total
							2027		2020		2029		2030		<i>&gt;</i> 2030		TOLAI
DIH	PE	\$	23,800	\$	-	\$	-	\$	-	\$	-	\$	- 2030	\$	- 2030	\$	23,800
	PE PE	\$	23,800 430,262	\$		\$	-	\$		\$		\$		\$		\$	
DS		\$ \$ \$	•	-	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	23,800
DIH DS DIH DS	PE	\$ \$ \$ \$	430,262	-	-	\$ \$ \$ \$	-		-	\$ \$ \$ \$	-	\$ \$ \$ \$	-	\$ \$ \$ \$	-	\$ \$ \$ \$	23,800 430,262

452	26481	SR 46	FROM BREV	/ARD	CO LINE TO	SEMI	NOLE COUNTY	LINE	E	Managed By:	FDC	)T		Non	-SIS
Proj	ect Type:	PAVE	MENT ONLY	RESU	IRFACE (FLEX	<b>(</b> )				Length:	5.43	36	County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
DIH	PE	\$	29,150	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	29,150
DS	PE	\$	472,966	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	472,966
DIH	CST	\$	-	\$	-	\$	43,092	\$	-	\$ -	\$	-	\$ -	\$	43,092
DS	CST	\$	-	\$	-	\$	4,881,461	\$	-	\$ -	\$	-	\$ -	\$	4,881,461
							4,924,553								5,426,669

452	28841	SR 4	0 FROM SR 11	то	WEST OF COL	INTR	Y ACRES BLVD	)		Managed By:	FDC	T		SIS	
Proj	ect Type:	PAV	EMENT ONLY	RESU	JRFACE (FLEX	)				Length:	6.26	58	County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
DIH	PE	\$	42,950	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	42,950
DS	PE	\$	494,727	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	494,727
DDR	CST	\$	-	\$	-	\$	172,792	\$	-	\$ -	\$	-	\$ -	\$	172,792
DIH	CST	\$	-	\$	-	\$	55,422	\$	-	\$ -	\$	-	\$ -	\$	55,422
DS	CST	\$	-	\$	-	\$	5,904,604	\$	-	\$ -	\$	-	\$ -	\$	5,904,604
TO	OTAL	\$	537,677	\$	-	\$	6,132,818	\$	-	\$ -	\$	-	\$ -	\$	6,670,495

4529071 SR 40 FROM LAKE CO LINE TO RAILROAD AVE Managed By: FDOT SIS

Project Type: PAVEMENT ONLY RESURFACE (FLEX)

Length: 6.389

County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIH	PE	\$ 59,850	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 59,850
DS	PE	\$ 766,014	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 766,014
DDR	CST	\$ -	\$ -	\$ -	\$ 5,791,788	\$ -	\$ -	\$ -	\$ 5,791,788
DIH	CST	\$ -	\$ -	\$ -	\$ 69,356	\$ -	\$ -	\$ -	\$ 69,356
DS	CST	\$ -	\$ -	\$ -	\$ 2,081,834	\$ -	\$ -	\$ -	\$ 2,081,834
	ΓΟΤΑL	\$ 825,864	\$ -	\$ -	\$ 7,942,978	\$ -	\$ -	\$ -	\$ 8,768,842

4529081SR 5 FROM TAYLOR AVE TO WOODLAND AVEManaged By: FDOTNon-SIS

Project Type: PAVEMENT ONLY RESURFACE (FLEX)

Length: 5.08

County: VOLUSIA

Fun	d Phase		<2026		2026		2027		2028		2029		2030		>2030	Total
DIH	PE	64190	)	0		0		0		0		0		0		\$ 64,190
DS	PE	\$	1,232,966	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 1,232,966
DDR	CST	\$	-	\$	-	\$	9,847,336	\$	-	\$	-	\$	-	\$	-	\$ 9,847,336
DIH	CST	\$	-	\$	-	\$	98,473	\$	-	\$	-	\$	-	\$	-	\$ 98,473
DS	CST	\$	-	\$	-	\$	2,339,085	\$	-	\$	-	\$	-	\$	-	\$ 2,339,085
	TOTAL	\$	1,297,156	\$	-	\$	12,284,894	\$	-	\$	-	\$	-	\$	-	\$ 13,582,050

4529082 SR 5 FROM WOODLAND AVE TO FLAGLER CO LINE Managed By: FDOT Non-SIS

Project Type: PAVEMENT ONLY RESURFACE (FLEX)

Length: 6.935

County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	PE	\$ 912,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 912,000
DIH	PE	\$ 45,658	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 45,658
DS	PE	\$ 50,238	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 50,238
DIH	CST	\$ -	\$ -	\$ 70,144	\$ -	\$ -	\$ -	\$ -	\$ 70,144
DS	CST	\$ -	\$ -	\$ 8,696,045	\$ -	\$ -	\$ -	\$ -	\$ 8,696,045
	TOTAL	\$ 1,007,896	\$ -	\$ 8,766,189	\$ -	\$ -	\$ -	\$ -	\$ 9,774,085

4535451 I-95 FROM BREVARD COUNTY LINE TO SOUTH OF SR 442 Managed By: FDOT SIS

Project Type: RESURFACING Length: 8.049 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
ACNP	PE	\$ 2,043,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,043,000
DIH	PE	\$ 25,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 25,000
ACNP	CST	\$ -	\$ -	\$ 34,646,169	\$ -	\$ -	\$ -	\$ -	\$ 34,646,169
DIH	CST	\$ -	\$ -	\$ 26,550	\$ -	\$ -	\$ -	\$ -	\$ 26,550
TO	DTAL	\$ 2,068,000	\$ -	\$ 34,672,719	\$ -	\$ -	\$ -	\$ -	\$ 36,740,719

4539121 DELAND DISTRICT OFFICE - PAINTING FLOOR Managed By: FDOT Non-SIS

Project Type: FIXED CAPITAL OUTLAY Length: 0 County: VOLUSIA

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
D	MNT	\$ 29,881	\$ -	\$ -	\$ -	\$ -	\$ 119,038	\$ -	\$ 148,919
	TOTAL	\$ 29,881	\$ -	\$ -	\$ -	\$ -	\$ 119,038	\$ -	\$ 148,919

4	53915	539151 KEPLER COMPLEX UPS SYSTEM REPLACEMEN  oject Type: FIXED CAPITAL OUTLAY										Managed By	: FDC	T		Non	-SIS
Pr	oject 1	Гуре:	FIXE	D CAPITAL	OUTLA	·Υ						Length	: 0		County	: VOL	USIA
-												LRTP Ref	f: Pgs	2-3 to 2-5			
Fun	nd Pl	hase		<2026		2026		7	2027		2028	2029		2030	>2030		Total
D	MNT \$ - \$ - \$										\$ 133,242	\$ -	\$	-	\$ -	\$	133,242
	MNT \$ - \$ - \$ TOTAL \$ - \$ - \$						-		\$ 133,242	\$ -	\$	-	\$ -	\$	133,242		

453	39171	LEES	BURG - BAF	/ FAN	FOR WAR	EHOUSI				Managed By:	FD01	Γ		Non	-SIS
Proj	ect Type	FIXE	D CAPITAL O	UTLA	Y					Length	0		County	: VOL	USIA
-										LRTP Ref	Pgs 2	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
FCO									-	\$ -	\$	-	\$ -	\$	24,950
TO	TOTAL \$ - \$ - \$ 24,9							\$	-	\$ -	\$	-	\$ -	\$	24,950

45								LOOR/	YEAF	₹	Managed By	: FDC	T		Non	-SIS	
Pro	oject Typ	ct Type: FIXED CAPITAL OUTLAY										Length	: 0		County	: VOL	USIA
-	Project Type: FIXED CAPITAL OUTLAY									LRTP Ref	: Pgs	2-3 to 2-5					
Fund	d Pha	se	<2026		202	26		2027			2028	2029		2030	>2030		Total
D	Fund         Phase         <2026							-	\$	-	\$ -	\$	66,920	\$ -	\$	66,920	
1								\$	-	\$ -	\$	66,920	\$ -	\$	66,920		

4	539481	ect Type: FIXED CAPITAL OUTLAY								EE ENTRANCE	Managed By:	FDO	T		Non	-SIS
Pro	oject Type	: FIXE	D CAPITAL C	UTLAY	<b>(</b>						Length:	0		County	<b>/</b> : VOL	USIA
-		t Type. FIXED CAPITAL GOTLAT									LRTP Ref:	Pgs	2-3 to 2-5			
Fun	d Phase	)	<2026		2026		2027			2028	2029		2030	>2030		Total
D	MNT	\$	-	\$		-	\$	-	\$	-	\$ 112,568	\$	-	\$ -	\$	112,568
•	MNT \$ - \$ - \$ - \$ TOTAL \$ - \$ - \$						-	\$ 112,568	\$	-	\$ -	\$	112,568			

453	9491	DEL	AND HQ ASF	PHALT -	MILLING	G, RES	URFAC	ING, STRI	PING,	SIGNAGE	Managed By:	FDC	T		Non	-SIS
Proje	ect Type:	FIXE	D CAPITAL (	OUTLA	1						Length:	0		County	: VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2	027		2028	2029		2030	>2030		Total
D	MNT \$ - \$ - \$								-	\$ 353,900	\$	-	\$ -	\$	353,900	
то	TOTAL \$ - \$ - \$							-	\$ 353,900	\$	-	\$ -	\$	353,900		

454	11941	SR 5	/US 1 FROM I	HIBIS	SCUS AVE TO R	IDG	EWOOD AVE			Managed By:	FDC	T		SIS	
Proj	ect Type:	PAV	EMENT ONLY	RES	URFACE (FLEX)	)				Length:	0.99	95	County	FLA	GLER
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
DDR	PE	\$	-	\$	375,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	375,000
DIH	PE	\$	-	\$	7,500	\$	-	\$	-	\$ -	\$	-	\$ -	\$	7,500
DDR	CST	\$	-	\$	-	\$	-	\$	339,246	\$ -	\$	-	\$ -	\$	339,246
DIH	CST	\$	-	\$	-	\$	-	\$	5,993	\$ -	\$	-	\$ -	\$	5,993
DS	OS CST \$ - \$ - \$								2,640,049	\$ -	\$	-	\$ -	\$	2,640,049
TC	TAL	\$	-	\$	382,500	\$	-	\$	2,985,288	\$ -	\$	-	\$ -	\$	3,367,788

4542091 SR 44 FROM GRAND AVE RAB TO BOUNDARY AVE Managed By: FDOT Non-SIS

Project Type: RESURFACING Length: 1.444 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	l Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIH	PE	\$ -	\$ 18,500	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 18,500
SA	PE	\$ -	\$ 925,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 925,000
ACNR	CST	\$ -	\$ -	\$ -	\$ 3,971,628	\$ -	\$ -	\$ -	\$ 3,971,628
DIH	CST	\$ -	\$ -	\$ -	\$ 8,197	\$ -	\$ -	\$ -	\$ 8,197
SL	CST	\$ -	\$ -	\$ -	\$ 469,446	\$ -	\$ -	\$ -	\$ 469,446
٦	OTAL	\$ -	\$ 943,500	\$ -	\$ 4,449,271	\$ -	\$ -	\$ -	\$ 5,392,771

Managed By: PALM COAST Non-SIS 4551041 **CITY OF PALM COAST TSMCA** Length: 0 **County: FLAGLER Project Type: TRAFFIC SIGNALS** LRTP Ref: Pgs 2-3 to 2-5 <2026 2026 2027 2028 2029 2030 >2030 Total Fund **Phase** 109,000 \$ 112,000 \$ MNT \$ \$ \$ \$ \$ \$ 221,000 **TOTAL** \$ \$ \$ 109,000 \$ 112,000 \$ \$ 221,000

45	51111	VOL	USIA COUNT	Y TSN	<b>ICA</b>					Managed By:	VOL	USIA COUNTY		Non	-SIS
Pro	ject Type:	TRA	FFIC SIGNALS	5						Length:	0		County:	VOL	USIA
-										LRTP Ref:	Pgs 2	2-3 to 2-5			
Fund	l Phase		<2026		2026		2027	,	2028	2029		2030	>2030		Total
D	MNT	\$	-	\$		-	\$	-	\$ 1,294,000	\$ 1,333,000	\$	-	\$ -	\$	2,627,000
Т	OTAL	\$	-	\$		-	\$	-	\$ 1,294,000	\$ 1,333,000	\$	-	\$ -	\$	2,627,000

4551112 CITY OF DAYTONA BEACH TSMCA Managed By: DAYTONA BEACH Non-SIS

Project Type: TRAFFIC SIGNALS Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
D	MNT	\$ -	\$ -	\$ -	\$ 524,000	\$ 540,000	\$ -	\$ -	\$ 1,064,000
TC	OTAL	\$ -	\$ -	\$ -	\$ 524,000	\$ 540,000	\$ -	\$ -	\$ 1,064,000

SR 600 (US 92) SLAB REPLACEMENT FROM LPGA BLVD TO EDUCATORS RI Managed By: FDOT 4559191 Non-SIS **Project Type: RIGID PAVEMENT REHABILITATION** Length: 0.9 **County: VOLUSIA** LRTP Ref: Pgs 2-3 to 2-5 <2026 2026 2027 2028 2029 2030 >2030 Total Phase **Fund** 500,000 \$ ACPR PE \$ 500,000 \$ \$ \$ \$ \$ \$ \$ \$ 10,000 \$ \$ 10,000 PΕ DIH ACPR CST \$ \$ \$ \$ \$ 1,077,293 \$ \$ 1,077,293 \$ DIH CST \$ 2,733 \$ 2,733 \$ \$ 510,000 \$ 1,080,026 \$ **TOTAL** 1,590,026

# **SECTION VI**

**Transit & Transportation Disadvantaged Projects** 

43	302851	VO	LUSIA-VOTRAN	INC	REASE HEADV	VAYS	ROUTES 3 &	4		Managed By:	VOL	USIA COUNTY	′		Non	-SIS
Pro	ject Typ	e: TR/	ANSIT SERVICE	DEM	ONSTRATION					Length:	0			County	: VOL	USIA
-										LRTP Ref:	Pgs 2	2-3 to 2-5, 6-2	LO an	d Appendix D		
Fund	d Phas	9	<2026		2026		2027		2028	2029		2030		>2030		Total
DPTO	OPS	\$	8,737,823	\$	874,159	\$	-	\$	-	\$ -	\$	-	\$	-	\$	9,611,982
T	OTAL	\$	8,737,823	\$	874,159	\$	-	\$	-	\$ -	\$	-	\$	-	\$	9,611,982

431	15331	VOL	USIA-SECTION	1 530	7 CAPITAL FO	R FIX	KED ROUTE		Managed By:	VOL	USIA COUNTY			No	n-SIS
Proj	ect Type:	CAP	ITAL FOR FIXE	D RC	DUTE				Length:	0			County:	VO	LUSIA
-									LRTP Ref:	Pgs	2-3 to 2-5, 6-1	.0 an	d Appendix D		
Fund	Phase		<2026		2026		2027	2028	2029		2030		>2030		Total
FTA	CAP	\$	66,248,404	\$	9,274,192	\$	9,274,192	\$ 9,274,192	\$ -	\$	-	\$	-	\$	94,070,980
LF	CAP	\$	16,562,194	\$	2,318,548	\$	2,318,548	\$ 2,318,548	\$ -	\$	-	\$	-	\$	23,517,838
TC	TOTAL \$ 82,810,598 \$ 11,592,740 \$ 11,592,74							\$ 11,592,740	\$ -	\$	-	\$	-	\$	117,588,818

435	52492	VOL	USIA VOTRAN	I XU S	SET ASIDE						Managed By:	VOL	USIA COUNTY			Noi	n-SIS
Proj	ect Type:	CAP	ITAL FOR FIXE	D RO	UTE						Length:	0			County:	: VO	LUSIA
-											LRTP Ref:	Pgs	2-3 to 2-5, 6-1	LO and	d Appendix D		
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
FUND FTAT	<b>Phase</b> CAP	\$	<b>&lt;2026</b> 1,584,687	\$	<b>2026</b> 1,576,186	\$	<b>2027</b> 1,480,826	\$	<b>2028</b> 1,964,451	\$	2029	\$	2030	\$	>2030	\$	<b>Total</b> 6,606,150
	_	\$		\$		\$	_	-		т	2029	\$		\$		\$	
FTAT	CAP	\$ \$ \$	1,584,687		1,576,186	\$ \$ \$	1,480,826	\$	1,964,451	т	-	\$ \$ \$	-	\$ \$ \$		\$ \$ \$	6,606,150

43	52493	VOL	USIA VOTR	AN XU	SET ASID	E				Managed By:	VOL	USIA COUNTY			Non	-SIS
Proj	ject Type:	CAP	ITAL FOR FI	XED RC	UTE					Length:	0			County:	VOL	USIA
-										LRTP Ref:	Pgs 2	2-3 to 2-5, 6-1	0 and	d Appendix D		
Fund	Phase		<2026		2026		2027	1	2028	2029		2030		>2030		Total
SU	CAP	\$	-	\$		-	\$	-	\$ -	\$ -	\$	3,010,653	\$	-	\$	3,010,653
TO	OTAL	\$	-	\$		-	\$	-	\$ -	\$ -	\$	3,010,653	\$	-	\$	3,010,653

43	353941	FLA	GLER CO PUBL	IC TI	R ANSPORTAT	ION	FTA SECTION !	5311		Managed By:	FLA	GLER COUNTY	,		Non	-SIS
Pro	oject Type	: OPE	RATING/ADM	IIN. A	ASSISTANCE					Length:	0			County	: FLAC	SLER
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-1	LO an	d Appendix D		
Fund	d Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
DU	OPS	\$	225,992	\$	77,958	\$	80,307	\$	-	\$ -	\$	-	\$	-	\$	384,257
LF	OPS	\$	225,992	\$	77,958	\$	80,307	\$	-	\$ -	\$	-	\$	-	\$	384,257
1	TOTAL	\$	451,984	\$	155,916	\$	160,614	\$	-	\$ -	\$	-	\$	-	\$	768,514

442	24521	FLAC	GLER-BLOCK G	RAN	T OPERATING	ASS	SISTANCE DEM	AND	RESPONSE SE	Managed By:	FLA	GLER COUNTY	'		Non	-SIS
Proj	ect Type:	: OPE	RATING FOR F	IXED	ROUTE					Length:	0			County:	FLA	GLER
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-1	l0 an	d Appendix D		
Fund	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
DPTO	OPS	\$	667,524	\$	335,811	\$	344,795	\$	-	\$ -	\$	-	\$	-	\$	1,348,130
LF	OPS	\$	667,524	\$	335,811	\$	344,795	\$	-	\$ -	\$	-	\$	-	\$	1,348,130
TC	TAL	\$	1,335,048	\$	671,622	\$	689,590	\$	-	\$ -	\$	-	\$	-	\$	2,696,260

44	24522	FLAC	GLER-BLOCK O	RAN'	COPERATING	ASS	ISTANCE DEM	AND	RESPONSE SE		Managed By:	FLA	GLER COUNTY			Non	-SIS
Proj	ect Type:	: OPE	RATING FOR I	FIXED	ROUTE						Length:	0			County:	FLAG	GLER
-											LRTP Ref:	Pgs	2-3 to 2-5, 6-1	.0 an	d Appendix D		
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
DPTO	OPS	\$	-	\$	-	\$	-	\$	355,139	\$	365,793	\$	376,767	\$	-	\$	1,097,699
LF	OPS	\$	-	\$	-	\$	-	\$	355,139	\$	365,793	\$	376,767	\$	-	\$	1,097,699
	OTAL			_		Ś		Ś	710,278	_	731,586	_ A	753,534			_ A	2,195,398

442	4571	VOL	USIA-BLOCK O	RAN'	T OPERATING	ASS	ISTANCE				Managed By:	VOL	USIA COUNT	′		No	n-SIS
Proje	ect Type:	OPE	RATING FOR I	IXED	ROUTE						Length:	0			County	: vo	LUSIA
-											LRTP Ref:	Pgs	2-3 to 2-5, 6-	10 and	d Appendix D		
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
<b>Fund</b> DDR	<b>Phase</b> OPS	\$	<b>&lt;2026</b> 1,479,129	\$	<b>2026</b> 626,328	\$	<b>2027</b> 554,754	\$	2028	\$	2029	\$	2030	\$	>2030	\$	<b>Total</b> 2,660,211
		\$		\$			-	-		\$		\$		\$		\$	
DDR	OPS	\$ \$ \$	1,479,129	\$	626,328	\$	554,754	\$	-	\$ \$ \$		\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	2,660,211

44	24572	VOL	USIA-BLOCK (	SRAN	IT OPERATING	S ASS	ISTANCE		Managed By:	VOL	USIA COUNTY			Nor	n-SIS
Proj	ect Type:	OPE	RATING FOR I	IXED	ROUTE				Length:	0			County:	VOI	LUSIA
-									LRTP Ref:	Pgs :	2-3 to 2-5, 6-1	0 an	d Appendix D		
Fund	Phase		<2026		2026		2027	2028	2029		2030		>2030		Total
DDR	OPS	\$	-	\$	-	\$	-	\$ 661,420	\$ 663,561	\$	664,011	\$	-	\$	1,988,992
DPTO	OPS	\$	-	\$	-	\$	-	\$ 2,136,624	\$ 2,217,282	\$	2,298,508	\$	-	\$	6,652,414
LF	OPS	\$	-	\$	-	\$	-	\$ 2,367,716	\$ 2,438,748	\$	2,511,910	\$	-	\$	7,318,374
TO	OTAL	\$	-	\$	-	\$	-	\$ 5,165,760	\$ 5,319,591	\$	5,474,429	\$	-	\$	15,959,780

