

TECHNICAL ADVISORY COMMITTEE (TAC) MEETING

Martin County Administrative Center 4th Floor Workshop Room 2401 SE Monterey Road, Stuart, FL 34996 <u>www.martinmpo.com</u> (772) 221-1498

Monday, May 1, 2023 @ 1:30 PM

AGENDA

<u>ITEM</u>

ACTION

APPROVE

- 1. CALL TO ORDER
- 2. ROLL CALL
- 3. APPROVE AGENDA APPROVE
- **4. APPROVE MINUTES** (PG. 3)
 TAC Meeting February 6, 2023
- 5. COMMENTS FROM THE PUBLIC (PLEASE LIMIT YOUR COMMENTS TO THREE MINUTES; COMPLETE CARD TO COMMENT)
- 6. AGENDA ITEMS
 - A. DRAFT FY24 FY28 TRANSPORTATION (PG. 8) IMPROVEMENT PROGRAM (TIP) APPROVE
 - B. STRATEGIC INTERMODAL SYSTEM (SIS) COST (PG. 175) FEASIBLE PLAN UPDATE INFORMATION
 - C. FLORIDA DEPARTMENT OF TRANSPORTATION (PG. 180) (FDOT) MPO SCHEDULING REPORT INFORMATION
- 7. COMMENTS FROM COMMITTEE MEMBERS
- 8. NOTES
 - Cove Road Widening Project Website
 <u>www.Coveroadstudy.com</u>

9. NEXT MEETING

TAC – June 5, 2023

10.ADJOURN

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TAC 05/01/23

METROPOLITAN PLANNING ORGANIZATION TECHNICAL ADVISORY COMMITTEE (TAC) MEETING

Martin County Administration Building 4th Floor Workshop Room 2401 SE Monterey Road, Stuart, FL 34996

<u>www.martinmpo.com</u> (772) 221-1498

Wednesday, February 6, 2023 @ 1:30 PM

MINUTES

CALL TO ORDER

The meeting was called to order at 1:34 PM by Chair Lisa Wichser.

ROLL CALL

TAC Members in Attendance:

Lisa Wichser, Chair Kim DeLaney, Vice Chair Robert Daniels Althea Jefferson Mark Cocco Samantha Lovelady Milton Leggett Ken DeAngeles

TAC Members Excused:

Stuart Trent David Dyess Ashman Beecher Sam Carver

TAC Members Not in Attendance:

Staff in Attendance:

Beth Beltran, MPO Administrator Ricardo Vazquez, Senior Planner Joy Puerta, Planner Lucine Martens, Planner Alor Cadorna, Administrative Assistant

Others in Attendance:

Christine Fasiska, FDOT-D4 Jacqui May, City of Stuart Pinal Gandhi-Savdas, City of Stuart Joe Capra, Captec Engineering Inc. Victoria Williams, FDOT-FTE

TAC 02/06/2023

Chris Goetzfried, Martin County **A quorum was present.**

3. APPROVE AGENDA

A motion to approve the agenda was made by Samantha Lovelady and seconded by Ken DeAngeles. The motion passed unanimously.

4. APPROVE MINUTES

• TAC Meeting – September 7, 2002

A motion to approve the Meeting Minutes of September 7, 2022 was made by Robert Daniels and seconded by Samantha Lovelady. The motion passed unanimously.

5. COMMENTS FROM THE PUBLIC - None

6. AGENDA ITEMS

A. FY23-FY27 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) -AMENDMENT #2

Beth Beltran gave a brief overview on the FY23-FY27 Transportation Improvement Program (TIP) Amendment #2. She stated that FDOT requests an amendment because a new project has been added to the Work Program (FM#452227-1). This project is part of a Statewide Initiative to install rumble strips on the shoulders of high-speed state roadways (50 mph and above). She requested approval and was available to answer questions.

A motion to approve the FY23-FY27 Transportation Improvement Program (TIP) Amendment #2 was made by Samantha Lovelady and seconded by Ken DeAngeles. The motion passed unanimously.

B. ELECTION OF OFFICERS

A motion to nominate Lisa Wichser as Chair by Kim DeLaney and seconded by Ken DeAngeles, motion passed unanimously.

A motion to nominate Kim DeLaney as Vice Chair was made by Samantha Lovelady and seconded by Milton Leggett, motion passed unanimously

C. ADOPTION OF BRIDGE, PAVEMENT, AND SYSTEM PERFORMANCE TARGETS

Beth Beltran introduced Ricardo Vazquez who gave an overview of the Adoption of Bridge, Pavement, and System Performance Targets. He mentioned that the United States Department of Transportation (USDOT) requires that the MPO establish performance measure targets for the national Performance Measures.

Lisa Wichser asked how we did in the last four years. Ricardo Vazquez mentioned we probably have been worse regarding safety performance, but does not recall the bridge, pavement, and system performance in Martin County.

Kim DeLaney suggested that it would be interesting as a committee to have a chance to see what our targets are versus how we are performing so we can have that conversation.

A motion to table this agenda item till April, and bring information regarding how Martin County is performaning against the proposed targets, and provide information regarding why and how FDOT has set these Performance Measure targets was made by Robert Daniels and seconded by Kim DeLaney. The motion passed unanimously.

D. COMMUNITY CHARACTERISTICS REPORT SCOPE OF SERVICES

Ricardo Vazquez gave a brief overview of the Community Characteristics Report Scope of Services. He mentioned that the USDOT requires that MPOs collect and analyze socioeconomic data to better incorporate the needs of diverse groups into the transportation decision-making process. He requested approval and was available to answer questions.

A motion to approve the Community Characteristics Report Scope of Services was made by Kim DeLaney and seconded by Samantha Lovelady, motion passed unanimously.

E. FY23 TRANSPORTATION ALTERNATIVE PROGRAM (TAP) APPLICATIONS

Beth Beltran introduced the item to the Committee. She explained that the MPO received one application from the City of Stuart and introduced Pinal Gandhi-Savdas, CRA Director of the City of Stuart and Joe Capra, Project Engineer. They presented the South Dixie Highway Improvements for the 2023 TAP application cycle. The federal funds being requested are \$481,673.38 with local fund contributions of \$508,714.66.

Kim DeLaney complimented the City of Stuart for taking such a progressive approach on adding mid-block crossings. She mentioned that the one-way turn down Colorado Avenue is a big improvement in that area, and it will make it a lot safer for the community.

A motion to approve the FY23 Transportation Alternative Program (TAP) Application was made by Samantha Lovelady and seconded by Ken DeAngeles, motion passed unanimously.

F. DRAFT FY25 – FY29 LIST OF PROJECTS PRIORITIES (LOPP)

Beth Beltran introduced the item and gave the Committee a status report on the Martin MPO DRAFT FY25-FY29 List of Project Priorities. She mentioned that FDOT requires that the MPO submit the Draft LOPP by March 1st of each year. The final LOPP will be

presented at the June advisory committee meetings and MPO Board meeting before adoption.

Robert Daniels mentioned the North Sewall's Point Road flooding and how this is going to be a catastrophe waiting to happen especially since this is an evacuation route. Beth Beltran stated that when we move forward to the next grant cycle, the County will let the MPO know the status of the Hazard Mitigation Grant Program (HMGP) grant. It is on this list now to be able to move forward to the District, if needed, to be considered for funding.

A motion to approve the Draft FY25 – FY29 List of Projects Priorities (LOPP) was made by Samantha Lovelady and seconded by Ken DeAngeles, motion passed unanimously.

G. DEVELOPMENT REVIEW INTERACTIVE MAP UPDATE

Ricardo Vazquez introduced this as an information item and gave a visual presentation of the interactive map. The Martin MPO Policy Board requested that MPO staff work with local government staff and review approved and proposed land developments. A map was developed showing County and municipal land developments.

Lisa Wichser and Kim DeLaney suggested adding the two new project priorities on the map with a red dash line, and to label the urbanized area boundary layer, so that people understand what they are looking at when it is selected.

H. PUBLIC INVOLVEMENT ANNUAL REPORT

Beth Beltran introduced the item to the Committee, and Ricardo Vazquez, Senior Planner, presented the Public Involvement Annual Report. He introduced the various objectives and strategies that were achieved in Calendar Year 2022.

A motion to approve the Public Involvement Annual Report was made by Robert Daniels and seconded by Milton Leggett, motion passed unanimously.

7. COMMENTS FROM COMMITTEE MEMBERS

Kim DeLaney mentioned the funding pot for Shared Use Nonmotorized (SUN) Trail has historically been \$25 million a year. The incoming Senate President is highly prioritizing the trails so the expectation of the funding may be quadruple this year and next year for SUN Trail funding in the state.

8. NOTES

9. NEXT MEETING

Joint CAC, TAC & BPAC Meeting – April 3, 2023 @ 1:30 PM

ADJOURNMENT: 2:42 P.M.

TAC 02/06/2023

Prepared by:

Alor Cadorna, Administrative Assistant

Date

Approved by:

Lisa Wichser, TAC Chair

Date

Minutes Approved on May 1, 2023

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TECHNICAL ADVISORY COMMITTEE (TAC) MEETING AGENDA ITEM SUMMARY

MEETING DATE:	DUE DATE:		UPWP#:	
May 1, 2023	April 24, 2023		5	
WORDING:				
DRAFT FY24 – FY28 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)				
REQUESTED BY:	PREPARED BY:		MENT(S) REQUIRING	
FDOT	Ricardo Vazquez /	ACTIC	N: DRAFT FY24 - FY28	
	Beth Beltran	TIP		

BACKGROUND

The Transportation Improvement Program (TIP) is the document that contains all Federal, State and locally funded, and regionally significant transportation projects to be funded in Martin County during the next five fiscal years. This document is updated annually and is based on the FDOT District 4 Tentative Work Program that was approved by the MPO Board on December 12, 2022.

The Final FY24 – FY28 TIP is scheduled to be adopted by the MPO Board at the June 19, 2023 meeting. To provide 45 days for public review and comment, beginning May 5th, the Draft TIP will be available for public review, both on the MPO website and in hard copy format at local libraries and in the County Administration Building lobby.

<u>ISSUES</u>

At the May Advisory Committee Meetings, MPO staff will present the DRAFT FY24 – FY28 TIP. The DRAFT TIP is missing the Capital Improvement Plans (CIPs) from the Town of Jupiter Island and the City of Stuart, as well as the Transportation Disadvantaged Funding table on Page 76. Those items will be added to the Final Draft TIP once the Martin MPO receives the CIPs and allocations.

In addition, FM# 4447051 (NE DIXIE HWY, NW ALICE ST AND SE PETTWAY ST @ FEC) will be updated to remove Pettway Street and NE Dixie Highway, as pedestrian improvements at those intersections have already been completed.

The final draft TIP will return to the Advisory Committees in June 2023.

RECOMMENDED ACTION

- a) Motion to approve the DRAFT FY24 FY28 TIP as presented.
- b) Provide comments on the DRAFT FY24 FY28 TIP.

FISCAL IMPACT

The Transportation Improvement Program is based upon the Draft Tentative Work

AGENDA ITEM 6A

Program approved at the December 12, 2022, Policy Board Meeting. It is the vehicle through which State and Federal transportation funds are authorized to be released for Martin County transportation projects.

APPROVAL

MPO

ATTACHMENTS

DRAFT FY24 - FY28 Transportation Improvement Program (TIP)

DRAFT FY24 – FY28

Transportation Improvement Program (TIP)





FY24 – FY28

Transportation Improvement Program

Adopted by the Martin MPO Board on June 19, 2023

ENDORSEMENT

Troy McDonald MPO Board Chairman

The Transportation Improvement Program of the Martin Metropolitan Planning Organization has been developed consistent with Federal regulations 23 U.S.C. 134(h) and CFR 450 and Florida Statute 339.175(8) in cooperation with the Florida Department of Transportation, and the local member agencies and public transit operators in the Martin MPO Planning Area.

Martin MPO Board

Martin County

Commissioner Doug Smith, Vice Chair Commissioner Stacey Hetherington Commissioner Sarah Heard Commissioner Harold Jenkins

Town of Sewall's Point

Commissioner James Campo

City of Stuart

Commissioner Troy McDonald, Chair Commissioner Christopher Collins

Village of Indiantown

Council Member Susan Gibbs Thomas

REPORT DOCUMENTATION

TITLE Martin MPO FY24 – FY28 Transportation Improvement Program

AUTHORS

MPO Staff

REPORT DATE

June 2023

ORGANIZATION NAME, ADDRESS, PHONE NUMBER

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ACKNOWLEDGEMENTS

The preparation of this report has been funded in part through grants from the Federal Highway Administration and Federal Transit Administration, U. S. Department of Transportation (USDOT), under the Metropolitan Planning Program of the U.S. Code (Title 23, Section 104(f)). The Transportation Improvement Program (TIP) contains all transportation-related projects to be funded by Title 23 and Title 49 funds. The contents of this report do not necessarily reflect the official views or policy of the USDOT.

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. Persons with questions or concerns about nondiscrimination, or who require special accommodations under the American with Disabilities Act or language translation services (free of charge) should contact Ricardo Vazquez, Senior Planner (Title VI/Non- discrimination Contact) at (772) 223-7983 or rvazquez@martin.fl.us. Hearing impaired individuals are requested to telephone the Florida Relay System at #711.

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CERTIFICATION

FHWA/ FTA CERTIFICATION

Federal Law requires the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) to jointly certify the transportation planning processes of Transportation Management Areas (TMAs) at least every four years (a TMA is an urbanized area, as defined by the US Census, with a population over 200,000).¹ The most recent quadrennial certification site visit was conducted in March 2021, and the next anticipated quadrennial certification will occur before September 2025.

Pursuant to 23 CFR 450.328(a), the FHWA/FTA must jointly find that each metropolitan TIP is based on a "3-C" (continuing, comprehensive, and cooperative) planning process by the MPO, State Department of Transportation, and transit service provider(s). The Martin MPO participated in a State Certification process that is conducted annually by FDOT District Four. The results from the most recent State Certification is available on the Martin MPO website (www.martinmpo.com) No recommendations or corrective actions were issued by FDOT as part of the most recent State Certification.

¹ Federal Highway Administration Florida Division & Federal Transit Administration Region 4. Certification Report: Port St. Lucie Transportation Management Area – St. Lucie Transportation Planning Organization & Martin Metropolitan Planning Organization. March 2009.

Pursuant to the requirements of 23 U.S.C. 134(k)(5) and 23 CFR 450.334(a), the Department and the MPO have performed a review of the certification status of the metropolitan transportation planning process for the Martin MPO with respect to the requirements of:

- 1. 23 U.S.C. 134 and 49 U.S.C. 5303;
- 2. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 C.F.R. Part 21
- 3. 49 U.S.C. 5332 prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 4. Section 1101(b) of the FAST Act and 49 C.F.R. Part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 5. 23 C.F.R. Part 230 regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 6. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and the regulations found in 49 C.F.R. Parts 27, 37, and 38;
- 7. The Older Americans Act, as amended (42 U.S.C. 6101) prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 8. Section 324 of 23 U.S.C. regarding the prohibition of discrimination on the basis of gender; and
- 9. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 C.F.R. Part 27 regarding discrimination against individuals with disabilities.

Included in this certification package is a summary of noteworthy achievements by the MPO, attachments associated with these achievements, and (if applicable) a list of any recommendations and/or corrective actions. The contents of this Joint Certification Package have been reviewed by the MPO and accurately reflect the results of the joint certification review meeting held on 2/13/2023.

Based on a joint review and evaluation, the Florida Department of Transportation and the Martin MPO recommend that the Metropolitan Planning Process for the Martin MPO be certified.

Name: Gerry O'Reilly, PE Title: District Secretary (or designee)

Name: Troy McDonald Title: MPO Chairman (or designee)

Date

Date



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GLOSSARY OF TERMS

ABBREVIATIONS AND ACRONYMS

AADT Annual Average Daily Traffic AAR Administrative Approval Request **AARP**..... American Association of Retired Persons AASHTO. American Association of State Highway and **Transportation Officials** ACES Automated/Connected/Electric/Shared-use **ADA** Americans with Disabilities Act **AOR** Annual Operating Report ARC Advocates for the Rights of Challenged **BDB** Business Development Board BEBR Bureau of Economic and Business Research BOCC..... Board of County Commissioners BPAC Bicycle and Pedestrian Advisory Committee BPSAP.... Bicycle and Pedestrian Safety Action Plan CAC Citizens Advisory Committee CDC Center for Disease Control **CDP**...... Census Designated Place **CEI**..... Construction Engineering and Inspection CFP.....Cost Feasible Plan **CFR** Code of Federal Regulations CIP Capital Improvement Program **CMP** Congestion Management Process CMS Congestion Management System **CPTHSTP** Coordinated Public Transit-Human Services Transportation Plan CR..... County Road CRA Community Redevelopment Area CTC...... Community Transportation Coordinator CTD...... Commission for the Transportation Disadvantaged

CTPPCensus Transportation Planning Program **CUTR**......Center for Urban Transportation Research **DBE**Disadvantaged Business Enterprise DOPA.....Designated Official Planning Agency E+C Existing Plus Committed EJ.....Environmental Justice EO.....Executive Order **EPA**.....Environmental Protection Agency ETAT......Environmental Technical Advisory Team ETDM Efficient Transportation Decision Making FAA......Federal Aviation Administration FAC.....Florida Administrative Code FAST......Fixing America's Surface Transportation FCTS......Florida Coordinated Transportation System FDOTFlorida Department of Transportation FEC.....Florida East Coast (Railway) FHWAFederal Highway Administration FPTA......Florida Public Transportation Association FSFlorida Statutes FSUTMS ... Florida Standard Urban Transportation Model Structure FTACFreight Transportation Advisory Committee FTPFlorida Transportation Plan FYFiscal Year GIS.....Geographic Information System **GIS-TM**Geographical Information System - Transportation Modeling GOSGoals, Objectives, and Strategies GUI.....Graphic User Interface

HOA Homeowners Association HPMS..... Highway Performance Monitoring System ICWW..... Intracoastal Waterway ISTEA..... Intermodal Surface Transportation Efficiency Act **ITS** Intelligent Transportation System JPA Joint Participation Agreement LCB-TD... Local Coordinating Board for the Transportation Disadvantaged LCI Livable Communities Initiative **LEP**.....Limited English Proficiency LGCP Local Government Comprehensive Plan **LOGT** Local Option Gas Tax LOPP List of Project Priorities LOS..... Level of Service LRTP...... Long Range Transportation Plan MAP-21 ... Moving Ahead for Progress in the 21st Century Act MCPT Martin County Public Transit MCTV Martin County Television MMUNP... Multimodal Unfunded Needs Plan **MOE**...... Measure of Effectiveness MPA Metropolitan Planning Area **MPO**...... Metropolitan Planning Organization MPOAC ... MPO Advisory Council MTP...... Metropolitan Transportation Plan **NAAQS** ... National Ambient Air Quality Standards NAC Neighborhood Advisory Committee **NEPA** National Environmental Policy Act **OA**..... Other Arterials OMD...... Office of Modal Development **PEA**...... Planning Emphasis Areas **PIP** Public Involvement Plan POP..... Program of Projects **PPP**.....Public Participation Plan RFP...... Request for Proposal RFS...... Request for Service RLRTP Regional Long Range Transportation Plan RTTAC Regional Transportation Technical Advisory Committee SAFETEA-LU......Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users SEE Sociocultural Effects Evaluation

SEFTCSoutheast Florida Transportation Council SFRTA South Florida Regional Transportation Authority SFYState Fiscal Year SHSPStrategic Highway Safety Plan SISStrategic Intermodal System SOVSingle Occupancy Vehicle SR.....State Road STIPState Transportation Improvement Program STRA-21...Surface Transportation Reauthorization Act of 2021 SUNShared-Use Nonmotorized TAC.....Technical Advisory Committee TAP.....Transportation Alternatives Program TAZ......Traffic Analysis Zone TCQSM Transit Capacity and Quality of Service Manual TCRPC.....Treasure Coast Regional Planning Council TCRPMTreasure Coast Regional Planning Model TCSP Transportation and Community and System Preservation (Grant) TCTAC Treasure Coast Technical Advisory Committee TCTC Treasure Coast Transportation Council TDTransportation Disadvantaged **TDM**Transportation Demand Management **TDP**.....Transit Development Plan **TDSP** Transportation Disadvantaged Service Plan **TEA-21**.....Transportation Equity Act for the 21st Century TIMAS Transportation Inventory Management and Analysis **TIP**Transportation Improvement Program Title VI Title VI of the Civil Rights Act of 1964 TMATransportation Management Area TPA.....Transportation Planning Agency **TPO**......Transportation Planning Organization TRIP......Transportation Regional Incentive Program **ULAM**......Urban Land use Allocation Model UPWP Unified Planning Work Program USCUnited States Code **USDOT** United States Department of Transportation **UZA**.....Urbanized Area

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FEDERAL AND STATE FUND CODES

ACIM...... Advance Construction Interstate Maintenance **ACNH**..... Advance Construction National Highway **ACNP**..... Advance Construction Bridge Replacement ACSA Advance Construction Surface Transportation Program -Any Area **BA**..... Donor Bonus - any area Federal BL.....Donor Bonus - areas <200K population (federal) **BNCA**..... Bonds - controlled access road (state) BNDS Bonds - state roads (state) BRP...... State Bridge Replacement BRRP State Bridge Replacement and Repair **BRT**...... Federal Bridge Replacement – on Federal system BRTZ......Federal Bridge Replacement - off Federal system CIGP County Incentive Grant Program CM Congestion Mitigation **D** Unrestricted state primary funds **DDR** District Dedicated Revenue (state) DFTA...... Federal Pass Through Dollars from FTA **DIH**..... State in-house product support DIM...... State intermodal development **DITS**...... Statewide Intelligent Transportation System DOH State primary overhead DPTO State PTO DS State primary highways and public transit DSL.....Local Government Cooperative Assistance Program **DU**...... State primary funds/federal reimbursement **DWS**...... Weigh Stations (state) EB Equity Bonus FCO...... State-fixed capital outlay FHPP...... Federal High Priority Projects FRA...... Federal Railroad Administration FTAT FHWA Transfer to FTA GFSA......General Funds - Any Area **GMR**...... General Revenue for SIS **GRSC**..... General Revenue for SCOP HPR...... Highway Planning Research (federal) HSP...... Highway Safety Program LF or LFF. Local funds LFR Local funds - reimbursement from FDOT

MABPMinimum Allocation - Bridges (non- BRT) MGBPMinimum Allocation - Bridges Supplement ML.....Minimum allocation - areas < 200K population (federal) NH.....National Highway (federal) NHAC......NH (AC/ Regular) NHIR......FIHS from NH Federal Funds NHS.....National Highway Safety (federal) NHTSNational Highway Traffic Safety (federal) PORT Seaport Trust Fund PKCA......Turnpike - controlled access PKYR......Turnpike Rehabilitation **PKYI**......Turnpike Improvement PLMetropolitan Planning PLH..... Public Lands Highway P01ATurnpike Bond Construction IM.....Interstate maintenance MAMinimum allocation - any area (federal) SASurface Transportation Program (STP) - any area (Federal) SABRSTP, Bridges SCED.....Small County Outreach Program SCOP......Small County Outreach Program SCWR......Small County Outreach Program SESTP - enhancement (federal) SHSTP - hazard elimination (federal) SLSTP - areas less than 200K population SN.....STP - mandatory non-urban (federal) SPSTP - RR protective devices (federal) SR.....STP - RR hazard elimination (federal) SSSTP - Safety (federal) STPSurface Transportation Program SU.....STP, Urban Areas greater than 200K **TALT**...... Transportation Alternatives – Any Area **TALU**..... Transportation Alternatives > 200k **TDD**......Transportation Disadvantaged Discretionary TDTF......Transportation Disadvantaged Trust Fund TLWR..... Trail Network TRWR......Transportation Regional Incentive Program **UMXX**......Minimum allocation funds **XA**.....STP (consolidated BA, MA, and SA funds) XLSTP (consolidated BL, ML, and SL funds) XU.....STP (consolidated BU, MU, and SU funds)

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PHASE OF CONSTRUCTION AND COST ALLOCATION CODES

ADM Administration Other Agency CAP Capital Grant CST Construction, CEI (Construction, engineering, inspection), Post Design DSB Design Build

ENV Environmental

- **INC** Construction Incentive
- LAR Local Agency Reimbursement
- MNT......Maintenance
- MSC..... Miscellaneous
- **OPS**.....Operations/Grant Services
- **PDE** Project Development & Environment
- **PE**.....Preliminary Engineering
- PLN Planning
- **RELOC** Right of Way Relocation
- **ROW**......Right of Way Support
- ROW LN.. Right of Way Land
- R/R CST .. Railroad construction
- RRU......Railroad/Utilities Construction

UTIL.....Utility Coordination

MARTIN MPO

FY24 – FY28 TIP

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1.0 INTRODUCTION

1.1 MPO OVERVIEW

Established in 1993, the Martin MPO is governed by a Policy Board and serves the residents of Martin County. Planning tasks of the Martin MPO include regional coordination, bicycle and pedestrian planning, mobility management, demographic research, air quality planning, and public involvement processes and updates. As an agency, the Martin MPO also serves its primary function as the coordinator for multi-modal transportation project planning and funding in and through the county with various state agencies responsible for transportation and land use plans as well as adjacent MPOs. On specific regional issues, the Martin MPO partners with the St. Lucie TPO, the Indian River County MPO, and the Palm Beach TPA.

1.2 TIP PURPOSE

The purpose of this Transportation Improvement Program (TIP) is to provide a comprehensive and prioritized listing of transportation projects for FY24-FY28 that is consistent with the 2045 Long Range Transportation Plan (LRTP). It contains all transportation-related projects to be funded by Title 23 and Title 49 funds and regionally significant transportation projects planned for the upcoming five years and is updated annually with funding priority given to the highest ranked projects from the LRTP Cost Feasible Plan.

The TIP is based on funding data contained within the FDOT Tentative Work Program (also known as the Public Hearing Report), which is developed annually and made public by FDOT prior to the development of the TIP. This report is the result of FDOT working with local agencies to establish priorities for scheduling improvements to the Strategic Intermodal System (SIS), including freight and Intelligent Transportation System (ITS) strategies, Federal interstate highway system, local roadways and MPO priorities concerning transit, pedestrian and bicycle friendly environments and transportation demand management programs.

1.3 ORGANIZATION

Section 1.0 contains a brief overview of the MPO and the purpose of the TIP. It also contains a list of major projects that are considered top priorities. Section 2.0 contains specific items that were considered in the development of this TIP. These items include the Financial Plan, List of Project Priorities, the MPO's overall goals as described within the 2045 LRTP and Performance Measures to meet Federal Highway Administration (FHWA) requirements.

Section 3.0 contains a list of efforts the MPO plans to make in order to obtain public input for the development and approval of the TIP. It will also contain a brief summary of the public comments received and the MPO's response to them. The Appendices contain a list of projects by funding category, the project sheets programmed in Martin County, the Local Capital Improvement Plans and FY22 Federal Obligated Projects. The detailed project sections are based on the FDOT District Four Tentative Work Program as imported on April 19, 2022. Depending on many factors, these lists of projects may potentially change prior to July 1, 2022. Once the MPO receives a final Work Program from FDOT District Four, this section may be modified.

Because the project portion of the TIP is generated through the Interactive TIP Tool, there can be several variations of the project report. For efficiency and reduction of printed pages, the adopted version shows project detail with maps for only the Highway projects. Sections for transit, aviation, Turnpike, and Districtwide list are summarized with project details without location maps. All project details include a summary of costs and revenues by funding source. Because only funded projects and phases are listed in the FDOT District Four Work Program, the costs and revenues are assumed to be equal, demonstrating financial constraint.

1.4 FULL PROJECT COSTS

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

The SIS is a network of high priority transportation facilities which includes the State's largest and most significant commercial service airports, spaceport, deep water seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways and highways.

For costs beyond the ten-year window, access to the Long Range Transportation Plan (LRTP) is provided. The LRTP reference on the TIP page provides the information necessary to locate the full project costs and/or additional details

regarding the project in the LRTP. If there is no LRTP reference in the TIP, full project costs are provided in the TIP. The link to the Martin LRTP is <u>https://martinmpo.com/wp-content/uploads/2021/02/Final-Report_DigitalVersion04-Optimized-2.pdf</u>

1.5 TIP AMENDMENTS AND MODIFICATIONS

Once the TIP is adopted, there are times that it must be modified or amended because the MPO does not have direct control of funding resources. This can be accomplished by amendment or administrative modification. TIP Amendments are revisions that involve a major change, including an added or deleted project, a significant change to project cost (increase of 20% and greater than \$2 million), or major change to a project scope. Amendments require a review period to gather public comments. During this review and comment period, the TIP will be brought before the MPO Advisory Committees for review, and then before the MPO Policy Board for approval. TIP Administrative modifications are revisions that include minor changes to project costs, funding sources, and project initiation dates. Administrative modifications do not require public review, but staff will present them to the Advisory Committees whenever feasible. Administrative modifications require MPO Policy Board approval. The Martin MPO coordinates all TIP Amendments and Administrative Modifications with FDOT District Four.

1.6 MAJOR PROJECT DESCRIPTIONS

The major multi-modal projects, prioritized by the Martin MPO Policy Board and included in the FDOT Tentative Work Program for federal and state funding, are described below.

- FM# 413253-2 I-95 from Martin/Palm Beach County Line to CR-708/Bridge Road: Add lanes and reconstruct. Phase: PDE
- FM# 413254-2 SR-9/I-95 from CR-708/Bridge Road to High Meadows Ave: Add lanes and reconstruct.
 Phase: PDE
- FM# 419669-3 Willoughby Blvd from SR-714/Monterey Road to SR-5/US-1: New two-lane road.

Phase: PDE

FM# 422681-5 – I-95 from High Meadows to Martin/St. Lucie County Line: Add lanes and reconstruct.
 Phase: PDE

- **FM# 436870-1** SR-714/SW Martin Highway from Citrus Blvd. to SW Martin Downs Blvd.: Add lanes and reconstruct. Phase: RW Land Acquisition (currently under construction).
- FM# 441636-2 SR-714/Monterey @ FEC Railroad Crossing. Phase: PDE
- FM# 441699-1 CR-713/High Meadow Ave from I-95 to CR-714/Martin Hwy: Add lanes and reconstruct.
 Phase: PDE and P.E.
- FM# 441700-1 Cove Road from SR-76/Kanner Highway to SR-5/US-1: Add lanes and reconstruct.
 Phase: PD&E and P.E.
- FM# 446257-1 Southbound Right Turn Lane onto Kanner Hwy, includes Triple Left Turn lanes onto US-1 Northbound. Phase: P.E.

1.7 IMPLEMENTED PROJECTS

The following major projects were implemented from the last two TIP cycles:

FM# 437992-3: CR 609 Guardrail (completed in 2021)

FM# 438347-1: Indian St. Resurfacing (A1A/Dixie Hwy to St. Lucie Blvd) (completed in 2021)

FM# 441567-1: Sidewalks from SE Florida St from SE Johnson Ave. to CR 707/Dixie Hwy. (completed in 2021)

FM# 440811-1: CR-708/SW Bridge Road from Pratt Whitney to SR-5/US-1: Resurfacing and bicycle lanes (completed in 2022)

2.0 PROGRAM CONSIDERATIONS

2.1 FINANCIAL PLAN

In accordance with Federal Legislations [23 C.F.R. 450.326(k)], the MPO must demonstrate that the TIP is financially constrained. This means that the estimated expenses (or project costs) are consistent with the anticipated revenues for each funding source. Only those projects for which a revenue source has been identified are shown in the TIP to ensure a balance between the costs and revenues.

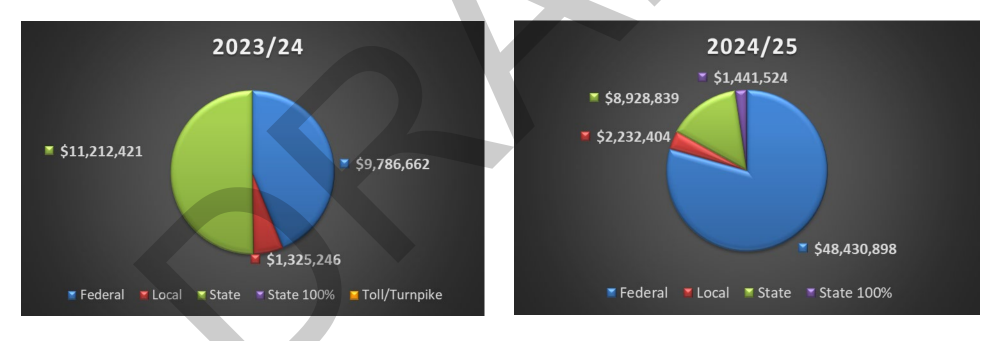
The TIP must include a financial plan that demonstrates how the approved TIP can be implemented, indicates resources from public and private sources that are reasonably expected to be made available to carry out the TIP, and recommends any additional financing strategies for needed projects and programs. However, because the MPO does not have direct control of funding resources, Administrative Modifications or Amendments may have to be made to the TIP during the fiscal year.

The Transportation Improvement Plan (TIP) is financially constrained for each year. Federally funded projects identified in the TIP can be implemented using current proposed revenue sources based on the Florida Department of Transportation (FDOT) Tentative Work Program and locally dedicated transportation revenues. All projects funded by FDOT with Federal or non-Federal dollars are included in a balanced 36-month forecast of cash and expenditures and a five-year finance plan supporting the FDOT Work Program. All local government projects (non-Federally funded) that are included in the TIP are part of member local government's capital improvement programs. The following table provides a summary of total project costs by Federal, State and local funding codes by fiscal year. Note that all project costs are shown in Year of Expenditure (YOE) dollars, meaning the costs reflect the adjusted value of the work at the time the funds will be expended on the project.

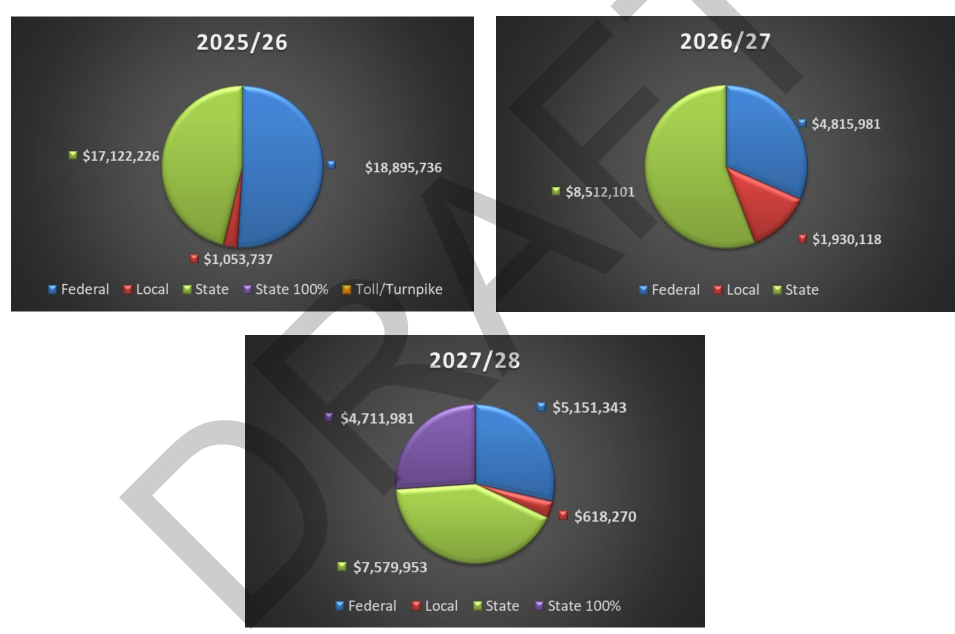
Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Federal	\$9,786,662	\$48,430,898	\$18,895,736	\$4,815,981	\$5,151,343	\$87,080,620
Local	\$1,325,246	\$2,232,404	\$1,053,737	\$1,930,118	\$618,270	\$7,159,775
State	\$11,212,421	\$8,928,839	\$17,122,226	\$8,512,101	\$7,579,953	\$53,355,540
State 100%		\$1,441,524		\$1,117,906	\$4,711,981	\$7,271,411
Toll/Turnpike		\$20,971,923				\$20,971,923
Total	\$22,324,329	\$82,005,588	\$37,071,699	\$16,376,106	\$18,061,547	\$175,839,269

Table 1 – Allocation of Project Costs by Funding Source and Year

Summary by Funding Sources and Fiscal Year







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2.2 PROJECT SELECTION PROCESS

In accordance with 23 CFR 450.332(c), federally funded projects are selected by the MPO in conjunction with the development of the FDOT Tentative Work Program and through the cooperation of the public transit operator who provides the MPO with estimates of available federal and state funds in order for the MPO to develop its financial plan.

In addition, the 2045 LRTP plays a major role in identifying projects for selection. Contained within the LRTP is an evaluation of existing conditions, an evaluation of projected conditions, the identification of policy and project needs, and a determination of the cost feasibility of implementing these projects.

Both the FDOT Tentative Work Program and the 2045 LRTP provide the basis for establishing project priorities consistent with the planning factors considered in their annual selection, and subsequent development of the TIP pursuant to the requirements set forth in Federal legislation.

2.3 PROJECT PRIORITY STATEMENT

As required under 339.175 (8) (b) F.S., the annual list of project priorities was developed based on criteria that included the:

- Approved 2045 Long Range Transportation Plan (LRTP);
- Strategic Intermodal System Plan (SIS);
- Results of the transportation management systems; and
- MPO's public involvement procedures.

Annually MPO staff meet with FDOT staff and local government staff to discuss project priorities. During this process, priorities are identified based on those of the previous year and the priorities listed in the Cost Feasible Plan of the current LRTP. This new list of priorities is discussed with the MPO Advisory Committees and then approved by the MPO Board. These priorities are then submitted to FDOT and used to program projects accordingly.

Surface Transportation Program (STP) Priorities

The Surface Transportation Program (STP) provides flexible funding that may be used by States and localities for projects to preserve and improve the conditions and performance on any Federal-aid highway, bridge and tunnel projects on any public road, pedestrian and bicycle infrastructure, and transit capital projects.

2.4 CHANGES TO PROJECT PRIORITIES

In accordance with 23 CFR 450.326(n)(1), MPOs are required to explain any changes in priorities from previous TIPs.

Changes from last year's TIP were made based on funding availability and construction. The Transportation Alternatives Priorities have been updated to reflect recent Transportation Alternatives Program applications, as well as previously funded projects. The Public Transit Priorities table reflects funding estimates.

The FY24 – FY28 LOPP has updated project descriptions for project #9, #10 and #11. Project #9 (Willoughby Blvd. Extension) was updated to include bike lanes and sidewalks/shared-use pathways. Project #10 (CR 713/High Meadow Ave from I-95 to CR 714/Martin Highway) now includes a shared-use pathway. Project #11 (US-1 at Joan Jefferson Way and at Ocean Blvd.) was updated to include enhanced pedestrian facilities. The FY23 – FY27 LOPP Project #14 (US-1 at NW Sunset Blvd.) was funded for construction and was removed from the current LOPP. The FY24 – FY28 LOPP Project #14 (New southbound right turn lane on US-1 at Kanner Highway) was updated to include pedestrian enhancements. Project #15 (Dixie Highway from Cove Road to Jefferson St.) was moved up from #17 in the previous LOPP. FY23 – FY27 LOPP Project #18 (MacArthur Blvd.) were moved to #18 and #19 respectively.

The FY24 – FY28 LOPP includes three new projects, which are ranked #16, #17 and #20. Project Priority #16 is to resurface CR609/Allapattah Road and includes a signalized intersection, a southbound left turn lane and shoulder widening. Project #17 is to replace the Bascule Bridge on CR 708/Bridge Road. Project #20 is to resurface County Line Road from SE Wooden Bridge Lane to US-1.

2.5 LIST OF PROJECT PRIORITIES

The projects in the tables below have been formally reviewed by the MPO Citizens Advisory Committee, Bicycle and Pedestrian Advisory Committee, and Technical Advisory Committee, and were approved by the MPO Policy Board at its meeting on June 20, 2022.

Facility	Segment Limits		Project Description	2045 LRTP Page #	FY23	FY24
Facility	From	То	Project Description	2045 LRTP Page #	Ranking	Ranking
Cove Road	SR 76/ Kanner Hwy	US 1	Widen from 2 lanes to 4 lanes including bike lanes and shared use pathway	69	1	1
SR 710	FPL Power Plant	Martin/ Okeechobee County Line	Widen from 2 lanes to 4 lanes	76	2	2
CR 714	Realignm	nent	Flatten curve of CR 714 before intersection at SR 710	Appendix G, pg. 1	3	3
Monterey Road	At FEC Rai	Iroad	Railroad/roadway grade separation	Appendix H, pg. 5	4	4
SR 76/Kanner Hwy	At SW South	River Dr.	New southbound right turn lane at South River Dr. & traffic signal	80	5	5
US 1	At Constituti	on Blvd.	Traffic signal	80	6	6
Monterey Rd. & East Ocean Blvd.	Kingswood Terrace	St. Lucie Blvd.	Mid-block pedestrian crosswalks	Appendix H, pg. 11	7	7
FEC RR Crossings	NW Alice	e St.	Pedestrian facilities	Appendix H, pg. 11	8	8

Table 2FY24 – FY28 - List of Project Priorities

Table 2 - Continued

	Segme	ent Limits			FY23	FY24
Facility	From	То	Project Description	2045 LRTP Page #	Ranking	Ranking
Willoughby Blvd. Extension	Monterey Road	US 1	New 2-lane road with bike lanes and sidewalks/shared use pathways	69	9	9
CR 713/High Meadow Avenue	I-95	CR 714/ Martin Hwy	Widen from 2 lanes to 4 lanes with shared-use pathway	69	10	10
US 1	At Joan Jefferson Way and at Ocean Blvd.		Upgrade obsolete traffic signals, including green mast arms and enhanced pedestrian facilities (coordinate with City of Stuart)	69	11	11
Baker Rd. & US 1	Intersection	Improvements	Northbound right turn lane & green mast arms and pedestrian enhancements	80	12	12
US 1	NW North River Shores Blvd.		Upgrade traffic signals to green mast arms for future four way intersection	80	13	13
US 1	At SR 76/ Kanner Hwy		New southbound right turn lane onto Kanner Hwy and pedestrian enhancements	80	15	14
Dixie Hwy.	Cove Road	Jefferson St.	Resurfacing and Complete Street improvements	84	17	15
CR 609/Allapattah Road	SR 710	2,800 ft. north of Minute Maid Rd. (at the S curve)	Resurfacing/signalized intersection/ southbound left turn lane/shoulder widening	74		16
CR 708/SE Bridge Road	Bascu	le Bridge	Bridge Replacement	123		17
N Sewall's Point Road	East Ocean Blvd.	Palmer St.	Mitigate for sea level rise impact	87	16	18
MacArthur Blvd.	Sailfish Point	1500 ft. North	Mitigate for sea level rise impact	87	18	19
County Line Road	SE Wooden Bridge Lane	US 1	Resurfacing	74		20

Table 3
FY24 – FY28
List of Transportation Alternatives Program (TAP) Priorities

Project Description	2024	2025	2026	2027	Comments
Riverside Park Neighborhood	\$413,309				Funded
SE Avalon Drive Sidewalks		\$342,558			Funded
SE Washington St. Sidewalks			\$420,000		Funded
S Dixie Highway Improvements				\$481,673	Pending

Table 4FY24 – FY28List of Public Transit Priorities

Facility/ Equipment	Project Location/ Description	Estimated Amount	Funding Source	2045 LRTP or TDP Page #
Bus Replacement/ Expansion	Rolling Stock	\$134,322	§5339	LRTP - pg. 50
Operating	Operating Assistance	\$508,705	§5307	LRTP - pg. 50
PE/Design	Transit Center Facility	\$758,907	§5307/§5339	LRTP - pg. 50
Construction	Transit Center Facility	\$4,102,128	§5307/§5339	LRTP - pg. 50
Safety/Security	1% Safety/Security	\$49,954	§5307	LRTP - pg. 50

2.6 MPO 2045 LRTP GOALS

The 2045 Long Range Transportation Plan (LRTP) for the Martin MPO is an analysis of the current and projected conditions in the region that will impact the transportation network. It contains an evaluated list of transportation improvements that will be necessary to maintain an adequate level of mobility and to accommodate anticipated population growth. The goals contained in the LRTP guide the transportation planning process in the MPO Planning Area and help to establish project priorities for the TIP.

- **2045 LRTP Goal 1:** An efficient multimodal transportation system that supports economic growth and enhances the quality of life.
- **2045 LRTP Goal 2:** A safe multimodal transportation system that meets the needs of all the users.
- **2045 LRTP Goal 3:** Preserve natural environment and promote equity and healthy communities.
- **2045 LRTP Goal 4:** A transportation system with an ability to harness changes in the future.
- **2045 LRTP Goal 5:** A transportation system that reflects the community's needs and desires.

2.7 Performance Measures

Transportation Performance Management (TPM) is a strategic approach to connect investment and policy decisions to help achieve performance goals. Performance measures are quantitative criteria used to evaluate progress. Performance measure targets are the benchmarks against which collected data is gauged. The Moving Ahead for Progress in the 21st Century Act (MAP-21) requires State DOTs and MPOs to conduct performance-based planning by tracking performance measures and setting data-driven targets to improve those measures. Performance-based planning ensures the most efficient investment of federal transportation funds by increasing accountability, transparency, and providing for better investment decisions that focus on key outcomes related to seven national goals:

- 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.

The Fixing America's Surface Transportation (FAST) Act supplements the MAP-21 legislation by establishing timelines for State DOTs and MPOs to comply with the requirements of MAP-21. The Florida Department of Transportation (FDOT) and MPOs must coordinate when selecting PM1, PM2, and PM3 performance targets, and public transportation providers must coordinate with states and MPOs in the selection of state and MPO transit asset management and transit safety performance targets. FDOT and the MPOAC developed the TPM Consensus Planning Document to describe the 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 and target setting.

Safety

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

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

Statewide Targets

Safety performance measure targets are required to be adopted on an annual basis. In August of each calendar year, FDOT reports targets to FHWA for the following calendar year. On August 31, 2022, FDOT established statewide safety performance targets for calendar year 2023. Table 5 presents FDOT's statewide targets.

Table 5 – Statewide Safety Performance Targets

Performance Measure	Calendar Year 2022 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 Vision Zero in 2012. This, in effect, became FDOT's target for zero traffic fatalities and quantified the policy set by Florida's Legislature 35 years ago (Section 334.046(2), Florida Statutes, emphasis added):

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

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

MPO Safety Targets

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

The Martin MPO, along with FDOT and other traffic safety partners, shares a high concern about the upward trending of traffic fatalities, both statewide and nationally. As such, on December 12, 2022, the Martin MPO agreed to support FDOT's statewide safety performance targets for calendar year 2023, thus agreeing to plan and program projects in the TIP that

once implemented, are anticipated to make progress toward achieving the statewide targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets.

FDOT Safety Planning and Programming

Florida's Strategic Highway Safety Plan

Florida's Strategic Highway Safety Plan (SHSP), published in March 2021, specifically embraces Vision Zero and a new slogan and logo of Target Zero and 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.

Florida's Highway Safety Improvement Program

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

As discussed above, in the 2022 HSIP Annual Report, FDOT reported 2023 statewide safety performance targets at "0" for each safety performance measure to reflect the vision of zero deaths. Annually, FHWA determines whether Florida has met the targets or performed better than baseline for at least four of the five measures. If this does not occur FDOT must submit an annual implementation plan with actions it will take to meet targets in the future.

On April 21, 2022, FHWA reported the results of its 2020 safety target assessment. FHWA concluded that Florida had not met or made significant progress toward its 2020 safety targets, noting that zero had not been achieved for any measure and that only three out of five measures (number of serious injuries, serious injury rate, and number of non-motorized fatalities and serious injuries) were better than baseline. Subsequently, FDOT developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support of the safety targets. This plan was submitted with the HSIP Annual Report to FWHA on August 31, 2022 will be made available at https://highways.dot.gov/safety/hsip/reporting.

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 2022 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 \$189 million in HSIP funds for use during the 2021 state fiscal year from July 1, 2021 through June 30, 2022, and fully allocated those funds to safety projects. FDOT used these HSIP funds to complete projects that address intersections, lane departure, pedestrian and bicyclist safety, and other programs representing the remaining SHSP emphasis areas. This year's HSIP allocated \$159.7 million in infrastructure investments on state-maintained roadways and \$22.1 million in infrastructure investments on local roadways. The remaining \$7.2 million included supporting activities such as transportation safety planning, preliminary engineering, traffic engineering studies, transportation statistics, and public information or education. A list of HSIP projects can be found in the HSIP 2021 Annual Report.

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

Additional FDOT Safety Planning Activities

In addition to HSIP, safety is considered as a factor in FDOT planning and priority setting for projects in preservation and capacity programs. Data is analyzed for each potential project, using traffic safety data and traffic demand modeling, among other data. The Florida PD&E Manual 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.