4	424621	VOL	USIA-VOTRAN	I SE	CTION 5311 RU	JRA	L TRANSPORTA	TIO	V	Managed By:	VOL	USIA COUNTY			Non	-SIS
Pro	oject Type:	: OPE	RATING/ADM	IIN.	ASSISTANCE					Length:	0			County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-1	.0 an	d Appendix D		
Fun	d Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
DU	OPS	\$	364,168	\$	371,060	\$	382,239	\$	-	\$ -	\$	-	\$	-	\$	1,117,467
LF	OPS	\$	364,168	\$	371,060	\$	382,239	\$	-	\$ -	\$	-	\$	-	\$	1,117,467
•	TOTAL	\$	728,336	\$	742,120	\$	764,478	\$	-	\$ -	\$	-	\$	-	\$	2,234,934

# **SECTION VII**

**Bicycle, Pedestrian & Enhancement Projects** 

40	046181	VOL	USIA-FLAGLE	R TPO	BICYCLE	/PED	ESTRIA	N SU RESE	RVE		Managed By:	FDO	Т			Non	-SIS
Pro	oject Type	e: BIKE	PATH/TRAIL	L							Length:	0			County	: VOL	USIA
-											LRTP Ref:	Pgs 2	2-3 to 2-5, 6-1	8, 6-	34 to 6-35, A	ppend	lix E
Fund	d Phase	)	<2026		2026		2	027		2028	2029		2030		>2030		Total
SU	CST	\$	-	\$		-	\$	-	\$	1,034,448	\$ 4,284,013	\$	3,010,655	\$	-	\$	8,329,116
1	TOTAL	\$	-	\$		-	\$	-	\$	1,034,448	\$ 4,284,013	\$	3,010,655	\$	-	\$	8,329,116

40	)46182	VOL	UISA-FLAGLE	R TPO	BICYCLE/PED	ESTF	RIAN SU CONT	ENCY	Managed By:	FDO	Т			Non	-SIS	
Pro	ject Type:	BIKE	PATH/TRAIL							Length:	0			County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-1	L8, 6-	34 to 6-35, Aբ	pend	lix E
Fund	d Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
SU	PE	\$	713,523	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	713,523
SU	CST	\$	3,462,167	\$	1,852,131	\$	1,174,174	\$	-	\$ -	\$	-	\$	-	\$	6,488,472
Т	OTAL	\$	4,175,690	\$	1,852,131	\$	1,174,174	\$	-	\$ -	\$	-	\$	-	\$	7,201,995

4	4046	183	VOL	USIA-FLAGL	ER TPC	TRANSP	ORATIC	N ALTER	NATIV	E RES	SERVE	Managed By:	FDO	T			Nor	-SIS
Pr	roje	ct Type:	BIKE	PATH/TRA	IL							Length:	0			County	: VOL	USIA
-												LRTP Ref:	Pgs	2-3 to 2-5, 6-1	8, 6-	34 to 6-35, A	ppend	lix E
Fur	nd	Phase		<2026		2026		2027			2028	2029		2030		>2030		Total
TALL	J	CST	\$	-	\$		- \$		-	\$	510,741	\$ 510,741	\$	1,486,459	\$	-	\$	2,507,941
	TOT	ΓAL	\$	-	\$		- \$		-	\$	510,741	\$ 510,741	\$	1,486,459	\$	-	\$	2,507,941

	4046	6184	VOL	USIA-FLAGLEI	R TPO	O TRANSPORA	TION	N ALTERN	VITAI	E CO	NTINGENCY	Managed By:	FDC	)T			Non	-SIS
P	roje	ct Type:	BIKE	PATH/TRAIL						Length:	0			County	: VOL	USIA		
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-:	18, 6-	·34 to 6-35, A	ppend	lix E		
Fu	nd	Phase		<2026		2026		2027			2028	2029		2030		>2030		Total
TAL	U	CST	\$	500,000	\$	45,003	\$		348	\$	1,012	\$ 1,012	\$	-	\$	-	\$	547,375
	TO	TAL	\$	794,740	\$	45,003	\$		348	\$	1,012	\$ 1,012	\$	-	\$	-	\$	842,115

438	36361	OLD K	INGS ROAD	SOU.	TH MULTI	-USE TR	AIL FRM FLAG	LER/V	OL CNT LINE	N	Managed By:	FLAC	SLER COUNTY			Non	-SIS
Proj	ect Type:	BIKE F	PATH/TRAIL	-						Length:	0			County	: FLAC	GLER	
-											LRTP Ref:	Pgs 2	2-3 to 2-5, 6-1	8, 6-3	34 to 6-35, A <sub>l</sub>	pend	lix E
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
TALT	CST	\$	-	\$	-	\$	2,527,650	\$	-	\$	-	\$	-	\$	-	\$	2,527,650
TC	OTAL	\$	-	\$	-	\$	2,527,650	\$	-	\$	-	\$	-	\$	-	\$	2,527,650

43	389791	US	1 FROM W	/ILMETT	E AVENUE TO A	AIRPORT	ROAD (S	IDEW	ALK)	Managed By	: FDOT	Г			Non	-SIS
Pro	oject Typ	e: SID	EWALK							Length	: 2.23			County	: VOL	USIA
-										LRTP Ref	: Pgs 2	-3 to 2-5, 6-	18, 6-	34 to 6-35, A	ppend	lix E
Fund	d Phas	se	<2026		2026	2	027		2028	2029		2030		>2030		Total
TALU	PE	\$		- \$	270,530	\$	-	\$	-	\$ -	\$	-	\$	-	\$	270,530
1	TOTAL	\$		- \$	270,530	\$	-	\$	-	\$ -	\$	-	\$	-	\$	270,530

43	98623	TITU	ISVILLE TO ED	GEW	ATER TRAIL FI	ROM	SR 442 TO DA	ALE S	TREET	Managed By:	NOT	AVAILABLE			Non	-SIS
Pro	ject Type	: BIKE	PATH/TRAIL						Length:	0			County	: VOL	USIA	
-										LRTP Ref:	Pgs 2	2-3 to 2-5, 6-1	L8, 6-	34 to 6-35, Aլ	pend	lix E
Fund	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
TLWR	CST	\$	-	\$	6,394,156	\$	-	\$	-	\$ -	\$	-	\$	-	\$	6,394,156
T	OTAL	\$	-	\$	6,394,156	\$	-	\$	-	\$ -	\$	-	\$	-	\$	6,394,156

439	98654	SJR2	C LOOP TRAIL	. FRO	M SAULS ST/	MCD	ONALD RD TO	CA	RMEN DR/RID	Managed By:	SOL	JTH DAYTONA	4		Nor	i-SIS
Proje	ect Type:	BIKE	PATH/TRAIL						Length:	0			County:	VOL	.USIA	
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-1	L8, 6-	34 to 6-35, Ap	pen	dix E
Fund	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
TLWR	PE	\$	981,116	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	981,116
TLWR	CST	\$	-	\$	-	\$	-	\$	14,987,453	\$ -	\$	-	\$	-	\$	14,987,453
TC	TAL	\$	981,116	\$	-	\$	-	\$	14,987,453	\$ -	\$	-	\$	-	\$	15,968,569

439	98742	ST J	OHNS RIVER T	O SEA	LOOP LAKE	BERE	SFORD PARK	тос	OLD NEW YOR		Managed By:	VOL	USIA COUNTY	'		Non	-SIS
Proje	ect Type:	BIKE	E PATH/TRAIL								Length:	0			County:	VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5, 6-1	8, 6-3	34 to 6-35, Ap	pend	lix E
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
<b>Fund</b> DIH	<b>Phase</b>	\$	<b>&lt;2026</b> 5,000	\$	2026	\$	2027	\$	2028	\$	2029	\$	2030	\$	>2030	\$	<b>Total</b> 5,000
		\$		\$		\$		\$		\$		\$		\$		\$	
DIH	PE	\$ \$ \$	5,000	Ĭ.	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	5,000

439	8744	ST JC	OHNS RIVER T	O SE	A LOOP FROM	I SR	44 TO EXISTIN	G GI	RAND AVE TRA	Managed By:	VOI	USIA COUNTY			Nor	-SIS
Proj	ect Type:	BIKE	PATH/TRAIL							Length:	0			County	VOL	USIA
-									LRTP Ref:	Pgs	2-3 to 2-5, 6-1	8, 6-	34 to 6-35, Aր	pend	dix E	
Fund	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
DIH	PE	\$	5,000	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	5,000
TLWR	PE	\$	535,997	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	535,997
TLWR	CST	\$	-	\$	2,130,600	\$	-	\$	-	\$ -	\$	-	\$	-	\$	2,130,600
TC	TAL	\$	540,997	\$	2,130,600	\$	-	\$	-	\$ -	\$	-	\$	-	\$	2,671,597

440	09501	THO	MPSON CREI	EK TR	AIL FROM D	IVISIO	N AVENUE TO	WILI	METTE AVEN	ι	Managed By:	: VOL	USIA COUNT	′		Non	-SIS
Proj	ect Type:	BIKE	E PATH/TRAIL								Length	: 0			County	: VOL	JSIA
-											LRTP Ref	: Pgs 2	2-3 to 2-5, 6-3	L8, 6-3	34 to 6-35, Aլ	pend	ix E
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
IE	PE	Ċ		۲.		ç	68,630	Ċ	_	Ċ	_	Ċ	_	Ċ	_	Ċ	68,630
LF	PE	Ş	-	Ş	-	Ş	00,030	ې	-	٦	_	۲	_	۲		٦	06,030
TALU	PE	\$	-	\$	-	\$	617,672		-	\$	-	\$	-	\$	-	\$	617,672

446	2481	CITY	OF DELTONA	IMB	EDDED LIGHT	S PE	DESTRIAN SAF	ETY	IMPROVEMEN	Managed By:	VOL	USIA COUNTY	,		Non	-SIS
Proje	ect Type:	PED	ESTRIAN SAFE	TY IN	//PROVEMEN	Т				Length:	0.00	)5		County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-1	.8, 6-	34 to 6-35, Ap	pend	lix E
Fund	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
LF	CST	\$	-	\$	-	\$	276,145	\$	-	\$ -	\$	-	\$	-	\$	276,145
SU	CST	\$	-	\$	-	\$	49,915.00	\$	-	\$ -	\$	-	\$	-	\$	49,915
TALU	CST	\$	-	\$	-	\$	515,741	\$	-	\$ -	\$	-	\$	-	\$	515,741
TC	TAL	\$	-	\$	-	\$	841,801	\$	-	\$ -	\$	-	\$	-	\$	841,801

447	0191	REED	CANAL ROA	D S	IDEWALK PROJ	ECT	FROM NOVA F	ROAL	TO US1	Managed By:	SOL	JTH DAYTONA			Non	-SIS
Proje	ect Type:	SIDE	WALK							Length:	1.31	15		County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-1	.8, 6-	-34 to 6-35, Ap	pend	lix E
Fund	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
ACSU	CST	\$	-	\$	229,158	\$	-	\$	-	\$ -	\$	-	\$	-	\$	229,158
LF	CST	\$	-	\$	226,176.00	\$	-	\$	-	\$ -	\$	-	\$	-	\$	226,176
SU	CST	\$	-	\$	1,393,359.00	\$	-	\$	-	\$ -	\$	-	\$	-	\$	1,393,359
TALU	CST	\$	-	\$	413,066	\$	-	\$	-	\$ -	\$	-	\$	-	\$	413,066
TC	TAL	\$	-	\$	2,261,759	\$	-	\$	-	\$ -	\$	-	\$	-	\$	2,261,759

44	70192	REE	D CANAL ROA	D SIC	EWALK PROJ	ECT	FROM NOVA R	OAI	TO US1	Managed By:	FDC	T			Non	-SIS
Proj	ect Type:	SIDE	WALK							Length:	0			County	: VOL	USIA
-									LRTP Ref:	Pgs	2-3 to 2-5, 6-1	.8, 6-	-34 to 6-35, A <sub>l</sub>	opend	lix E	
Fund	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
LF	PE	\$	43,447	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	43,447
SU	PE	\$	40,160	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	40,160
TALU	PE	\$	350,862	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	350,862
LF	CST	\$	-	\$	31,859.00	\$	-	\$	-	\$ -	\$	-	\$	-	\$	31,859
SU	CST	\$	-	\$	236,108	\$	-	\$	-	\$ -	\$	-	\$	-	\$	236,108
T	OTAL	\$	434,469	\$	267,967	\$	-	\$	-	\$ -	\$	-	\$	-	\$	702,436

447	9633	RIVE	R2SEA LOOF	P/EAST	COAST	GREEN	IWAY FRO	M SR 4	4/LY	TLE AVENUE 1	Managed By:	NOT	AVAILABLE			Non	-SIS
Proj	ect Type:	BIKE	PATH/TRAII	L						Length:	0			County	VOL	USIA	
-											LRTP Ref:	Pgs :	2-3 to 2-5, 6-1	.8, 6-3	34 to 6-35, Aբ	pend	lix E
Fund	Phase		<2026		2026		2027	7		2028	2029		2030		>2030		Total
TLWR	PE	\$	-	\$		-	\$	-	\$	1,769,947	\$ -	\$	-	\$	-	\$	1,769,947
TC	TAL	\$	-	\$		-	\$	-	\$	1,769,947	\$ -	\$	-	\$	-	\$	1,769,947

#### **Section VII - Bicycle and Pedestrian Enhancement Projects**

\$

\$

**TOTAL** 

4487862 **US-1 FROM AIRPORT RD TO BROADWAY AVE** Managed By: ORMOND BEACH Non-SIS **Project Type: SIDEWALK Length: 2.297** County: VOLUSIA LRTP Ref: Pgs 2-3 to 2-5, 6-18, 6-34 to 6-35, Appendix E Phase <2026 2026 2027 2028 2029 2030 >2030 Total Fund SU CST \$ \$ \$ \$ 3,352,627 \$ \$ \$ \$ 3,352,627 TALU CST \$ 974,706 \$ \$ 974,706

4,327,333 \$

448	38141	AIR PA	RK RD FRO	OM 30	TH ST TO S OF	SR-442			Managed By	: FDOT				Non-	SIS
Proj	ect Type	SIDEW	ALK						Length	: 0			County	: VOL	JSIA
-									LRTP Re	f: Pgs 2	-3 to 2-5, 6-1	l8, 6-3	34 to 6-35, A	ppend	x E
Fund	d Phase <2026 2026					20	27	2028	2029		2030		>2030		Total
TALU	PE	\$	-	\$	310,741	\$	-	\$ -	\$ -	\$	-	\$	-	\$	310,741
TC	LU PE \$ TOTAL \$		-	\$	310,741	\$	-	\$ -	\$ -	\$	-	\$	-	\$	310,741

448	9071	POR	RT ORANGE S	IDEW	ALK BUNDLE	#1					Managed By:	POR	T ORANGE			Non	i-SIS
Proje	ect Type:	: PED	ESTRIAN SAF	ETY II	MPROVEMEN	Т					Length:	1.63	5		County:	VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5, 6-1	.8, 6-	34 to 6-35, Ap	pend	lix E
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
LF	PE	\$	-	\$	-	\$	-	\$	-	\$	141,588	\$	-	\$	-	\$	141,588
TALU	PE	\$	-	\$	-	\$	-	\$	-	\$	974,706	\$	-	\$	-	\$	974,706
TC	TAL	\$ - \$ - \$					_	Ś	-	Ś	1,116,294	Ś	-	Ś	-	Ś	1,116,294

4,327,333

### **Section VII - Bicycle and Pedestrian Enhancement Projects**

4502471	PONCE INLET MOBILITY	Managed By: VOLUSIA COUNTY	Non-SIS

Project Type: SIDEWALK Length: 3.102 County: VOLUSIA

**LRTP Ref:** Pgs 2-3 to 2-5, 6-18, 6-34 to 6-35, Appendix E

Fund	Phase	<2026	·	2026	·	2027	•	2028	·	2029	·	2030	•	>2030	•	Total
LF	PE	\$ 1,423,875	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,423,875
ACSU	CST	\$ -	\$	538,701.00	\$	-	\$	-	\$	-	\$	-	\$	-	\$	538,701
LF	CST	\$ -	\$	109,138.00	\$	-	\$	-	\$	-	\$	-	\$	-	\$	109,138
SU	CST	\$ -	\$	4,535,081.00	\$	-	\$	-	\$	-	\$	-	\$	-	\$	4,535,081
TALU	CST	\$ -	\$	1,072,381	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,072,381
TO	OTAL	\$ 1,423,875	\$	6,255,301	\$	-	\$	-	\$	-	\$	-	\$	-	\$	7,679,176

450	2472	PONCE INLET MOBILITY SEGMENT 2  ype: SIDEWALK									ſ	Managed By	: FDC	)T			Non-S	SIS
Proje	ect Type	e: SIDEWALK										Length	n: 1.28	84		County	y: VOLU	SIA
-												LRTP Re	f: Pgs	2-3 to 2-5, 6-2	18, 6-	34 to 6-35, A	Appendi	ΚE
Fund	Phase		<2026		2026		2027		2028			2029		2030		>2030		Total
SU	CST	\$	-	\$	2,500	\$	-	\$		-	\$	-	\$	-	\$	-	\$	2,500
TO	TAL	Ś	-	Ś	2.500	Ś	-	Ś		_	Ś	_	S	_	Ś	_	Ś	2.500

450	2473	Type: SIDEWALK		Y SEGMENT 3						Managed	By: F	DOT				Non-S	SIS	
Proje	ect Type:	SIDEWA	<b>ALK</b>								Leng	th: 1	818			County	: VOLU	SIA
-											LRTP R	ef: F	gs 2-3 to	2-5, 6-1	18, 6-3	84 to 6-35, Aլ	opendi	¢ E
Fund	Phase	<2	2026		2026	20	27		2028		2029		203	0		>2030		Total
SU	CST	\$	-	\$	2,500	\$	-	\$	-	\$	-		\$	-	\$	-	\$	2,500
TC	TAL	¢	_	Ġ	2,500	¢	_	Ċ	_	Ċ	_		¢	_	¢	_	Ċ	2,500

### **Section VII - Bicycle and Pedestrian Enhancement Projects**

45	02651	LEHI	IGH/GRAHAN	1 SWA	AMP TRAIL SU	INTR	AIL TRAILHEA	D		Managed By:	FLA	GLER COUNTY			Non	-SIS
Pro	ject Type:	PAR	KING FACILIT	Y						Length:	0			County:	FLAC	SLER
-										LRTP Ref:	Pgs	2-3 to 2-5, 6-1	.8, 6-	34 to 6-35, Ap	pend	ix E
Fund	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
SA	CST	\$	-	\$	-	\$	36,898	\$	-	\$ -	\$	-	\$	-	\$	36,898
TALL	CST	\$	-	\$	-	\$	30,677.00	\$	-	\$ -	\$	-	\$	-	\$	30,677
TALM	CST	\$	-	\$	-	\$	19,997.00	\$	-	\$ -	\$	-	\$	-	\$	19,997
TALN	CST	\$	-	\$	-	\$	829,326.00	\$	-	\$ -	\$	-	\$	-	\$	829,326
TALT	CST	\$	-	\$	-	\$	87,182	\$	-	\$ -	\$	-	\$	-	\$	87,182
Т	OTAL	\$	-	\$	-	\$	1,004,080	\$	-	\$ -	\$	-	\$	-	\$	1,004,080

45	25841	GO	LFVIEW BLV	D FROM	A BEVILLE RD	(SR 400	) TO BIG T	REE R	lD.	Managed By	: VOL	.USIA COUN	ΓΥ		Non	-SIS
Pro	ject Typ	e: BIK	E PATH/TRA	<b>AIL</b>						Length	: 0.72	26		County	: VOL	USIA
-										LRTP Re	f: Pgs	2-3 to 2-5, 6	-18, 6	-34 to 6-35, A	ppend	lix E
Func	d Phas	e	<2026		2026	2	2027		2028	2029		2030		>2030		Total
TALU	PE	\$	-	\$	395,852	\$	-	\$	-	\$ -	\$	-	\$	-	\$	395,852
Т	OTAL	\$	-	\$	395,852	\$	-	\$	-	\$ -	\$	-	\$	-	\$	395,852

453	34601	MAE	DELINE AVEN	UE TR	AIL - PHASE	1			Managed By:	POR	T ORANGE			Non-	SIS
Proj	ect Type:	BIKE	PATH/TRAIL						Length:	0			County	: VOL	JSIA
-									LRTP Ref:	Pgs	2-3 to 2-5, 6-1	L8, 6-	34 to 6-35, A <sub>l</sub>	opend	ix E
Fund	Phase		<2026		2026		2027	2028	2029		2030		>2030		Total
LF	PE	\$	-	\$	-	\$	-	\$ -	\$ 40,768	\$	-	\$	-	\$	40,768
TC	OTAL	PE \$ - \$					-	\$ -	\$ 40,768	\$	-	\$	-	\$	40,768

## **SECTION VIII**

Port, Rail & Freight Projects

### **Section VIII - Port, Rail and Freight Projects**

4464452 TRUCK PARKING CENTRAL FLORIDA CORRIDOR - EASTBOUND VOLUSIA Managed By: FDOT SIS

COUNTY SITE Length: 1.446

Project Type: PARKING FACILITY LRTP Ref: Pgs 2-3 to 2-5

Proje	ect Type:	PAR	KING FACILITY	Υ				LRTP Ref:	Pgs	2-3 to 2-5		
Fund	Phase		<2026		2026	 2027	2028	2029		2030	>2030	Total
DDR	PE	\$	132,125	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 132,125
DI	PE	\$	744,946	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 744,946
DIH	PE	\$	40,105	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 40,105
DS	PE	\$	253	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 253
NFP	PE	\$	3,158,000	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 3,158,000
DI	ROW	\$	-	\$	2,958,000	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 2,958,000
DIH	ROW	\$	-	\$	-	\$ 25,000	\$ 25,000	\$ -	\$	-	\$ -	\$ 50,000
BNIR	ROW	\$	-	\$	9,812,000	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 9,812,000
ACFP	CST	\$	-	\$	7,535,230	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 7,535,230
DI	CST	\$	-	\$	5,647,000	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 5,647,000
DIH	CST	\$	-	\$	688,961	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 688,961
NFPD	CST	\$	-	\$	48,599,067	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 48,599,067
DI	ENV	\$	-	\$	3,000,000	\$ -	\$ -	\$ -	\$	-	\$ -	\$ 3,000,000
TC	TAL	\$	4,075,429	\$	78,240,258	\$ 25,000	\$ 25,000	\$ -	\$	-	\$ -	\$ 82,365,687

County: VOLUSIA

### **Section VIII - Port, Rail and Freight Projects**

4464454 TRUCK PARKING CENTRAL FLORIDA CORRIDOR - WESTBOUND VOLUSIA Managed By: FDOT SIS

**COUNTY SITE** 

County: VOLUSIA

**Length:** 1.446

LRTP Ref: Pgs 2-3 to 2-5 **Project Type: PARKING FACILITY** 

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DI	PE	\$ 1,115,163	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,115,163
DIH	PE	\$ 40,136	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 40,136
DS	PE	\$ 772	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 772
NFP	PE	\$ 2,900,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,900,000
BNIR	ROW	\$ -	\$ 20,752,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 20,752,000
DI	ROW	\$ -	\$ 31,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 31,000
DI	CST	\$ -	\$ 19,910,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 19,910,000
NFPD	CST	\$ -	\$ 65,515,646	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 65,515,646
NFPD	ENV	\$ -	\$ 3,200,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,200,000
TC	OTAL	\$ 4,056,071	\$ 109,408,646	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 113,464,717

## **SECTION IX**

Locally Funded Projects (Information Only)

Placeholder - To Be Provided with Roll Forward Amendment

# **SECTION X**

**Transportation Planning/Studies** 

### **Section X - Transportaiton Planning/Studies**

43	393335	RIVE	ER TO SEA TPC	URB	AN AREA FY	2024	1/2025-2025/2	026	UPWP	Managed By:	VOL	USIA-FLAGLER	TPO		Non	-SIS
Pro	oject Type:	TRA	NSPORTATIO	N PLA	NNING					Length:	0			County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5				
Fun	d Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
PL	PLN	\$	2,269,579	\$	1,276,645	\$	-	\$	-	\$ -	\$	-	\$	-	\$	3,546,224
SU	PLN	\$	852,755	\$	200,000	\$	-	\$	-	\$ -	\$	-	\$	-	\$	1,052,755
٦	TOTAL	\$	3,122,334	\$	1,476,645	\$	-	\$	-	\$ -	\$	-	\$	-	\$	4,598,979

43	93336	RIVE	ER TO SEA TP	O URE	BAN AREA	FY 202	26/2027-2027/2	2028	UPWP	Managed By	: VOL	USIA-FLAGLE	R TPC	)	Non	-SIS
Proj	ject Type	: TRA	NSPORTATIO	N PLA	ANNING					Length	: 0			County	: VOL	USIA
-										LRTP Ref	: Pgs	2-3 to 2-5				
Fund	l Phase	:	<2026		2026		2027		2028	2029		2030		>2030		Total
PL	PLN	\$	-	\$	-	\$	1,276,645	\$	1,276,645	\$ -	\$	-	\$	-	\$	2,553,290
T	OTAL	\$	-	\$	-	\$	1,276,645	\$	1,276,645	\$ -	\$	-	\$	-	\$	2,553,290

43	93337	RIV	ER TO SEA	TPO URB	AN AREA F	/ 2028/2	.029-2029	2030	UPWP	Managed By:	VOL	USIA-FLAGLER	RTPC	)	Nor	-SIS
Pro	ject Typ	e: TRA	NSPORTAT	TION PLA	NNING					Length:	0			County	: VOL	USIA
-										LRTP Ref:	Pgs :	2-3 to 2-5				
Fund	Phas	e	<2026		2026		2027		2028	2029		2030		>2030		Total
PL	PLN	\$	-	\$	-	\$	-	\$	-	\$ 1,276,645	\$	1,276,645	\$	-	\$	2,553,290
T	OTAL	\$	-	\$	-	\$	-	\$	-	\$ 1,276,645	\$	1,276,645	\$	-	\$	2,553,290

# **SECTION XI**

**Miscellaneous Projects** 

413	30192	FLA	GLER TRAFFIC	ENG	INEERING COI	NTR.	ACTS		Managed By:	FLA	GLER COUNTY		Non	-SIS
Proj	ect Type:	TRA	FFIC SIGNALS						Length:	0		County:	FLA	GLER
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
DDR	OPS	\$	942,275	\$	108,150	\$	111,300	\$ -	\$ -	\$	-	\$ -	\$	1,161,725
DITS	OPS	\$	241,490	\$	10,274	\$	-	\$ -	\$ -	\$	-	\$ -	\$	251,764
TC	OTAL	\$	1,183,765	\$	118,424	\$	111,300	\$ -	\$ -	\$	-	\$ -	\$	1,413,489

413	30199	VOL	USIA TRAFFIC	ENG	NEERING CO	NTRAC	TS		ſ	Managed By:	VOL	USIA COUNT	•		Nor	n-SIS
Proje	ect Type:	TRA	FFIC SIGNALS							Length:	0			County:	VOI	LUSIA
-										LRTP Ref:	Pgs	2-3 to 2-5				
Fund	Dhara															
runa	Phase		<2026		2026		2027	2028		2029		2030		>2030		Total
DDR	OPS	\$		\$	<b>2026</b> 1,798,650		<b>2027</b> -	\$ 2028	\$	2029	\$	2030	\$	>2030	\$	<b>Total</b> 13,341,853
	_	\$		\$		\$	-	\$	\$		\$		\$		\$	

447	8651	I-95	FLAGER WEI	GH ST	ATION - INS	PECTIO	ON BARN UPG	RAD	ES	Managed By	: FDOT			SIS	
Proje	ect Type	МСС	O WEIGH ST	OITA	N STATIC/W	IM				Length	ı: 1.132		County	: FLAG	GLER
-										LRTP Re	<b>f:</b> Pgs 2-	3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
DWS	CST	\$	-	\$	-	\$	549,613	\$	-	\$ -	\$	-	\$ -	\$	549,613
TO	TAL	\$	-	\$	-	\$	549,613	\$	-	\$ -	\$	-	\$ -	\$	549,613

450	01552	KEPL	ER COMPLEX	K STAI	IRS REPLACEN	IENT EAS	T SIDE CF	REW B	UILDING	Managed B	: FDOT			Non-	SIS
Proj	ject Type:	FIXE	D CAPITAL O	UTLA	Υ					Lengtl	n: 0		County	: VOL	JSIA
-										LRTP Re	f: Pgs 2	-3 to 2-5			
Fund	Phase		<2026		2026	20	27		2028	2029		2030	>2030		Total
FCO	CST	\$	-	\$	53,240	\$	-	\$	-	\$ -	\$	-	\$ -	\$	53,240
TO	OTAL	\$	-	\$	53,240	\$	-	\$	-	\$ -	\$	-	\$ -	\$	53,240

45	16031	DEL	AND HQ - CUE	ICLE	PANELS REPL	ACEN	MENT BY FLOC	R		Managed By:	FDO	T		Non	-SIS
Pro	ject Type:	FIXE	D CAPITAL OU	JTLA	1					Length:	0		County	: VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	l Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
FCO	CST	\$	92,201	\$	612,522	\$	655,398	\$	701,276	\$ 750,365	\$	-	\$ -	\$	2,811,762
Т	OTAL	\$	92,201	\$	612,522	\$	655,398	\$	701,276	\$ 750,365	\$	-	\$ -	\$	2,811,762

451	16151	DELA	ND HQ - VAF	RIABL	E AIRFLOW V	ALVE	(VAV) REFUR	BISH	HMENT	Managed By	: FDC	)T		Non-	SIS
Proj	ect Type:	FIXE	CAPITAL O	JTLA	1					Length	: 0		County	: VOL	JSIA
-										LRTP Ref	: Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
FCO	CST	\$	31,226	\$	74,083	\$	81,492	\$	89,641	\$ -	\$	-	\$ -	\$	276,442
TC	OTAL	\$	31,226	\$	74,083	\$	81,492	\$	89,641	\$ -	\$	-	\$ -	\$	276,442

45	39271	KEPI	ER COMPLEX	۷- VA	RIABLE AIRFL	w c	VALVE REFURE	BISH	MENT	Managed By:	FDC	T		Non	-SIS
Proj	ject Type	: FIXE	D CAPITAL O	UTLA	Υ					Length:	0		County	: VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
FCO	CST	\$	-	\$	18,522	\$	19,448	\$	20,421	\$ 21,442	\$	22,514	\$ -	\$	102,347
T	OTAL	\$	-	\$	18,522	\$	19,448	\$	20,421	\$ 21,442	\$	22,514	\$ -	\$	102,347

455	8891	DELA	ND HQ - AD	A RES	TROOMS/	CONST	RUCT/REMOVE	-AN	NEX 3RD FLOC	N	/lanaged By:	FDO	Т		Non	·SIS
Proje	ect Type:	FIXE	CAPITAL C	UTLA	Y					Length:	0		County	: VOL	JSIA	
-										LRTP Ref:	Pgs 2	2-3 to 2-5				
Fund	Phase		<2026		2026		2027		2028		2029		2030	>2030		Total
FCO	CST	\$	-	\$	-	\$	234,306	\$	-	\$	-	\$	-	\$ -	\$	234,306
TC	TAL	\$	-	\$	-	\$	234,306	\$	-	\$	-	\$	-	\$ -	\$	234,306

455	8901	DEL	AND HQ - H	VAC - \	ARIABLE AIRF	LOW	VALVE (VAV)	) REP	LACEMENT O		Managed By	: FDO	Т			Non	-SIS
Proj	ect Type	: FIXE	D CAPITAL	OUTLA	Y						Length	: 0			County	: VOL	USIA
-											LRTP Ref	: Pgs	2-3 to 2-5				
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
FCO	CST	\$	-	\$	1,630,000	\$	1,600,000	\$	-	\$	-	\$	-	\$	-	\$	3,230,000
TC	DTAL	Ś	-	\$	1,630,000	\$	1,600,000	\$	-	Ś	-	Ś	-	Ś	-	Ś	3,230,000

45	58961	KEPI	LER - BUILDI	NG REI	NOVATION	ı - con	IVERT ROLLI	NG FILI	NG SYSTEM R	(	Managed By:	FDO	T		Non	-SIS
Pro	ject Type	: FIXE	D CAPITAL O	UTLAY	<b>(</b>						Length:	0		County	: VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5			
Fund	l Phase		<2026		2026		2027		2028		2029		2030	>2030		Total
FCO	CST	\$	-	\$	-	\$	-	\$	-	\$	42,583	\$	-	\$ -	\$	42,583
T	OTAL	\$	-	\$	-	\$	-	\$	-	\$	42,583	\$	-	\$ -	\$	42,583

455	8981	KEPI	LER - SECURI	TY - C	AMERA/CCTV	- ADD	DITIONS/REP	LACE	MENT	Managed By:	FDO	Т		Non	-SIS
Proje	ect Type:	FIXE	D CAPITAL C	UTLA	·Υ					Length:	0		County	: VOL	USIA
-										LRTP Ref:	Pgs :	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
FCO	CST	\$	-	\$	120,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	120,000
TC	TAL	\$	-	\$	120,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	120,000

45!	58991	KEP	LER - SECUR	ITY - R	ECEPTION	DESK - D	DESIGN/BUILD	)			Managed By	: FDO	Т			Non	-SIS
Proj	ect Type	: FIXE	D CAPITAL (	OUTLA	Υ						Length	: 0			County	: VOL	USIA
-											LRTP Ref	: Pgs	2-3 to 2-5				
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
FCO	CST	\$	-	\$	-	\$	330,555	\$	-	\$	-	\$	-	\$	-	\$	330,555
T/	OTAL	Ċ	_	Ċ	_	Ġ	330,555	Ċ	_	Ġ	-	Ġ	_	Ġ	_	Ġ	330,555

# **SECTION XII**

**Aviation Projects** 

LF

CAP

**TOTAL** 

5,577,541 \$

15,726,606 \$

437	70232	VOL	.USIA-DELAND	MU	NICIPAL AIRPO	ORT	RUNWAY 5-23	COI	NSTRUCTION		Managed By:	NO	ΓAVAILABLE		Nor	i-SIS
Proje	ect Type:	AVI	ATION PRESER	VAT	ON PROJECT						Length:	0		County	: VOI	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028		2029		2030	>2030		Total
DDR	CAP	\$	-	\$	300,000	\$	-	\$	-	\$	-	\$	-	\$ -	\$	300,000
FAA	CAP	\$	-	\$	3,375,000	\$	-	\$	-	\$	-	\$	-	\$ -	\$	3,375,000
LF	CAP \$ - \$ 75,000 \$ - \$										-	\$	-	\$ -	\$	75,000
TC	TAL	\$	-	\$	3,750,000	\$	-	\$	-	\$	-	\$	-	\$ -	\$	3,750,000

4370253 FLAGLER-FLAGLER CO TERMINAL BUILDING Managed By: NOT AVAILABLE Non-SIS **Project Type: AVIATION REVENUE/OPERATIONAL** Length: 0 **County:** FLAGLER LRTP Ref: Pgs 2-3 to 2-5 Phase <2026 2026 2027 2028 2029 2030 >2030 Total Fund DPTO CAP \$ 1,306,069 \$ \$ \$ \$ \$ \$ \$ 1,306,069 LF 145,118 \$ \$ \$ \$ CAP 145,118 3,897,878 DDR CAP 2,697,878 \$ 1,200,000 \$ \$ \$ \$ 1,000,000 \$ \$ \$ \$ \$ \$ DPTO CAP 1,000,000 \$ GR25 CAP 5,000,000 \$ \$ \$ 5,000,000

\$

\$

\$

\$

300,000

1,500,000 \$

\$

5,877,541

17,226,606

438	84051	VOL	USIA-DAYTON	IA B	CH INTL RUNV	VAY	7R-25L REHAB	ILIT/	TION	Managed By:	VOI	USIA COUNTY		SIS	
Proj	ect Type:	AVI	ATION PRESER	RVAT	ION PROJECT					Length:	0		County:	VOI	LUSIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
DPTO	CAP	\$	-	\$	2,500,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	2,500,000
LF	CAP	\$	-	\$	2,500,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	2,500,000
DDR	CAP	\$	4,366,165	\$	3,000,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	7,366,165
DPTO	CAP	\$	139,750	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	139,750
LF	CAP	\$	4,505,915	\$	3,000,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	7,505,915
TC	TAL	\$	9,011,830	\$	11,000,000	\$	-	\$	-	\$ -	\$	-	\$ -	\$	20,011,830

438	4081	VOLU	ISIA-DAYTON	IA BE	CH INTL RUN	IWAY	' 16-34 REHAB	ILITA	TION	Managed By:	NOT	Γ AVAILABLE			SIS	
Proje	ect Type:	AVIA	TION PRESER	RVATI	ON PROJECT					Length:	0			County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5				
Fund	Dhasa		4202C		2026		2027		2020	2020		2020		. 2020		Total
Fullu	Phase		<2026		2026		2027		2028	2029		2030		>2030		Total
DDR	CAP	\$	-	\$	- 2026	\$	37,500	\$	375,000	\$ - 2029	\$	- 2030	\$	>2030	\$	412,500
		\$		\$		\$	_			 - -	\$		\$		\$	
DDR	CAP	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	37,500	\$	375,000	\$ - - -	\$ \$ \$	-	\$ \$ \$		\$ \$ \$	412,500

438	4101	VOL	USIA-DAYTON	NA BC	H INTL EMER	GEN	CY RESPONSE	ACC	ESS ROAD	Managed By:	VOL	USIA COUNTY		SIS	
Proje	ect Type:	AVIA	TION REVEN	UE/O	PERATIONAL					Length:	0		County	: VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
DDR	CAP	\$	-	\$	-	\$	-	\$	-	\$ 100,000	\$	2,000,000	\$ -	\$	2,100,000
LF	CAP	\$	-	\$	-	\$	-	\$	-	\$ 100,000	\$	2,000,000	\$ -	\$	2,100,000
TO	TAL	\$	-	\$	-	\$	-	\$	-	\$ 200,000	\$	4,000,000	\$ -	\$	4,200,000

438	34162	VOL	USIA - DELAN	D MU	JNI CONSTRU	СТ Н	IANGARS		Managed By:	ТОИ	AVAILABLE		Non	-SIS
Proj	ect Type:	: AVI	ATION REVEN	UE/C	PERATIONAL				Length:	0		County	: VOL	USIA
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
DDR	CAP	\$	245,139	\$	660,000	\$	-	\$ -	\$ -	\$	-	\$ -	\$	905,139
LF	CAP	\$	61,285	\$	165,000	\$	-	\$ -	\$ -	\$	-	\$ -	\$	226,285
TC	OTAL	\$	306,424	\$	825,000	\$	-	\$ -	\$ -	\$	-	\$ -	\$	1,131,424

438	4163	VOL	.USIA - DELAN	ID MI	JNI CONSTRU	JCT H	ANGARS		Managed By:	NOT	AVAILABLE		Non	-SIS
Proje	ect Type:	AVI	ATION REVEN	UE/C	PERATIONAL	L			Length:	0		County:	VOL	USIA
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
DDR	CAP	\$	-	\$	-	\$	960,000	\$ 1,000,000	\$ -	\$	-	\$ -	\$	1,960,000
LF	CAP	\$	-	\$	-	\$	240,000	\$ 250,000	\$ -	\$	-	\$ -	\$	490,000
TC	TAL	\$	-	\$	-	\$	1,200,000	\$ 1,250,000	\$ -	\$	-	\$ -	\$	2,450,000

43	84902	VOL	.USIA-ORMON	ID BC	H-REHABILITA	ATE 1	ΓΑΧΙWAY			Managed By:	NO	T AVAILABLE		Non	-SIS
Pro	ject Type:	AVI	ATION PRESE	RVAT	ION PROJECT					Length:	0		County:	VOL	USIA
-										LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027		2028	2029		2030	>2030		Total
DDR	CAP	\$	-	\$	-	\$	-	\$	160,000	\$ -	\$	-	\$ -	\$	160,000
DPTO	CAP	\$	-	\$	-	\$	-	\$	-	\$ 960,000	\$	-	\$ -	\$	960,000
LF								\$	40,000	\$ 240,000	\$	-	\$ -	\$	280,000
Т	TOTAL \$ - \$ - \$ -								200,000	\$ 1,200,000	\$	-	\$ -	\$	1,400,000

4407741 FLAGLER CO HANGAR Managed By: FLAGLER COUNTY AIRPORT Non-SIS

Project Type: AVIATION PRESERVATION PROJECT Length: 0 County: FLAGLER

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ -	\$ 1,000,000	\$ -	\$ -	\$ -	\$ -	\$ 1,000,000
LF	CAP	\$ -	\$ -	\$ 250,000	\$ -	\$ -	\$ -	\$ -	\$ 250,000
T	OTAL	\$ -	\$ -	\$ 1,250,000	\$ -	\$ -	\$ -	\$ -	\$ 1,250,000

4448711 FLAGLER CO PAVEMENT EXTENSION Managed By: FLAGLER COUNTY AIRPORT Non-SIS

Project Type: AVIATION PRESERVATION PROJECT Length: 0 County: FLAGLER

LRTP Ref: Pgs 2-3 to 2-5

Fund	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ -	\$ -	\$ 1,000,000	\$ -	\$ -	\$ -	\$ 1,000,000
DPTO	CAP	\$ -	\$ -	\$ -	\$ -	\$ 1,000,000	\$ -	\$ -	\$ 1,000,000
LF	CAP	\$ -	\$ -	\$ -	\$ 250,000	\$ 250,000	\$ -	\$ -	\$ 500,000
1	OTAL	\$ -	\$ -	\$ -	\$ 1,250,000	\$ 1,250,000	\$ -	\$ -	\$ 2,500,000

4448791 VOLUSIA-DAYTONA BCH INTL REPLACE CENTRIFUGAL CHILLERS Managed By: VOLUSIA COUNTY SIS

Project Type: AVIATION REVENUE/OPERATIONAL Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ -	\$ 2,500,000	\$ 2,500,000	\$ 2,000,000	\$ -	\$ -	\$ 7,000,000
LF	CAP	\$ -	\$ -	\$ 2,500,000	\$ 2,500,000	\$ 2,000,000	\$ -	\$ -	\$ 7,000,000
T	OTAL	\$ -	\$ -	\$ 5,000,000	\$ 5,000,000	\$ 4,000,000	\$ -	\$ -	\$ 14,000,000