Safety Investments in the TIP

The Martin MPO in coordination with FDOT, aims to make roads safety for all users in Martin County, and to meet the safety performance targets set on an annual basis. The Martin MPO activities such as the TIP, LRTP, and the UPWP, along with other documents, such as the Martin MPO Bicycle and Pedestrian Safety Action Plan, Complete Streets: Access to Transit Study, and the Vision Zero Plan, are dedicated to improving the safety of the transportation system in Martin County.

The TIP considers potential projects that fall into specific investment priorities established by the MPO in the Long Range Transportation Plan (LRTP). The process used to develop the MPO's Long-Range Transportation Plan includes analysis of safety data trends, including the location and factors associated with crashes with emphasis on fatalities and serious injuries. This data is used to help identify regional safety issues and potential safety strategies for the LRTP and TIP. Consistent with the MPO's 2045 LRTP, the TIP includes funding which is used for programs that improve safety in areas with a high number of bicycle and pedestrian crashes. The TIP also includes planning funds that are used by the MPO to educate and reinforce the message of how to walk, bicycle and drive safely. For the Martin MPO, this includes programs and projects such as:

- Annually launching a 'Call for Projects' for eligible Transportation Alternatives Program (TAP) projects. TAP provides funding for programs and projects defined as transportation alternatives, including on-and off-road pedestrian and bicycle facilities, and infrastructure projects for enhanced mobility and overall safety. Projects approved by the MPO Grant Screening Committee go through the MPO process, including presentations at the MPO advisory committee and Policy Board meetings for approval.
- Creating a Vision Zero Plan. The Martin MPO adopted a Vision Zero Plan to help identify the High Injury Networks in Martin County, and to prioritize those areas for safety counter measures as recommended by the Federal Highway Administration (FHWA).
- o Conducting Complete Street studies, such as the upcoming Road to Vison Zero Study.
- Conducting feasibility studies for shared-use pathways that are a part of the East Coast Greenway, such as FM# 443505-1 - SR-5/US-1.
- Implementing congestion mitigation projects, such as FM# 441700-1 Cove Road that will include bike lanes, sidewalks and a shared-use pathway and FM# 419669-3 Willoughby Blvd. extension that will include a new two-lane roadway with bike lanes and a shared-use pathway.
- Martin MPO staff attends the Regional Treasure Coast Community Traffic Safety Team (CTST) quarterly meetings. Staff regularly presents upcoming Transportation Planning studies and public outreach previously held within the MPO planning boundary.
- CR 714/SW Martin Highway Realignment at SR 710.

The TIP includes specific investment priorities that support all the MPO's goals including safety, using the prioritization and project selection process established in the LRTP totaling over \$13 million dollars. This process evaluates projects that have an anticipated effect of reducing both fatal and injury crashes. The MPO'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 FY24 - FY28 TIP includes improving safety conditions County-wide. These projects fall in the categories below. The Martin MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives.

- Bicycle Lane/Sidewalk
- Lighting
- Traffic control devices/system
- Safety projects

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

Pavement and Bridge Condition Measures (PM2)

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

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

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

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

For each pavement metric, a threshold is used to establish good, fair, or poor condition. Using these metrics and thresholds, pavement condition is assessed for each 0.1 mile section of the through travel lanes of mainline highways on the Interstate or the non-Interstate NHS. Asphalt pavement is assessed using the IRI, cracking, and rutting metrics, while jointed concrete is assessed using IRI, cracking, and faulting. For these two pavement types, a pavement section is rated good if the ratings for all three metrics are good, and poor if the ratings for two or more metrics are poor.

Continuous concrete pavement is assessed using the IRI and cracking metrics. For this pavement type, a pavement section is rated good if both metrics are rated good, and poor if both metrics are rated poor.

If a state collects and reports PSR for any applicable segments, those segments are rated according to the PSR scale. For all three pavement types, sections that are not good or poor are rated fair.

The good/poor measures are expressed as a percentage and are determined by summing the total lane-miles of good or poor highway segments and dividing by the total lane-miles of all highway segments on the applicable system. Pavement in good condition suggests that no major investment is needed and should be considered for preservation treatment. Pavement in poor condition suggests major reconstruction investment is needed due to either ride quality or a structural deficiency.

The bridge condition measures refer to the percentage of bridges by deck area on the NHS that are in good condition or poor condition. The measures assess the condition of four bridge components: deck, superstructure, substructure, and culverts. Each component has a metric rating threshold to establish good, fair, or poor condition. Each bridge on the NHS is evaluated using these ratings. If the lowest rating of the four metrics is greater than or equal to seven, the structure is classified as good. If the lowest rating is less than or equal to four, the structure is classified as poor. If the lowest rating is five or six, it is classified as fair.

The bridge measures are expressed as the percent of NHS bridges in good or poor condition. The percent is determined by summing the total deck area of good or poor NHS bridges and dividing by the total deck area of the bridges carrying the NHS. Deck area is computed using structure length and either deck width or approach roadway width.

A bridge in good condition suggests that no major investment is needed. A bridge in poor condition is safe to drive on; however, it is nearing a point where substantial reconstruction or replacement is needed.

Pavement and Bridge Condition Statewide Targets

Federal rules require state DOTs to establish two-year and four-year targets for the bridge and pavement condition measures. On December 16, 2022, FDOT established statewide bridge and pavement targets for the second performance

period ending in 2025. These targets are identical to those set for 2019 and 2021, respectively. Florida's performance through 2021 exceeds the targets. The two-year targets represent bridge and pavement condition at the end of calendar year 2023, while the four-year targets represent condition at the end of 2025. Table 6 presents the statewide targets.

Performance Measure	2023 Statewide Target	2025 Statewide Target
Percent of NHS bridges (by deck area) in good condition	50.0%	50.0%
Percent of NHS bridges (by deck area) in poor condition	10.0%	10.0%
Percent of Interstate pavements in good condition	60%	60%
Percent of Interstate pavements in poor condition	5.0%	5.0%
Percent of non-Interstate pavements in good condition	40.0%	40.0%
Percent of non-Interstate pavements in poor condition	5.0%	5.0%

Table 6 – Pavement and Bridge Condition	Perform	mance Targets
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For comparative purposes, the baseline (2021) conditions are as follows:

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

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

improvements. These state statutory guidelines envelope the statewide federal targets that have been established for pavements and bridges.

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

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

FDOT collects and reports bridge and pavement data to FHWA each year to track performance and progress toward the targets. The percentage of Florida's bridges in good condition is slowly decreasing, which is to be expected as the bridge inventory grows older. Reported bridge and pavement data through 2021 exceeded the established targets. Based on anticipated funding levels, FDOT believes the previous targets are still appropriate for 2023 and 2025.

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

Pavement and Bridge Condition Targets for Martin MPO

MPOs must set four-year targets for the six pavement and bridge 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 April 17, 2023, the Martin MPO agreed to support FDOT's statewide pavement and bridge 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 and Bridge Investments in the TIP

The Martin MPO TIP reflects investment priorities established in the 2045 LRTP. The TIP devotes a significant amount of resources to projects that will maintain pavement and bridge condition performance. Investments in pavement and bridge condition include resurfacing and bridge replacement/rehabilitation projects. The following are example projects funded in this TIP that address system preservation/maintenance of pavement and bridge conditions:

- SR-714/SW Martin Highway SW Stuart West Boulevard to West of Citrus Boulevard Resurfacing
- SE Indian Street from SE Gatehouse Circle to US-1/SE Federal Highway Resurfacing
- CR-714/Martin Highway from SR-710/SW Warfield Blvd to SW Fox Brown Rd Resurfacing
- US-1 from SE Contractors Way to North Jensen Beach Boulevard Resurfacing
- I-95 from South of Kanner Highway to Martin/St. Lucie County Line Resurfacing
- SW Martin Hwy from East of SW Stuart W Blvd to West of Citrus Blvd Resurfacing
- US-1 from .5 Mile South of SE Dixie Hwy to South of SE Heritage Blvd Resurfacing
- US-98/Conners Highway from Palm Beach/Martin County Line to Martin/Okeechobee County Line Resurfacing
- SE Indian Street from SR-76/Kanner Highway to US-1 Resurfacing
- NE Jensen Beach Blvd. from Savannah Rd. to NE Indian River Dr. Resurfacing
- Martin Hwy from SR-710/SW Warfield Blvd to SW Fox Brown Rd Resurfacing
- Fox Brown Rd. from SW Warfield Blvd. to SW Martin Hwy. Resurfacing
- SE Bridge Road Bascule Bridge Bridge Rehabilitation
- SW 96th Street Arundel Bridge Bridge Rehabilitation

The TIP seeks to address system preservation in the metropolitan planning area and provides funding for targeted improvements. The Infrastructure Maintenance and Congestion Management Goal in the 2045 LRTP includes objective the of Prioritizing improvements that help maintain existing roadways and bridges as well as identifies the PM2 performance measures and targets as metrics to monitor progress. Further, investments in pavement and bridge condition include resurfacing and bridge replacement/rehabilitation projects in the TIP. The TIP includes over \$91 million in resurfacing and bridge projects.

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

System Performance, Freight, Congestion Mitigation & Air Quality Improvement Program Measures (PM3)

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

National Highway Performance Program (NHPP)

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

National Highway Freight Program (NHFP)

3. Truck Travel Time Reliability index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

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

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

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

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

System Performance and Freight Statewide Targets

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

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

Table 7 – System Performance and Freight Targets

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 February 2018, FHWA approved the FMTP as FDOT's State Freight Plan. FDOT updated the plan in spring 2020.

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.

System Performance and Freight Targets for Martin MPO

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 April 17, 2023, the Martin MPO 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 and Freight Investments in TIP

The Martin MPO TIP reflects investment priorities established in the 2045 LRTP. The focus of Martin MPO's investments that address system performance and freight include the following example projects detailed in this TIP:

- Willoughby Blvd from Monterey Road to US 1 New two-lane road
- SR-710/SW Warfield Boulevard at CR-714/SW Martin Hwy Widening
- Cove Road from Kanner Highway to US-1 Widening
- Monterey Road at FEC Railroad Crossing Grade Separation
- I-95 Martin Weigh Station Inspection Barn Upgrades
- CR 713/High Meadow Ave from I-95 to Martin Hwy Widening
- SR 710/Warfield Boulevard from Martin FPL PowerPlant Access Road to CR 609/Allapattah Road Widening

The TIP devotes a significant amount of resources to programs and projects that will improve system performance and freight reliability on the Interstate and non-Interstate NHS.

The Martin MPO TIP reflects priorities in the Martin MPO 2045 LRTP that looked to address system reliability and congestion mitigation through various means, including capacity expansion and operational improvements. The Infrastructure

Maintenance and Congestion Management Goal includes several objectives, such as manage traffic congestion, support improvements to major freight corridors, implement strategies to reduce per capita vehicle miles of travel, and prioritize funding to support smaller scale congestion management projects and programs. Further, several performance measures include PM3 are identified to evaluate and prioritize projects. As part of the 2045 LRTP, several strategies were included in the CMP Update. The Martin MPO's investments in the TIP that address system performance and freight on the NHS include over \$26 million in intersection/congestion management and freight projects.

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 Management Measures

FTA's Transit Asset Management (TAM) regulations apply to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The regulations define the term "state of good repair," require that public transportation providers develop and implement TAM plans, and established state of good repair standards and performance measures for four asset categories: equipment, rolling stock, transit infrastructure, and facilities. Table 8 identifies the TAM performance measures.

Asset Ca	itegory	Performance Measure
1. Eq	uipment	Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their Useful Life Benchmark
2. Ro	Illing Stock	Percentage of revenue vehicles within a particular asset class that have either met or exceeded their Useful Life Benchmark
3. Inf	rastructure	Percentage of track segments with performance restrictions

Table 8 – FTA TAM Performance Measures

Asset Category	Performance Measure
4. 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.

Transit Asset Management Targets

Martin County Public Transit (MCPT) is the sole Tier II provider of public transit in the Martin MPO planning area. MCPT reviewed and approved TAM targets for each of the applicable asset categories on February 1, 2023. Table 9 on the following page presents these targets.

Asset Category	Performance Measure	Ass	set Class	2023 Target	2024 Target	2025 Target	2026 Target	2027 Target
Revenue Vehicles	Age - percent of revenue vehicles within a particular	BU	Bus	0%	0%	0%	0%	0%
	asset class that have met or exceeded their Useful Life	CU	Cutaway	0%	0%	100%	0%	0%
Equipment	Age - percent of vehicles within a particular asset class that have met or exceeded their Useful Life	Non-Revenue/ Service Automobile 2017		0%	0%	0%	0%	0%
		Trucks and other Rubber Tire Vehicle 2018		0%	0%	0%	0%	0%
Facilities	Condition - percent of facilities with a condition rating below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale	2018 Maintenance facility (leased)		N/A	N/A	N/A	N/A	N/A

Table 9 – MCPT Asset Management Targets

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

MPO Transit Asset Management Targets

As discussed above, MPOs established TAM targets within 180 days of the date that public transportation providers established their first targets in 2018. MPOs are not required to establish TAM targets annually each time the transit provider establishes targets. Instead, MPO's must revisit targets each time the MPO updates the LRTP. MPOs can either agree to program projects that will support the transit provider targets or establish separate regional TAM targets for the MPO planning area. MPO targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning area.

On September 17, 2018, the Martin MPO agreed to support the Martin County Public Transit's TAM targets, thus agreeing to plan and program projects in the TIP that will, once implemented, are anticipated to make progress toward achieving the transit provider targets.

Transit Asset Management Investments in the TIP

The Martin MPO TIP was developed and is managed in cooperation with MCPT. It reflects the investment priorities established in the 2045 LRTP.

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the condition of the region's transit assets. The focus of Martin MPO's investments that address transit state of good repair include:

- Section 5307 Formula Funds
- Section 5339 Capital for Bus & Bus Facilities

Transit asset condition and state of good repair is a consideration in the methodology Martin MPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all the MPO's goals, including supporting improvements to transit, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit state of good repair in the MPO's planning area. This prioritization process considers factors such as transit supply, demand and cost; system reliability; system performance; maintenance of resources; maintain fleet revenue vehicles; and maintenance of other equipment.

The TIP devotes resources to projects that will maintain and improve transit state of good repair. Investments in transit assets in the TIP includes \$3.9 million for capital purchases.

The Martin MPO TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the TAM performance targets. The Martin MPO will continue to coordinate with MCPT to maintain the region's transit assets in a state of good repair. For more information on these programs and projects, see Section B of the appendix.

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

Each provider of public transportation that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. Providers were required to certify their initial PTASP and safety targets by July 20, 2021. Once the public transportation provider establishes safety targets it must make the targets available to MPOs to aid in the planning process. MPOs had 180 days after receipt of the PTASP targets to establish transit safety targets for the MPO planning area. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, subsequent MPO targets must be established when the MPO updates the LRTP. 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 Martin MPO must reflect those targets in LRTP and TIP updates.

Transit Agency Safety Targets

MCPT established the transit safety targets identified in Table 10 below on December 6, 2022:

Transit Safety Performance Targets										
Mode of Transit	Fatalaties (Total)	Fatalaties (Rate per Total VRM)	Injuries (Rate per Total VRM)	Safety Events (Total)	Safety Events (Rate per Total VRM)	System Reliability (VRM/failures)				
Fixed Route Bus	0	0	0	0	0	0	54,950			
Commuter Bus	0	0	0	0	0	0	28,661			
ADA Paratransit	0	0	0	0	0	0	0			

Table 10 – MCPT Safety Performance Targets

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

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MPO Transit Safety Targets

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

On September 21, 2020, the Martin MPO agreed to support MCPT's transit safety targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the provider's targets.

Transit Safety Improvements in the TIP

The Martin MPO TIP was developed and is managed in cooperation with MCPT. It reflects the investment priorities established in the 2045 LRTP. Factors such as travel time reliability, level of service, delay, funding, quality of life, safety (number of fatalities and injury crashes), environment, environmental justice, accessibility to jobs, strategic projects, and community support are considered when creating the LRTP. Transit projects were prioritized consistent with the Martin County's Transit Development Plan (TDP), 2020-2029 adopted in August 2019.

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the safety of the region's transit systems. The MCPT PTASP is included in the appendix. Transit safety is a consideration in the methodology Martin MPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the MPO's goals, including transit safety, using a prioritization and project selection process established in the LRTP. This prioritization process considers safety as a factor in this prioritization process.

The TIP is also consistent with the Goals and Objectives in the 2045 LRTP. An objective under Goal #2 in the LRTP is *reduce transit vehicle crashes and facility-accidents*. This process evaluates projects that, once implemented, are anticipated to improve transit safety in the MPO's planning area. The Martin MPO 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 Martin MPO will continue to coordinate with MCPT 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 B of the appendix.

2.8 CONSISTENCY WITH REGIONAL AND LOCAL PLANS

The 2045 LRTP was adopted by the MPO on October 19, 2020 after a duly advertised public hearing. The transportation goals found within Martin County's Comprehensive Growth Management Plan and the City of Stuart's Comprehensive Plan are consistent with the goals, objectives, and policies in the 2045 LRTP as well as the Florida Transportation Plan.

To the maximum extent feasible, the TIP is consistent with the 2040 Treasure Coast Regional Long Range Transportation Plan (RLRTP), Witham Field Airport Master Plan, the Martin County Transportation Disadvantaged Service Plan, the Transit Development Plan, and the approved Comprehensive Plans of Martin County, the City of Stuart, the Town of Sewall's Point, the Town of Jupiter Island, the Village of Indiantown and the Town of Ocean Breeze.

2.9 CONGESTION MANAGEMENT PROCESS

Maintenance of a Congestion Management Process (CMP) or System is a requirement for all MPOs under Florida law and for MPOs in Transportation Management Areas under Federal law. A CMP is a tool that provides information needed to evaluate and improve traffic flows. The CMP is intended to help relieve congestion and enhance mobility by establishing methods to monitor and evaluate performance, identifying alternative actions, assessing and implementing cost-effective actions, and evaluating the effectiveness of implemented actions.

Candidate road sections are selected in a three-phase selection. The first phase identifies road segments that have a potential for congestion. The second phase is the development of a preliminary list of congested segments. The third phase is to determine and verify potential congested segments. Based on the analysis, there were a total of 14 corridors that were determined to have potential segments for congestion:

- Bridge Road
- Jensen Beach Boulevard
- SW Kanner Highway/SR-76
- SW Martin Highway/CR-714
- SE Monterey Road

- o US-1/Federal Highway
- SW Murphy Road
- o SR 714
- Dixie Highway
- SW Ocean Boulevard

- SW Joan Jefferson Way
- o Indian River Drive
- o CR 723
- o SR-A1A

3.0 PUBLIC INVOLVEMENT

3.1 CONSISTENCY WITH PUBLIC

PLAN

The TIP was developed in accordance with the adopted MPO Public Participation Plan (PPP). Once the Draft TIP is completed, a notice will be advertised announcing that it is available for a 45-day public review period. During the public review process, the Draft TIP will be made available on the MPO website and on the Martin County website. It will also be presented at public meetings in conjunction with the Citizens Advisory Committee (CAC), the Technical Advisory Committee (TAC), the Bicycle & Pedestrian Advisory Committee (BPAC) and the MPO Board. After the 45-day review period, the Draft TIP will be brought before the MPO Board for a public hearing and final approval. This process fulfills the public involvement requirements for the Martin County Public Transit (MCPT) Program of Projects (POP) under Section 5307.

As described above, TIP Amendments and Administrative Modifications will also be advertised and made available for public review and comment prior to being brought before the MPO Board for final review and approval. Comments received during the review period will be summarized by category and addressed through documented modifications to the TIP.

3.2 TIMELINE OF EFFORTS

See Table 11 for the Martin MPO timeline of Public Involvement efforts for this TIP.

Table 11

Timeline of Public Involvement Efforts

TASK	DATE
Distribute Draft TIP in TAC Agenda Packet	25-April-23
Distribute Draft TIP in CAC Agenda Packet	26-April-23
Distribute Draft TIP in BPAC Agenda Packet	1-May-23
Review Draft TIP @ TAC Meeting	1-May-23
Review Draft TIP @ CAC Meeting	3-May-23
Begin 45 Days Public Review Period	5-May-23
Post Draft TIP on MPO Website	5-May-23
Draft TIP on Martin County Government/Library System website	5-May-23
Send Draft TIP to Federal and State agencies for preliminary review	5-May-23
Publish Notice of Public Hearing for MPO Board	5-May-23
Review Draft TIP @ BPAC Meeting	8-May-23
Distribute Draft TIP in MPO Policy Board Agenda Packet	8-May-23
Review Draft TIP @ MPO Board Meeting	15-May-23
Distribute Final Draft TIP in TAC Agenda Packet	29-May-23
Distribute Final Draft TIP in CAC Agenda Packet	31-May-23
Review Final Draft TIP @ TAC Meeting	5-June-23
Distribute Final Draft TIP in BPAC Agenda Packet	5-June-23
Review Final Draft TIP @ CAC Meeting	7-June-23
Review Final Draft TIP @ BPAC Meeting	12-June-23
Distribute Final Draft TIP in MPO Board Agenda Packet	12-June-23
Review and Approve Final TIP @ MPO Board Meeting / Public Hearing	19-June-23

3.3 PUBLIC COMMENTS & RESPONSE

Martin County does not have any Tribes or Federal Lands. Thus, the federal requirement to coordinate with these entities does not apply to Martin MPO. Public comments related to the TIP can be submitted in various ways:

Online through the MPO website - <u>www.martinmpo.com</u>

Email - martinmpo@martin.fl.us

Phone - (772) 223 - 7983

Mail/Hand Delivery - 3481 SE Willoughby Boulevard, Suite 101, Stuart, FL 34994

TIP Public Hearing - June 19, 2023 at 9:00 AM in the Martin County Administrative Center, 2401 SE Monterey Road, Stuart, FL 34996

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ACNP - ADV	ANCE CONSTRUCTION NHPP				· · · · · · · · · · · · · · · · · · ·		
4132532	SR-9/I-95 FROM MARTIN/PALM BEACH COUNTY	550,000	1,600,000	0	0	0	2,150,000
4132542	SR-9/I-95 FROM CR-708/BRIDGE ROAD TO HIGH	550,000	1,600,000	0	0	0	2,150,000
4226815	SR-9/I-95 FROM HIGH MEADOWS AVE TO	550,000	2,200,000	0	0	0	2,750,000
4491591	SR-9/ I-95 N OF BRIDGE RD TO S OF KANNER HWY	0	7,238,155	0	0	0	7,238,155
4491601	SR-9/ I-95 FROM S OF KANNER HWY TO MARTIN/	0	26,286,133	0	0	0	26,286,133
Total		1,650,000	38,924,288	0	0	0	40,574,288
ACPR - AC ·	PROTECT GRANT PGM						
4416991	CR-713/HIGH MEADOW AVE FROM I-95 TO	0	0	198,643	0	0	198,643
4417001	COVE ROAD FROM SR-76/KANNER HIGHWAY TO	0	0	125,760	0	0	125,760
Total		0	0	324,403	0	0	324,403
ACSS - ADV	ANCE CONSTRUCTION (SS,HSP)						
4470021	INTERSECTION LIGHTING RETROFIT	107,930	0	0	0	0	107,930
Total		107,930	0	0	0	0	107,930
CARU - CAF	RB FOR URB. AREA > THAN 200K						
4462571	SR-5/US-1 @ SR-76/KANNER HIGHWAY	0	0	0	0	485,871	485,871
Total		0	0	0	0	485,871	485,871
CM - CONG	ESTION MITIGATION - AQ						
4196693	WILLOUGHBY BLVD FROM SR-714/MONTEREY RD	915,277	0	0	0	0	915,277
4416991	CR-713/HIGH MEADOW AVE FROM I-95 TO	0	0	0	0	597,523	597,523
4417001	COVE ROAD FROM SR-76/KANNER HIGHWAY TO	0	1,035,129	0	0	0	1,035,129
4444051	SR-714/MONTEREY RD/DIXIE HWY/PALM BEACH	0	28,780	0	0	0	28,780
4444151	SR-5/US-1 AT BAKER RD	0	319,397	0	0	0	319,397
Total		915,277	1,383,306	0	0	597,523	2,896,106
D - UNREST	RICTED STATE PRIMARY						
2337031	MARTIN CO STATE HWY SYS ROADWAY	550,000	550,000	550,000	550,000	550,000	2,750,000

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
D - UNREST	RICTED STATE PRIMARY				Ť		
2337032	MARTIN CO STATE HWY SYS BRIDGES	50,000	50,000	50,000	50,000	50,000	250,000
2339568	MARTIN CO-PRIMARY MOWING & LITTER	100,000	100,000	0	0	0	200,000
2342651	MARTIN CO - MAINTENANCE	10,000	10,000	10,000	10,000	10,000	50,000
2342652	MARTIN CO INTERSTATE BRIDGES	15,000	15,000	15,000	15,000	15,000	75,000
4505591	MARTIN COUNTY ASSET MAINTENANCE	1,975,813	2,592,790	2,592,790	2,592,790	2,592,790	12,346,973
Total		2,700,813	3,317,790	3,217,790	3,217,790	3,217,790	15,671,973
DDR - DISTR	RICT DEDICATED REVENUE						
4071893	MARTIN COUNTY BLOCK GRANT OPERATING	94,619	0	0	0	0	94,619
4071894	MARTIN COUNTY BLOCK GRANT OPERATING	0	313,604	405,412	417,575	430,102	1,566,693
4278035	MARTIN COUNTY JPA SIGNAL MAINTENANCE &	239,911	247,107	254,943	256,694	0	998,655
4383452	SR-5/US-1 @ SW JOAN JEFFERSON WAY	300,000	0	1,057,213	3,000	1,832,669	3,192,882
4413181	SR-9/I-95 @ CR-17/HIGH MEADOW AVENUE	868,531	0	0	0	0	868,531
4444161	SR-5/US-1 AT NW NORTH RIVER SHORES BLVD	30,000	135,847	0	0	0	165,847
4444171	SR-5/US-1 AT NW SUNSET BLVD	517,920	577,638	0	541,849	0	1,637,407
4459851	SUA BUSINESS PLAN	160,000	0	0	0	0	160,000
4462561	SR-76/KANNER HWY @ SW SOUTH RIVER DRIVE	0	0	428,350	29,850	0	458,200
4462571	SR-5/US-1 @ SR-76/KANNER HIGHWAY	0	0	130,000	128,000	131,185	389,185
4476501	A1A FROM NE SHORE VILLAGE TER TO	0	0	2,775,169	0	0	2,775,169
4484461	SR-714/SW MARTIN HWY FROM E OF SW STUART	0	0	747,328	0	0	747,328
4484471	SR-5/US-1 FROM .5 MILE S OF SE DIXIE HWY TO S	0	0	690,373	0	0	690,373
Total		2,210,981	1,274,196	6,488,788	1,376,968	2,393,956	13,744,889
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4192523	SR-710 FROM MARTIN/OKEECHOBEE CO LINE TO	681,474	0	0	0	0	681,474
4383452	SR-5/US-1 @ SW JOAN JEFFERSON WAY	27,398	27,398	54,000	0	76,258	185,054

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT				· · · · · · · · · · · · · · · · · · ·		
4413181	SR-9/I-95 @ CR-17/HIGH MEADOW AVENUE	37,188	0	0	0	0	37,188
4435051	SR-5/US-1 FROM SE BRIDGE ROAD TO HOBE	0	32,360	0	0	0	32,360
4444051	SR-714/MONTEREY RD/DIXIE HWY/PALM BEACH	0	5,000	0	0	0	5,000
4444151	SR-5/US-1 AT BAKER RD	26,322	0	0	0	0	26,322
4444161	SR-5/US-1 AT NW NORTH RIVER SHORES BLVD	38,411	0	0	34,915	0	73,326
4444171	SR-5/US-1 AT NW SUNSET BLVD	77,095	0	0	34,802	0	111,897
4461101	SR-5/US-1 FROM SE CONTRACTORS WAY TO N	42,915	0	0	0	0	42,915
4461711	SR-15/US-98 FR PB/MARTIN COUNTY LINE TO	91,842	0	0	0	0	91,842
4462561	SR-76/KANNER HWY @ SW SOUTH RIVER DRIVE	16,949	0	35,342	0	0	52,291
4462571	SR-5/US-1 @ SR-76/KANNER HIGHWAY	0	0	12,000	0	101,992	113,992
4476491	SR-5/US-1 FROM NORTH OF SE FISCHER ST. TO	0	77,556	0	0	0	77,556
4476501	A1A FROM NE SHORE VILLAGE TER TO	0	0	98,507	0	0	98,507
4484461	SR-714/SW MARTIN HWY FROM E OF SW STUART	30,091	0	86,899	0	0	116,990
4484471	SR-5/US-1 FROM .5 MILE S OF SE DIXIE HWY TO S	85,738	0	51,919	53,491	0	191,148
Total		1,155,423	142,314	338,667	123,208	178,250	1,937,862
DITS - STAT	EWIDE ITS - STATE 100%.						
4278035	MARTIN COUNTY JPA SIGNAL MAINTENANCE &	171,017	176,148	181,433	193,647	0	722,245
Total		171,017	176,148	181,433	193,647	0	722,245
DPTO - STA	TE - PTO						
4071893	MARTIN COUNTY BLOCK GRANT OPERATING	289,242	0	0	0	0	289,242
4071894	MARTIN COUNTY BLOCK GRANT OPERATING	0	80,000	0	0	0	80,000
4459661	SUA AIRPORT STORMWATER IMPROVEMENTS	80,000	0	0	0	0	80,000
4459781	SUA PDC AND MIRL REPLACEMENT 7-25 (PHASE-2	0	0	0	900,000	0	900,000
4459791	SUA SUN SHADE HANGARS	0	0	400,000	0	0	400,000

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
DPTO - STA	TE - PTO				· · · · · · · · · · · · · · · · · · ·		
4459801	SUA HOLD BAY EXTENSION (DESIGN & CONST.)	0	400,000	0	0	0	400,000
4481171	MILL & RESURFACE, MITL REPLACEMENT	1,368,000	0	0	0	0	1,368,000
4481181	AIRFIELD SIGNAGE REPLACEMENT (DESIGN AND	200,000	0	0	0	0	200,000
4495891	WITHAM FIELD PUBLIC SAFETY AVIATION HANGAR	0	500,000	0	0	0	500,000
4495931	WITHAM FIELD MILL & RESURFACE, MITL	0	1,300,000	0	0	0	1,300,000
4496091	WITHAM FIELD PUBLIC SAFETY AVIATION HANGAR	0	0	500,000	0	0	500,000
4496401	WITHAM FIELD REPLACE PAPIS ON 12-30 W/ LED	0	80,000	0	0	0	80,000
Total		1,937,242	2,360,000	900,000	900,000	0	6,097,242
DS - STATE	PRIMARY HIGHWAYS & PTO						
4413181	SR-9/I-95 @ CR-17/HIGH MEADOW AVENUE	116,873	0	0	0	0	116,873
4416362	SR-714/MONTEREY ROAD @ FEC RAILROAD	1,500,000	0	0	0	0	1,500,000
4462571	SR-5/US-1 @ SR-76/KANNER HIGHWAY	0	0	0	0	1,789,957	1,789,957
4476491	SR-5/US-1 FROM NORTH OF SE FISCHER ST. TO	0	666,975	0	0	0	666,975
4476501	A1A FROM NE SHORE VILLAGE TER TO	0	0	331,547	0	0	331,547
4484461	SR-714/SW MARTIN HWY FROM E OF SW STUART	0	0	4,909,770	0	0	4,909,770
Total		1,616,873	666,975	5,241,317	0	1,789,957	9,315,122
DU - STATE	PRIMARY/FEDERAL REIMB						
4259773	MARTIN COUNTY SECTION 5311, OPERATING	133,937	0	0	0	0	133,937
4259774	MARTIN COUNTY SECTION 5311, OPERATING	0	164,176	171,915	180,027	188,168	704,286
Total		133,937	164,176	171,915	180,027	188,168	838,223
DWS - WEIG	GH STATIONS - STATE 100%						
4419951	MARTIN MAINLINE WEIGH IN MOTION (WIM)	0	0	0	0	4,711,981	4,711,981
4478681	I-95 MARTIN WEIGH STATION - INSPECTION BARN	0	0	0	549,613	0	549,613
Total		0	0	0	549,613	4,711,981	5,261,594

Project # Project Name 2023/24 2024/25 2025/26 2026/27 2027/28 FTA - FEDERAL TRANSIT ADMINISTRATION	
4134931 MARTIN CO TRANSIT CAPITAL - 5307 1,160,000 1,160,000 1,160,000 1,160,000 4346611 MARTIN COUNTY SEC 5339 CAPITAL FOR BUS 130,000 130,000 130,000 130,000 Total 1,290,000 1,290,000 1,290,000 1,290,000 1,290,000 1,290,000 1,290,000 GRSC - GROWTH MANAGEMENT FOR SCOP 532,454 0 0 0 0 4419221 SE INDIAN STREET FROM SR-76/KANNER 532,454 0 0 0 0 4442661 NE JENSEN BEACH BLVD FROM CR-723/NE 36,291 0 0 0 0 4442681 CR-714/MARTIN HIGHWAY FROM SR-710/SW 136,305 0 0 0 0 4459531 FOX BROWN RD. FROM SR-710/SW WARFIELD 0 975,089 0 0 0 4480891 CR-708/SE BRIDGE ROAD BASCULE BRIDGE 0 0 0 1,733,659 0 4495081 SW CITRUS BLVD FROM CR 714/MARTIN HWY TO 0 0 0 1,733,659 0 LF - LOCAL FUNDS LF - LOCAL FUNDS 1 705,050 975,089 285,93	Total
4346611 MARTIN COUNTY SEC 5339 CAPITAL FOR BUS 130,000 1290,000 1,000 0	
Total 1,290,000 0	5,800,000
GRSC - GROWTH MANAGEMENT FOR SCOP 4419221 SE INDIAN STREET FROM SR-76/KANNER 532,454 0 0 0 0 4442661 NE JENSEN BEACH BLVD FROM CR-723/NE 36,291 0 0 0 0 4442681 CR-714/MARTIN HIGHWAY FROM SR-710/SW 136,305 0 0 0 0 4459531 FOX BROWN RD. FROM SR-710/SW WARFIELD 0 975,089 0 0 0 4480891 CR-708/SE BRIDGE ROAD BASCULE BRIDGE 0 0 285,938 0 0 4495081 SW CITRUS BLVD FROM CR 714/MARTIN HWY TO 0 0 0 1,733,659 0 Total 705,050 975,089 285,938 1,733,659 0 LF - LOCAL FUNDS	650,000
4419221 SE INDIAN STREET FROM SR-76/KANNER 532,454 0 0 0 0 4442661 NE JENSEN BEACH BLVD FROM CR-723/NE 36,291 0 0 0 0 4442681 CR-714/MARTIN HIGHWAY FROM SR-710/SW 136,305 0 0 0 0 4459531 FOX BROWN RD. FROM SR-710/SW WARFIELD 0 975,089 0 0 0 4480891 CR-708/SE BRIDGE ROAD BASCULE BRIDGE 0 0 285,938 0 0 4495081 SW CITRUS BLVD FROM CR 714/MARTIN HWY TO 0 0 0 1,733,659 0 Total 705,050 975,089 285,938 1,733,659 0 LF - LOCAL FUNDS	6,450,000
4442661 NE JENSEN BEACH BLVD FROM CR-723/NE 36,291 0 0 0 0 4442681 CR-714/MARTIN HIGHWAY FROM SR-710/SW 136,305 0 0 0 0 4459531 FOX BROWN RD. FROM SR-710/SW WARFIELD 0 975,089 0 0 0 4480891 CR-708/SE BRIDGE ROAD BASCULE BRIDGE 0 0 285,938 0 0 4495081 SW CITRUS BLVD FROM CR 714/MARTIN HWY TO 0 0 0 1,733,659 0 Total LOCAL FUNDS	
4442681 CR-714/MARTIN HIGHWAY FROM SR-710/SW 136,305 0 0 0 0 4459531 FOX BROWN RD. FROM SR-710/SW WARFIELD 0 975,089 0 0 0 4480891 CR-708/SE BRIDGE ROAD BASCULE BRIDGE 0 0 285,938 0 0 4495081 SW CITRUS BLVD FROM CR 714/MARTIN HWY TO 0 0 1,733,659 0 Total Total 705,050 975,089 285,938 1,733,659 0	532,454
4459531 FOX BROWN RD. FROM SR-710/SW WARFIELD 0 975,089 0 0 0 4480891 CR-708/SE BRIDGE ROAD BASCULE BRIDGE 0 0 285,938 0 0 4495081 SW CITRUS BLVD FROM CR 714/MARTIN HWY TO 0 0 0 1,733,659 0 Total FUNDS	36,291
4480891 CR-708/SE BRIDGE ROAD BASCULE BRIDGE 0 0 285,938 0 0 4495081 SW CITRUS BLVD FROM CR 714/MARTIN HWY TO 0 0 0 1,733,659 0 Total 705,050 975,089 285,938 1,733,659 0 LF - LOCAL FUNDS U U U U U U U U	136,305
4495081 SW CITRUS BLVD FROM CR 714/MARTIN HWY TO 0 0 1,733,659 0 Total 705,050 975,089 285,938 1,733,659 0 LF - LOCAL FUNDS 1	975,089
Total 705,050 975,089 285,938 1,733,659 0 LF - LOCAL FUNDS	285,938
LF - LOCAL FUNDS	1,733,659
	3,699,736
4071893 MARTIN COUNTY BLOCK GRANT OPERATING 383,861 0	383,861
4071894 MARTIN COUNTY BLOCK GRANT OPERATING 0 393,604 405,412 417,575 430,102	1,646,693
4259773 MARTIN COUNTY SECTION 5311, OPERATING 133,937 0 0 0 0	133,937
4259774 MARTIN COUNTY SECTION 5311, OPERATING 0 164,176 171,915 180,027 188,168	704,286
4442661 NE JENSEN BEACH BLVD FROM CR-723/NE 178,009 0 0 0 0	178,009
4459531 FOX BROWN RD. FROM SR-710/SW WARFIELD 0 637,744 0 0 0	637,744
4459661 SUA AIRPORT STORMWATER IMPROVEMENTS 20,000 0<	20,000
4459781 SUA PDC AND MIRL REPLACEMENT 7-25 (PHASE-2 0 0 0 225,000 0	225,000
4459791 SUA SUN SHADE HANGARS 0 0 100,000 0 0	100,000
4459801 SUA HOLD BAY EXTENSION (DESIGN & CONST.) 0 100,000 0 0 0	100,000
4459851 SUA BUSINESS PLAN 40,000 0 0 0 0	40,000
4480891 CR-708/SE BRIDGE ROAD BASCULE BRIDGE 0 0 251,410 0 0	251,410

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
LF - LOCAL	FUNDS				· · · · · · · · · · · · · · · · · · ·		
4481171	MILL & RESURFACE, MITL REPLACEMENT	342,000	0	0	0	0	342,000
4481181	AIRFIELD SIGNAGE REPLACEMENT (DESIGN AND	50,000	0	0	0	0	50,000
4483071	CITY OF STUART - RIVERSIDE PARK	177,439	0	0	0	0	177,439
4489971	SE AVALON DRIVE FROM SE COVE ROAD TO SE	0	91,880	0	0	0	91,880
4495071	CR 76A/SW96TH STREET ARUNDEL BRIDGE	0	0	0	371,440	0	371,440
4495081	SW CITRUS BLVD FROM CR 714/MARTIN HWY TO	0	0	0	736,076	0	736,076
4495891	WITHAM FIELD PUBLIC SAFETY AVIATION HANGAR	0	500,000	0	0	0	500,000
4495931	WITHAM FIELD MILL & RESURFACE, MITL	0	325,000	0	0	0	325,000
4496091	WITHAM FIELD PUBLIC SAFETY AVIATION HANGAR	0	0	125,000	0	0	125,000
4496401	WITHAM FIELD REPLACE PAPIS ON 12-30 W/ LED	0	20,000	0	0	0	20,000
Total		1,325,246	2,232,404	1,053,737	1,930,118	618,270	7,159,775
PKYR - TUR	NPIKE RENEWAL & REPLACEMENT						
4485241	BRIDGE IMPROVEMENTS - 890083 (SR 91) (MP 138)	0	20,971,923	0	0	0	20,971,923
Total		0	20,971,923	0	0	0	20,971,923
PL - METRO	PLAN (85% FA; 15% OTHER)						
4393284	MARTIN COUNTY FY 2022/2023-2023/2024 UPWP	712,484	0	0	0	0	712,484
4393285	MARTIN COUNTY FY 2024/2025-2025/2026 UPWP	0	565,739	570,038	0	0	1,135,777
4393286	MARTIN COUNTY FY 2026/2027-2027/2028 UPWP	0	0	0	570,038	570,038	1,140,076
Total		712,484	565,739	570,038	570,038	570,038	2,988,337
SA - STP, A	NY AREA						
4132532	SR-9/I-95 FROM MARTIN/PALM BEACH COUNTY	50,000	0	0	0	0	50,000
4196693	WILLOUGHBY BLVD FROM SR-714/MONTEREY RD	1,768,301	0	0	0	0	1,768,301
4444151	SR-5/US-1 AT BAKER RD	0	0	0	135,779	0	135,779
4462571	SR-5/US-1 @ SR-76/KANNER HIGHWAY	0	0	0	605,866	0	605,866

Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SA - STP, AM	NY AREA						
4476491	SR-5/US-1 FROM NORTH OF SE FISCHER ST. TO	0	3,877,760	0	0	0	3,877,760
4484471	SR-5/US-1 FROM .5 MILE S OF SE DIXIE HWY TO S	0	0	13,812,275	0	0	13,812,275
Total		1,818,301	3,877,760	13,812,275	741,645	0	20,249,981
SCED - 2012	2 SB1998-SMALL CO OUTREACH						
4442661	NE JENSEN BEACH BLVD FROM CR-723/NE	47,655	0	0	0	0	47,655
4442681	CR-714/MARTIN HIGHWAY FROM SR-710/SW	217,286	0	0	0	0	217,286
4495071	CR 76A/SW96TH STREET ARUNDEL BRIDGE	0	0	0	487,805	0	487,805
Total		264,941	0	0	487,805	0	752,746
SCOP - SMA	ALL COUNTY OUTREACH PROGRAM						
4442661	NE JENSEN BEACH BLVD FROM CR-723/NE	450,081	0	0	0	0	450,081
4459531	FOX BROWN RD. FROM SR-710/SW WARFIELD	0	16,327	0	0	0	16,327
4480891	CR-708/SE BRIDGE ROAD BASCULE BRIDGE	0	0	468,293	0	0	468,293
4495071	CR 76A/SW96TH STREET ARUNDEL BRIDGE	0	0	0	55,053	0	55,053
4495081	SW CITRUS BLVD FROM CR 714/MARTIN HWY TO	0	0	0	423,971	0	423,971
Total		450,081	16,327	468,293	479,024	0	1,413,725
SCWR - 201	5 SB2514A-SMALL CO OUTREACH						
4459531	FOX BROWN RD. FROM SR-710/SW WARFIELD	0	554,865	0	0	0	554,865
4495071	CR 76A/SW96TH STREET ARUNDEL BRIDGE	0	0	0	568,293	0	568,293
Total		0	554,865	0	568,293	0	1,123,158
SM - STBG /	AREA POP. W/ 5K TO 49,999						
4483071	CITY OF STUART - RIVERSIDE PARK	580,473	0	0	0	0	580,473
Total		580,473	0	0	0	0	580,473
SU - STP, UF	RBAN AREAS > 200K						
4196693	WILLOUGHBY BLVD FROM SR-714/MONTEREY RD	1,831,422	0	0	0	0	1,831,422

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Project #	Project Name	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SU - STP, U	RBAN AREAS > 200K				· · · · · · · · · · · · · · · · · · ·		
4383452	SR-5/US-1 @ SW JOAN JEFFERSON WAY	0	0	0	0	136,830	136,830
4416991	CR-713/HIGH MEADOW AVE FROM I-95 TO	0	0	978,352	0	1,882,913	2,861,265
4417001	COVE ROAD FROM SR-76/KANNER HIGHWAY TO	25,000	464,184	1,748,753	0	0	2,237,937
4444051	SR-714/MONTEREY RD/DIXIE HWY/PALM BEACH	0	1,103,217	0	0	0	1,103,217
4444151	SR-5/US-1 AT BAKER RD	193,640	0	0	590,343	0	783,983
4444161	SR-5/US-1 AT NW NORTH RIVER SHORES BLVD	0	0	0	549,794	0	549,794
4447051	NE DIXIE HWY, NW ALICE ST AND SE PETTWAY ST	0	260,000	0	0	0	260,000
4462571	SR-5/US-1 @ SR-76/KANNER HIGHWAY	0	0	0	894,134	0	894,134
Total		2,050,062	1,827,401	2,727,105	2,034,271	2,019,743	10,658,582
TALT - TRAI	NSPORTATION ALTS- ANY AREA						
4483071	CITY OF STUART - RIVERSIDE PARK	368,331	0	0	0	0	368,331
4489971	SE AVALON DRIVE FROM SE COVE ROAD TO SE	0	214,397	0	0	0	214,397
Total		368,331	214,397	0	0	0	582,728
TALU - TRA	NSPORTATION ALTS- >200K						
4483071	CITY OF STUART - RIVERSIDE PARK	159,867	0	0	0	0	159,867
4489971	SE AVALON DRIVE FROM SE COVE ROAD TO SE	0	183,831	0	0	0	183,831
Total		159,867	183,831	0	0	0	343,698
TLWR - 201	5 SB2514A-TRAIL NETWORK						
4435051	SR-5/US-1 FROM SE BRIDGE ROAD TO HOBE	0	886,659	0	0	0	886,659
Total		0	886,659	0	0	0	886,659
TRIP - TRAN	IS REGIONAL INCENTIVE PROGM						
4417001	COVE ROAD FROM SR-76/KANNER HIGHWAY TO	0	1,811,977	0	0	0	1,811,977
Total		0	1,811,977	0	0	0	1,811,977

# 5-Year Summary of Funding Source

Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Federal	9,786,662	48,430,898	18,895,736	4,815,981	5,151,343	87,080,620
Local	1,325,246	2,232,404	1,053,737	1,930,118	618,270	7,159,775
State	11,212,421	8,928,839	17,122,226	8,512,101	7,579,953	53,355,540
State 100%	0	1,441,524	0	1,117,906	4,711,981	7,271,411
Toll/Turnpike	0	20,971,923	0	0	0	20,971,923
Total	22,324,329	82,005,588	37,071,699	16,376,106	18,061,547	175,839,269

# 5-Year Summary of Funding Source by Codes

#### Project # Fund Code

<b>F</b>							
Federal		•					
ACNP	ADVANCE CONSTRUCTION NHPP	1,650,000	38,924,288	0	0	0	40,574,288
ACPR	AC - PROTECT GRANT PGM	0	0	324,403	0	0	324,403
ACSS	ADVANCE CONSTRUCTION (SS, HSP)	107,930	0	0	0	0	107,930
CARU	CARB FOR URB. AREA > THAN 200K	0	0	0	0	485,871	485,871
CM	CONGESTION MITIGATION - AQ	915,277	1,383,306	0	0	597,523	2,896,106
DU	STATE PRIMARY/FEDERAL REIMB	133,937	164,176	171,915	180,027	188,168	838,223
FTA	FEDERAL TRANSIT ADMINISTRATION	1,290,000	1,290,000	1,290,000	1,290,000	1,290,000	6,450,000
PL	METRO PLAN (85% FA; 15% OTHER)	712,484	565,739	570,038	570,038	570,038	2,988,337
SA	STP, ANY AREA	1,818,301	3,877,760	13,812,275	741,645	0	20,249,981
SM	STBG AREA POP. W/ 5K TO 49,999	580,473	0	0	0	0	580,473
SU	STP, URBAN AREAS > 200K	2,050,062	1,827,401	2,727,105	2,034,271	2,019,743	10,658,582
TALT	TRANSPORTATION ALTS- ANY AREA	368,331	214,397	0	0	0	582,728
TALU	TRANSPORTATION ALTS- >200K	159,867	183,831	0	0	0	343,698
Total		9,786,662	48,430,898	18,895,736	4,815,981	5,151,343	87,080,620
Local							
LF	LOCAL FUNDS	1,325,246	2,232,404	1,053,737	1,930,118	618,270	7,159,775
Total		1,325,246	2,232,404	1,053,737	1,930,118	618,270	7,159,775
State							
D	UNRESTRICTED STATE PRIMARY	2,700,813	3,317,790	3,217,790	3,217,790	3,217,790	15,671,973
DDR	DISTRICT DEDICATED REVENUE	2,210,981	1,274,196	6,488,788	1,376,968	2,393,956	13,744,889
DIH	STATE IN-HOUSE PRODUCT SUPPORT	1,155,423	142,314	338,667	123,208	178,250	1,937,862
DITS	STATEWIDE ITS - STATE 100%.	171,017	176,148	181,433	193,647	0	722,245
DPTO	STATE - PTO	1,937,242	2,360,000	900,000	900,000	0	6,097,242
DS	STATE PRIMARY HIGHWAYS & PTO	1,616,873	666,975	5,241,317	0	1,789,957	9,315,122