4448811 VOLUSIA-NEW SMYRNA HANGAR Managed By: NEW SMYRNA BEACH Non-SIS

Project Type: AVIATION REVENUE/OPERATIONAL Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ 1,000,000	\$ 1,000,000	\$ -	\$ -	\$ -	\$ -	\$ 2,000,000
DPTO	CAP	\$ 480,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 480,000
LF	CAP	\$ 120,000	\$ 250,000	\$ 250,000	\$ -	\$ -	\$ -	\$ -	\$ 620,000
1	OTAL	\$ 600,000	\$ 1,250,000	\$ 1,250,000	\$ -	\$ -	\$ -	\$ -	\$ 3,100,000

**4512921 VOLUSIA-NEW SMYRNA BCH TAXIWAY REHAB Managed By:** NOT AVAILABLE Non-SIS

Project Type: AVIATION PRESERVATION PROJECT Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ 410,978	\$ 280,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 690,978
FAA	CAP	\$ 4,626,206	\$ 3,150,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,776,206
LF	CAP	\$ 103,045	\$ 70,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 173,045
T	OTAL	\$ 5,140,229	\$ 3,500,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 8,640,229

4520591 VOLUSIA-ORMOND BCH WILDLIFE AND SECURITY Managed By: NOT AVAILABLE Non-SIS

Project Type: AVIATION SAFETY PROJECT Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ 40,000	\$ 20,000	\$ 480,000	\$ -	\$ -	\$ -	\$ 540,000
FAA	CAP	\$ -	\$ 450,000	\$ 225,000	\$ 5,400,000	\$ -	\$ -	\$ -	\$ 6,075,000
LF	CAP	\$ -	\$ 10,000	\$ 5,000	\$ 120,000	\$ -	\$ -	\$ -	\$ 135,000
T	OTAL	\$ -	\$ 500,000	\$ 250,000	\$ 6,000,000	\$ -	\$ -	\$ -	\$ 6,750,000

**TOTAL** 

1,600,000 \$

3,000,000 \$

SIS Managed By: NOT AVAILABLE 4521921 **VOLUSIA-DAYTONA BCH INTL TAXIWAY E3 & E4** County: VOLUSIA **Project Type: AVIATION PRESERVATION PROJECT** Length: 0 LRTP Ref: Pgs 2-3 to 2-5 2027 <2026 2026 2028 2029 2030 >2030 **Total Fund Phase** CAP \$ 1,000,000 \$ \$ \$ \$ 1,000,000 DDR \$ \$ \$ 500,000 \$ \$ \$ \$ \$ DPTO CAP \$ 500,000 LF 1,500,000 \$ 1,500,000 CAP \$ \$ 750,000 \$ \$ 750,000 GMR CAP \$ LF 800,000 \$ \$ \$ 800,000 CAP 50,000 \$ \$ \$ \$ 50,000 SIWR CAP \$ \$ \$

\$

\$

Managed By: NOT AVAILABLE 4521931 **VOLUSIA-DAYTONA BCH INTL BELLEVUE AVE** SIS **County: VOLUSIA Project Type: AVIATION PRESERVATION PROJECT** Length: 0 LRTP Ref: Pgs 2-3 to 2-5 Phase <2026 2026 2027 2028 2029 2030 >2030 **Total** Fund DIS CAP \$ \$ \$ \$ 4,250,000 \$ \$ \$ \$ 4,250,000 3,000,000 \$ DPTO CAP \$ \$ \$ \$ \$ \$ \$ 3,000,000 \$ 3,000,000 \$ LF \$ \$ 4,250,000 \$ \$ 7,250,000 CAP \$ \$ \$ 6,000,000 \$ \$ 14,500,000 **TOTAL** 8,500,000 \$

\$

452	21941	VOLU	JSIA-DAYTON	IA BC	H INTL TAXIV	VAY	W		Managed By:	NO	ΓAVAILABLE		SIS	
Proj	ect Type:	AVIA	TION PRESER	RVATI	ON PROJECT				Length:	0		County:	VOL	USIA
-									LRTP Ref:	Pgs	2-3 to 2-5			
Fund	Phase		<2026		2026		2027	2028	2029		2030	>2030		Total
DIS	CAP	\$	-	\$	-	\$	-	\$ 783,150	\$ -	\$	-	\$ -	\$	783,150
LF	CAP	\$	-	\$	-	\$	-	\$ 783,150	\$ -	\$	-	\$ -	\$	783,150
TC	OTAL	\$	-	\$	-	\$	-	\$ 1,566,300	\$ -	\$	-	\$ -	\$	1,566,300

4,600,000

4521951 VOLUSIA-DAYTONA BCH INTL TERMINAL BAGGAGE CLAIM INBOUND Managed By: NOT AVAILABLE SIS

Project Type: AVIATION PRESERVATION PROJECT Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	l Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIS	CAP	\$ -	\$ -	\$ -	\$ 900,000	\$ -	\$ -	\$ -	\$ 900,000
LF	CAP	\$ -	\$ -	\$ -	\$ 900,000	\$ -	\$ -	\$ -	\$ 900,000
1	OTAL	\$ -	\$ -	\$ -	\$ 1,800,000	\$ -	\$ -	\$ -	\$ 1,800,000

4521961 VOLUSIA-DAYTONA BCH INTL TERMINAL BAGGAGE CLAIM OUTBOUND Managed By: NOT AVAILABLE SIS

Project Type: AVIATION PRESERVATION PROJECT Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fun	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DIS	CAP	\$ -	\$ -	\$ -	\$ 2,294,567	\$ -	\$ -	\$ -	\$ 2,294,567
GMR	CAP	\$ -	\$ -	\$ -	\$ 1,955,433	\$ -	\$ -	\$ -	\$ 1,955,433
LF	CAP	\$ -	\$ -	\$ -	\$ 4,250,000	\$ -	\$ -	\$ -	\$ 4,250,000
	TOTAL	\$ -	\$ -	\$ -	\$ 8,500,000	\$ -	\$ -	\$ -	\$ 8,500,000

4540941 VOLUSIA-DELAND FUEL FARM Managed By: NOT AVAILABLE Non-SIS

Project Type: AVIATION REVENUE/OPERATIONAL Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ -	\$ -	\$ -	\$ 1,200,000	\$ -	\$ -	\$ 1,200,000
LF	CAP	\$ -	\$ -	\$ -	\$ -	\$ 300,000	\$ -	\$ -	\$ 300,000
TO	OTAL	\$ -	\$ -	\$ -	\$ -	\$ 1,500,000	\$ -	\$ -	\$ 1,500,000

4544772 VOLUSIA-ORMOND BEACH INFRASTRUCTURE Managed By: NOT AVAILABLE Non-SIS

Project Type: AVIATION PRESERVATION PROJECT Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

F	Di	-202C	2026	2027	2020	2020	2020	. 2020	Takal
Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ -	\$ 1,200,000	\$ -	\$ -	\$ -	\$ -	\$ 1,200,000
LF	CAP	\$ -	\$ -	\$ 1,200,000	\$ -	\$ -	\$ -	\$ -	\$ 1,200,000
Т	OTAL	\$ -	\$ -	\$ 2,400,000	\$ -	\$ -	\$ -	\$ -	\$ 2,400,000

4547081 VOLUSIA-ORMOND BEACH AIRFIELD MARKINGS Managed By: NOT AVAILABLE Non-SIS

Project Type: AVIATION PRESERVATION PROJECT Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	d Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ 280,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 280,000
DPTO	CAP	\$ 24,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 24,000
LF	CAP	\$ 6,000	\$ 70,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 76,000
1	OTAL	\$ 30,000	\$ 350,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 380,000

4560621 VOLUSIA-NEW SMYRNA BCH INFRASTRUCTURE IMPROVEMENTS Managed By: NOT AVAILABLE Non-SIS

Project Type: AVIATION PRESERVATION PROJECT Length: 0 County: VOLUSIA

LRTP Ref: Pgs 2-3 to 2-5

Fund	Phase	<2026	2026	2027	2028	2029	2030	>2030	Total
DDR	CAP	\$ -	\$ -	\$ -	\$ 800,000	\$ -	\$ -	\$ -	\$ 800,000
LF	CAP	\$ -	\$ -	\$ -	\$ 200,000	\$ -	\$ -	\$ -	\$ 200,000
TO	OTAL	\$ -	\$ -	\$ -	\$ 1,000,000	\$ -	\$ -	\$ -	\$ 1,000,000

456	60631	VOL	USIA-NEW SN	1YRN <i>A</i>	LAND ACQ	UISIT	ION			l	Managed By:	NO	ΓAVAILABLE			Nor	i-SIS
Proj	ect Type:	: AVIA	ATION REVEN	UE/OF	PERATIONAL						Length:	0			County	: VOL	USIA
-											LRTP Ref:	Pgs	2-3 to 2-5				
Fund	Phase		<2026		2026		2027		2028		2029		2030		>2030		Total
<b>Fund</b> DDR	<b>Phase</b> CAP	\$	< <b>2026</b>	\$	2026	\$	2027	\$	2028	\$	2029	\$	<b>2030</b> 600,000	\$	>2030	\$	<b>Total</b> 600,000
	_	\$		\$		\$	-	\$		\$		\$		\$		\$	
DDR	CAP	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	600,000	\$ \$ \$	-	\$ \$ \$	600,000

# **APPENDICES**

# **APPENDIX I**

**Abbreviations & Acronyms** 

#### **APPENDIX II**

### ABBREVIATIONS AND ACRONYMS

<u>ADA</u> - Americans with Disabilities Act <u>BPAC</u> - Bicycle/Pedestrian Advisory Committee

CAC - Citizens' Advisory Committee

<u>CFR</u> - Code of Federal Regulations

<u>CMP</u> - Congestion Management Process

**CMS** - Congestion Management System

CR - County Road

FAST Act - Fixing America's Surface

**Transportation Act** 

<u>FDOT</u> - Florida Department of

Transportation

FHWA - Federal Highway Administration

FTA - Federal Transit Administration

FY - Fiscal Year

<u>ITS</u> - Intelligent Transportation System

<u>LRTP</u> - Long-Range Transportation Plan

MPO - Metropolitan Planning Organization

MAP-21 - the Moving Ahead for Progress in the 21st Century Act (PL 112-141), was signed into law by President Obama on

July 6, 2012

 $\underline{\text{R2CTPO}}$  - River to Sea Transportation

Planning Organization

SAFETEA-LU - Safe, Accountable,

Flexible, Efficient, Transportation Equity

Act: A Legacy for Users

SR - State Road

<u>STIP</u> - State Transportation Improvement Program

**TCC - Technical Coordinating Committee** 

TDP - Transit Development Plan

<u>TDLCB</u> - Transportation Disadvantaged Local Coordinating Board

TIP - Transportation Improvement Program

TPO - Transportation Planning Organization

USC - United States Code

#### **STATE AND FEDERAL FUND CODES**

<u>AC2E</u> - Advance Construction (SR2E)

AC2N - Advance Construction (SR2N)

AC2S - Advance Construction (SR2S)

ACAN - Advance Construction (SAAN)

ACBR - Advance Construction (BR)

ACBZ - Advance Construction (BRTZ)

ACCM - Advance Construction (CM)

ACEM - Earmarks AC

ACEN - Advance Construction (EBNH)

ACEP - Advance Construction (EBBP)

ACER - Advance Construction (ER)

ACIM - Advance Construction (IM)

ACNH - Advance Construction (NH)

ACNP - Advance Construction (NHPP)

ACRH - Advance Construction (RHH)

ACRP - Advance Construction (RHP)

ACSA - Advance Construction (SA)

ACSB - Advance Construction (SABR)

ACSE - Advance Construction (SE)

ACSH - Advance Construction (SH)

ACSL - Advance Construction (SL)

- ACSN Advance Construction (SN)
- ACSP Advance Construction (SP)
- ACSS Advance Construction (SS)
- ACSU Advance Construction (SU)
- ACTA Advance Construction (TALT)
- ACTL Advance Construction (TALL)
- ACTN Advance Construction (TALN)
- ACTU Advance Construction (TALU)
- ARRA American Recovery and
- Reinvestment Act of 2009
- **BA** Donor Bonus, Any Area
- <u>BL</u> Db, Areas <= 200k
- BNBR Amendment 4 Bonds (Bridges)
- **BNCA Bond Controlled Access**
- BNDS Bond State
- BNIR Intrastate R/W and Bridge
- **Bonds**
- **BNPK Amendment 4 Bonds**
- **BRAC** Federal Bridge Replacement
- BRP State Bridge Replacement
- **BRRP** State Bridge Repair and Rehab
- <u>BRT</u> Bridge Replacement Program
- BRTD Fed Bridge Repl Discretionary
- BRTZ BRT (AC/Regular)
- BU Db, Urban Areas > 200K
- BZAC BRTZ (AC/Regular)
- **CFA** Contractor Funds Advance
- CIGP County Incentive Grant Program
- <u>CIGR</u> CIGP for Growth Management
- **CM** Congestion Mitigation
- **COE-** Corp of Engineers (Non-Budget)
- <u>D</u> Unrestricted State Primary
- $\underline{\text{DC}}$  State Primary PE Consultants

- DCA Department of Community Affairs
- **DDR** District Dedicated Revenue
- **DDRF** District Dedicated Rev Matching Fund
- **DEM Environmental Mitigation**
- <u>DEMW</u> Environmental Mitigation-Wetlands
- <u>DEP</u> Depart of Environmental Protection
- DER Emergency Relief State Funds
- DFTA Fed Pass Through \$ From FTA
- DI St S/W Inter/Intrastate Hwy
- <u>DIH</u> State In-House Product Support
- DIOH State 100% Overhead
- <u>DIRS</u> Advanced Acquisition Intrastate Corridor
- 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 and PTO
- DSB Pri Consult/Reimbursed by bonds
- DSB0 Unallocated to Facility
- <u>DSBD</u> I-95 Express Lanes
- **DSF** State Primary Matching Fund
- <u>DU</u> Federal Transit Administration Pass-
- Thru Funds
- <u>DWS</u> Weigh Stations-State
- 100%
- EB Equity Bonus
- EBBP Equity Bonus Bridge
- EBNH Equity Bonus NH
- EBOH Equity Bonus- Overhead
- EM09 GAA Earmarks FY 2009
- EM10 GAA Earmarks FY 2010

- EM19 GAA Earmarks FY 2019
- ER07 Natural Disasters 2007
- ER08 Hurricanes 2008
- F001 Federal Discretionary US 19
- F002 Corridors/Borders US 19
- F330 Sec 330 STP Earmarks 2003
- FAA Federal Aviation Admin
- <u>FBD</u> Ferryboat Discretionary
- FCO Primary/Fixed Capital Outlay
- FEDR Federal Research Activities
- FEMA Fed Emergency Mgt Assistance
- <u>FGWB</u> Fixed Guideway Bond Projects
- **FHPP** Federal High Priority Projects
- <u>FRA</u> Federal Railroad Administration Pass-Thru Funds
- FRAD FRA Grant Payback
- FRM4 STP, Earmarks 2004
- FRM6 Highway Priority Projects
- FSDU Fed Stimulus, FTA Reimbursement
- FSF1 Fed Stimulus, S/W Managed
- FSFB Fed Stimulus, Ferry Boat Disc
- FSSD Fed Stimulus, Discretionary
- <u>FSSE</u> Fed Stimulus, Enhancement
- FSSL Fed Stimulus, Areas <= 200K
- <u>FSSN</u> Fed Stimulus, Non-Urban
- <u>FSSU</u> Fed Stimulus, Urban Areas > 200K
- $\underline{\mathsf{FTA}} \text{ Federal Transit Administration}$
- FTAD FTA Funds Comm by TD Comm
- <u>FTAT</u> FHWA Transfer to FTA (non-bud)
- **GMR** Growth Management for SIS
- GR08 Gen Rev Projects for 2008 GAA

**GRSC - Growth Management for SCOP** 

HP - Federal Highway Planning

HPAC - HP (AC/Regular)

**HPP** - High Priority Projects

HR - Federal Highway Research

HRRR - High Risk Rural Road

<u>HSP</u> - Highway Safety Improvement Program

<u>I</u> - Fed Interstate/State Primary

<u>IBRC</u> - Innovative Bridge Res & Const

IFLA - I Florida

**IM** - Interstate Maintenance

IMAC - IM (AC/Regular)

<u>IMD</u> - Interstate Maintenance Discretionary

**INS** - Insurance

INST - Insurance - Turnpike

IRR - Indian Reservation Roads

<u>IVH</u> - Intelligent Vehicle Highway System

LF - Local Funds

<u>LFBN</u> - Processing Tool to Hold Bond Budget until end of Fiscal Year

LFD - "LF" for STTF Utility Work

LFF - Local Fund - for Matching F/A

LFI - Local Funds Interest Earned

**LFNE** - Local Funds not in Escrow

<u>LFP</u> - Local Funds for Participating

<u>LFR</u> - Local Funds/Reimbursable

LFRF - Local Fund Reimbursement-Future

LFU - Local Funds Unforeseen Work

**LRSC** - Local Reimbursable-Small County

<u>LRTP</u> – Long Range Transportation Plan

MA - Min Allocation (any area)

MABP - Min Allocation Bridges (non-BRT)

MABR - Min Allocation Bridges (BRT)

MANH - Min Allocation (NH)

MCSA - Motor Carrier Safety Assistance

MCSG - Motor Carrier Safety Grant

MG - Minimum Guarantee

MGBP - Min Guarantee Bridge Program

MGNH - Minimum Guarantee for NH

ML - MA Areas <= 200k

MU - MA Urban Areas > 200k

NCPD - National Corridor Plan and Dev

NHAC - NH (AC/Regular)

NHBR - National Highways Bridges

NHFP - National Highway Freight Program

<u>NHPP</u> - National Highway Performance Program

NHRE - National Highways Resurfacing

NHRR - National Highways Rural Roads

NHTS - National Hwy Traffic Safety

<u>NSTP</u> - New Starts Transit Program

<u>PL</u> - Metro Plan (85% FA; 15% other)

<u>PLAC</u> - Metro Plan - AC/Regular

<u>PLH</u> - Forest Highways

PLHD - Public Lands Highway Discretionary

<u>PORT</u> - Seaports

RBRP - Reimbursable BRP Funds

**RECT - Recreational Trails** 

RED - Redistribution of FA (SEC 1102F)

RHH - Rail-Highway Crossings - Hazard

RHP - Rail-Highway Crossings - Prot Dev

RR - Refuge Roads Program

S125 - STP Earmarks - 2009

SA - STP, Any Area

SAAN - STP, Any Area Not on NHS

SABR - STP, Bridge Program not on NHS

SAFE - Secure Airports for FL Economy

SB - Scenic Byways

SBPF - Safety Belt Performance-FHWA

SBPG - Safety Belt Performance Grants

SCED - 2012 SB1998 Small County Outreach

SCOP - Small County Outreach Program

SCRAP - Small County Resurfacing Program

SE - STP, Enhancement

SED - State Economic Development

SH - STP, Hazard Elimination

SIB1 - State Infrastructure Bank

SIBG - SIB funds - Growth Management

SL - STP, Urban Areas < 200,000 Population

<u>SN</u> - STP, Rural Areas < 5,000 Population \_

SP - STP, RR Protective Devices

SPAC - STP, RR Prot Devices (AC, Reg)

SR - STP, RR Hazard Elimination

SROM - SunRail Revenues for O&M

SR2E - Safe Routes - Either

<u>SR2N</u> - Safe Routes to School - Non-infrastructure

<u>SR2S</u> - Safe Routes to School - Infrastructure

SRAC - STP, RR Hazard Elimination

AC/Regular

SSM - Fed Support Services/Minority

ST10 - STP Earmarks - 2010

<u>SU</u> - STP, Urban Areas > 200,000 Population (Same as XU)

<u>TALT</u> - Transportation Alternative, Any Area

TALL - Transportation Alternative, Urban

Areas < 200,000 Population

<u>TALN</u> - Transportation Alternative, Rural

Areas < 5,000 Population

<u>TALU</u> - Transportation Alternative, Transportation Management Areas >

200,000 Population

<u>TCP</u> - Fuel Tax Compliance Project

<u>TCSP</u> - Transportation & Community System Preservation

<u>TDDR</u> - Transportation Disadvantaged -DDR Use

 $\underline{\mathsf{TDHC}}\,\text{-}\,\mathsf{Transportation}\,\,\mathsf{Disadvantaged}$ 

Healthcare

<u>TDTF</u> - Transportation Disadvantaged - Trust Fund

TFRT - Toll Facility Revolving Trust Fund

TIF2 - TIFIA Loan - Rental Car Facility

<u>TIFI</u> - Transportation Infrastructure Finance & Innovation Act

<u>TIMP</u> - Transportation Improvement

TLWR -- SUN Trail Network (2015 SB 2514A)

<u>TPM –</u> Transportation Performance Measures

TMBD - I-95 Express Lanes

<u>TRIP</u> - Transportation Regional Incentive Program (FS 20115(4)(a) and FS 3392819)

<u>TRWR</u> - Transportation Regional Incentive Program (FS 320072)

TSIN - Safety for Non - Construction

TSIR - Safety for Research Activities

TSM - Transport Systems Mgmt

**USFW** - US Fish and Wildlife Service

<u>USHS</u> - US Dept of Homeland Security

<u>VPPP</u> - Value Pricing Pilot Program

XA - STP, Any Area

XBR - Rollup Fed Bridge (BRT+MABR)

XL - STP, Areas <= 200k Population

<u>XU</u> - STP, Areas > 200k Population (Same as SU)

#### **LOCAL FUND CODES**

9th GT - 9th Cent Local Option Gas Tax

CIGP - County Incentive Grant Program

IFZ1 - Volusia County Impact Fee Zone 1

IFZ2 - Volusia County Impact Fee Zone 2

IFZ3 - Volusia County Impact Fee Zone 3

IFZ4 - Volusia County Impact Fee Zone 4

LAP - Local Area Program

<u>LF</u> - Local Funds

<u>LF/FED</u> - Local or Federal Funds for

**Candidate Project** 

LFF - Local Funds for Matching F/A

LFP - Local Funds - Private

LFR - Local Funds/Reimbursable

LOGT - Local Option Gas Tax

One - One Cent Gas Tax Funding

#### **PHASE CODES**

<u>ADM</u> - Administration

CAP - Capital

<u>CST</u> - Construction

DSB - Design/Build

ENG - Engineering

**ENV** - Environmental

LAP - Local Agency Program

MAT - Maintenance

MNT - Maintenance

<u>MSC</u> - Miscellaneous Transportation Improvements

OPR - Operations

**OPS** - Operations

<u>PD&E</u> - Project Development and Environmental <u>PDE</u> - Project Development and Environmental

PE - Preliminary Engineering (Design)

PLN - Planning

ROW - Right-of-Way Acquisition

RRU - Rail Road Utilities

# **APPENDIX II**

**2025 Prioritization / Ranking Criteria** 

Table 1 - Project Prioritization Matrix including Evaluation Sources/Methodology

Priority Evaluation Category	Connect 2045 Goals Implemented	Criteria Description	Source/Methodology for Evaluation	Criteria Scoring	Points Available
		Number of Crashes by	Maps consisting of 5-year (1/1/2015 - 1/1/2020) severe crash data from Signal Four Analytics within the TPO boundary were prepared and	High	10
Safety	4	Severey Severe)	evaluated. Identified projects were categorized in one of three tiers (high, medium or low) based upon the relative incidence of crashes.	Medium	5
			Corresponding points of 10, 5 or 0 were assigned accordingly.	Low	0
			Identified projects were analyzed against 2045 Peak Hour volumes from the Central Florida	V/C > 1.1	10
Congestion	1, 2, 3, 4	Volume/Capacity (V/C)	Regional Planning Model v7. Projects located on segments with higher V/C ratios received 5 or	V/C 0.9 - 1.1	5
			10 points contingent upon the ratio.	V/C < 0.9	0
			Identified projects were compared against the current Transportation Improvement Program and FDOT 5-Year Work Program to identify	Funded Through Construction	10
Project Status	1	Phases Funded and Priority Status	phases currently funded. A project was assigned the appropriate points based upon the level to which it was currently funded. Projects further along received more points (higher	Funded Through ROW	8
			priority) since they are closer to completion which helps to focus effort on investments already made.	Funded Through Design	5

Priority Evaluation Category	Connect 2045 Goals Implemented	Criteria Description	Source/Methodology for Evaluation	Criteria Scoring	Points Available
Emergency Management	4	Evacuation Route	Identified projects were analyzed in relation to evacuation routes as delineated by the Florida Department of Emergency Management and local government comprehensive plans. If a project was in a designated Emergency Evacuation Route, it received 10 points.	Roadway is Emergency Evacuation Route	10
				Roadway is Not an Emergency Evacuation Route	0
Multimodal/ Complete Streets	1, 2, 3, 5, 6	Bicycle, Pedestrian, Transit and Complete Streets	Identified projects were evaluated for whether they would add bicycle and pedestrian capacity on a non-limited access facility in an urban or transitioning area. Projects meeting this criteria received 2.5 points.	Does project add new bicycle/pedestrian route or facility?	2.5
			Identified projects were analyzed in relation to existing fixed-routes in the Votran system. If a project would add a new or contained an existing transit route, it received 2.5 points.	Does project add new/contains existing transit route?	2.5
			Identified projects were analyzed in relation to the location of Votran transfer facilities, DeBary SunRail station, DeLand Amtrak station, and Daytona Beach International Airport. If the project would provide access to these facilities, it received 2.5 points.	Does project provide access to multimodal hubs/stations?	2.5
			Identified projects were evaluated by staff for whether plans or documented goals existed for the corridor to be developed as a Complete Street and/or provide Complete Streets elements. Projects meeting this criteria received 2.5 points.	Does project add additional Complete Street elements?	2.5



Priority Evaluation Category	Connect 2045 Goals Implemented	Criteria Description	Source/Methodology for Evaluation	Criteria Scoring	Points Available
Economicand Community Development	1, 2, 3	Access to Activity Centers and Improved Freight Movement	Identified projects were analyzed to determine whether they would provide additional access to downtown locations, beaches, visitor destinations, large regional shopping/entertainment centers, or other similar activity centers. Projects meeting this criteria received 5 points.	Provides access to a tourism/activity center?	5
			Identified projects were evaluated in relation to ecotourism locations including public conservation lands, trails (e.g. birding trails, paved trails, equestrian trails, and paddling trails), nature area hiking, off-road biking, and historic and cultural sites. If the project would provide access to any of these types of locations, it received 3 points.	Provides access to an ecotourism location?	3
			Identified projects were analyzed for whether they were within corridors identified on the National Highway Freight Network, Strategic Intermodal System, regional freight subsystem (defined in the Central Florida Regional Freight Mobility Study), other state corridors (SR 44, SR 11, SR 472), or corridors east of I-95 with truck AADT greater than 1,000. Projects within these corridors received 5 points.	Designated Freight Corridor?	5



Priority Evaluation Category	Connect 2045 Goals Implemented	Criteria Description	Source/Methodology for Evaluation	Criteria Scoring	Points Available
Regional Connectivity	1, 3	Parallel Reliever and Consistent Lanes	Identified projects were evaluated for whether they are a new facility or, based on their location, would relieve congestion on parallel facilities and/or provide additional capacity during emergency or evacuation events.  Projects meeting this definition received 5 points.	New Connection/Upgraded Facility to Provide Parallel Capacity?	5
			Identified projects were evaluated as to whether they added lanes that would match the number of lanes of the adjacent segment of the roadway. Projects meeting this criteria received 5 points.	Provides Consistent Number of Lanes Along Roadway?	5
Environmental Justice (avoiding disproportionate adverse effects on minority and low- income populations)	5, 6	Benefits vs. Impacts	Identified projects located within identified Environmental Justice (EJ) areas were evaluated. EJ areas have a percentage of minority populations or households in poverty at a level more than 150% of the statewide average (see pages 5-40 through 5-43). If the project intersected an EJ area, staff analysis was performed to determine potential impacts based on the project's scope. The project received points accordingly.	Positive Benefit	10
				Neutral	0
				Potential Negative Impacts	-3



Priority Evaluation Category	Connect 2045 Goals Implemented	Criteria Description	Source/Methodology for Evaluation	Criteria Scoring	Points Available
Environment	5	Corridor Environmental Impact	Identified projects were evaluated in relation to various datasets identifying public conservation lands, Volusia ECHO environmental/cultural/historic sites, and Critical Lands and Waters Identification Project (CLIP) biodiversity resource and wetland priorities. If the project intersected or was adjacent to an identified area or site, staff analysis was performed to determine the potential level of impacts based on the project's scope. The project received 10, 5, or -3 points accordingly.	No Anticipated Impacts	10
				Limited Impacts	5
				Potential Environmental Impacts	-3
Cost Effectiveness	1, 5, 6	Project Type is Low Relative Cost/High Potential Benefit	Identified projects which did not require an increase in capacity through widening and had a scope that involved primarily ITS-related improvements received 5 points.	Technology-based Solution/ITS/Operational Improvement	10
Unique Attributes		Has Attributes Not Recognized Through Other Criteria	Identified projects could receive points under this category based on feedback and consultation from TPO Committees and the Board. This supplemental criteria was not utilized during the prioritization process.	Project has Unique Attributes	10

### **Appendix II**

#### 2025 Priority Ranking Criteria for

#### Traffic Operations, Safety, and Local Initiatives (Traffic Operations Focused Projects)

#### **Criteria Summary**

Prior	ity Criteria	Points
(1)	Location	5
(2)	Project Readiness	15
(3)	Mobility and Operational Benefits	30
(4)	Safety Benefits	20
(5)	Support of Comprehensive Planning Goals and Economic Vitality	10
(6)	Infrastructure Impacts	20
(7)	Local Matching Funds > 10%	10
Tota	l (excluding Value-Added Tie Breaker)	110

#### Criteria #1 – Location (5 points max.)

This criterion looks at the classification of the roads that will benefit from a proposed project. This criterion gives more points to projects that provide a benefit on roads that are classified at a higher level. If a project benefits more than one road, the road that has the highest classification will be used to allocate points.

# Select only ONE Non-Federally Functionally Classified Road (0 points) Urban/Rural Local Road (0 points) Rural Minor Collector (0 points) Urban Minor Collector (2 points) Urban/Rural Major Collector (3 points) Urban/Rural Minor Arterial (4 points)

☐ Urban/Rural Principal Arterial (5 points)

#### Criteria #2 - Project Readiness (15 points max.)

This criterion looks at the amount of work required to develop the project and get it ready for construction. The closer a project is to the construction phase, the more points it is eligible for.

Feasibility Study/Conceptual Design/Cost Estimate/SEMP <sup>2</sup>
Select only ONE
Completed (3 points)
□ Not Required (3 points)
☐ Required but Not Completed (0 points)
☐ Unknown or TBD (0 points)
PE (Design)
Select only ONE
Completed (3 points)
☐ Not Required (3 points)
☐ Required but Not Completed (0 points)
☐ Unknown or TBD (0 points)
Environmental
Select only ONE
Completed (3 points)
☐ Not Required (3 points)
☐ Required but Not Completed (0 points)
☐ Unknown or TBD (0 points)
Right-of-Way Acquisition
Select only ONE
Completed (3 points)
☐ Not Required (3 points)
☐ Required but Not Completed (0 points)
☐ Unknown or TBD (0 points)

	Permitting
	Select only ONE
	Completed (3 points)
	☐ Not Required (3 points)
	Required but Not Completed (0 points)
	Unknown or TBD (0 points)
	<ul> <li>When Federal funding will be used to fund a project, all activities or work, including that which is done in advance of applying for Federal funds, must comply with all applicable Federal statutes, rules and regulations.</li> <li>A Systems Engineering Management Plan (SEMP) is generally required for ITS projects.</li> </ul>
Criteri	ia #3 –Mobility and Operations Benefits (30 points max.)
	This criterion looks at the extent of traffic operational benefits that will be derived from a proposed project. The number of points allocated will reflect the degree of benefit that is expected.
	Existing volume to capacity ratio (i.e., existing congestion severity) [Must be documented.]
	Select only ONE
	less than 0.75 (0 points)
	☐ 0.75 to 0.99 (3 points)
	1.00 to 1.25 (4 points)
	greater than 1.25 and/or identified as congested in TPO's CMP/Performance Measures Report (5 points)
	Mobility Enhancements (i.e., level of increased mobility and/or travel time reliability that a project will provide)
	Select ALL that Apply
	☐ None (0 points)
	☐ Bicycle, Pedestrian, ADA, or Transit (0-5 points)
	Access Management, ITS, Critical Bridge, Intersection Improvement, or Traffic Signal Retiming <sup>3</sup> (0-10 points)

Approved signal warrant (new signals only), left turn phase warrant, left turn lane warrant, street light warrant, widening justif	ication <sup>4</sup> , an
FDOT approved roundabout geometric and operational analysis <sup>5</sup> , or access management or ITS improvements <sup>6</sup>	
Select only ONE	
☐ No (0 points)	

Hurricane evacuation route upgrade including, but not limited to, converting traffic signal to mast arm or other operational improvements.<sup>7</sup>

#### **Select only ONE**

Yes (0-5 points)

No (0 points)

Yes (0-5 points)

#### Criteria #4 -Safety Benefits (20 points max.)

This criterion looks at the degree of safety benefits that will be derived from a proposed project. The distinction between the categories of benefits will be coordinated with the Community Traffic Safety Teams (CTST). The number of points allocated will reflect the degree of benefit that is expected.

#### Select ALL that Apply

The specific project location is on FDOT's High Crash List or has otherwise been identified as having an overrepresentation of severe
crashes? (Provide supporting documentation (e.g., intersection crashes per million entering vehicles 8, corridor crashes per million
vehicle miles <sup>9</sup> , Community Traffic Safety Team report, etc.) (0-5 points)

☐ The "problem" described on page 1 of this application is a safety issue that falls within one or more of the eight Emphasis Areas

<sup>&</sup>lt;sup>3</sup> Attach Traffic Signal Timing Study.

<sup>&</sup>lt;sup>4</sup> Attach Warrant Study to application; otherwise R2CTPO staff will assume that a Warrant Study justifying the improvement has not been completed.

<sup>&</sup>lt;sup>5</sup> Attach FDOT Step 3 Roundabout Summary Report.

<sup>&</sup>lt;sup>6</sup> Access management and ITS improvements include, but are not limited to, addition of non-traversable median greater than 50% project length, addition of curb/gutter at intersection or greater than 50% project length, closure of minor intersections or crossovers, reduction of the number of access points (driveways or driveway widths), elimination of existing at-grade RR crossing, elimination of existing on-street parking, provision of traffic signal preemption for emergency vehicles, connection of three or more traffic signals, and new connection of traffic signal system to computerized signal control.

<sup>&</sup>lt;sup>7</sup> The term "other operational improvements" includes any improvement that will likely result in a significant: a) increase in evacuating traffic capacity or b) reduction in the probable occurrence or severity of evacuating traffic delay and/or disruption from signal failure, lane blockage, etc.

identified in the 2012 Florida Strategic Highway Safety Plan (i.e., distracted driving, vulnerable road users, intersection crashes, lane departure crashes, aging road users and teen drivers, impaired driving, and traffic records) or does contribute to the ability of emergency response vehicles to effectively respond to an incident. (0-5 points) The proposed project represents a strategy that is professionally recognized as being effective in reducing the frequency and/or severity of traffic accidents. (0-10 points) <sup>8</sup> If an application scores very high in this criterion, the R2CTPO may submit application to either the East or West Volusia Community Traffic Safety Team (CTST) for Safety Fund consideration. 9 Applying Agency must use the following crash rate calculation formulas: Corridor Crash Rate = (Number of Crashes x 1,000,000) / (AADT x 365 days/year x Number Years x Segment Length); Intersection Crash Rate = (Number of Crashes x 1,000,000) / (AADT x 365 x Number of Years). Criteria #5 - Support of Comprehensive Planning Goals and Economic Vitality (10 points max.) This criterion looks at the degree to which the proposed project will actually contribute to the achievement of one or more of the local government's adopted comprehensive plan goals or objectives, and the degree to which it supports economic vitality. The Applying Agency must identify specific goals and/or objectives from the relevant comprehensive plan and provide a rational explanation of how the proposed project will advance those goals and or objectives. Points will not be awarded for being merely consistent with the comprehensive plan. Points should be awarded in proportion to how well the project will show direct, significant and continuing positive influence. Temporary effects related to project construction, such as the employment of construction workers, will not be considered. **Select ALL that Apply** Directly contributes to the achievement of one or more goals/objectives in the adopted comprehensive plan (0-5 points) Directly supports economic vitality (e.g., supports community development in major development areas, supports business functionality, and/or supports creation or retention of employment opportunities) (0-5 points) Criteria #6 –Infrastructure Impacts (20 points max.) This criterion looks at impacts to adjoining public or private infrastructure, which may be in the way of the project. The less existing infrastructure is impacted the more points a project will score. **Select only ONE** Major Drainage Impact – relocating or installing new curb inlets or other extensive drainage work is required, or drainage impact has not yet been determined 10 (0 points) Minor Drainage Impact – extending pipes, reconfiguring swales or other minor work is required (0-2 points)

No Drainage Impact – no drainage work required (0-4 points)

Select ALL that Apply
Relocation of private gas utility or fiber optic communication cable is not required <sup>11</sup> (0-4 points)
Relocation of public/private water or sewer utility is not required 11 (0-4 points)
Relocation of telephone, power, cable TV utilities is not required 12 (0-4 points)
No specimen or historic trees ≥ 18" diameter will be removed or destroyed (0-4 points)
<sup>10</sup> ADA pedestrian crossings at intersections may impact drainage significantly. Attached Traffic Study should address drainage impacts.
<sup>11</sup> Typically, these are underground utilities that can only be determined by a complete set of plans. Attach plans showing no impacts; otherwise, assumption is in urbarea utilities will be affected.
<sup>12</sup> Typically, above ground utilities are not affected except for widening and turn lane projects.
Criteria #7 –Local Matching Funds > 10% of Total Project Cost (10 points max.)
If local matching funds greater than 10% of the estimated project cost are available, describe the local matching fund package in detail.
Select only ONE
☐ 10% Local Matching Funds (0 points)
☐ 10.0% < Local Matching Funds < 12.5% (1 points)
12.5% ≤ Local Matching Funds < 15.0% (2 points)
15.0% ≤ Local Matching Funds < 17.5% (3 points)
17.5% ≤ Local Matching Funds < 20.0% (4 points)
20.0% ≤ Local Matching Funds < 22.5% (5 points)
22.5% ≤ Local Matching Funds < 25.0% (6 points)
☐ 25.0% ≤ Local Matching Funds < 27.5% (7 points)
27.5% ≤ Local Matching Funds < 30.0% (8 points)
☐ 30.0% ≤ Local Matching Funds < 32.5% (9 points)
32.5% ≤ Local Matching Funds (10 points)

# 2025 Priority Ranking Criteria for Bicycle and Pedestrian Projects

#### **Criteria Summary**

Prior	ity Criteria	Points
(1)	Proximity to Community Assets	20
(2)	Connectivity and Accessibility	20
(3)	Safety/Security	20
(4)	Contribution to "Livability" and	10
	Sustainability in the Community	10
(5)	Enhancements to the Transportation	10
	System	10
(6)	Project Readiness	5
(7)	Public Support/Special Considerations	5
(8)	Local Matching Funds > 10%	20
(9)	Value-Added Tie Breaker (if necessary)	variable
Tota	l (excluding Value-Added Tie Breaker)	110

#### Criteria #1 – Proximity to Community Assets (20 points max.)

This measure will estimate the potential demand of bicyclists and pedestrians based on the number of productions or attractions the facility may serve within a one (1) mile radius for Shared Use Paths and Transportation Alternatives Activities or a one-half (½) mile radius for Sidewalks. A maximum of 20 points will be assessed overall, and individual point assignments will be limited as listed below.

Proximity to Community Assets	Check All that Apply	Max. Points
Residential developments, apartments, community housing		4
Activity centers, town centers, office parks, post office, city hall/government buildings, shopping plaza, malls, retail centers, trade/vocational schools, colleges, universities		4
Parks, trail facilities, recreational facilities		4
Medical/health facilities, nursing homes, assisted living, rehabilitation center		4
School bus stop (K-12)		2
Schools (K-12)		2
Maximum Point Assessment		20

#### Criteria #2 - Connectivity and Accessibility (20 points max.)

This measure considers the gaps that exist in the current network of bike lanes, bike paths and sidewalks. The measurement will assess points based on the ability of the proposed project to join disconnected networks or complete fragmented facilities. Does the project enhance mobility or accessibility for disadvantaged groups, including children, the elderly, the poor, those with limited transportation options and the disabled?

Network Connectivity and Accessibility	Check All that Apply	Max. Points
Project provides access to a transit facility		5
Project extends an existing bicycle/pedestrian facility (at one end of the facility)		5
Project provides a connection between two existing or planned/programmed bicycle/pedestrian facilities		5
Project has been identified as "needed" in an adopted document (e.g., comprehensive plan, master plan, arterial study)		5
Maximum Point Assessment		20

#### Criteria #3 - Safety/Security (20 points max.)

This measure provides additional weight to applications that have included safety as a component of the overall project and includes safety related transportation performance data and school locations identified as hazardous walking/biking zones and areas with significant numbers of safety concerns.

Safety/Security	Check All that Apply	Max. Points
The project will contribute to a reduction in the number of Non-Motorized Serious Injuries and Fatalities in the River to Sea TPO planning area. If applicable, provide documentation.		10
The project is located in an area identified as a hazardous walk/bike zone by Volusia or Flagler County School District Student Transportation Services and within the River to Sea TPO planning area. If applicable, provide documentation.		5
The project removes or reduces potential conflicts (bike/auto and ped/auto). There is a pattern of bike/ped crashes along the project route. The project eliminates or abates a hazardous, unsafe, or security condition in a school walk zone as documented in a school safety study or other relevant study. If applicable, provide documentation such as photos or video of current situation/site or any supportive statistics or studies.		5
Maximum Point Assessment		20

#### Criteria #4 - Contribution to "Livability" and Sustainability in the Community (10 points max.)

This measure considers how the project positively impacts the "Livability" and Sustainability in the community that is being served by that facility. Depict assets on a project area map and describe in the space provided.

- Project includes traffic calming measures
- Project is located in a "gateway" or entrance corridor as identified in a local government applicant's master plan, or other approved planning document
- Project removes barriers and/or bottlenecks for bicycle and/or pedestrian movements
- Project includes features which improve the comfort, safety, security, enjoyment or well-being for bicyclists, pedestrians, and/or transit users
- Project improves transfer between transportation modes
- Project supports infill and redevelopment consistent with transit-oriented design principals and strategies are in place making it reasonably certain that such infill and redevelopment will occur
- Project supports a comprehensive travel demand management strategy that will likely significantly advance one or more of the following objectives: 1) reduce average trip length, 2) reduce single occupancy motor vehicle trips, 3) increase transit and non-motorized trips, 4) reduce motorized vehicle parking, reduce personal injury and property damage resulting from vehicle crashes
- Project significantly enhances the travel experience via walking and biking

- Project improves transportation system resiliency and reliability
- Project reduces (or mitigates) the storm water impacts of surface transportation

#### Criteria #5 – Enhancements to the Transportation System (10 points max.)

This measure considers the demonstrated and defensible relationship to surface transportation.