Total

# 5-Year Summary of Funding Source by Codes

State				*		
GRSC GROWTH MANAGEMENT FOR SCOP	705,050	975,089	285,938	1,733,659	0	3,699,736
SCED 2012 SB1998-SMALL CO OUTREACH	264,941	0	0	487,805	0	752,746
SCOP SMALL COUNTY OUTREACH PROGRAM	450,081	16,327	468,293	479,024	0	1,413,725
Total	11,212,421	8,928,839	17,122,226	8,512,101	7,579,953	53,355,540
State 100%						
DWS WEIGH STATIONS - STATE 100%	0	0	0	549,613	4,711,981	5,261,594
SCWR 2015 SB2514A-SMALL CO OUTREACH	0	554,865	0	568,293	0	1,123,158
TLWR 2015 SB2514A-TRAIL NETWORK	0	886,659	0	0	0	886,659
Total	0	1,441,524	0	1,117,906	4,711,981	7,271,411
Toll/Turnpike						
PKYR TURNPIKE RENEWAL & REPLACEMENT	0	20,971,923	0	0	0	20,971,923
Total	0	20,971,923	0	0	0	20,971,923

Total

# **Martin County**

# FY23 Capital Improvement Plan (CIP)

### FY 2023 MARTIN COUNTY CAPITAL IMPROVEMENT PLAN (CIP) ROADS EXPENDITURE SUMMARY

											FY2028 -
Project	Project #	C or N	Total	To Date	Unfunded	FY2023	FY2024	FY2025	FY2026	FY2027	FY2032
SIDEWALKS / PATHWAYS											
Multimodal Pathways	1011	Ν	480,000	0	480,000	0	0	0	0	0	480,000
SE Ocean Boulevard Sidewalk	101105	Ν	627,697	45,000	0	582,697	0	0	0	0	0
SE Salerno Road Sidewalk	101107	Ν	668,418	65,000	0	603,418	0	0	0	0	C
SE MacArthur Boulevard Crosswalk	101108	Ν	365,000	0	365,000	0	0	0	0	0	365,000
NE Plantation Road Sidewalk	101110	Ν	110,500	0	110,500	0	0	0	0	0	110,500
Riverside Park Neighborhood Improvements - City of Stuart	101111	Ν	766,872	0	0	0	766,872	0	0	0	C
SE Avalon Drive Sidewalk	101112	Ν	533,228	0	0	0	0	533,228	0	0	C
INTERSECTIONS											
Intersection Improvements	1016	С	2,945,000	0	0	565,000	595,000	595,000	595,000	595,000	C
Traffic Signal Rehabilitations	101601	Ν	4,350,000	0	0	870,000	870,000	870,000	870,000	870,000	C
SE Salerno Road- SE Cable Drive Turn Lane	101603	Ν	480,000	0	0	480,000	0	0	0	0	C
SR-76 (S Kanner Hwy) Turn Lane at SW South River Drive	101605	С	601,212	0	0	134,855	16,949	0	422,196	27,212	(
US-1 (NW Federal Highway) Turn Lane at NW Baker Road	101608	С	739,635	0	0	209,433	219,962	310,240	0	0	C
US-1 (SW Federal Highway) Turn Lane at SR-76 (S Kanner Highway)	101609	С	2,590,000	0	0	0	175,587	22,068	526,840	1,865,505	(
SR-710 (SW Warfield Boulevard) Turn Lane at SW Tommy Clements Street	101610	С	1,648,201	0	0	1,648,201	0	0	0	0	(
SR-714 SE Monterey Road and CR-A1A Multimodal Pathway	101611	С	1,216,997	0	0	80,000	0	1,136,997	0	0	(
SE Bridge Road Turn Lane at SE Powerline Avenue	101612	С	530,000	0	500,000	30,000	0	0	0	0	500,000
ROADWAY / DRAINAGE / SEWER								·			
Resurfacing and Drainage Maintenance	1017	N	3,009,484	0	0	655,000	423,000	638,000	513,000	780,484	(
Pavement Marking Maintenance	1017PM	Ν	500,000	0	0	100,000	100,000	100,000	100,000	100,000	(
Jensen Beach Neighborhood Restoration	101719	Ν	2,371,000	571,000	0	0	0	0	850,000	950,000	(
Old Palm City (South) Neighborhood Restoration	101738	N	5,291,500	2,541,500	0	0	0	2,750,000	0	0	(
Port Salerno Neighborhood Restoration	101739	Ν	3,735,500	1,835,500	0	0	1,900,000	0	0	0	(
Coral Gardens Neighborhood Restoration	101742	Ν	2,325,000	1,225,000	0	0	0	1,100,000	0	0	C
New Monrovia/Cove Ridge Neighborhood Restoration	101744	Ν	2,118,000	68,000	0	1,150,000	0	0	900,000	0	C
Dixie Park Neighborhood Restoration	101745	Ν	1,420,000	120,000	0	0	1,300,000	0	0	0	C
Rocky Point Neighborhood Restoration	101747	Ν	4,538,000	288,000	0	2,200,000	0	0	2,050,000	0	C
Tropic Vista Neighborhood Restoration	101760	Ν	2,000,000	0	0	0	0	200,000	0	1,800,000	C
SPS/Manatee Business Park Restoration	101762	Ν	1,480,000	0	0	130,000	1,350,000	0	0	0	C
Zeus Park Neighborhood Restoration	101765	Ν	2,300,000	0	2,300,000	0	0	0	0	0	2,300,000
Old Palm City (North) Neighborhood Restoration	101766	Ν	6,230,000	130,000	3,200,000	0	100,000	0	0	0	6,000,000
South County Neighborhood Restoration	101767	Ν	2,000,000	0	0	0	0	150,000	0	1,850,000	C
SE Cove Road Resurfacing & Bike Lanes (US-1 to CR-A1A)	101772	Ν	1,680,000	30,000	0	1,650,000	0	0	0	0	C
SE Shell Avenue Realignment	101773	Ν	980,000	0	825,000	155,000	0	0	0	0	825,000
SE Indian Street Resurfacing (SR-76 to US-1)	101775	Ν	1,551,283	100,000	0	1,451,283	0	0	0	0	C
Rio Neighborhood Restoration	101776	Ν	3,500,000	0	0	0	185,000	1,405,000	1,010,000	900,000	C
South Fork Neighborhood Restoration	101777	Ν	2,400,000	0	0	0	0	0	250,000	2,150,000	

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		Γ	I Г								
Dirt Road Paving (Urban Service District)	101778	N	1,750,000	0	0	350,000	350,000	350,000	350,000	350,000	0
CR-723 (NE Savannah Road) Sidewalk & Intersection Modifications	101779	N	1,108,000	0	1,108,000	0	0	0	0	0	1,108,000
CR-714 (SW Martin Highway) Resurfacing (SR-710 to SW Fox Brown Road)	101780	N	2,678,540	155,000	-155,000	2,523,540	0	0	0	0	0
NE Jensen Beach Boulevard Resurfacing	101781	N	1,160,287	50,000	0	30,000	1,080,287	0	0	0	0
SW Cargo Way Extension	101782	C	600,000	0	0	0	0	600,000	0	0	0
SW Fox Brown Road Resurfacing	101784	N	2,545,914	0	0	250,000	0	2,295,914	0	0	0
NE Candice Avenue Extension	101785	N	1,705,000	0	1,705,000	0	0	0	0	0	1,705,000
Citrus Blvd Resurfacing (SR-714 to C-23 Canal)	101786	N	2,994,304	0	0	0	0	0	50,000	2,944,304	0
ANNUAL COMMITMENTS											
Annual Commitments	1019	N	3,000,000	0	0	600,000	600,000	600,000	600,000	600,000	0
BRIDGES											
Bridge Replacements/Renovations	1053	N	1,500,000	0	0	300,000	300,000	300,000	300,000	300,000	0
NW Pine Lake Drive Bridge Replacement	105307	N	1,750,000	0	0	0	0	0	215,000	1,535,000	0
SE County Line Road Bridge Replacement	105311	N	4,150,000	350,000	0	0	3,800,000	0	0	0	0
SE Island Way West Bridge Replacement	105313	N	2,200,000	0	0	0	200,000	0	2,000,000	0	0
CR 708 Bridge Scour Protection	105314	N	1,554,231	0	0	0	30,000	70,000	0	1,454,231	0
Arundel Bridge (SW 96th St.) Scour Repair	105315	N	1,585,760	0	0	0	0	100,000	0	1,485,760	0
TRAFFIC / CAPACITY											
Traffic Safety Measures	1064	N	2,500,000	0	0	500,000	500,000	500,000	500,000	500,000	0
SR-710 (SW Warfield Boulevard) Widening	1066A	С	1,333,310	1,333,310	0	0	0	0	0	0	0
SR-714 (SW Martin Highway) Widening	1123A	С	23,816,729	20,302,645	0	86,094	3,427,990	0	0	0	0
SE Willoughby Boulevard Extension	1124	С	4,730,000	0	0	215,000	782,297	3,732,703	0	0	0
CR-713 (SW High Meadow Avenue) Widening	1125	С	3,181,995	0	0	2,005,000	0	0	1,117,088	59,907	0
SE Cove Road Widening	1126	С	7,523,135	0	0	2,610,869	25,000	3,012,753	1,874,513	0	0
LANDSCAPE/BEAUTIFICATION					-						
Hutchinson Island Improvements	2028A	N	533,250	0	0	106,650	106,650	106,650	106,650	106,650	0
Enhanced Landscape Rehabilitation	TBD	N	2,500,000	0	2,500,000	0	0	0	0	0	2,500,000
HEAVY EQUIPMENT											
Heavy Equipment Replacement	4957	N	3,025,000	0	0	605,000	605,000	605,000	605,000	605,000	0
Expenditure Totals			147,507,982	29,209,955	12,938,500	22,877,040	19,809,594	22,083,553	15,805,287	21,829,053	15,893,500

### ROADS REVENUE SUMMARY

									FY2028-
Revenue	Total	To Date	Carryover	FY2023	FY2024	FY2025	FY2026	FY2027	FY2032
Road MSTU	15,648,671	1,419,000	1,167,256	2,612,483	2,612,483	2,612,483	2,612,483	2,612,483	0
Hutchinson Island MSTU	533,250	0	0	106,650	106,650	106,650	106,650	106,650	0
Ad Valorem	11,249,584	2,087,000	50,000	1,822,517	1,822,517	1,822,517	1,822,517	1,822,516	0
Gas Tax	8,394,500	211,500	143,000	1,608,000	1,608,000	1,608,000	1,608,000	1,608,000	0
Private Contribution	159,744	0	0	159,744	0	0	0	0	0
Grant	11,181,847	0	0	4,145,083	1,010,842	1,949,142	0	4,076,780	0
FPL Franchise Fee	39,521,500	3,746,500	775,000	7,000,000	7,000,000	8,850,000	5,150,000	7,000,000	0
State Funds	47,301,214	21,635,955	0	6,909,452	4,647,785	8,214,761	3,940,637	1,952,624	0
Impact Fees	262,855	110,000	152,855	0	0	0	0	0	0
City Funds	316,317	0	0	0	316,317	0	0	0	0
Revenue Total	134,569,482	29,209,955	2,288,111	24,363,929	19,124,594	25,163,553	15,240,287	19,179,053	0

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# **Town of Sewall's Point**

# FY21 Capital Improvement Plan (CIP)

CAPITAL IMPROVEMENT PLAN	2021	2022	2023	2024	2025	<b>5-YEAR TOTAL</b>
South Sewall's Point Road Phase 2-3	914,280	1,726,000	1,928,000	1,457,000	1,457,000	7,482,280
South Sewall's Point Road Phase 4*	564,000	0	0	0	0	
North Sewall's Point Septic to Sewer	55,000	0	0	0	0	
Homewood Outfall	86,250	0	0	0	0	
CAPITAL CONSTRUCTION TOTAL	1,619,530	1,726,000	1,928,000	1,457,000	1,457,000	8,187,530
ANNUAL CAPITAL MAINTENANCE						
Streets & Bridges	50,000	144,000	144,000	144,000	144,000	626,000
Storm Water System	35,000	90,000	90,000	90,000	90,000	395,000
Vehicles	200,000	0	30,000	110,000	0	340,000
Parks & Landscaping	55,000	28,000	28,000	28,000	28,000	167,000
Town Hall	15,000	20,000	15,000	10,000	10,000	70,000
Annual Expenditures	1,974,530	2,008,000	2,235,000	1,839,000	1,729,000	9,785,530

South Sewall's Point Road Phase 4* reflects an additional grant the Town is pursuing this fiscal year.

# Village of Indiantown

# FY23 Capital Improvement Plan (CIP)

	Staffing Complement				
	Revised FY22	Adopted FY23	Diff		
PUBLIC WORKS AND ENGINEERING	10	10	0		

The Public Works Department provides a variety of services directed toward the repair and maintenance of municipal properties, infrastructure and equipment. The goal of this department is to provide top quality, professional, effective and timely delivery of services to residents, businesses and Village departments to assure utmost customer satisfaction.

In FY2022, the Village purchased the utility facility to improve the quality of water and wastewater to the community.

### Mission:

To improve the quality of life for Village and staff through responsive, efficient and effective delivery of services, promote public health, personal safety, transportation, economic growth and civic vitality.

### FY 2022 Major Accomplishments:

- Coordinated the efforts in the Phase I of the Village Hall Complex
- · Coordinated with staff in researching and applying for grants
- Commenced work activity for roadway and drainage improvement projects
- Worked in concert with staff to prepare plans for beautification and fix-up projects in the community
- Coordinated efforts to clean and unclog drains along roadways
- Develop administrative policies to manage facilities maintenance, infrastructure maintenance and fleet

### FY 2023 Major Projects and Initiatives:

- Ongoing efforts to develop administrative policies to manage facilities maintenance, infrastructure maintenance and fleet
- Assist in the preparation of the solicitations for professional services and other major equipment
- Manage the Five-Year Capital Improvement Plan
- Implement strategies to support neighborhood beautification projects through the use of Village Corps
- Implement the projects approved for in accordance with the American Rescue Plan Act (ARPA) Allowance
- Continue to make improvements in the organization and operations of the utility facility
- Purchase dump truck

### Staffing Levels:

There are no changes for FY2023. However, the budget includes a 50% split for the Purchasing Administrator and Accounting Clerk positions.

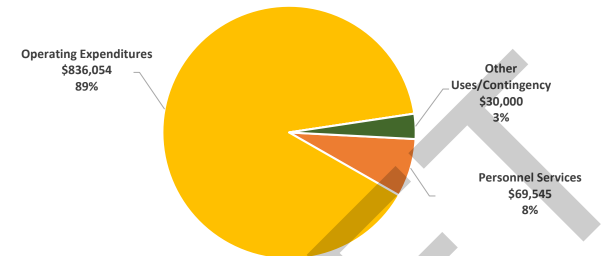
Fund	No. of Positions
General Fund	1
Water & Sewer Fund	9
Total Public Works	10

			FY2022	FY2023		
		FY2021	Revised	Adopted	FY2023 vs	FY2023 vs
<b>Public Wor</b>	ks - General Fund	Actuals	Budget	Budget	FY2022 (\$)	FY2022 (%)
540000	310 Professional Services	13,654	-	20,000	20,000	100.00%
540000	316 Proposes Studies	-	30,000	-	(30,000)	-100.00%
540000	349 Contractual Services	1,443,620	820,000	520,000	(300,000)	-36.59%
540000	400 Travel and per diem	-	-	2,000	2,000	100.00%
540000	415 Software >\$2,000	-	-	-	-	#DIV/0!
540000	430 Utility Services	45,217	40,000	-	(40,000)	-100.00%
540000	460 Repair and maintenance	159,785	60,000	20,000	(40,000)	-66.67%
540000	520 Operating supplies	13,350	5,000	5,000	-	0.00%
540000	539 Street Signs	16,857	10,000	-	(10,000)	-100.00%
540000	540 Books, pub, sub, & member	-	1,000	1,000	-	0.00%
540000	640 Capital Outlay - Mach & E	2,145	20,000	-	(20,000)	-100.00%
540000	951 Contingencies	-	25,000	30,000	5,000	20.00%
540000	101200 Regular Wages and Salarie	-	-	50,538	50,538	100.00%
540000	102100 Payroll Taxes	-	-	3,882	3,882	100.00%
540000	102200 FRS Retirement Contributi	-	-	6,115	6,115	100.00%
540000	102300 Life and Health Insurance	-	-	9,009	9,009	#DIV/0!
	Public Works - General Fund	1,694,628	1,011,000	667,544	(343,456)	-33.97%

Stormwater Opns - General Fund	FY2021 Actuals	FY2022 Revised Budget	FY2023 Adopted Budget	FY2023 vs FY2022 (\$)	FY2023 vs FY2022 (%)
538000 303100 Professional Services	-	-	12,000	12,000	100.00%
538000 303400 Other Contractual Service	-	-	199,055	199,055	100.00%
538000 304600 Repairs and Maintenance	-	-	32,000	32,000	100.00%
538000 304900 Other Current Charges	-	-	5,000	5,000	100.00%
Stormwater Opns - General Fund	-	-	248,055	248,055	100.00%

Transportation and Roads - General Fund	FY2021 Actuals	FY2022 Revised Budget	FY2023 Adopted Budget	FY2023 vs FY2022 (\$)	FY2023 vs FY2022 (%)
540001 520 Operating supplies	-	-	10,000	10,000	100.00%
541000 303400 Other Contractual Service	-	-	10,000	10,000	100.00%
Transportation and Roads - General Fund	-	-	20,000	20,000	100.00%
Public Works - General Fund Total	1,694,628	1,011,000	935,599	(75,401)	-7.46%

### FY2023 Adopted Expenditures



#### Budget Summary:

		FY 2022	FY 2023		
	FY 2021	Revised	Adopted	Increase/	
Expenditure Category	Actual	Budget	Budget	Decrease	% Change
Personnel Services	\$0	\$0	\$69,545	\$69,545	100.00%
Operating Expenditures	\$1,692,483	\$966,000	\$836,054	(\$129,946)	-13.45%
Capital Outlay	\$2,145	\$20,000	\$0	(\$20,000)	-100.00%
Debt Service	\$0	\$0	\$0	\$0	N/A
Aids & Donations	\$0	\$0	\$0	\$0	N/A
Other Uses/Contingency	\$0	\$25,000	\$30,000	\$5,000	20.00%
Total	\$1,694,628	\$1,011,000	\$935,599	(\$75,401)	-7.46%

### **Budget Highlight:**

**Expenditures** decreased by -\$75,401 or -7.46%. **Personnel Services increased** by \$69,545, which is mostly due to the anticipated 5% merit and COLA and other employer benefit increases for the Director position. This position is split funded by bith General Fund and the Water and Sewer Fund. **Operating expenditures** decreased by -\$129,946 or -13.45%, which is mostly due to the reorganization of expenditures throughout the other departments, such as utilities and information technology expenses. In addition, a conservative approach and inventory of expenses yielded a decreased budget request. **Capital Outlay** decreased by -\$20,000 as there no anticipated capital outlay purchases. **Other Uses/Contingency** increased slightly by \$5,000 or 20.00% for unanticpated expenses and emergencies.

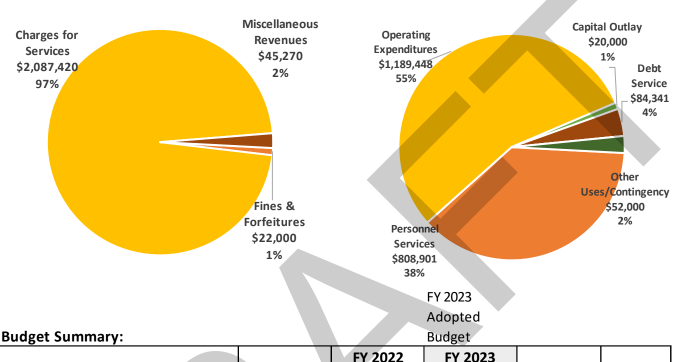
			FY2022	FY2023		
	s/Water Utility Services - Water and Sewer	FY2021	Revised	Adopted	FY2023 vs	FY2023 vs
Fund		Actuals	Budget	Budget	FY2022 (\$)	FY2022 (%)
533000	112 Employer Payroll Taxes (E	22,055	33,173	-	(33,173)	-100.00%
533000	119 Employee Benefits	708	-	-	-	0.00%
533000	120 Wages	296,977	254,384	-	(254,384)	-100.00%
533000	121 FRS-Retirement Contributi	22,317	25,438	-	(25,438)	-100.00%
533000	123 Employees Health Insuranc	49,862	53,955	-	(53,955)	-100.00%
533000	130 Temporary Staffing	2,305	3,500	3,500	-	0.00%
533000	310 Professional Services	62,488	40,000	40,000	-	0.00%
533000	313 Financial services	23,303	25,000	-	(25,000)	-100.00%
533000	315 Utility Billing	151,607	140,000	-	(140,000)	-100.00%
533000	341 Service Charges	7,279	5,000	-	(5,000)	-100.00%
533000	349 Contractual Services	93,969	86,582	80,000	(6,582)	-7.60%
533000	350 SRF Funded Project	70,694	-	-	-	0.00%
533000	400 Travel and per diem	1,040	6,200	6,200	-	0.00%
533000	410 Communications/internet s	15,092	21,095	-	(21,095)	-100.00%
533000	430 Utility Services	69,220	70,000	-	(70,000)	-100.00%
533000	439 Fuel	7,708	20,000	10,000	(10,000)	-50.00%
533000	445 Rental Fees - Equipment	-	5,000	5,000	-	0.00%
533000	450 Insurance	-	29,000	-	(29,000)	-100.00%
533000	460 Repair and maintenance	393,131	151,000	200,000	49,000	32.45%
533000	520 Operating supplies	5,951	10,000	10,000	-	0.00%
533000	524 Uniforms	629	-	-	-	0.00%
533000	525 Chemicals	39,249	42,000	42,000	-	0.00%
533000	540 Books, pub, sub, & member	560	1,200	1,200	-	0.00%
533000	550 Training	1,900	3,000	3,000	-	0.00%
533000	591 Employee Discount	505	1,500	1,500	-	0.00%
533000	640 Capital Outlay - Mach & E	43,320	50,000	-	(50,000)	-100.00%
533000	721 Interest Expense on Custo	56	20,683	-	(20,683)	-100.00%
533000	910 Transfer Out	-	90,600	-	(90,600)	-100.00%
533000	950 Bad Debt Expense	-	3,000	-	(3,000)	-100.00%
533000	951 Contingencies	-	50,000	-	(50,000)	-100.00%
533000	995 Miscellaneous Expenses	370	5,000	-	(5,000)	-100.00%
	Water Utility Services Total	1,382,295	1,246,310	402,400	(843,910)	-67.71%

Public Works	/Sewer & Wastewater Services - Water and	FY2021	FY2022 Revised	FY2023 Adopted	FY2023 vs	FY2023 vs
Sewer Fund		Actuals	Budget	•	FY2022 (\$)	FY2022 (%)
535000	112 Employer Payroll Taxes (E	6,048	11,124	-	(11,124)	-100.00%
535000	120 Wages	82,180	145,413	-	(145,413)	-100.00%
535000	121 FRS-Retirement Contributi	16,949	14,541	-	(14,541)	-100.00%
535000	123 Employees Health Insuranc	21,295	35,970	-	(35,970)	-100.00%
535000	130 Temporary Staffing	3,023	3,500	-	(3,500)	-100.00%
535000	190 FFCRA - COVID 19 WAGES CR	(410)	-	-	-	0.00%
535000	310 Professional Services	55,055	60,000	25,000	(35,000)	-58.33%
535000	313 Financial services	23,303	30,000	-	(30,000)	-100.00%
535000	315 Utility Billing	25,598	30,000	-	(30,000)	-100.00%
535000	350 SRF Funded Project	120,070	-	-	-	0.00%
535000	400 Travel and per diem	1,025	5,000	5,000	-	0.00%
535000	410 Communications/internet s	-	1,000	-	(1,000)	-100.00%
535000	430 Utility Services	95,555	100,000	-	(100,000)	-100.00%
535000	439 Fuel	3,372	5,000	5,000	-	0.00%
535000	445 Rental Fees - Equipment	1,296	10,000	1,000	(9,000)	-90.00%
535000	450 Insurance	757	-	-	-	0.00%
535000	460 Repair and maintenance	115,214	84,000	50,000	(34,000)	-40.48%
535000	520 Operating supplies	1,848	10,000	10,000	-	0.00%
535000	524 Uniforms	601	1,500	-	(1,500)	-100.00%
535000	525 Chemicals	9,418	15,000	15,000	-	0.00%
535000	529 Sludge Disposal	78,999	100,000	80,000	(20,000)	-20.00%
535000	550 Training	325	1,500	-	(1,500)	-100.00%
535000	640 Capital Outlay - Mach & E	-	50,000	-	(50,000)	-100.00%
535000	720 Interest Exoense	4,770	64,758	-	(64,758)	-100.00%
535000	721 Interest Expense on Custo	73	225	-	(225)	-100.00%
535000	950 Bad Debt Expense	148	500	-	(500)	-100.00%
535000	951 Contingencies	-	72,659	-	(72,659)	-100.00%
535000	995 Miscellaneous Expenses	339	2,000	2,000	-	0.00%
	Sewer & Wastewater Services	666,851	853,690	193,000	(660,690)	-77.39%