Describe how this project fits into the local and regional transportation system. Depict this on the map where applicable and describe in the space provided.

- Is the project included in an adopted plan?
- Is the project consistent with the goals of the River to Sea TPO's Complete Streets Policy on Page 5?
- Does local government have Land Development Code requirements to construct sidewalks?
- Does the project relate to surface transportation?
- Does the project improve mobility between two or more different land use types located within 1/2 mile of each other, including residential and employment, retail or recreational areas?
- Does the project benefit transit riders by improving connectivity to existing or programmed pathways or transit facilities?
- Does the project conform to Transit Oriented Development principles?
- Is the project an extension or phased part of a larger redevelopment effort in the corridor/area?

#### Criteria #6 - Project Readiness (5 points max.)

This measure considers the state of project readiness. Describe project readiness in the space provided.

- Is there an agreement and strategy for maintenance once the project is completed, identifying the responsible party?
- Is the project completed through the design phase?
- Is right-of-way readily available and documented for the project?

#### Criteria #7 – Public Support/Special Considerations (5 points max.)

Describe whether the proposed facility has public support and provide documentation (e.g., letters of support/signed petitions/public comments from community groups, homeowners associations, school administrators). Describe any special issues or concerns that are not being addressed by the other criteria.

Special Considerations	Check All that Apply	Max. Points
Is documented public support provided for the project?		5
Are there any special issues or concerns?		
Maximum Point Assessment		5

#### Criteria #8 – Local Matching Funds > 10% of Total Project Cost (20 points max.)

	Check One	Max. Points
Is the Applicant committing to a local match greater than 10% of the estimated total project cost?	Yes No	
10.0% < Local Matching Funds < 12.5%		2
12.5% ≤ Local Matching Funds < 15.0%		4
15.0% ≤ Local Matching Funds < 17.5%		6
17.5% ≤ Local Matching Funds < 20.0%		8
20.0% ≤ Local Matching Funds < 22.5%		10
22.5% ≤ Local Matching Funds < 25.0%		12
25.0% ≤ Local Matching Funds < 27.5%		14
27.5% ≤ Local Matching Funds < 30.0%		16
30.0% ≤ Local Matching Funds < 32.5%		18
32.5% ≤ Local Matching Funds		20
Maximum Point Assessment		20

# **APPENDIX III**

**Federal List of Obligated Projects** 

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HIGHWAYS

ITEM NUMBER:438003 1 PROJECT DESCRIPTION:I-95 FROM VOLUSIA COUNTY LINE TO NORTH OF PALM COAST PARKWAY
DISTRICT:05 TYPE OF WORK:RESURFACING
ROADWAY ID:73001000 PROJECT LENGTH: 12.488MI

FUND
CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
NHPP 1,000

TOTAL 438003 1 1,000
TOTAL 438003 1 1,000

ITEM NUMBER:438003 2 PROJECT DESCRIPTION:I-95 FROM N OF PALM COAST PKY TO PELLICER CREEK

DISTRICT:05 COUNTY:FLAGLER
ROADWAY ID:73001000 PROJECT LENGTH: 6.933MI

FUND CODE 2024

CODE 2024 \_\_\_\_\_

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
NHPP

NHPP 1,000
TOTAL 438003 2 1,000
TOTAL 438003 2 1,000

ITEM NUMBER: 439156 1 PROJECT DESCRIPTION: SR 11, PERKINS HIGHWAY @ CR 304, MP 5.970

DISTRICT: 05 COUNTY: FLAGLER

DISTRICT: US COUNTY: FLAGLER ROADWAY ID: 73050000 PROJECT LENGTH: .400MI

FUND CODE 2024

<del>---</del>

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
PROT 1,666,958
TOTAL 439156 1 1,666,958

TOTAL 439156 1 1,666,958

ITEM NUMBER:445216 1 PROJECT DESCRIPTION:SR 5/US 1 FROM RIDGEWOOD AVE TO NORTH OF PALM COAST PARKWAY
DISTRICT:05 COUNTY:FLAGLER
ROADWAY 1D:73010000 \*\*SIS\*

TYPE OF WORK:RESURFACING
PROJECT LENGTH: 6.185MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

ROADWAY ID:73010000 PROJECT LENGTH: 6.185MI FUND

CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
SA 40.116

TOTAL 445216 1 40,116
TOTAL 445216 1 40,116

ITEM NUMBER: 445219 1 PROJECT DESCRIPTION: SR 100 FROM N PALMETTO ST TO EAST OF OLD KINGS RD SOUTH DISTRICT: 05 COUNTY: FLAGLER

ROADWAY ID:73020000 PROJECT LENGTH: 4.570MI

FUND
CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

Volusia-Flagler TPO Transportation Improvement Program - FY 2025/26 to FY 2029/30

12,651,922

115

DATE RUN: 10/01/2024

TIME RUN: 15.20.41

\*SIS\*

\*NON-SIS\*

\*SIS\*

TYPE OF WORK: RESURFACING

TYPE OF WORK: ROUNDABOUT

TYPE OF WORK: RESURFACING

LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0

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

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

ANNUAL OBLIGATIONS REPORT ===========

> HIGHWAYS -----

SA -2,697,137 TOTAL 445219 1 9,954,785 TOTAL 445219 1 9,954,785

ITEM NUMBER: 445690 1 PROJECT DESCRIPTION: SR Ala FROM N OF OCEAN MARINA DR TO S OF WESTMAYER PL DISTRICT:05 COUNTY: FLAGLER

ROADWAY ID:73030000 PROJECT LENGTH: .339MI

> FUND CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-29,958 -29,958 TOTAL 445690 1 TOTAL 445690 1 -29,958

ITEM NUMBER: 447118 1 PROJECT DESCRIPTION: SR 5/US 1 OVER PELLICER CREEK BRIDGE REPLACEMENT DISTRICT:05 COUNTY: FLAGLER

ROADWAY ID:73010000 PROJECT LENGTH: .231MI

> FIIND CODE 2024

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

1,543,528 NHBR TOTAL 447118 1 1,543,528 TOTAL 447118 1 1,543,528

ITEM NUMBER: 452444 1 PROJECT DESCRIPTION: SR Ala ROAD/SLOPE PROTECTION PROJECT DISTRICT:05 COUNTY: FLAGLER ROADWAY ID:73030000 PROJECT LENGTH: 6.575MI

FUND 2024 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,226,080

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

17,689,751 ER 23 REPE 604,506 TOTAL 452444 1 19,520,337 TOTAL 452444 1 19,520,337

ITEM NUMBER: 452550 1 PROJECT DESCRIPTION: BULOW CREEK HEADWATERS REGIONAL PARK DISTRICT:05 COUNTY: FLAGLER ROADWAY ID: PROJECT LENGTH: .000

> FUND 2024 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF FLAGLER BEACH TALL

TALN 10,473 1,250,118 TALT TOTAL 452550 1 1,579,662 TOTAL 452550 1 1,579,662 \*NON-SIS\*

TYPE OF WORK: SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

\*NON-SIS\*

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

\*NON-SIS\*

TYPE OF WORK: ROAD/SLOPE PROTECTION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

\*NON-SIS\*

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

319,071

RIVER TO SEA TPO ANNUAL OBLIGATIONS REPORT ===========

HIGHWAYS

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ITEM NUMBER:240992 5 DISTRICT:05 ROADWAY ID:79010000	PROJECT DESCRIPTION:SR 5 US 1 AT CANAL STREET INTERSECTION IMPROVEMENTS  COUNTY:VOLUSIA  PROJECT LENGTH: .577MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
RED SA	-79,688 -39,301	
TOTAL 240992 5	-118,989	
TOTAL 240992 5	-118,989	
ITEM NUMBER: 242172 1 DISTRICT: 05 ROADWAY ID: 79250500	PROJECT DESCRIPTION:CR 4050 ORANGE AVE BR#794003 VETERANS MEMORIAL BRIDGE COUNTY:VOLUSIA PROJECT LENGTH: .350MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND	2024	
CODE	2024	
PHASE: CONSTRUCTION RED	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 7,234	
	/ RESPONSIBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG	
NHBR RED	794,999 72,454	
TOTAL 242172 1	874,687	
TOTAL 242172 1	874,687	
ITEM NUMBER:408464 2 DISTRICT:05 ROADWAY ID:79110000	PROJECT DESCRIPTION:SR 400 (I-4) E OF SR 15/600 (US 17/92) TO 1/2 MILE E OF SR 472 COUNTY:VOLUSIA PROJECT LENGTH: 10.000MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 4
FUND	0004	
CODE	2024	
PHASE: PRELIMINARY E	ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHPP	1,000	
SA TOTAL 408464 2	5,000 <b>6,000</b>	
TOTAL 408464 2	6,000	
ITEM NUMBER:410251 3 DISTRICT:05 ROADWAY ID:79050000	PROJECT DESCRIPTION:SR15 (US17) FROM SOUTH OF SPRING ST TO LAKE WINONA RD COUNTY:VOLUSIA PROJECT LENGTH: 1.550MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND	2024	
CODE ———	2024	
PHASE: CONSTRUCTION	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHPP	509,188	
PROT TOTAL 410251 3	177,476 <b>686,664</b>	
TOTAL 410251 3	686,664	

DATE RUN: 10/01/2024

TIME RUN: 15.20.41

FLORIDA DEPARTMENT OF TRANSPORTATION

OFFICE OF WORK PROGRAM

ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2024

TIME RUN: 15.20.41

MBROBLTP

HIGHWAYS

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ITEM NUMBER:431922 1 DISTRICT:05 ROADWAY ID:79070000	PROJECT DESCRIPTION:SR 44 AT KEPLER ROAD INTERS COUNTY:VOLUSIA PROJECT LENG		*NON-SIS*  TYPE OF WORK:ROUNDABOUT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPON	NSIBLE AGENCY: MANAGED BY FDOT	9,408,592	
TOTAL 431922 1 TOTAL 431922 1		9,408,592 9,408,592	
ITEM NUMBER:434411 1 DISTRICT:05 ROADWAY ID:79110000	PROJECT DESCRIPTION:SR 400 (I-4) FROM WEST OF C COUNTY:VOLUSIA PROJECT LENG		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEER: NHPP TOTAL 434411 1	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000 1,000	
TOTAL 434411 1		1,000	
ITEM NUMBER:436292 1 DISTRICT:05 ROADWAY ID:79002000	PROJECT DESCRIPTION:I-95 INTERCHANGE AT PIONEER COUNTY:VOLUSIA PROJECT LENG		*SIS* TYPE OF WORK:INTERCHANGE (NEW) LANES EXIST/IMPROVED/ADDED: 6/ 0/ 2
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEER: NHPP	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000	
PHASE: RIGHT OF WAY / RESPON	NSIBLE AGENCY: MANAGED BY FDOT	-83,908	
TOTAL 436292 1 TOTAL 436292 1		-82,908 -82,908	
ITEM NUMBER:437133 1 DISTRICT:05 ROADWAY ID:79040000	PROJECT DESCRIPTION:SR 15/600/US17-92 FROM MAND COUNTY:VOLUSIA PROJECT LENG		JE *NON-SIS* TYPE OF WORK:DRAINAGE IMPROVEMENTS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2024	
	NCIDIE ACENCY: MANACED DY EDOT		
PHASE: CONSTRUCTION / RESPON	NOIBLE AGENCI: MANAGED BI FDOI	-77,575	

HIGHWAYS

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ITEM NUMBER: 437935 1	PROJECT DESCRIPTION: BARRACUDA BLVD FROM QUAY ASSIS	SI TO THE MIDDLE WAY	*NON-SIS*
DISTRICT:05 ROADWAY ID:79000374	COUNTY:VOLUSIA PROJECT LENGTH:	.144MI	TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND		2024	
CODE		2024	
	NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	400.056	
BRTZ SA		422,076 48,358	
JA.		40,330	
	ESPONSIBLE AGENCY: MANAGED BY FDOT		
BRTZ SA		412 247	
SA		24/	
	ESPONSIBLE AGENCY: MANAGED BY FDOT		
BRTZ		2,714,181	
SA SU		757,243 -7	
TOTAL 437935 1		3,942,510	
TOTAL 437935 1		3,942,510	
ITEM NUMBER: 437936 1 DISTRICT: 05	PROJECT DESCRIPTION:FIFTH STREET BRIDGE FROM S RIV COUNTY:VOLUSIA	ERSIDE DR TO COMMODORE DR	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT
ROADWAY ID:79000375	PROJECT LENGTH:	.001MT	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND		0004	
CODE		2024	
	ESPONSIBLE AGENCY: MANAGED BY CITY OF NEW SMYRNA BEACH		
BRTZ		1,514,065	
PHASE: CONSTRUCTION / RE	ESPONSIBLE AGENCY: MANAGED BY FDOT		
BRTZ		1,000	
TOTAL 437936 1		1,515,065	
TOTAL 437936 1		1,515,065	
ITEM NUMBER:438980 1	PROJECT DESCRIPTION: OLD NEW YORK AVENUE FROM RR/DE	LAND AMTRAK TO SR 44 (PAVED SHOUL)	DERS) *NON-SIS*
DISTRICT:05	COUNTY: VOLUSIA	·	TYPE OF WORK: PAVE SHOULDERS
ROADWAY ID:79000012	PROJECT LENGTH:	1.293MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND			
CODE		2024	
PHASE: RATIROAD AND HITH	LITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT		
RHH	JIII / Magrangi Homer - Pantions St 1501	247,218	
		•	
PHASE: CONSTRUCTION / RE	ESPONSIBLE AGENCY: MANAGED BY FDOT	655	
30		055	
	ESPONSIBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG		
SU		-307,117	
TOTAL 438980 1 TOTAL 438980 1		-59,244 -59,244	
101AH 430700 I		-37,244	

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

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HIGHWAYS

ITEM NUMBER:438982 1 DISTRICT:05	PROJECT DESCRIPTION:US 1/SR 5 FROM 6TH ST COUNTY:VOLUS		*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE
ROADWAY ID:79030000	PROJEC	CT LENGTH: 1.833MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2024	
		<del></del>	
	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SA SU		279 -45,980	
PHASE: RIGHT OF WAY / RESI	PONSIBLE AGENCY: MANAGED BY FDOT	-9,874	
	PONSIBLE AGENCY: MANAGED BY FDOT	-9,074	
SA	ONOIDED NOBNOT PREVIOUS ST 1501	22,526	
SU TOTAL 438982 1		215 -32,834	
TOTAL 438982 1		-32,834	
		_	
ITEM NUMBER:439037 1 DISTRICT:05	PROJECT DESCRIPTION: SR 400 (BEVILLE RD) F	FROM ANDROS ISLES BLVD TO CLYDE MORRIS BLVD	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL
ROADWAY ID:79001000		CT LENGTH: 1.894MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		2024	
CODE		2024	
DIACE CONCEDUCATON / DEC	PONSIBLE AGENCY: MANAGED BY FDOT		
SU SU	PONSIBLE AGENCI: MANAGED BI FDOI	5,178	
TOTAL 439037 1		5,178	
TOTAL 439037 1		5,178	
ITEM NUMBER:439971 2	PROJECT DESCRIPTION: FREMONT AVENUE FROM 1	NITIES STREET TO RIDGEWOOD MIENTIE	*NON-SIS*
DISTRICT: 05	COUNTY: VOLUS		TYPE OF WORK:SIDEWALK
ROADWAY ID:	PROJEC	CT LENGTH: .000	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND			
CODE		2024	
DUAGE: CONGEDUCATION / DEG	PONSIBLE AGENCY: MANAGED BY FDOT		
SU SU	PONSIBLE AGENCI: MANAGED BI FDOI	44	
TOTAL 439971 2		44	
TOTAL 439971 2		44	
ITEM NUMBER:440592 1	PROJECT DESCRIPTION: WILDER BLVD RAIL CRO	OSSING 271946-B	*NON-SIS*
DISTRICT: 05	COUNTY: VOLUS		TYPE OF WORK: RAIL SAFETY PROJECT
ROADWAY ID:	PROJEC	CT LENGTH: .000	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND		2024	
CODE		2024	
PHASE: RAILROAD AND HTTLT	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT		
RHH		-44	
TOTAL 440592 1 TOTAL 440592 1		-44 -44	
101AU 440392 I		<b>-44</b>	

DATE RUN: 10/01/2024

TIME RUN: 15.20.41

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

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HIGHWAYS

ITEM NUMBER: 440602 1 PROJECT DESCRIPTION: RONNOC LANE RAIL CROSSING 271968-B \*NON-SIS\* COUNTY: VOLUSIA DISTRICT:05 TYPE OF WORK: RAIL SAFETY PROJECT ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2024 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -13.107TOTAL 440602 1 -13,107 TOTAL 440602 1 -13,107 ITEM NUMBER: 441133 1 PROJECT DESCRIPTION: I-95/SR 9 FROM S. OF DUNN AVENUE TO AIRPORT ROAD \*SIS\* DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: RESURFACING ROADWAY ID: 79002000 PROJECT LENGTH: 5.745MI LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 FUND CODE 2024 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,811 5,811 TOTAL 441133 1 TOTAL 441133 1 5,811 ITEM NUMBER: 441389 1 PROJECT DESCRIPTION: AMELIA AVE FROM VOORHIS AVE TO OHIO AVE \*NON-SIS\* DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:79000043 PROJECT LENGTH: .591MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2024 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG 20,417 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,000 TOTAL 441389 1 25,417 TOTAL 441389 1 25,417 ITEM NUMBER: 441396 1 PROJECT DESCRIPTION: CR 4164 OSTEEN-MAYTOWN RD FROM E OF GOBBLERS LOGDE RD TO E I-95 \*NON-SIS\* DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: PAVE SHOULDERS ROADWAY ID:79000017 PROJECT LENGTH: 11.654MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2024 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA -8,405 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,909 TOTAL 441396 1 -4,496 TOTAL 441396 1 -4,496

DATE RUN: 10/01/2024

TIME RUN: 15.20.41

FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 10/01/2024 OFFICE OF WORK PROGRAM TIME RUN: 15.20.41 ANNUAL OBLIGATIONS REPORT MBROBLTP

HIGHWAYS

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ITEM NUMBER:441414 1 DISTRICT:05 ROADWAY ID:79160000	PROJECT DESCRIPTION:SR 15A; 15/600 TO SR-15 FROM US 17/ COUNTY:VOLUSIA PROJECT LENGTH: .5		*SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENG SA	INEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-3,022	
TOTAL 441414 1 TOTAL 441414 1		-3,022 -3,022	
ITEM NUMBER:442428 2 DISTRICT:05 ROADWAY ID:79080000	PROJECT DESCRIPTION: VOLUSIA COUNTY: VOLUSIA COUNTY: VOLUSIA PROJECT LENGTH: 8.9		*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2024	
	RESPONSIBLE AGENCY: MANAGED BY FLORIDA POWER & LIGHT CO		
HSP TOTAL 442428 2		6,225 <b>6,225</b>	
TOTAL 442428 2		6,225	
ITEM NUMBER:443236 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION: DERBYSHIRE SIDEWALKS PHASE 1 - 3RD COUNTY: VOLUSIA PROJECT LENGTH: .0		*NON-SIS*  TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / SU	RESPONSIBLE AGENCY: MANAGED BY CITY OF DAYTONA BEACH/PUB WORKS	6,753	
	RESPONSIBLE AGENCY: MANAGED BY FDOT	4.000	
SU TOTAL 443236 1		-4,880 <b>1,873</b>	
TOTAL 443236 1		1,873	
ITEM NUMBER:443236 2 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION: DERBYSHIRE SIDEWALKS PHASE II COUNTY: VOLUSIA PROJECT LENGTH: .0	00	*NON-SIS*  TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / SU	RESPONSIBLE AGENCY: MANAGED BY CITY OF DAYTONA BEACH/PUB WORKS	-718,317	
	RESPONSIBLE AGENCY: MANAGED BY FDOT		
SU TOTAL 443236 2 TOTAL 443236 2		1,407 -716,910 -716,910	

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HIGHWAYS

ITEM NUMBER: 443512 1 PROJECT DESCRIPTION: SR Ala FROM MILSAP RD TO SR 40 \*NON-SIS\* COUNTY: VOLUSIA DISTRICT:05 TYPE OF WORK: SAFETY PROJECT ROADWAY ID:79080000 PROJECT LENGTH: 1.599MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND

CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP 1.224 SA 103,039

TOTAL 443512 1 104,263 TOTAL 443512 1 104,263

ITEM NUMBER: 443545 1 PROJECT DESCRIPTION: GRAVES AVE FROM VETERANS MEMORIAL PKWY TO KENTUCKY AVE DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID:79580000 PROJECT LENGTH: .324MI

> FUND CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

18,383

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY VOLUSIA COUNTY CONST ENG -277,962 TOTAL 443545 1 -259,579 TOTAL 443545 1 -259,579

ITEM NUMBER: 444385 1 PROJECT DESCRIPTION: FAIRGREEN AVE & TURNBULL BAY RD @ CROSSING # 272909-C DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE 2024

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

-3,158 TOTAL 444385 1 -3,158 TOTAL 444385 1 -3,158

ITEM NUMBER: 444388 1 PROJECT DESCRIPTION:SPRUCE CK / COMMWEALTH @ CROSSING # 271961-D DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID:79000119 PROJECT LENGTH: .007MI

FUND CODE 2024

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

6,000 TOTAL 444388 1 6,000 TOTAL 444388 1 6,000

\*NON-SIS\*

TYPE OF WORK: SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

\*NON-SIS\*

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

\*NON-SIS\*

TYPE OF WORK: RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

Volusia-Flagler TPO Transportation Improvement Program - FY 2025/26 to FY 2029/30

ANNUAL OBLIGATIONS REPORT \_\_\_\_\_\_ \_\_\_\_\_\_

ITEM NUMBER: 445716 1 PROJECT DESCRIPTION:US 17 FROM SR 15A TO SOUTH OF SPRING ST

COUNTY: VOLUSIA TYPE OF WORK: SAFETY PROJECT DISTRICT:05 ROADWAY ID:79050000 PROJECT LENGTH: 2.885MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

HIGHWAYS

FUND CODE 2024

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 10,000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP

2,944,267 TOTAL 445716 1 2,954,267 TOTAL 445716 1 2,954,267

ITEM NUMBER: 446445 2 PROJECT DESCRIPTION:TRUCK PARKING CENTRAL FLORIDA CORRIDOR - EASTBOUND VOLUSIA COUNTY SITE \*SIS\*

DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: PARKING FACILITY ROADWAY ID:79110000 PROJECT LENGTH: 1.446MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND CODE 2024

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NFP 3,158,000

TOTAL 446445 2 3,158,000 TOTAL 446445 2 3,158,000

ITEM NUMBER:446445 4 PROJECT DESCRIPTION: TRUCK PARKING CENTRAL FLORIDA CORRIDOR - WESTBOUND VOLUSIA COUNTY SITE \*SIS\*

DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: PARKING FACILITY ROADWAY ID:79110000 PROJECT LENGTH: 1.446MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND 2024 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,900,000

TOTAL 446445 4 2,900,000 TOTAL 446445 4 2,900,000

ITEM NUMBER: 446762 1 PROJECT DESCRIPTION:W WASHINGTON AVE AT RR CROSSING #621034J \*NON-STS\* DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: RAIL SAFETY PROJECT

ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

FUND CODE 2024

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -63,218 RHH -31,092

TOTAL 446762 1 -94,310 TOTAL 446762 1 -94,310 DATE RUN: 10/01/2024

TIME RUN: 15.20.41

\*SIS\*

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

HIGHWAYS

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ITEM NUMBER: 446767 1 PROJECT DESCRIPTION: WAYNE AVE AT RR CROSSING # 271967U \*NON-SIS\* COUNTY: VOLUSIA DISTRICT:05 TYPE OF WORK: RAIL SAFETY PROJECT ROADWAY ID:79000134 PROJECT LENGTH: .001MI LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0 FUND CODE 2024 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -376,880 TOTAL 446767 1 -376,880 TOTAL 446767 1 -376,880 ITEM NUMBER: 447019 2 PROJECT DESCRIPTION: REED CANAL ROAD SIDEWALK PROJECT FROM NOVA ROAD TO US1 \*NON-SIS\* DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK:SIDEWALK ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2024 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 40,160 SII TALU 350,862 TOTAL 447019 2 391,022 391,022 TOTAL 447019 2 ITEM NUMBER: 447089 1 PROJECT DESCRIPTION: SR 5 FROM N OF REED CANAL TO S OF RIDGE BLVD & SPRUCE CREEK BRIDGE \*NON-STS\* DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: RESURFACING ROADWAY ID: 79010000 PROJECT LENGTH: 6.199MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND 2024 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 336,513 TOTAL 447089 1 336,513 TOTAL 447089 1 336,513 ITEM NUMBER: 448786 1 PROJECT DESCRIPTION:US-1 FROM AIRPORT RD TO BROADWAY AVE \*NON-SIS\* DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK:SIDEWALK ROADWAY ID:79030000 PROJECT LENGTH: 2.297MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND CODE 2024 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 48,136 450,566 TOTAL 448786 1 498,702 TOTAL 448786 1 498,702

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HIGHWAYS \_\_\_\_\_\_

ITEM NUMBER: 449235 1 PROJECT DESCRIPTION: SR 600 / US 17-92 AND ENTERPRISE RD INTERSECTION COUNTY: VOLUSIA DISTRICT:05 ROADWAY ID:79040000 .150MI

PROJECT LENGTH:

FUND CODE 2024

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

242,155 TOTAL 449235 1 242,155 TOTAL 449235 1 242,155

ITEM NUMBER: 450644 1 PROJECT DESCRIPTION: SR 5A (NOVA RD) FROM FLOMICH AVENUE TO US1

DISTRICT:05 COUNTY: VOLUSIA ROADWAY ID:79190000

PROJECT LENGTH: 3.910MI

FUND CODE 2024

2,096,331 SA

TOTAL 450644 1 2,096,331

ITEM NUMBER: 452443 1 PROJECT DESCRIPTION: SR Ala; SR 5 TO FLAGLER ROAD/SLOPE PROTECTION PROJECT

DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID:79080000 PROJECT LENGTH: 5.701MI

> FUND CODE 2024

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

3,744,331

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 46,462,660

TOTAL 452443 1 50,206,991 TOTAL 452443 1 50,206,991

ITEM NUMBER: 453318 1 PROJECT DESCRIPTION: PEDESTRIAN SAFETY PROJECT ON MOVABLE BRIDGES (VOLUSIA)

DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID:79280500 PROJECT LENGTH: .455MI

> FUND CODE 2024

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 106,006 TOTAL 453318 1 106,006 TOTAL 453318 1 106,006 TOTAL DIST: 05 111,913,688 111,913,688 TOTAL HIGHWAYS

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 450644 1 2,096,331

\*NON-SIS\*

DATE RUN: 10/01/2024

TIME RUN: 15.20.41

\*NON-SIS\*

MBROBLTP

TYPE OF WORK: ROAD/SLOPE PROTECTION

TYPE OF WORK: INTERSECTION IMPROVEMENT

TYPE OF WORK: RESURFACING

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

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

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

\*NON-SIS\*

TYPE OF WORK: OTHER ITS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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PLANNING -----

ITEM NUMBER: 439333 4 PROJECT DESCRIPTION:RIVER TO SEA TPO URBAN AREA FY 2022/2023-2023/2024 UPWP DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: TRANSPORTATION PLANNING ROADWAY ID: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

> 550,590 676,378

PROJECT LENGTH: .000

FUND CODE 2024

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY VOLUSIA TRANSPORTATION PLANNING

-144,982 PLSU -166,880

TOTAL 439333 4 -311,862 TOTAL 439333 4 -311,862

ITEM NUMBER:439333 5 PROJECT DESCRIPTION:RIVER TO SEA TPO URBAN AREA FY 2024/2025-2025/2026 UPWP DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID: PROJECT LENGTH: .000

> FUND CODE 2024

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY VOLUSIA TRANSPORTATION PLANNING

TOTAL 439333 5 1,226,968 TOTAL 439333 5 1,226,968 TOTAL DIST: 05 915,106 TOTAL PLANNING 915,106

Volusia-Flagler TPO Transportation Improvement Program - FY 2025/26 to FY 2029/30

MBROBLTP

TYPE OF WORK: TRANSPORTATION PLANNING

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

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RAIL -----

PROJECT DESCRIPTION:S RIDGEWOOD AVE AND N OF OLD NEW YORK AVE CROSSING 621299L ITEM NUMBER: 452746 1 DISTRICT:05

COUNTY: VOLUSIA ROADWAY ID:

PROJECT LENGTH: .000

CODE 2024

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

358,297 358,297 TOTAL 452746 1 358,297 TOTAL 452746 1

ITEM NUMBER: 453119 1 PROJECT DESCRIPTION: RAILROAD CROSSING REHABILITATION AT CSX CROSSING 621296R

DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID: PROJECT LENGTH: .000

> FUND CODE 2024

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

410,000 TOTAL 453119 1 410,000 TOTAL 453119 1 410,000 TOTAL DIST: 05 768,297 TOTAL RAIL 768,297

Volusia-Flagler TPO Transportation Improvement Program - FY 2025/26 to FY 2029/30

128

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

\*NON-SIS\*

\*NON-SIS\*

TYPE OF WORK: RAIL SAFETY PROJECT

TYPE OF WORK: RAIL SAFETY PROJECT

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

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

PAGE 15 FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM

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PROJECT DESCRIPTION: VOLUSIA VOTRAN XU SET ASIDE ITEM NUMBER: 435249 1 DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID: .000 PROJECT LENGTH:

> CODE 2024

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

1,591,347 TOTAL 435249 1 1,591,347 TOTAL 435249 1 1,591,347 TOTAL DIST: 05 1,591,347 TOTAL TRANSIT 1,591,347

TIME RUN: 15.20.41 RIVER TO SEA TPO ANNUAL OBLIGATIONS REPORT MBROBLTP =========== TRANSIT

DATE RUN: 10/01/2024

TYPE OF WORK: CAPITAL FOR FIXED ROUTE

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

#### PAGE 16 FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM RIVER TO SEA TPO ANNUAL OBLIGATIONS REPORT

=========== MISCELLANEOUS -----

ITEM NUMBER: 436473 1 PROJECT DESCRIPTION: LEHIGH TRAILHEAD \*NON-SIS\* TYPE OF WORK: BIKE PATH/TRAIL

DISTRICT:05 COUNTY: FLAGLER ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 436473 1 8,000 TOTAL 436473 1 8,000

ITEM NUMBER: 438635 1 PROJECT DESCRIPTION: GRAHAM SWAMP MULTI-USE TRAIL & PED BRIDGE, FROM LEHIGH TRAIL TO SR 100 \*NON-SIS\* DISTRICT:05 COUNTY: FLAGLER TYPE OF WORK: BIKE PATH/TRAIL

8,000

ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

FUND CODE 2024 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,454 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FLAGLER COUNTY BOARD OF COUNTY -143 SN -34 TALL -12 TALT -105 TOTAL 438635 1 3,160 TOTAL 438635 1 3,160

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

PAGE 17 FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 10/01/2024 OFFICE OF WORK PROGRAM RIVER TO SEA TPO ANNUAL OBLIGATIONS REPORT

> =========== MISCELLANEOUS \_\_\_\_\_\_

ITEM NUMBER: 449379 1 PROJECT DESCRIPTION: HURRICANE IAN VOLUSIA COUNTY DISASTER RECOVERY \*NON-SIS\* DISTRICT:05 COUNTY: VOLUSIA TYPE OF WORK: EMERGENCY OPERATIONS

691,351

ROADWAY ID: PROJECT LENGTH:

CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 62,100

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER22

TOTAL 449379 1 753,451 TOTAL 449379 1 753,451

ITEM NUMBER: 452302 1 PROJECT DESCRIPTION: VOLUSIA COUNTY DISASTER RECOVERY - NICOLE DISTRICT:05 COUNTY: VOLUSIA

ROADWAY ID: PROJECT LENGTH: .000

> FUND CODE 2024

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

109,168 ER23

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

30,961 140,129 TOTAL 452302 1 TOTAL 452302 1 140,129 TOTAL DIST: 05 904,740 TOTAL MISCELLANEOUS 904,740

GRAND TOTAL 116,093,178 TIME RUN: 15.20.41

\*NON-SIS\*

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

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

TYPE OF WORK: EMERGENCY OPERATIONS

## **APPENDIX IV**

**Transportation Performance Measures** 

#### **Appendix IV: Transportation Performance Measures**

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

#### Safety Performance Measures (PM-1)

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:

- Number of Fatalities;
- Rate of Fatalities per 100M Vehicle Miles Traveled (VMT);
- Number of Serious Injuries;
- Rate of Serious Injuries per 100M VMT; and
- Non-motorized Fatalities and Serious Injuries.

#### Statewide Safety 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, 2024, FDOT established statewide safety performance targets for calendar year 2025. The following table presents FDOT's statewide targets.

**Table: Statewide Highway Safety Performance Targets** 

Performance Measure	Calendar Year 2025 Statewide Target
Number of fatalities	0
Rate of fatalities per 100 million vehicle miles traveled (VMT)	0
Number of serious injuries	0
Rate of serious 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 safe 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.

#### **Volusia-Flagler TPO 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 Volusia-Flagler 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 January 24, 2024 (Resolution 2024-02), the River to Sea TPO agreed to support FDOT's statewide safety performance targets for calendar year 2024, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets.

#### **FDOT Safety Planning and Programming**

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.

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 20, 2023, FHWA reported the results of its 2021 safety target assessment. FHWA concluded that Florida had not met or made significant progress toward its 2021 safety targets, noting that zero had not been achieved for any measure and that only three out of five measures (number of serious injuries, serious injury rate, and number of non-motorized fatalities and serious injuries) were better than 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, 2023 and is available at HSIP - Implementation Plan.

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

- Improve partner coordination and align safety activities.
- Maximize HSIP infrastructure investments.
- Enhance safety data systems and analysis.
- 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. FDOT's HSIP Guidelines provide detailed information on this data-driven process and funding eligibility.

Florida received an allocation of approximately \$156 million in HSIP funds for use during the 2023 state fiscal year from July 1, 2022 through June 30, 2023, and fully allocated those funds to safety projects. FDOT used these HSIP funds to complete projects that address intersections, lane departure, pedestrian and bicyclist safety, and other programs representing the remaining SHSP emphasis areas. This year's HSIP allocated \$159.7 million in infrastructure investments on state-maintained roadways and \$128.7 million in infrastructure investments on local roadways. The remaining \$27.5 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 2023 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.

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.

#### Volusia-Flagler TPO Safety Planning and Programming

The Volusia-Flagler TPO has had a longstanding commitment to improving transportation safety, which is demonstrated through planning and programming activities. Activities included in the Unified Planning Work Program such as the completion of school safety studies for all elementary and middle schools within the planning area, pedestrian law enforcement training and exercises, health and safety partnerships with local agencies, participation on the Community Traffic Safety Teams and helmet distribution programs have led to increased safety awareness and project specific recommendations to reduce injuries and fatalities throughout the planning area.

In order to achieve the reduction established by the safety targets, the TPO has evaluated projects that fall into specific investment categories established by the MPO in the project application, evaluation, and ranking process. All new projects added to the TIP by the TPO that will improve safety and help the TPO reach its safety targets include a statement to that effect.

The TPO also reviewed safety-related projects that have been identified and added to the work program and TIP by other agencies such as Bicycle and Pedestrian Safety, Lighting projects, Safe Routes to School projects, and Community Traffic Safety Team initiatives. The TPO is very supportive of all agencies that seek to improve transportation safety and we will continue to work with those agencies to understand their selection methodology and to ensure they conform to guidance issued by federal and state agencies.

#### Safety Investments in the TIP

This TIP includes specific investment priorities that support all of the TPO's goals including safety, using a prioritization and project selection process established in the LRTP. The TPO's goal of reducing fatal and serious injury crashes is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements. The TPO has long utilized an annual project ranking criteria that identifies and prioritizes projects aimed at improving transportation safety. The ranking criteria are included in the appendices of this TIP. Going forward, the project evaluation and prioritization process will continue to use a data-driven strategy that considers stakeholder input to evaluate projects that have an anticipated effect of reducing both fatal and injury crashes. The TPO's goal of reducing fatal and serious injury crashes is linked to the TIP and the process used in prioritizing the projects is consistent with federal requirements.

The program of projects identified through this process are anticipated to contribute toward achievement of the safety targets. The safety infrastructure investments are targeted at specific opportunities to improve safety. Examples of such projects in the River to Sea TPO's TIP include:

- Adding turn lanes at intersections
- Signing and pavement markings
- Traffic signal and pedestrian crossing time improvements
- Additional roadway lighting along roadways and at intersections
- Filling gaps in sidewalks, especially in the vicinity of schools and transit facilities

These projects, as well as other safety-related projects are included in Section IV - Traffic Operations, ITS & Safety Projects and Section VII – Bicycle, Pedestrian & Enhancement Projects. In addition to the specific safety programs included in the TIP, other programs also consider safety as a key factor. Safety impacts are considered in the evaluation of proposed preservation, capacity, and operations projects, including projects on Florida's Strategic Intermodal System as well as regionally significant facilities identified in Connect 2045. All projects in this TIP inherently support progress toward achieving the safety performance targets, through their adherence to the MPOs policies, programs, and standards related to safety.

Because safety is inherent in so many FDOT and Volsuia-Flagler 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.

## Pavement & Bridge Condition Measures (PM-2)

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.

## Statewide Pavement & Bridge Condition 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. The table below presents the statewide targets.

**Table: Statewide Pavement and Bridge Condition Performance 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%

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; and
- 47.5 percent of the non-Interstate NHS pavement is in good condition and 1.1 percent is in poor condition.

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.

## **Volusia-Flagler TPO Pavement & Bridge Condition 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 March 26, 2025 (Resolution 2025-05), the Volusia-Flagler 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.

## Pavement & Bridge Condition Investments in the TIP

The Volusia-Flagler TPO TIP reflects investment priorities established in the Connect 2045 LRTP. The focus of Volusia-Flagler TPO's investments in bridge and pavement condition include bridge replacement or reconstruction, system resiliency projects, pavement replacement or reconstruction, and new lanes or widenings, including resurfacing existing lanes. For more information on these programs and projects, see Section III – Bridge Projects and Section V – Maintenance Projects of the TIP.

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 TPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide pavement and bridge condition performance targets.

## System Performance, Freight & Congestion Mitigation & Air Quality Improvement Program Measures (PM-3

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.

## Statewide System Performance & Freight 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: Statewide System Performance and Freight Targets** 

Performance Measure	2023	2025
	Statewide Target	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.

## **Volusia-Flagler TPO System Performance & Freight 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 March 26, 2025 (Resolution 2025-05), the Volusia-Flagler 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.

## System Performance & Freight Investments in the TIP

The Volusia-Flagler TPO's TIP reflects investment priorities that support all of the TPO's goals including system preservation, congestion mitigation, and freight movements, as acknowledged previously in the LRTP. The TPO's goal of preserving the existing transportation infrastructure and maximizing efficiency is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements. Going forward, the project evaluation and prioritization process will continue to be modified to utilize a data-driven strategy to evaluate projects that will support the system performance targets and the TPO will continue updating the process used in prioritizing the projects to ensure it is

consistent with federal requirements. For more information on these programs and projects, see Section II – Roadway Capacity Projects and Section VIII – Port, Rail & Freight Projects of the TIP.

The Volusia-Flagler TPO also recognizes that continued efforts must be made to incorporate transportation system performance management into the institutional decision-making and documents of the organization. This includes using a project selection and prioritization process that supports the FDOT goals and close coordination with agencies that most significantly control these decisions. The TPO will continue to coordinate with FDOT and transit providers to take additional action to respond to data outcomes and to further modify evaluation criteria and programming activities as might be needed to incorporate performance measures as they are updated and are more fully understood.

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.

### **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. The following table identifies the TAM performance measures.

#### **Table: FTA TAM Performance Measures**

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

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.

## **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). Flagler County Public Transportation was one of these 18 providers that participated in the Group TAM Plan. 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.

## **Transit Asset Management Targets**

The Transit Asset Management (TAM) rule requires that every transit provider receiving federal financial assistance under 49 U.S.C. Chapter 53 develop a TAM plan or be a part of a group TAM plan prepared by a sponsor (i.e. FDOT). As part of the TAM plan, public transportation agencies are required to set and report transit targets annually. Transit providers or their sponsors must also share these targets with each MPO in which the transit provider's projects and services are programmed in the MPO's TIP. MPOs can either agree to support the TAM targets, or set their own separate regional TAM targets for the MPOs planning area.

The TAM rule defines two tiers of public transportation providers based on size parameters. Tier I providers are those that operate rail service or more than 100 vehicles in all fixed route modes, or more than 100 vehicles or more in one non-fixed route mode. Tier II providers are those that are a sub recipient of FTA 5311 funds, or an American Indian Tribe, or have 100 or less vehicles across all fixed route modes, or have 100

vehicles or less in one non-fixed route mode. A Tier I provider must establish its own transit asset management targets, as well as report performance and other data to FTA. A Tier II provider has the option to establish its own targets or to participate in a group plan with other Tier II providers whereby targets are established by a plan sponsor, typically a state DOT, for the entire group.

## **Transit Provider Targets**

The Volusia-Flagler TPO planning area is served by three (3) transit service providers: Flagler County Public Transportation (FCPT), Votran, and SunRail. SunRail is considered a Tier I while Votran and FCPT are Tier II providers. The following tables represent the transit data reported by each transit agency for each of the applicable Asset Categories along with the targets set by those agencies and supported by the TPO.