			FY2022	FY2023		
	y General Operations - Water and	FY2021	Revised	Adopted	FY2023 vs	FY2023 vs
Sewer Fund		Actuals	Budget	Budget	FY2022 (\$)	FY2022 (%)
536000 101200	Regular Wages and Salarie	-	-	537,479	537,479	100.00%
536000 101400	Overtime	-	-	24,549	24,549	100.00%
536000 102100	Payroll Taxes	-	-	40,633	40,633	100.00%
536000 102200	FRS Retirement Contributi	-	-	64,014	64,014	100.00%
536000 102300	Life and Health Insurance	-	-	138,726	138,726	100.00%
536000 303100	Professional Services	-	-	60,000	60,000	100.00%
536000 303200	Accounting and Auditing	-	-	20,000	20,000	100.00%
536000 303400	Other Contractual Service	-	-	30,000	30,000	100.00%
536000 303410	Service Charges	-	-	2,000	2,000	100.00%
536000 303450	Utility Billing	-	-	30,000	30,000	100.00%
536000 304100	Communications Services	-	-	25,000	25,000	100.00%
536000 304300	Utility Services	-	-	100,000	100,000	100.00%
536000 304500	Insurance	-	-	62,231	62,231	100.00%
536000 304600	Repairs and Maintenance	-		230,317	230,317	100.00%
536000 305210	Fuel	-	-	35,000	35,000	100.00%
536000 305240	Uniforms	-	-	5,000	5,000	100.00%
536000 606400	Machinery and Equipment	-	-	20,000	20,000	100.00%
536000 707200	Debt Service Interest	-	-	84,341	84,341	100.00%
536000 909900	Other Uses Contingencies		-	50,000	50,000	100.00%
	Utility General Operations Total	-		1,559,290	1,559,290	100.00%
	I.P. MARLES MARLES OF COMPANY FOR A TABLE	2 040 4 40	2 4 0 0 0 0 0	2 4 5 4 600	<b>FA 600</b>	2 60%

Public Woks - Water & Sewer Fund Total 2,049,146 2,100,000 2,154,690 54,690 2.60%

### Public Works/Utilities - Water & Sewer Fund



### FY2023 Adopted Expenditures

Budget Summary:			Budget		
		FY 2022	FY 2023		
	FY 2021	Revised	Proposed	Increase/	%
Revenue Category	Actual	Budget	Budget	Decrease	Change
Fines & Forfeitures	\$6,438	\$21,900	\$22,000	\$100	0.46%
Charges for Services	\$494,852	\$2,066,000	\$2,087,420	\$21,420	1.04%
Intergovernmental Gov't Revenue	\$0	\$0	\$0	\$0	N/A
Miscellaneous Revenues	\$1,245	\$12,100	\$45,270	\$33,170	274.13%
Total	\$502,535	\$2,100,000	\$2,154,690	\$54,690	2.60%

		FY 2022	FY 2023		
	FY 2021	Revised	Proposed	Increase/	%
Expenditure Category	Actual	Budget	Budget	Decrease	Change
Personnel Services	\$523,309	\$580,998	\$808,901	\$227,903	39.23%
Operating Expenditures	\$1,476,761	\$1,109,577	\$1,189,448	\$79 <i>,</i> 871	7.20%
Capital Outlay	\$43,320	\$100,000	\$20,000	(\$80,000)	-80.00%
Debt Service	\$4,899	\$85,666	\$84,341	(\$1,325)	-1.55%
Aids & Donations	\$0	\$0	\$0	\$0	N/A
Other Uses/Contingency	\$857	\$223,759	\$52,000	(\$171,759)	-76.76%
Total	\$2,049,146	\$2,100,000	\$2,154,690	\$54,690	2.60%

### Budget Highlight:

**Revenues** increased by \$54,690 or 2.60%. **Fines & Forfeitures increased by \$100 or .46%, which is a conservative increase. Charges for Services** increased by \$21,420 or 1.04%, which is a moderate increase and based upon the mid-year actuals. Howver, with new developments and improvements this category of revenue will increase significantly by FY2024. **Miscellaneous Revenues increased** by \$33,170, mostly due to Guarantee Revenue agreements approved in fiscal year 2022.

**Expenditures** increased by \$54,690 or 2.60%. **Personnel Services increased** by \$227,903 or 39.23%, which is mostly due to the anticipated 5% merit and COLA and other employer benefit increases, as well as the 50% split of the Purchasing Administrator and Accounting Clerk positions. **Operating expenditures** increased by \$79,871 or 7.20%, which is mostly due to contractual increases and increases for repair and maintenance of the utility facility. **Capital Outlay** decreased by -\$80,000 for unanticipated capital outlay purchases. **Debt Service** decreased by -\$1,325 or -1.55%, which is the interest due on the utility facility loan. **Other Uses/Contingency** decreased by -\$171,759 due to reducing the transfer to the General Fund and contingency amount.

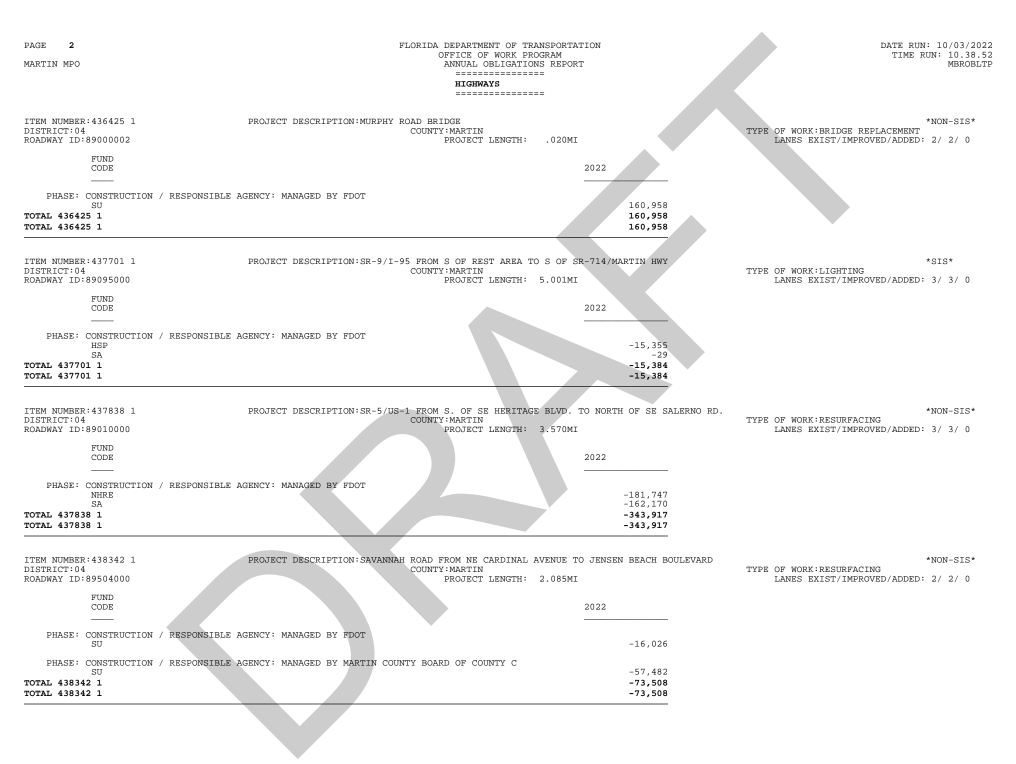
# **City of Stuart**

# FY23 Capital Improvement Plan (CIP)

# **Town of Jupiter Island**

# FY23 Capital Improvement Plan (CIP)

PAGE <b>1</b> MARTIN MPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
	========= HIGHWAYS ===========	
ITEM NUMBER:419252 2 DISTRICT:04 ROADWAY ID:89070000	PROJECT DESCRIPTION:SR-710/WARFIELD BL. FR MARTIN FPL PWR PLANT TO CR609/SW COUNTY:MARTIN PROJECT LENGTH: 5.201MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE	2022	_
PHASE: PRELIMINARY ENGINEERIN SA TOTAL 419252 2 TOTAL 419252 2	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT -4,768 -4,768 -4,768	8
ITEM NUMBER:434273 4 DISTRICT:04 ROADWAY ID:89095000	PROJECT DESCRIPTION:SR-9/I-95 FROM PALM BEACH/MARTIN CO LINE TO CR-708 INTH COUNTY:MARTIN PROJECT LENGTH: 7.910MI	- ERCHANGE *SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2022	
PHASE: CONSTRUCTION / RESPONS HSP TOTAL 434273 4 TOTAL 434273 4	SIBLE AGENCY: MANAGED BY FDOT 87,251 87,251 87,251	1
ITEM NUMBER:435139 2 DISTRICT:04 ROADWAY ID:89030000	PROJECT DESCRIPTION:CR-707/SE BEACH ROAD FROM PALM BEACH/MARTIN CL TO CR-70 COUNTY:MARTIN PROJECT LENGTH: 7.052MI	08/SE BRIDGE RD *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	_
PHASE: PRELIMINARY ENGINEERIN SU TOTAL 435139 2 TOTAL 435139 2	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT -1,820 -1,820 -1,820	6
ITEM NUMBER:435453 1 DISTRICT:04 ROADWAY ID:89000032	PROJECT DESCRIPTION:HIGH MEADOW AVENUE FROM CR-714/MARTIN HIGHWAY TO MURPHY COUNTY:MARTIN PROJECT LENGTH: 1.766MI	Y RD *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2022	_
СМ	SIBLE AGENCY: MANAGED BY FDOT -4,890 -97,785	
SA TOTAL 435453 1 TOTAL 435453 1	-57,78 -102,681 -102,681	1
TAC 05/01/23	2	88 of 1 <b>6</b> 8



PAGE 3	FLORIDA DEPARTMENT ( OFFICE OF WO		DATE RUN: 10/03/2022 TIME RUN: 10.38.52
MARTIN MPO	ANNUAL OBLIC	GATIONS REPORT	MBROBLTP
	======== HIGHWAYS		
	=======		
ITEM NUMBER:438345 1	PROJECT DESCRIPTION:SR-5/US-1/ROOSEVELT BRIDGE	FR SW JOAN JEFFERSON WAY TO NW WRIGHT	BLVD *NON-SIS*
DISTRICT:04 ROADWAY ID:89015000	COUNTY: MARTIN		TYPE OF WORK:SIGNING/PAVEMENT MARKINGS
	PROJECI LEN	GTH: 2.529MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2022	
	RESPONSIBLE AGENCY: MANAGED BY FDOT	5,000	
SU		-5,000	
PHASE: CONSTRUCTION / RESPONSIE SU	ILE AGENCY: MANAGED BY FDOT	-365,341	•
TOTAL 438345 1		-370,341	
TOTAL 438345 1		-370,341	
ITEM NUMBER:438346 2 DISTRICT:04	PROJECT DESCRIPTION:SE OCEAN BLVD FROM WEST OF COUNTY:MARTIN	SE HOSPITAL AVE TO SE PALM BEACH ROAD	*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK
ROADWAY ID:89040000	PROJECT LENG	GTH: .440MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND			
CODE		2022	
PHASE: CONSTRUCTION / RESPONSIE	BLE AGENCY: MANAGED BY FDOT		
SA		32,697	
	BLE AGENCY: MANAGED BY MARTIN COUNTY BOARD OF COUNTY		
SU TOTAL 438346 2		500,000 <b>532,697</b>	
TOTAL 438346 2		532,697	
ITEM NUMBER:438348 1 DISTRICT:04	PROJECT DESCRIPTION:ST. LUCIE BLVD FROM INDIAN COUNTY:MARTIN	ST TO E. OCEAN BLVD	*NON-SIS*
ROADWAY ID:89000016		GTH: 2.437MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND			
CODE		2022	
DHASE: DRELIMINARY ENGINEERING	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		
SU	, ABSTONSTEEL REEKCT. TERRITIES ET 1901	-5,201	
PHASE: CONSTRUCTION / RESPONSIE	BLE AGENCY: MANAGED BY FDOT		
SU		7,319	
PHASE: CONSTRUCTION / RESPONSIE SU	BLE AGENCY: MANAGED BY MARTIN COUNTY BOARD OF COUNTY	C -192,252	
TOTAL 438348 1		-190,134	
TOTAL 438348 1		-190,134	
ITEM NUMBER:439979 1 DISTRICT:04	PROJECT DESCRIPTION: PORT SALERNO ELEMENTARY SII COUNTY: MARTIN	DEWALKS VARIOUS LOCATIONS	*NON-SIS* TYPE OF WORK:SIDEWALK
ROADWAY ID:89900017	PROJECT LENG	GTH: .707MI	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND		2022	
CODE		2022	
PHASE: CONSTRUCTION / RESPONSIE	BLE AGENCY: MANAGED BY FDOT		
SR2T		-1,392	
TOTAL 439979 1 TOTAL 439979 1		-1,392 -1,392	
TAC 05/01/23			90 of 1 <b>85</b>

PAGE 4	FLORIDA DEPARTMENT OF T OFFICE OF WORK P	ROGRAM	DATE RUN: 10/03/2022 TIME RUN: 10.38.52
MARTIN MPO	ANNUAL OBLIGATI ========= HIGHWAYS		MBROBLTP
ITEM NUMBER:440020 1 DISTRICT:04 ROADWAY ID:89030000	PROJECT DESCRIPTION:NW DIXIE HWY FROM NORTH OF WRI COUNTY:MARTIN PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSI TALU	BLE AGENCY: MANAGED BY FDOT	672	
PHASE: CONSTRUCTION / RESPONSI TALT TALU TOTAL 440020 1	BLE AGENCY: MANAGED BY MARTIN COUNTY BOARD OF COUNTY C	-21,953 -18,597 -39,878	
TOTAL 440020 1		-39,878	
ITEM NUMBER:440811 1 DISTRICT:04 ROADWAY ID:89510000	PROJECT DESCRIPTION:CR-708/SW BRIDGE RD FROM CR-71 COUNTY:MARTIN PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSI SU	BLE AGENCY: MANAGED BY FDOT	71,899	
SA	BLE AGENCY: MANAGED BY MARTIN COUNTY BOARD OF COUNTY C	-304,897	
SU TOTAL 440811 1 TOTAL 440811 1		-8,921 -241,919 -241,919	
ITEM NUMBER:441700 1 DISTRICT:04 ROADWAY ID:89000003	PROJECT DESCRIPTION:COVE ROAD FROM SR-76/KANNER HI COUNTY:MARTIN PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING SA SU TOTAL 441700 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	1,634,691 811,372 <b>2,446,063</b>	
TOTAL 441700 1		2,446,063	
ITEM NUMBER:442317 1 DISTRICT:04 ROADWAY ID:89060000	PROJECT DESCRIPTION:SR-76/KANNER HIGHWAY @ CSX CRO COUNTY:MARTIN PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSI SA	BLE AGENCY: MANAGED BY FDOT	5,000	
TOTAL 442317 1 TOTAL 442317 1		5,000 5,000	

PAGE <b>5</b> MARTIN MPO	FLORIDA DEPARTMENT O OFFICE OF WOR ANNUAL OBLIG	K PROGRAM ATIONS REPORT	DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
	HIGHWAYS		
ITEM NUMBER:443992 1 DISTRICT:04 ROADWAY ID:89010000	PROJECT DESCRIPTION:SR-5/US-1 FR N OF NW JENSEN COUNTY:MARTIN PROJECT LENG		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPO	NSIBLE AGENCY: MANAGED BY FDOT		
SA TOTAL 443992 1 TOTAL 443992 1		7,799 7,799 7,799 7,799	
ITEM NUMBER:444345 1 DISTRICT:04 ROADWAY ID:89000039	PROJECT DESCRIPTION:NW DIXIE HIGHWAY FR S OF SE COUNTY:MARTIN PROJECT LENG		*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER TALU	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-2,384	
PHASE: CONSTRUCTION / RESPO TALU	NSIBLE AGENCY: MANAGED BY FDOT	17,300	
	NSIBLE AGENCY: MANAGED BY MARTIN COUNTY BOARD OF COUNTY (		
TALT TALU TOTAL 444345 1 TOTAL 444345 1		13,101 417,763 <b>445,780</b> <b>445,780</b>	
ITEM NUMBER:444705 1 DISTRICT:04 ROADWAY ID:89030000	PROJECT DESCRIPTION:NE DIXIE HWY, NW ALICE ST AI COUNTY:MARTIN PROJECT LENG		*NON-SIS* TYPE OF WORK:FEASIBILITY STUDY LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
DHASE: DRELIMINARY ENGINEER	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SU TOTAL 444705 1 TOTAL 444705 1		260,000 260,000 260,000	
ITEM NUMBER:447002 1 DISTRICT:04 ROADWAY ID:89000056	PROJECT DESCRIPTION: INTERSECTION LIGHTING RETROD COUNTY: MARTIN PROJECT LENG		*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER HSP TOTAL 447002 1 TOTAL 447002 1	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	549 549 549	

PAGE 6	FLORIDA DEPARTMENT OF TR OFFICE OF WORK PR		DATE RUN: 10/03/2022 TIME RUN: 10.38.52
MARTIN MPO	ANNUAL OBLIGATION	NS REPORT	MBROBLTP
	HIGHWAYS		
		==	
ITEM NUMBER:447555 1 DISTRICT:04 ROADWAY ID:89090500	PROJECT DESCRIPTION:SR-710/SW WARFIELD BOULEVARD AT COUNTY:MARTIN PROJECT LENGTH:	CR-714/SW MARTIN HIGHWAY .485MI	*SIS* TYPE OF WORK:ROAD RECONSTRUCTION - 2 LANE LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING HSP TOTAL 447555 1 TOTAL 447555 1	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	2,885 2,885 2,885	
ITEM NUMBER:448307 1 DISTRICT:04 ROADWAY ID:89000044	PROJECT DESCRIPTION:CITY OF STUART - VARIOUS LOCATIC COUNTY:MARTIN PROJECT LENGTH:	DNS .748MI	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING TALT TOTAL 448307 1	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	5,000 <b>5,000</b>	
TOTAL 448307 1		5,000	
ITEM NUMBER:448397 1 DISTRICT:04 ROADWAY ID:89070000	PROJECT DESCRIPTION:SR-710/SW WARFIELD BLVD TURN LAI COUNTY:MARTIN PROJECT LENGTH:	NE AT TOMMY CLEMENTS STREET .390MI	*SIS* TYPE OF WORK:ADD LEFT TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING	G / RESPONSIBLE AGENCY: MANAGED BY FDOT		
SU TOTAL 448397 1 TOTAL 448397 1		26,903 26,903 26,903	
ITEM NUMBER:449160 1 DISTRICT:04 ROADWAY ID:89095000	PROJECT DESCRIPTION:SR-9/I-95 FR S OF SR-76/KANNER H COUNTY:MARTIN PROJECT LENGTH: 1		E *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 3/ 0
FUND CODE		2022	
	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	050,050	
SA TOTAL 449160 1 TOTAL 449160 1 TOTAL DIST: 04 TOTAL HIGHWAYS		250,373 250,373 250,373 2,845,510 2,845,510	

PAGE <b>7</b> MARTIN MPO	FLORIDA DEPARTMENT OF TR. OFFICE OF WORK PR ANNUAL OBLIGATIO	OGRAM NS REPORT		DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP
	PLANNING ==================================	==		
ITEM NUMBER:439328 3 DISTRICT:04 ROADWAY ID:	PROJECT DESCRIPTION:MARTIN COUNTY FY 2020/2021-2021 COUNTY:MARTIN PROJECT LENGTH:			*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2022		
PHASE: PRELIMINARY ENGI PL TOTAL 439328 3 TOTAL 439328 3	NEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE		335,906 335,906 335,906	
ITEM NUMBER:439328 4 DISTRICT:04 ROADWAY ID:	PROJECT DESCRIPTION:MARTIN COUNTY FY 2022/2023-2023 COUNTY:MARTIN PROJECT LENGTH:			*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2022		
PHASE: PRELIMINARY ENGI PL TOTAL 439328 4 TOTAL 439328 4 TOTAL DIST: 04 TOTAL PLANNING	NEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE		205,571 205,571 205,571 541,477 541,477	

PAGE 8	FLORIDA DEPARTMENT OF			DATE RUN: 10/03/2022
MARTIN MPO	OFFICE OF WORK ANNUAL OBLIGA:			TIME RUN: 10.38.52 MBROBLTP
	======================================			
ITEM NUMBER:436735 2	PROJECT DESCRIPTION: JONATHAN DICKINSON STATE PARI	K-FLAP GRANT FOR TRAIL & US-1 SIGN	ALTZATN	*NON-SIS*
DISTRICT:04	COUNTY:MARTIN		TYPE OF WORK: ENVIRON	IENTAL TEST/MITIGATE
ROADWAY ID:89010000	PROJECT LENGTI	H: .070MI	LANES EXIST/IMP	ROVED/ADDED: 2/ 2/ 0
FUND CODE		2022		
PHASE: GRANTS AND MISCELLA SA	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	7,432		
TOTAL 436735 2		7,432		
TOTAL 436735 2 TOTAL DIST: 04		7,432 7,432		
TOTAL MISCELLANEOUS		7,432		
GRAND TOTAL		3,394,419		

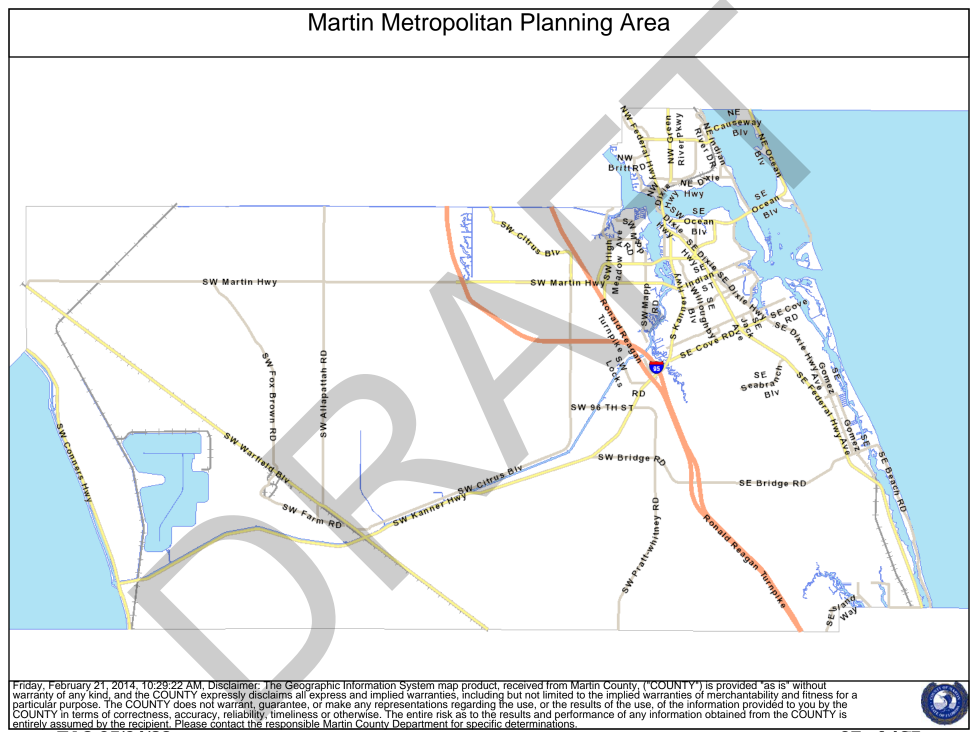
### 2021 Federally Obligated Transit Funds