Asset Category Performance Measure	Asset Class	2022 Target	2023 Target	2024 Target	2025 Target	2026 Target	
Rolling Stock							
Age - % of revenue vehicles within a particular asset class that have met or	Bus	0%	10%	10%	14%	31%	
exceeded their Useful Life Benchmark (ULB)	Cutaway Bus	0%	0%	0%	0%	0%	
Equipment							
Age - % of non-revenue vehicles within a particular asset class that have met or exceeded their Useful Life Benchmark (ULB)	Non Revenue/Service Automobile	100%	100%	100%	100%	100%	
Facilities	Facilities						
Condition - % of facilities with a condition rating below 3.0 on the FTA Transit	Administration	0%	0%	0%	0%	0%	
Economic Requirements Model (TERM) Scale	Maintenance	0%	0%	0%	0%	0%	

**Table: Votran – Bus Service** 

Asset Category Performance Measure	Asset Class	2022 Target	2023 Target	2024 Target	2025 Target	2026 Target
Rolling Stock						
Age - % of revenue vehicles within a particular	Bus	20%	20%	30%	35%	35%
asset class that have met or exceeded their Useful Life Benchmark (ULB)	Cutaway Bus	15%	15%	15%	15%	15%
Equipment		'	'	'	'	
	Non Revenue/Service Automobile	0%	0%	0%	100%	100%
Age - % of non-revenue vehicles within a	Trucks and other Rubber Tire Vehicles	1%	1%	1%	1%	1%
particular asset class that have met or exceeded	Route & Scheduling Software	15%	15%	15%	15%	15%
their Useful Life Benchmark (ULB)	Maintenance Equipment/Hardware	0%	0%	5%	5%	5%
	Security	20%	20%	20%	20%	20%
Facilities		1				
	Administration	5%	5%	5%	5%	5%
	Maintenance	10%	10%	10%	10%	10%
Condition - % of facilities with a condition rating	Parking Structures	2%	2%	2%	2%	2%
below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale	Passenger Facilities	10%	10%	10%	10%	10%
	Administration/Maintenance	5%	5%	5%	5%	5%
	Storage	2%	2%	2%	2%	2%

Table: SunRail - Fixed Guideway

Asset Category Performance Measure	Asset Class	Useful Life Benchmark	Asset Condition	2023 Target
Rolling Stock				
Age - % of revenue vehicles within a	Locomotives	43 years	23 years	0%
particular asset class that have met or	Coach Cars	39 years	3 years	0%
exceeded their Useful Life Benchmark (ULB)	Cab Cars	39 years	3 years	0%
Equipment*				
Age - % of non-revenue vehicles within a particular asset class that have met or	Non-Revenue/Service Automobile	n/a	n/a	n/a
exceeded their Useful Life Benchmark (ULB)	Trucks & Other Rubber Tire Vehicles	n/a	n/a	n/a
Facility				
% of facilities rated below 3 on the condition	Passenger/Parking Facilities	n/a	n/a	0%
scale	Administrative/Maintenance Facilities	n/a	n/a	0%
Infrastructure				
Percent of track segments with performance restrictions	Commuter Rail	n/a	n/a	3%

## Transit Asset Management Investments in the TIP

The Volusia-Flagler TPO FY 2025/26 to FY 2029/30 TIP was developed and is managed in cooperation with Flagler County Public Transit (FCPT), Votran, and SunRail. It reflects the investment priorities established in Connect 2045. The investments addressing transit state of good repair are included in Section VI - Transit & Transportation Disadvantaged Projects. Projects in this section of the TIP include the funding of equipment, vehicles, infrastructure, maintenance, and/or facilities in the TPO planning area.

Votran updated their Transit Development Plan (TDP) in August of 2021 and FCPT updated their TDP in September of 2022. The Volusia-Flagler TPO will play a role in supporting these updates and monitoring potential changes that may impact transit planning, operations, capital asset management and state of good repair.

Transit asset condition and state of good repair is a consideration in the methodology used by the public transit providers and the River to Sea TPO to select projects for inclusion in the TIP. As such, the TIP includes specific investment priorities that support all of the TPO's goals, including transit state of good repair, using priorities established in the LRTP. This includes the allocation of 30% of the Transportation Management Area (TMA) SU funding available to the TPO to support the replacement of capital assets. The Volusia-Flagler TPO evaluates, prioritizes and funds transit projects that, once implemented, are anticipated to improve state of good repair in the TPO's planning area. The TPO's goal of supporting local transit providers to achieve transit asset condition targets is linked to this investment plan, and the process used to prioritize the projects within the TIP is consistent with federal requirements.

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.

## **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.<sup>1</sup>

Each public transportation provider that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. 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 Volusia-Flagler TPO must reflect those targets in LRTP and TIP updates.

The following public transportation provider(s) operate in the Volusia-Flagler TPO planning area: Flagler County Public Transportation and Votran. Of these, Votran is responsible for developing a PTASP and establishing transit safety performance targets annually. The following transit safety targets were established by Votran on January 2, 2024 and supported by the Volusia-Flagler TPO:

**Table: FY 2025 Transit Safety Performance Targets for Votran** 

Transit Mode	Vehicle Revenue Mile (VRM)	Fatalities (total)	Fatalities (rate) (Per 100k VRM)	Injuries (total)	Injuries (rate) (Per 100k VRM)	Safety Events (total)	Safety Events (Per 100k VRM)	System Reliability (Total Mech. Failures)	System Reliability (Per 100k VRM)
Fixed Route	2,654,991	0	0	8	.30	5	.18	438	16.49
Demand Response	2,034,365	0	0	2	.09	2	.09	42	4.06
Total	4,689,356	0	0	10	.21	7	.14	480	10.23

<sup>&</sup>lt;sup>1</sup> FDOT Public Transportation Agency Safety Plan Guidance Document for Transit Agencies. Available at <a href="https://www.fdot.gov/transit/default.shtm">https://www.fdot.gov/transit/default.shtm</a>

## Transit Safety Investments in the TIP

The Volusia-Flagler TPO TIP was developed and is managed in cooperation with Votran. It reflects the investment priorities established in the Connect 2045 Long Range Transportation Plan.

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. Transit safety is a consideration in the methodology the Volusia-Flagler TPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the TPO's goals, including transit safety. This process evaluates projects that, once implemented, are anticipated to improve transit safety in the TPO's planning area.

The Volusia-Flagler 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 Volusia-Flagler TPO will continue to coordinate with the Votran to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair.

For more information on these programs and projects, see Section VI – Transit and Transportation Disadvantaged Projects of the TIP.

# **APPENDIX V**

Florida TPM Consensus Planning Agreement



## Transportation Performance Measures Consensus Planning Document

## **Purpose and Authority**

This document has been cooperatively developed by the Florida Department of Transportation (FDOT) and Florida's 27 Metropolitan Planning Organizations (MPOs) through the Florida Metropolitan Planning Organization Advisory Council (MPOAC), and, by representation on the MPO boards and committees, the providers of public transportation in the MPO planning areas.

The purpose of the document is to outline the minimum roles of FDOT, the MPOs, and the providers of public transportation in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the *Code of Federal Regulations* (23 CFR). Specifically:

- 23 CFR 450.314(h)(1) requires that "The MPO(s), State(s), and providers of public transportation shall jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to transportation performance data, the selection of performance targets, the reporting of performance targets, the reporting of performance to be used in tracking progress toward achievement of critical outcomes for the region of the MPO, and the collection of data for the State asset management plan for the National Highway System (NHS)."
- 23 CFR 450.314(h)(2) allows for these provisions to be "Documented in some other means outside the metropolitan planning agreements as determined cooperatively by the MPO(s), State(s), and providers of public transportation."

Section 339.175(11), Florida Statutes creates the MPOAC to "Assist MPOs in carrying out the urbanized area transportation planning process by serving as the principal forum for collective policy discussion pursuant to law" and to "Serve as a clearinghouse for review and comment by MPOs on the Florida Transportation Plan and on other issues required to comply with federal or state law in carrying out the urbanized transportation planning processes." The MPOAC Governing Board membership includes one representative of each MPO in Florida.

This document was developed, adopted, and subsequently updated by joint agreement of the FDOT Secretary and the MPOAC Governing Board. Each MPO will adopt this document by incorporation in its annual Transportation Improvement Program (TIP) or by separate board action as documented in a resolution or meeting minutes, which will serve as documentation of agreement by the MPO and the provider(s) of public transportation in the MPO planning area to carry out their roles and responsibilities as described in this general document.

## Roles and Responsibilities

This document describes the general processes through which FDOT, the MPOs, and the providers of public transportation in MPO planning areas will cooperatively develop and share information related to transportation performance management.

Email communications will be considered written notice for all portions of this document. Communication with FDOT related to transportation performance management generally will occur through the Administrator for Metropolitan Planning in the Office of Policy Planning. Communications with the MPOAC related to transportation performance management generally will occur through the Executive Director of the MPOAC.

## 1. Transportation performance data:

- a) FDOT will collect and maintain data, perform calculations of performance metrics and measures, and provide to each MPO the results of the calculations used to develop statewide targets for all applicable federally required performance measures. FDOT also will provide to each MPO the results of calculations for each applicable performance measure for the MPO planning area, and the county or counties included in the MPO planning area. FDOT and the MPOAC agree to use the National Performance Management Research Data Set as the source of travel time data and the defined reporting segments of the Interstate System and non-Interstate National Highway System for the purposes of calculating the travel time-based measures specified in 23 CFR 490.507, 490.607, and 490.707, as applicable.
- b) Each MPO will share with FDOT any locally generated data that pertains to the federally required performance measures, if applicable, such as any supplemental data the MPO uses to develop its own targets for any measure.
- c) Each provider of public transportation is responsible for collecting performance data in the MPO planning area for the transit asset management measures as specified in 49 CFR 625.43 and the public transportation safety measures as specified in the National Public Transportation Safety Plan. The providers of public transportation will provide to FDOT and the appropriate MPO(s) the transit performance data used to support these measures.

## 2. Selection of performance targets:

FDOT, the MPOs, and providers of public transportation will select their respective performance targets in coordination with one another. Selecting targets generally refers to the processes used to identify, evaluate, and make decisions about potential targets prior to action to formally establish the targets. Coordination will include as many of the following opportunities as deemed appropriate for each measure: in-person meetings, webinars, conferences calls, and email/written communication. Coordination will include timely

<sup>&</sup>lt;sup>1</sup> When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, FDOT will collect and provide data for the Florida portion of the planning area.

<sup>&</sup>lt;sup>2</sup> If any Florida urbanized area becomes nonattainment for the National Ambient Air Quality Standards, FDOT also will provide appropriate data at the urbanized area level for the specific urbanized area that is designated.

sharing of information on proposed targets and opportunities to provide comment prior to establishing final comments for each measure.

The primary forum for coordination between FDOT and the MPOs on selecting performance targets and related policy issues is the regular meetings of the MPOAC. The primary forum for coordination between MPOs and providers of public transportation on selecting transit performance targets is the TIP development process.

Once targets are selected, each agency will take action to formally establish the targets in its area of responsibility.

- a) FDOT will select and establish a statewide target for each applicable federally required performance measure.
  - i. To the maximum extent practicable, FDOT will share proposed statewide targets at the MPOAC meeting scheduled in the calendar quarter prior to the dates required for establishing the target under federal rule. FDOT will work through the MPOAC to provide email communication on the proposed targets to the MPOs not in attendance at this meeting. The MPOAC as a whole, and individual MPOs as appropriate, will provide comments to FDOT on the proposed statewide targets within sixty (60) days of the MPOAC meeting. FDOT will provide an update to the MPOAC at its subsequent meeting on the final proposed targets, how the comments received from the MPOAC and any individual MPOs were considered, and the anticipated date when FDOT will establish final targets.
  - ii. FDOT will provide written notice to the MPOAC and individual MPOs within two (2) business days of when FDOT establishes final targets. This notice will provide the relevant targets and the date FDOT established the targets, which will begin the 180-day time-period during which each MPO must establish the corresponding performance targets for its planning area.
- b) Each MPO will select and establish a target for each applicable federally required performance measure. To the extent practicable, MPOs will propose, seek comment on, and establish their targets through existing processes such as the annual TIP update. For each performance measure, an MPO will have the option of either<sup>3</sup>:
  - i. Choosing to support the statewide target established by FDOT, and providing documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) to FDOT that the MPO agrees to plan and program projects so that they contribute toward the accomplishments of FDOT's statewide targets for that performance measure.
  - ii. Choosing to establish its own target, using a quantifiable methodology for its MPO planning area. If the MPO chooses to establish its own target, the MPO will coordinate with FDOT and, as applicable, providers of public transportation regarding the approach used to develop the target and the proposed target prior to

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<sup>&</sup>lt;sup>3</sup> When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, that MPO will be responsible for coordinating with each state DOT in setting and reporting targets and associated data.

- establishment of a final target. The MPO will provide FDOT and, as applicable, providers of public transportation, documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) that includes the final targets and the date when the targets were established.
- c) The providers of public transportation in MPO planning areas will select and establish performance targets annually to meet the federal performance management requirements for transit asset management and transit safety under 49 U.S.C. 5326(c) and 49 U.S.C. 5329(d).
  - i. The Tier I providers of public transportation will establish performance targets to meet the federal performance management requirements for transit asset management. Each Tier I provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date when the targets were established, which will begin the 180-day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier I provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
  - ii. FDOT is the sponsor of a Group Transit Asset Management plan for subrecipients of Section 5311 and 5310 grant funds. The Tier II providers of public transportation may choose to participate in FDOT's group plan or to establish their own targets. FDOT will notify MPOs and those participating Tier II providers following of establishment of transit-related targets. Each Tier II provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier II provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
  - iii. FDOT will draft and certify a Public Transportation Agency Safety Plan for any small public transportation providers (defined as those who are recipients or subrecipients of federal financial assistance under 49 U.S.C. 5307, have one hundred (100) or fewer vehicles in peak revenue service, and do not operate a rail fixed guideway public transportation system). FDOT will coordinate with small public transportation providers on selecting statewide public transportation safety performance targets, with the exception of any small operator that notifies FDOT that it will draft its own plan.
  - iv. All other public transportation service providers that receive funding under 49 U.S. Code Chapter 53 (excluding sole recipients of sections 5310 and/or 5311 funds) will provide written notice to the appropriate MPO and FDOT when they establish public transportation safety performance targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit safety

- performance targets. MPOs may choose to update their targets when the provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
- v. If the MPO chooses to support the asset management and safety targets established by the provider of public transportation, the MPO will provide to FDOT and the provider of public transportation documentation that the MPO agrees to plan and program MPO projects so that they contribute toward achievement of the statewide or public transportation provider targets. If the MPO chooses to establish its own targets, the MPO will develop the target in coordination with FDOT and the providers of public transportation. The MPO will provide FDOT and the providers of public transportation documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) that includes the final targets and the date the final targets were established. In cases where two or more providers operate in an MPO planning area and establish different targets for a given measure, the MPO has the options of coordinating with the providers to establish a single target for the MPO planning area, or establishing a set of targets for the MPO planning area.

## 3. Reporting performance targets:

- a) Reporting targets generally refers to the process used to report targets, progress achieved in meeting targets, and the linkage between targets and decision making processes FDOT will report its final statewide performance targets to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) as mandated by the federal requirements.
  - i. FDOT will include in future updates or amendments of the statewide long-range transportation plan a description of all applicable performance measures and targets and a system performance report, including progress achieved in meeting the performance targets, in accordance with 23 CFR 450.216(f).
  - ii. FDOT will include in future updates or amendments of the statewide transportation improvement program a discussion of the anticipated effect of the program toward achieving the state's performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.218 (q).
- iii. FDOT will report targets and performance data for each applicable highway performance measure to FHWA, in accordance with the reporting timelines and requirements established by 23 CFR 490; and for each applicable public transit measure to FTA, in accordance with the reporting timelines and requirements established by 49 CFR 625 and 40 CFR 673.
- b) Each MPO will report its final performance targets as mandated by federal requirements to FDOT. To the extent practicable, MPOs will report final targets through the TIP update or other existing documents.
  - i. Each MPO will include in future updates or amendments of its metropolitan longrange transportation plan a description of all applicable performance measures

- and targets and a system performance report, including progress achieved by the MPO in meeting the performance targets, in accordance with 23 CFR 450.324(f)(3-4).
- ii. Each MPO will include in future updates or amendments of its TIP a discussion of the anticipated effect of the TIP toward achieving the applicable performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.326(d).
- iii. Each MPO will report target-related status information to FDOT upon request to support FDOT's reporting requirements to FHWA.
- c) Providers of public transportation in MPO planning areas will report all established transit asset management targets to the FTA National Transit Database (NTD) consistent with FTA's deadlines based upon the provider's fiscal year and in accordance with 49 CFR Parts 625 and 630, and 49 CFR Part 673.
- 4. Reporting performance to be used in tracking progress toward attainment of performance targets for the MPO planning area:
  - a) FDOT will report to FHWA or FTA as designated, and share with each MPO and provider of public transportation, transportation performance for the state showing the progress being made towards attainment of each target established by FDOT, in a format to be mutually agreed upon by FDOT and the MPOAC.
  - b) If an MPO establishes its own targets, the MPO will report to FDOT on an annual basis transportation performance for the MPO area showing the progress being made towards attainment of each target established by the MPO, in a format to be mutually agreed upon by FDOT and the MPOAC. To the extent practicable, MPOs will report progress through existing processes including, but not limited to, the annual TIP update.
  - c) Each provider of public transportation will report transit performance annually to the MPO(s) covering the provider's service area, showing the progress made toward attainment of each target established by the provider.
- 5. Collection of data for the State asset management plans for the National Highway System (NHS):
  - a) FDOT will be responsible for collecting bridge and pavement condition data for the State asset management plan for the NHS. This includes NHS roads that are not on the State highway system but instead are under the ownership of local jurisdictions, if such roads exist.

For more information, contact:

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Mark Reichert, Executive Director, MPOAC, 850-414-4062, mark.reichert@dot.state.fl.us

# **APPENDIX VI**

**Resolution 2025-07** 

Adopting the FY 2025/26 to FY 2029/30 Transportation Improvement Program (TIP)

## **VOLUSIA-FLAGLER TRANSPORTATION PLANNING ORGANIZATION**

#### **RESOLUTION 2025-07**

# RESOLUTION OF THE VOLUSIA-FLAGLER TRANSPORTATION PLANNING ORGANIZATION ADOPTING THE FY 2025/26 TO FY 2029/30 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

WHEREAS, the River to Sea Transportation Planning Organization, DBA the Volusia-Flagler Transportation Planning Organization (TPO), is the duly designated and constituted body responsible for carrying out the urban transportation planning and programming process for Volusia County and portions of Flagler County inclusive of the cities of Flagler Beach, Beverly Beach, and portions of Palm Coast and Bunnell; and

WHEREAS, Florida Statutes 339.175; 23 U.S.C. 134; and 49 U.S.C. 5303 require that the urbanized area, as a condition to the receipt of federal capital or operating assistance, have a continuing, cooperative, and comprehensive transportation planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized area; and

WHEREAS, the Volusia-Flagler TPO shall annually endorse and amend as appropriate, the plans and programs required by 23 C.F.R. 450.300 through 450.324, among which is the Transportation Improvement Program (TIP); and

WHEREAS, the construction-phase highway projects funded in the Transportation Improvement Program have been identified as needed projects in the Volusia-Flagler TPO's Connect 2045 Long Range Transportation Plan and all other projects contained within the Transportation Improvement Program are consistent with the Volusia-Flagler TPO's Connect 2045 Long Range Transportation Plan.

## Now, THEREFORE, BE IT RESOLVED, by the Volusia-Flagler TPO that the:

- FY 2025/26 to FY 2029/30 Transportation Improvement Program (TIP) is hereby endorsed and adopted as an accurate representation of the area's priorities developed through a continuing, cooperative, and comprehensive planning process in accordance with applicable state and federal requirements; and
- 2. Chairperson of the Volusia-Flagler TPO (or their designee) is hereby authorized and directed to submit the FY 2025/26 to FY 2029/30 TIP to the:
  - a. Florida Department of Transportation;
  - b. Federal Transit Administration (FTA) (through the Florida Department of Transportation); and the

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c. Federal Highway Administration (FHWA) (through the Florida Department of Transportation).

**DONE AND RESOLVED** at the regularly convened meeting of the Volusia-Flagler TPO held on the **25**<sup>th</sup> day of **June 2025**.

**VOLUSIA-FLAGLER TRANSPORTATION PLANNING ORGANIZATION** 

CITY OF SOUTH DAYTONA COUNCILMAN ERIC SANDER
CHAIRPERSON, VOLUSIA-FLAGLER TPO

## **CERTIFICATE:**

The undersigned duly qualified and acting Recording Secretary of the Volusia-Flagler TPO certified that the foregoing is a true and correct copy of a resolution, adopted at a legally convened meeting of the Volusia-Flagler TPO held on <u>June 25, 2025</u>.

ATTEST:

MELANIE PRUNEAU, RECORDING SECRETARY

**VOLUSIA-FLAGLER TRANSPORTATION PLANNING ORGANIZATION** 

# **APPENDIX VII**

**Summary of Review Comments** 

Comments received on the Draft Transportation Improvement Program (TIP) Fiscal Years 2025/2026 to Fiscal Years 2029/2030 are listed below with the action taken by the Volusia-Flagler Transportation Planning Organization (TPO) to address each comment.

Comment: Project 447833-1 Clyde Morris Blvd at Willow Run Blvd, Madeline Ave, & Reed Canal Rd is with the City of Port Orange. The city

submitted the application, and they are administrating the project. This project is not managed by Volusia County.

TPO Action: The TIP was updated accordingly and FDOT was notified as they provide us the data for developing the TIP.

# **REVISION LOG**

Revision Date	Type of Revision	Resolution	Description
6/25/2025	Adoption	2025-07	TPO Board adoption of FY 2025/26 to FY 2029/30 Transportation Improvement Program.
6/27/2025	Modification	N/A	Modification to the funding source for projects #446445-2 and #446445-4 to reflect funding from an INFRA grant awarded to FDOT.

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