FM#	Project Description	Fund	Work Mix	Phase	2022 Funding
4134931	MARTIN COUNTY TRANSIT SECTION 5307	FTA	FIXED ROUTE	TRANSIT OPERATION	\$308,323
NA	MARTIN COUNTY TRANSIT SECTION 5307 - CARES ACT	FTA	FIXED ROUTE	TRANSIT OPERATION	\$645,605
4259773	MARTIN COUNTY TRANSIT SECTION 5311 - CARES ACT	FTA	FIXED ROUTE	TRANSIT OPERATION	\$248,823

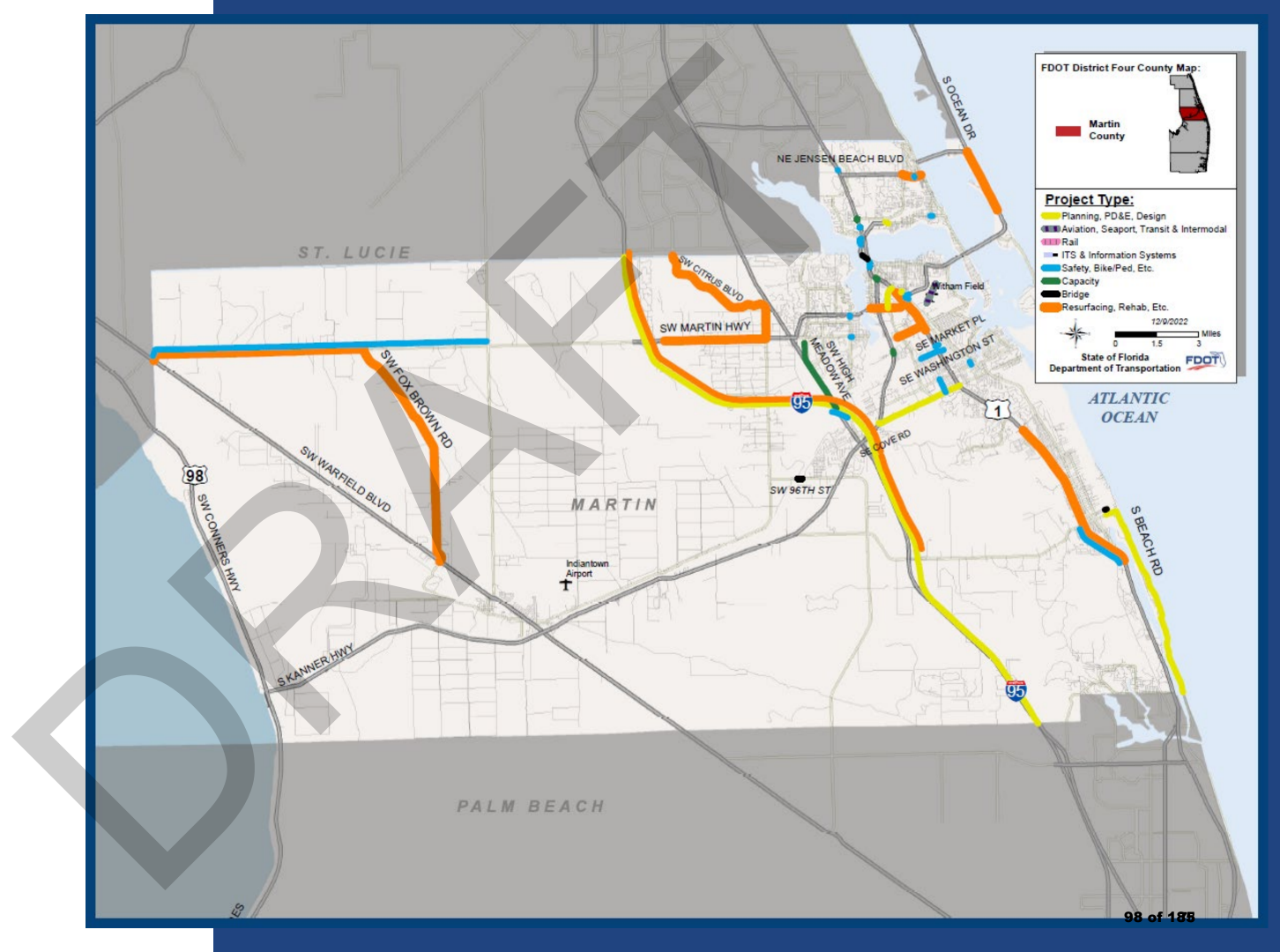
Table 12 - Transportation Disadvantaged (TD) Program

Transportation Disadvantaged (TD) services are provided pursuant to Florida Statute 427.015. In Martin County, the MPO is the Designated Official Planning Agency (DOPA) and the Senior Resource Association is the Community Transportation Coordinator (CTC). For FY 2023/24, the Commission for the Transportation Disadvantaged has programmed the following funds for the Martin County TD program:

TD is defined as those persons who, because of physical or mental disability, income status or age are unable to transport themselves or to purchase transportation and are, therefore, dependent on others to obtain access to health care, employment, education, shopping, social activities or other life-sustaining activities. These persons also include children who are handicapped or high-risk or at risk as defined in Ch. 411, F.S.







# **Safety Plan**

for

# Marty

# Martin County's Public Transit Service





For

Federal Transit Administration

Martin County Board of County Commissioners

Version 2

TAC 05/01/23

1 99 of 185

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## 1. Transit Agency Information

Transit Agency Name	Martin County Board of County Commissioners				
Transit Agency Address	2401 SE Monterey Road, Stuart, FL 34996				
Name and Title of Accountable Executive	James Gorton, Public Works Director				
Name of Chief Safety Officer or SMS Executive	Ashman Beecher, Transit Administrator				
Mode(s) of Service Covered by This Plan	Fixed Route Bus: Commuter Bus; ParatransitList All FTA Funding Types (e.g., 5307, 5337, 5339)5307 5339				
Mode(s) of Service Provided by the Transit Agency (Directly operated or contracted service)	Fixed Route Bus; Commuter Bus; Paratransit This is a contracted service.				
Does the agency provide transit services on behalf of another transit agency or entity?		iption of N/A gement(s)			
Name and Address of Transit Agency(ies) or Entity(ies) for Which Service Is Provided	N/A				

## 2. Plan Development, Approval, and Updates

Name of Entity That Drafted This Plan	Ashman Beecher, Transit Administrator			
Approval by the Joint	Date of Approval 11/15/2022			
Safety Committee				
	Signature of Accountable Executive	Date of Signature		
Signature by the Accountable Executive	James Gorton, Public Works Director	11/21/22		
Approval by the Board of Directors or an Equivalent Authority	Martin County Board of County Commissioners	Date of Approval		
	Approved BOCC meeting agenda item	12/06/2022		

	Relevant Do	Relevant Documentation (Title and Location)				
		Copy of meeting agenda and action summary approving the Agency Safety Plan (ASP), is maintained on file by the Chief Safety Officer, in the Martin County Public Works Department.				
	umber and Updates e complete history of succes	ssive versions of this plan.				
Version Number	Section/Pages Affected	Reason for Change	Date Issued			
1		New Document	06/02/2020			
2 Page 1-16		Staff and reporting procedure changes	11/18/2022			
	1					

### Annual Review and Update of the Agency Safety Plan

This plan will be jointly reviewed by the Chief Safety Officer and the Transit Systems Coordinator by June 1 of each year. The Accountable Executive will review and approve any changes, signing the new ASP, it will then go to the Board of County Commissioner for approval.

### 3. Safety Performance Targets

### **Safety Performance Targets**

Specify performance targets based on the safety performance measures established under the National Public Transportation Safety Plan. Safety performance targets will be evaluated over a fiscal year period with baseline year Fiscal Year 2020 (October 1, 2019 – September 30, 2020).

Mode of Transit Service	Fatalities (Total)	Fatalities (Rate per Total VRM)	Injuries (Total)	Injuries (Rate per Total VRM)	Safety Events (Total)	Safety Events (Rate Per Total VRM)	System Reliability (VRM / failures)
Fixed Route Bus	0	0	0	0	0	0	54,950
Commuter Bus	0	0	0	0	0	0	28,661
ADA Paratransit	0	0	0	0	0	0	0

### Safety Performance Target Coordination

Describe the coordination with the State and Metropolitan Planning Organization(s) (MPO) in the selection of State and MPO safety performance targets.

The Chief Safety Officer shares the ASP, including safety performance targets, with the Martin Metropolitan Planning Organization (MPO) each year after its formal adoption by the Martin County Board of County Commissioners. (MCBOCC) The Chief Safety Officer also provides a copy of our formally adopted plan to the Florida Department of Transportation (FDOT). Transit personnel are available to coordinate with FDOT and the MPO in the selection of FDOT and MPO safety performance targets upon request.

Targets	State Entity Name	Date Targets Transmitted		
Transmitted to the State	Florida Department of Transportation			
Targets Transmitted to the	Metropolitan Planning Organization Name	Date Targets Transmitted		
Transmitted to the				
Transmitted to the Metropolitan Planning	Martin Metropolitan Planning Organization			

### 4. Safety Management Policy

### Safety Management Policy Statement

including safety objectives.

Martin County's Public Transit service, MARTY is committed to providing safe, secure, clean, reliable, and efficient transportation services to its patrons. This policy statement serves to express management's commitment to and involvement in providing and maintaining a safe and secure transit system.

In the interest of safety and security, MARTY has developed and adopted this Safety Management System (SMS) that complies with 49 CFR PART 673 and is dedicated to the following safety objectives:

- Communicating the purpose and benefits of the SMS to all staff, managers, supervisors, and employees.
- Providing a culture of open reporting of all safety concerns, ensuring that no action will be taken against any
  employee who discloses a safety concern through MARTY's Employee Safety Reporting Program (ESRP),
  unless such disclosure indicates, beyond any reasonable doubt, an illegal act, gross negligence, or a deliberate
  or willful disregard of regulations or procedures.
- Providing appropriate management involvement and the necessary resources that will encourage employees to communicate and report any unsafe work conditions, hazards, or at-risk behavior to management.
- Identifying hazardous and unsafe work conditions and investigating any reported safety concerns by employees.
- Establishing safety performance targets that are realistic, measurable, and data driven. Continually improving our safety performance through management processes that ensure appropriate safety management action is taken and is effective.

MARTY and its On-Road Contractor is authorized and responsible for maintaining a coordinated safety system in order to identify and prevent unsafe acts and conditions that present a potential danger or threat to public safety. Management commits to maintain and implement the ASP and comply with the policies, procedures, and standards included in this document. All MARTY and its On-Road Operator staff is charged with the responsibility of adhering to this ASP. Any violation of safety and security practices is subject to disciplinary actions. Management is ultimately responsible for enforcing the ASP and maintaining a safe and secure system.

### Safety Management Policy Communication

The Transit Administrator, who leads SMS activities, communicated an "SMS principles" update to transit staff in October of 2022, at a Staff meeting. MARTY's Safety Management Policy Statement was also distributed to each employee and the On-Road Contractor. All parties receiving a copy of the statement and subsequent updates are required to sign for its receipt and acknowledge their responsibility in implementation. Distribution of the Safety Management Policy Statement has also been incorporated into the new-hire training and annual refresher training.

### Authorities, Accountabilities, and Responsibilities

	The Public Works Director serves as MARTY's Accountable Executive with the following authorities, accountabilities, and responsibilities under this plan:					
	Accountable for ensuring that the agency's SMS is effectively implemented.					
Accountable Executive	<ul> <li>Ensures action is taken, as necessary, to address substandard performance in the agency's SMS.</li> </ul>					
	<ul> <li>Assumes ultimate responsibility for carrying out MARTY's ASP, and SMS.</li> </ul>					
Accountable Executive	<ul> <li>Designates an adequately trained Chief Safety Officer who is a direct report.</li> </ul>					
	<ul> <li>Controls and directs human and capital resources needed to develop and maintain the ASP and SMS.</li> </ul>					
	<ul> <li>Maintains responsibility for carrying out the agency's Transit Asset Management Plan.</li> </ul>					
	The Accountable Executive designates the Transit Administrator as MARTY's Chief Safety Officer. The Chief Safety Officer has the following authorities, accountabilities, and responsibilities under this plan:					
	<ul> <li>Holds a direct line of reporting to the Accountable Executive.</li> </ul>					
Chief Safety Officer or SMS Executive	<ul> <li>Has the authority and responsibility for day-to-day implementation and operation of the agency's SMS.</li> </ul>					
	Manages Marty's ESRP					
	<ul> <li>Develops Marty's ASP and SMS policies and procedures.</li> </ul>					
	Advises the Accountable Executive on SMS progress and status.					
	The Transit Systems Coordinator has been identified to have the following authorities and					
	responsibilities for day-to-day SMS implementation and operation of the SMS under this plan.:					
Agency Leadership and	Complete training on SMS and ASP elements					
Executive Management	<ul> <li>Oversee day-to-day operations of the SMS</li> </ul>					
	<ul> <li>Modify policies consistent with implementation of the SMS, as necessary.</li> </ul>					
	would policies conclusion with implementation of the child, do necessary.					
	The Contracted On-Road Operations and Safety Manager is responsible for Drivers' training.					
	<ul> <li>Drivers' Meetings: A permanent agenda item in all monthly Drivers' Meetings is dedicated to safety. Safety issues are discussed and documented.</li> </ul>					
	dedicated to safety. Safety issues are discussed and documented.					
Key Staff	<ul> <li>Safety Event Investigations</li> </ul>					

	In conformance with the Bipartisan Infrastructure Law 49 U.S.C § 5329(d)(5) a joint safety committee has been established and will meet monthly, and annually approve the updated (ASP).
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#### **Employee Safety Reporting Program**

Martin County's Employee Safety Reporting Program (ESRP) encourages employees or contract employees to report safety conditions to senior management. Employees may report safety concerns in good faith without fear of retribution in the following ways:

- Report conditions directly to Chief Safety Officer, or Transit Systems Coordinator
- Report conditions anonymously via a locked comment box in the County fuel/bus parking lot.
- Comments via a sealed envelope can be dropped off at the County Administration Office at the security desk. Must have the words "For MARTY Chief Safety Officer" on the front of the envelope to ensure proper delivery.
- · Report conditions at the monthly staff/contractor or driver safety meetings
- Report conditions electronically in Workday

The comment box is checked daily with any safety comments given directly to the Chief Safety Officer. Any safety conditions identified will be logged into a Safety Risk Register and reviewed by the Chief Safety Officer and addressed through the Safety Risk Management (SRM) process.

Marty encourages participation in the ESRP by protecting employees that report safety conditions in good faith. However, disciplinary action may be required if the report involves any of the following:

- Willful participation in illegal activity, such as assault or theft.
- Gross negligence, such as knowingly utilizing heavy equipment for purposes other than intended such that people or property are put at risk; or
- Deliberate or willful disregard of regulations or procedures, such as reporting to work under the influence of controlled substances.

### 5. Safety Risk Management

#### Safety Risk Management Process

Describe the Safety Risk Management process, including:

- Safety Hazard Identification: The methods or processes to identify hazards and consequences of the hazards.
- Safety Risk Assessment: The methods or processes to assess the safety risks associated with identified safety hazards.
- Safety Risk Mitigation: The methods or processes to identify mitigations or strategies necessary as a result of safety risk assessment.

MARTY uses the SRM process as a primary method to ensure the safety of our operations, passengers, employees, vehicles, facilities. It is a process whereby hazards and their consequences are identified, assessed for potential safety risk, and resolved in a manner acceptable to leadership. The SRM process allows us to carefully examine what could cause harm and determine whether we have taken sufficient precautions to minimize the harm, or if further mitigations are necessary.

Safety Hazard Identification

The safety hazard identification process offers MARTY the ability to identify hazards and potential consequences in the operation and maintenance of our system. Hazards can be identified through a variety of sources, including:

#### • ESRP.

- Review of vehicle camera footage.
- Review of monthly performance data and safety performance targets.
- Observations by Transit staff.
- Maintenance reports;
- Comments from passengers
- Daily Vehicle Inspection forms
- Annual Bus Safety Inspections report
- Investigations into safety events, incidents, and occurrences.
- Federal Transit Administration (FTA) and other oversight authorities.

When a safety concern is identified, whatever the source, it is reported to the Chief Safety Officer. Procedures for reporting hazards to the Chief Safety Officer are reviewed during Staff Meetings.

Any identified hazard that poses a real and immediate threat to life, property, or the environment must immediately be brought to the attention of the Accountable Executive and addressed. This means that the Chief Safety Officer believes immediate intervention is necessary to preserve life, prevent major property destruction, or avoid harm to the environment that would constitute a violation of Environmental Protection Agency or Florida State environmental protection standards.

#### Safety Risk Assessment

The Chief Safety Officer prioritizes safety hazards using MARTY's Safety Risk Matrix. This matrix expresses assessed risk as a combination of one severity category and one likelihood level, also referred to as a hazard rating. For example, a risk may be assessed as "1A" or the combination of a Catastrophic (1) severity category and a Frequent (A) probability level.

This matrix also categorizes combined risks into levels, High, Medium, or Low, based on the likelihood of occurrence and severity of the outcome. For purposes of accepting risk:

- "High" hazard ratings will be considered unacceptable and require action to mitigate the safety risk.
- "Medium" hazard ratings will be considered undesirable and require the Chief Safety Officer to make a decision
  regarding their acceptability, and
- "Low" hazard ratings may be accepted by the Chief Safety Officer without additional review.

Sa	fety Risk Matrix	1	2	3	4
		Catastrophic	Critical	Marginal	Negligible
A	Frequent	High	High	High	Low
В	Probable	High	High	Medium	Low
С	Occasional	High	Medium	Medium	Low
D	Remote	Medium	Medium	Low	Low
E	Improbable	Low	Low	Low	Low

Using a categorization of High, Medium, or Low allows for hazards to be prioritized for mitigation based on their associated safety risk

Once the Chief Safety Officer has assessed the safety risk, they will document the safety risk assessment, including the hazard rating and mitigation options for each identified safety hazard. The Chief Safety Officer will maintain a file for each identified safety risk for a period of three years from the date of generation.

#### Safety Risk Mitigation

The Chief Safety Officer will review current methods of safety risk mitigation and establish methods or procedures to mitigate or eliminate safety risk associated with specific hazards. MCPT can reduce safety risk by reducing the likelihood and/or severity of potential consequences of hazards.

Prioritization of safety risk mitigations is based on the results of the safety risk assessments. The Chief Safety Officer tracks and updates safety risk mitigation information in the identified safety risk file.

The Chief Safety Officer will also document any specific measures or activities, such as review, observation, or audits that will be conducted to monitor the effectiveness of mitigation once implemented in a Safety Risk Register.

### 6. Safety Assurance

Through our Safety Assurance process, MARTY:

- Evaluates our compliance with operations and maintenance procedures to determine whether our existing rules and procedures are sufficient to control our safety risk;
- Assesses the effectiveness of safety risk mitigations to make sure the mitigations are appropriate and are implemented as intended.
- Investigates safety events to identify causal factors; and
- Analyzes information from safety reporting, including data about safety failures, defects, or conditions.

#### Safety Performance Monitoring and Measurement

Describe activities to monitor the system for compliance with procedures for operations and maintenance.

MARTY has many processes in place to monitor its entire transit system for compliance with operations and maintenance procedures, including:

- Internal Safety audits
- Compliance with System Safety Program Plan
- Random inspections for safety compliance
- Facility inspections
- Daily Safety/Security data acquisition and analysis
- Daily Vehicle Inspections
- · Regular review of onboard camera footage to assess drivers and specific incidents,
- Annual safety inspections
- Investigations of safety complaints
- Event investigations
- External safety audits
- Regular vehicle inspections and preventative maintenance.

Results from the above processes are compared against recent performance trends quarterly and annually by the Chief Safety Officer to determine where action needs to be taken. The Chief Safety Officer enters any identified non-compliant or ineffective activities, including mitigations, and puts them back through the Safety Risk Management Process.

Describe activities to monitor operations to identify any safety risk mitigations that may be ineffective, inappropriate, or were not implemented as intended.

MARTY monitors safety risk mitigations to determine if they have been implemented and are effective, appropriate, and working as intended. The Chief Safety Officer maintains a list of safety risk mitigations in the Safety Risk Register. The mechanism for monitoring safety risk mitigations varies depending on the mitigation.

The Chief Safety Officer establishes one or more mechanisms for monitoring safety risk mitigations as part of the mitigation implementation process and assigns monitoring activities to the appropriate staff. These monitoring mechanisms may include tracking a specific metric on daily, weekly, or monthly logs or reports; conducting job performance observations; or other activities. The Chief Safety Officer will endeavor to make use of existing MARTY processes and activities before assigning new information collections activities.

MARTY Chief Safety Officer will review the performance of individual risk mitigations based on the reporting schedule determined for each mitigation and determine if a specific safety risk mitigation is not implemented or performing as intended. If the mitigation is not implemented or performing as intended, the Chief Safety Officer will modify the mitigation or take other action to manage the safety risk.

Describe activities to conduct investigations of safety events, including the identification of causal factors.

MARTY conducts safety investigations of events (accidents, incidents, and occurrences, as defined by FTA) to find causal and contributing factors and review the existing mitigations in place at the time of the event.

In the case of any of these events, drivers are required to contact dispatch immediately. Dispatch calls 911 should emergency services be needed. The Operations & Safety Manager will be immediately notified and will be sent to the scene. Each investigation will be documented in a final report that includes a description of the investigation's activities, identified causal factors and any identified corrective action plan. For Specific procedures for conducting safety investigations see Transit's Contractor Corporate Policy Statement for Injury Investigation and Accident/Incident Reporting.

The Final Report and all documentation of the investigation, will be given to the Chief Safety Officer, for determination whether:

- The accident was preventable or non-preventable.
- Personnel require discipline or retraining.
- The causal factor(s) indicate(s) that a safety hazard contributed to or was present during the event; and
- The accident appears to involve underlying organizational causal factors beyond just individual employee behavior.

All records will be maintained by the Chief Safety Officer for a minimum of five years from the date of completion of the investigation.

Describe activities to monitor information reported through internal safety reporting programs.

The Chief Safety Officer will routinely review safety data captured in the ERSP, the monthly safety performance data, customer complaints and other safety communication channels. Any safety conditions identified will be logged into a Safety Risk Register and addressed through the Safety Risk Management (SRM) process.

# 7. Safety Promotion

## **Competencies and Training**

Describe the safety training program for all agency employees and contractors directly responsible for safety.

MARTY 's comprehensive safety training program applies to all agency employees and contractors directly responsible for safety in the agency's public transportation system including:

- Bus vehicle operators
- Dispatchers
- Maintenance technicians
- Manager and supervisors
- Agency Leadership and Executive Management
- Chief Safety Officer
- Accountable Executive

The scope of the safety training, including annual refresher training, is appropriate to each employee's individual safetyrelated job responsibilities and their role in the MARTY SMS.

Safety training is conducted by the Operations and Safety Manager, Training Coordinator, and Chief Safety Officer.

Basic training requirements, including frequencies and refresher training are documented in

- Marty Non-Driver Safety Training and Procedures Manual
- Driver Safety Training is detailed in the SSPP, Section 7.
- Contractor Safety Management system (SMS) Plan
- Maintenance Technicians Safety Training is outlined in the Marty-Vehicle Maintenance Plan, Pg 9, Training Section.
- Martin County Safety Manual, County personnel safety training is conducted using a software system called NEO GOV there are a minimum of 6 online courses that are required annually, these would include the Accountable Executive and Executive Management.

Operations safety-related skill training includes the following:

- New-hire bus vehicle operator classroom and hands-on skill training,
- Bus vehicle operator refresher training,
- Bus vehicle operator retraining (recertification or return to work),
- Classroom and on-the-job training for dispatchers,
- Classroom and on-the-job training for operations supervisors and managers, and
- Accident investigation training for operations supervisors and managers.

Vehicle maintenance safety-related skill training includes the following:

- Ongoing vehicle maintenance technician skill training,
- Ongoing skill training for vehicle maintenance supervisors,
- Accident investigation training for vehicle maintenance supervisors,
- Ongoing hazardous material training for vehicle maintenance technicians and supervisors, and
- Training provided by vendors.

Marty's Accountable Executive, Chief Safety Officer or SMS Executive, Agency Leadership and Executive Management may take online FTA safety classes through the FTA-sponsored USDOT Transportation Safety Institute (TSI).

## **Safety Communication**

Describe processes and activities to communicate safety and safety performance information throughout the organization.

The Chief Safety Officer and the Operations & Safety Manager coordinate MARTY's safety communication activities for the SMS.

Safety and safety performance information is communicated to the contractor and County staff during the monthly Staff/Contractor meetings and to the Drivers at the monthly Drivers' Safety Meeting. Information typically conveyed during these meetings includes safety performance statistics, lessons learned from recent occurrences, upcoming events that may impact safety, and information on hazards and safety risks relevant to employees' roles and responsibilities.

During these meetings the employees are informed of any action taken in response to reports submitted through the ESRP and gives staff and driver's an opportunity to report any new safety conditions.

# **Additional Information**

## **Supporting Documentation**

Include or reference documentation used to implement and carry out the ASP that are not included elsewhere in this Plan.

MARTY will maintain documentation related to the implementation of its SMS; the programs, policies, and procedures used to carry out this ASP; and the results from its SMS processes and activities for a minimum of three years after creation. They will be available to the FTA or other Federal or oversight entity upon request.

Documents used to develop the ASP:

- Marty SSPP
- Contractor SMS Plan
- Marty SMS plan
- Marty Vehicle Maintenance Plan
- Non-Driver Safety Training and Procedures Manual

## **Definitions of Special Terms Used in the ASP**

MARTY incorporates all of FTA's definitions that are in §673.5 of the Public Transportation Agency Safety Plan regulation.

- Accident means an Event that involves any of the following: A loss of life; a report of a serious injury to a
  person; a collision of public transportation vehicles; a runaway train; an evacuation for life safety reasons; or
  any derailment of a rail transit vehicle, at any location, at any time, whatever the cause.
- Accountable Executive means a single, identifiable person who has ultimate responsibility for carrying out the Public Transportation Agency Safety Plan of a public transportation agency; responsibility for carrying out the agency's Transit Asset Management Plan; and control or direction over the human and capital resources needed to develop and maintain both the agency's Public Transportation Agency Safety Plan, in accordance with 49 U.S.C. 5329(d), and the agency's Transit Asset Management Plan in accordance with 49 U.S.C. 5329.
- Chief Safety Officer means an adequately trained individual who has responsibility for safety and reports
  directly to a transit agency's chief executive officer, general manager, president, or equivalent officer. A Chief
  Safety Officer may not serve in other operational or maintenance capacities, unless the Chief Safety Officer
  is employed by a transit agency that is a small public transportation provider as defined in this part, or a public
  transportation provider that does not operate a rail fixed guideway public transportation system.
- Equivalent Authority means an entity that carries out duties similar to that of a Board of Directors, for a recipient or subrecipient of FTA funds under 49 U.S.C. Chapter 53, including sufficient authority to review and approve a recipient or subrecipient's Public Transportation Agency Safety Plan.
- Event means any Accident, Incident, or Occurrence.
- **FTA** means the Federal Transit Administration, an operating administration within the United States Department of Transportation.
- Hazard means any real or potential condition that can cause injury, illness, or death; damage to or loss of the facilities, equipment, rolling stock, or infrastructure of a public transportation system; or damage to the environment.
- Incident means an event that involves any of the following: A personal injury that is not a serious injury; one
  or more injuries requiring medical transport; or damage to facilities, equipment, rolling stock, or infrastructure
  that disrupts the operations of a transit agency.
- Investigation means the process of determining the causal and contributing factors of an accident, incident, or hazard, for the purpose of preventing recurrence and mitigating risk.
- National Public Transportation Safety Plan means the plan to improve the safety of all public transportation systems that receive Federal financial assistance under 49 U.S.C. Chapter 53.
- Occurrence means an Event without any personal injury in which any damage to facilities, equipment, rolling stock, or infrastructure does not disrupt the operations of a transit agency.
- **Operator of a public transportation system** means a provider of public transportation as defined under 49 U.S.C. 5302(14).
- **Performance measure** means an expression based on a quantifiable indicator of performance or condition that is used to establish targets and to assess progress toward meeting the established targets.
- **Performance target** means a quantifiable level of performance or condition, expressed as a value for the measure, to be achieved within a time period required by the Federal Transit Administration (FTA).
- **Public Transportation Agency Safety Plan** means the documented comprehensive agency safety plan for a transit agency that is required by 49 U.S.C. 5329 and this part.
- Rail fixed guideway public transportation system means any fixed guideway system that uses rail, is
  operated for public transportation, is within the jurisdiction of a State, and is not subject to the jurisdiction of
  the Federal Railroad Administration, or any such system in engineering or construction. Rail fixed guideway
  public transportation systems include but are not limited to rapid rail, heavy rail, light rail, monorail, trolley,
  inclined plane, funicular, and automated guideway.
- Rail transit agency means any entity that provides services on a rail fixed guideway public transportation system.
- Risk means the composite of predicted severity and likelihood of the potential effect of a hazard.
- Risk mitigation means a method or methods to eliminate or reduce the effects of hazards.
- Safety Assurance means processes within a transit agency's Safety Management System that functions to ensure the implementation and effectiveness of safety risk mitigation, and to ensure that the transit agency meets or exceeds its safety objectives through the collection, analysis, and assessment of information.
- Safety Management Policy means a transit agency's documented commitment to safety, which defines the transit agency's safety objectives and the accountabilities and responsibilities of its employees in regard to safety.

- Safety Management System (SMS) means the formal, top-down, organization-wide approach to managing safety risk and assuring the effectiveness of a transit agency's safety risk mitigation. SMS includes systematic procedures, practices, and policies for managing risks and hazards.
- Safety Management System (SMS) Executive means a Chief Safety Officer or an equivalent.
- Safety performance target means a Performance Target related to safety management activities.
- Safety Promotion means a combination of training and communication of safety information to support SMS as applied to the transit agency's public transportation system.
- Safety risk assessment means the formal activity whereby a transit agency determines Safety Risk Management priorities by establishing the significance or value of its safety risks.
- **Safety Risk Management** means a process within a transit agency's Public Transportation Agency Safety Plan for identifying hazards and analyzing, assessing, and mitigating safety risk.
- Serious injury means any injury which:
  - Requires hospitalization for more than 48 hours, commencing within 7 days from the date of the injury was received.
  - o Results in a fracture of any bone (except simple fractures of fingers, toes, or noses);
  - Causes severe hemorrhages, nerve, muscle, or tendon damage.
  - o Involves any internal organ; or
  - o Involves second- or third-degree burns, or any burns affecting more than 5 percent of the body surface.
- Small public transportation provider means a recipient or subrecipient of Federal financial assistance under 49 U.S.C. 5307 that has one hundred (100) or fewer vehicles in peak revenue service and does not operate a rail fixed guideway public transportation system.
- State means a State of the United States, the District of Columbia, Puerto Rico, the Northern Mariana Islands, Guam, American Samoa, and the Virgin Islands.
- State of good repair means the condition in which a capital asset is able to operate at a full level of performance.
- State Safety Oversight Agency means an agency established by a State that meets the requirements and performs the functions specified by 49 U.S.C. 5329(e) and the regulations set forth in 49 CFR part 674.
- Transit agency means an operator of a public transportation system.
- **Transit Asset Management Plan** means the strategic and systematic practice of procuring, operating, inspecting, maintaining, rehabilitating, and replacing transit capital assets to manage their performance, risks, and costs over their life cycles, for the purpose of providing safe, cost-effective, and reliable public transportation, as required by 49 U.S.C. 5326 and 49 CFR part 625.

## List of Acronyms Used in the ASP

Acronym	Word or Phrase					
ADA	Americans with Disabilities Act of 1990					
ASP	Agency Safety Plan (also referred to as PTASP in Part 673)					
CFR	Code of Federal Regulations					
ESRP	Employee Safety Reporting Program					
FDOT	Florida Department of Transportation					
FTA	Federal Transit Administration					
MCBOCC	Martin County Board of County Commissioners					
MCPT	Martin County Public Transit (aka MARTY)					
MPO	Metropolitan Planning Organization					
Part 673	49 CFR Part 673 (public Transportation Agency Safety Plan)					
SMS	Safety Management System					
SPT	Safety Performance Targets					
SRM	Safety Risk Management Process					
SSPP	System Safety Program Plan					
TSI	Transportation Safety Institute					
U.S.C.	United States Code					
VRM	Vehicle Revenue Miles					

Agency Safe	Agency Safety Plan						
Committee Member Name (Print)	Role	Signature	Date				
Tony Hanks		Ingle	~				
DANAR GAUZ		The fall	·· 10/20	hz			
Samuel ORPHANA		Laloun	10/28/	122			
PAul Homan	_	Annan	10/28/	22			
Ament Teemal		atus	10/28/	22			
Harold Brown		Jard Brown	10/28/2	2			
Toya Rich		Dorten	10/31/				
Map Ry Riley		M-y Py	10/31/	22			
			T				
By signing above, I agree to the	e adoption and implementa minimum requirement	ation of this plan /p	olicy as	а			

# -Section A - Highway

# 

## SR-9/I-95 FROM MARTIN/PALM BEACH COUNTY LINE TO

Project Description: PD&E STUDY - WIDEN FROM 6 LANES TO 8 LANES. NO R/W NEEDED Work Summary: PD&E/EMO STUDY MARTIN/PALM BEACH COUNTY From: LINE S OF CR-708/BRIDGE RD To: Lead Agency: FDOT Length: 7.459 Fund Phase Source 2023/24 2024/25 2025/26 2026/27 2027/28 Total 50,000 50,000 PDE SA 0 0 0 0 ACNP 550,000 1,600,000 2,150,000 PDE 0 0 0 600,000 1,600,000 0 0 2,200,000 Total 0

Prior Year Cost: Future Year Cost: Total Project Cost:

0 2,200,000

0

SIS

## SR-9/I-95 FROM CR-708/BRIDGE ROAD TO HIGH MEADOW AVE SIS



0

0

2,150,000

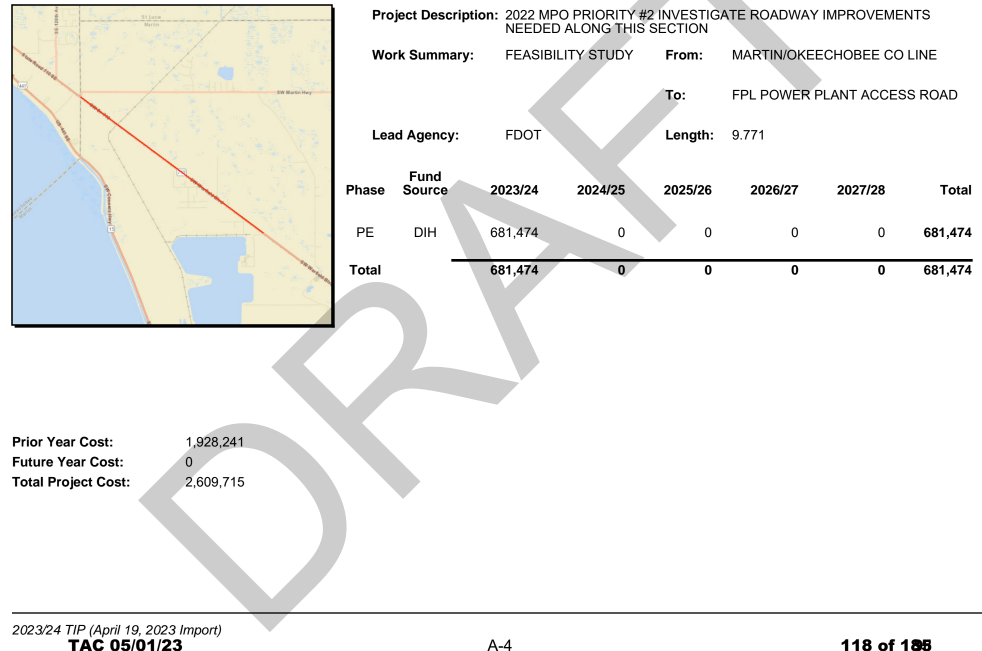
Pro	ject Description	on: PHASE PRE-WC	22-01: PRE-WC DRK; PHASE 22	ORK PHASE 2-02: PD&E N	22-02: PD&E PH NO R/W NEEDE	HASE 22-01: D; INTERCHA	NGE
Wo	rk Summary:	PD&E/E	MO STUDY	From:	CR-708/BRIDGE RD		
				То:	HIGH MEADC	W AVE	
Lea	d Agency:	FDOT		Length:	6.44		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
PDE	ACNP	550,000	1,600,000	0	0	0	2,150,000
Total		550,000	1,600,000	0	0	0	2,150,000

Prior Year Cost:

Future Year Cost:

**Total Project Cost:** 

## SR-710 FROM MARTIN/OKEECHOBEE CO LINE TO FPL POWER SIS



## Blue River Blue R

# WILLOUGHBY BLVD FROM SR-714/MONTEREY RD TO Non-SIS

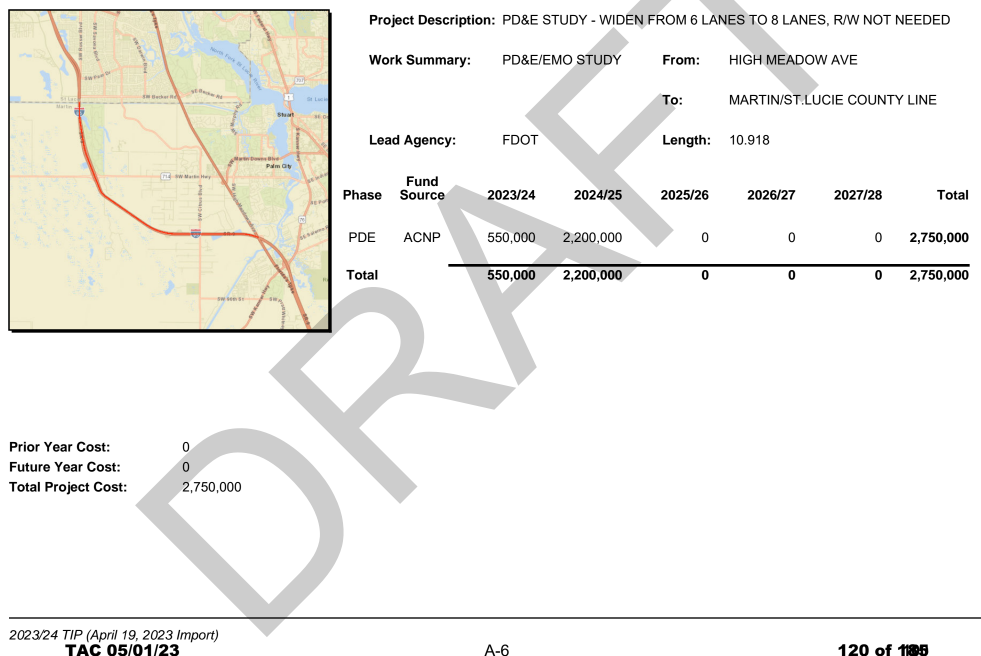
Pro	Project Description: 2022 MPO PRIORITY #9 NEW 2L ROAD; PD&E R/W NEEDED										
Wo	rk Summary	: PD&E/EM	O STUDY	From:	SR-714/MONTEREY RD						
				То:	SR-5/US-1/FE	DERAL HWY					
Lea	d Agency:	FDOT		Length:	.000						
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total				
PDE	SA	1,768,301	0	0	0	0	1,768,301				
PDE	SU	1,831,422	0	0	0	0	1,831,422				
PDE	СМ	915,277	0	0	0	0	915,277				
Total		4,515,000	0	0	0	0	4,515,000				

Prior Year Cost: Future Year Cost: Total Project Cost:

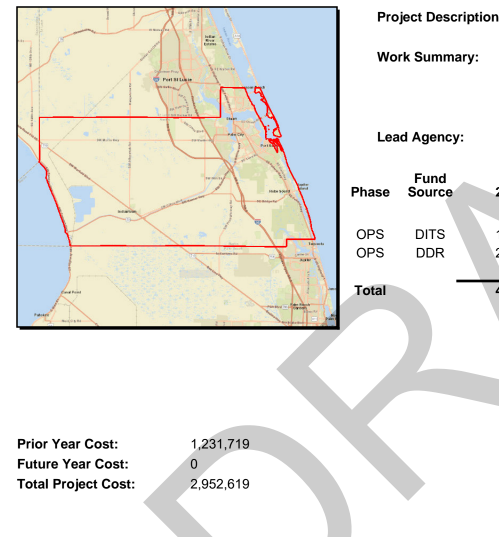
0 5,092,284

577,284

## SR-9/I-95 FROM HIGH MEADOWS AVE TO MARTIN/ST. LUCIE SIS



## MARTIN COUNTY JPA SIGNAL MAINTENANCE & OPS ON STATE Non-SIS



Pro	Project Description: TRAFFIC SIGNALS										
Work Summary:		TRAFFIC	TRAFFIC SIGNALS								
			То:	COUNTYWIDE							
Lead Agency: Martin County		Length:	.000								
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total				
OPS OPS	DITS DDR	171,017 239,911	176,148 247,107	181,433 254,943	193,647 256,694	0 0	722,245 998,655				
Total		410,928	423,255	436,376	450,341	0	1,720,900				

2023/24 TIP (April 19, 2023 Import) TAC 05/01/23

## SR-5/US-1 @ SW JOAN JEFFERSON WAY

Non-SIS



Pro	ject Descript	ion: 2022 MPC PROVIDE	D PRIORITY	#11 REPLACI ES WITH VID	E THE SIGNAL	MAST ARMS	AND F
Wo	rk Summary:	TRAFFIC	SIGNALS	From:			
				То:	SR-5/US-1 @ WAY & SR-5/	) JOAN JEFFE US-1 @ OCEA	RSON AN BLVD
Lead Agency:		FDOT		Length:	.206		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
PE PE	DIH DDR	27,398 300,000	27,398 0	0	0 0	0 0	54,796 300,000
ROW ROW	DDR DIH	0	0 0	1,057,213 54,000	0 0	0 0	1,057,213 54,000
RRU CST	DDR SU	0	0 0	0	3,000 0	0 136,830	3,000 136,830
CST CST	DIH DDR	0 0	0 0	0 0	0 0	76,258 1,832,669	76,258 1,832,669
Total		327,398	27,398	1,111,213	3,000	2,045,757	3,514,766

0 3,894,150

379,384

## MARTIN COUNTY FY 2022/2023-2023/2024 UPWP

Project Description: FHWA PLANNING (PL) FUNDS TRANSPORTATION PLANNING Work Summary: From: Port St L To: N/A Martin MPO Lead Agency: Length: .000 Fund Phase Source 2023/24 2024/25 2025/26 2026/27 2027/28 Total 712,484 712,484 PLN PL 0 0 0 0 712,484 0 0 0 0 712,484 Total 841,168 Prior Year Cost: Future Year Cost: 0 **Total Project Cost:** 1,553,652

Non-SIS

## MARTIN COUNTY FY 2024/2025-2025/2026 UPWP

Work Summary:

Lead Agency:

Fund

Source

PL

PLN

Total

Project Description: FHWA PLANNING (PL) FUNDS

Martin MPO

0

0

2023/24

TRANSPORTATION PLANNING

2024/25

565,739

565,739

From:

Length:

2025/26

570,038

570,038

N/A

.000

2026/27

0

0

To:

Non-SIS

2027/28

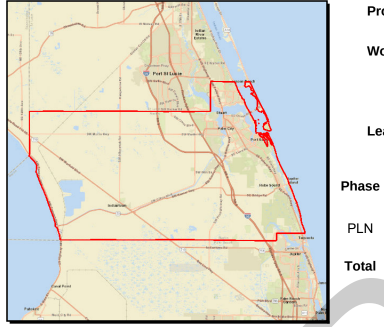
0

0

Total

1,135,777

1,135,777



Pahokee Gal Nove Gity Rd	E 3 Referen
Prior Year Cost:	0
Future Year Cost:	0
Total Project Cost:	1,135,777

**Total Project Cost:** 

## MARTIN COUNTY FY 2026/2027-2027/2028 UPWP

Project Description: FHWA PLANNING (PL) FUNDS TRANSPORTATION PLANNING Work Summary: From: Port St L To: Lead Agency: Martin MPO 0 Fund Phase Source 2023/24 2024/25 2025/26 2026/27 2027/28 570,038 1,140,076 PLN PL 0 0 0 570,038 0 0 570,038 570,038 1,140,076 Total 0 0 Prior Year Cost: Future Year Cost: 0 **Total Project Cost:** 1,140,076

Non-SIS

Total

## SR-9/I-95 @ CR-17/HIGH MEADOW AVENUE

SIS

Project Description: STANDALONE INDEPENDENT PROJECT

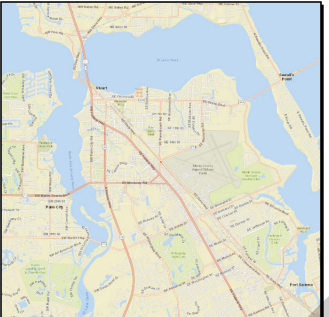
A Rites	Wo	rk Summary:	LANDSC	APING	From:			
					То:	I-95 AT HIGH	MEADOW AV	E
ar owners	Lea	d Agency:	FDOT		Length:	.541		
an around	Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	CST	DIH	37,188	0	0	0	0	37,188
J J	CST	DDR	868,531	0	0	0	0	868,531
$\bigtriangledown$	CST	DS	116,873	0	0	0	0	116,873
	Total		1,022,592	0	0	0	0	1,022,592

Prior Year Cost: Future Year Cost: Total Project Cost:

0 1,139,397

116,805

## SR-714/MONTEREY ROAD @ FEC RAILROAD CROSSING Non-SIS



510,000

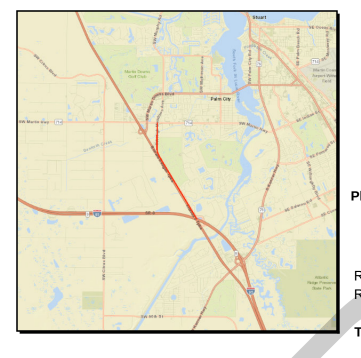
2,010,000

0

Pro	ject Descrip	tion: 2022 MPC GRADE S	) PRIORITY# 4 EPARATION.	4 IS R/W NE	EDED; RAILRO	AD/ROADWA	Y
Wo	rk Summary	: PD&E/EM	O STUDY	From:	SR-714/Monte	erey Road	
				То:	At FEC Railroa	ad Crossing	
Lea	d Agency:	FDOT		Length:	.035		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
PDE	DS	1,500,000	0	0	0	0	1,500,000
Total		1,500,000	0	0	0	0	1,500,000

Prior Year Cost: Future Year Cost: Total Project Cost:

## CR-713/HIGH MEADOW AVE FROM I-95 TO CR-714/MARTIN HWY Non-SIS



Pro	ject Descriptio	n: 2022 MP NEEDED	2022 MPO PRIORITY #10 WIDEN FROM 2 LANES TO 4 LANES R/W NEEDED						
Work Summary:		ADD LAN RECONS	ADD LANES & RECONSTRUCT		I-95				
				То:	CR-714/MAR	TIN HWY			
Lea	d Agency:	FDOT		Length:	2.67				
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total		
PE	SU	0	0	978,352	0	0	978,352		
PE	ACPR	0	0	198,643	0	0	198,643		
ROW	SU	0	0	0	0	1,882,913	1,882,913		
ROW	СМ	0	0	0	0	597,523	597,523		
Total		0	0	1,176,995	0	2,480,436	3,657,431		

Prior Year Cost: Future Year Cost: Total Project Cost:

0 5,908,317

2,250,886

# A CARE AND A CARE AND

3,049,696

8,260,499

0

## COVE ROAD FROM SR-76/KANNER HIGHWAY TO SR-5/US-1 Non-SIS

Pro	ject Descript	i <b>on:</b> 2022 MF	O PRIORITY	#1 WIDEN FR	ROM 2 TO 4 LAN	IES NO R/W I	NEEDED
Wo	rk Summary:	PD&E/El	MO STUDY	From:	SR-76/KANNE	R HWY	
Lo si				То:	SR-5/US-1		
Lea	d Agency:	FDOT		Length:	3.23		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
PDE PE	SU CM	25,000 0	0 1,035,129	0	0 0	0 0	25,000 1,035,129
PE PE	TRIP SU	0 0	1,811,977 464,184	0 1,748,753	0	0	1,811,977 2,212,937
PE	ACPR	0	0	125,760	0	0	125,760
Total		25,000	3,311,290	1,874,513	0	0	5,210,803
K							

Prior Year Cost:

Future Year Cost:

**Total Project Cost:** 

## SE INDIAN STREET FROM SR-76/KANNER HIGHWAY TO US-1/SE Non-SIS



0

0

4,711,981

## MARTIN MAINLINE WEIGH IN MOTION (WIM) SCREENING

J	Pro	ject Description	:					
	Work Summary:		MCCO WE STATIC/W	EIGH STATION	N From:			
3					То:	(EAST SIDE	OF I-95)	
	Lea	ad Agency:	FDOT		Length:	1.702		
Autor Dollars San Pre	Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
13	CST	DWS	0	0	0	0	4,711,981	4,711,981
Ę.	Total		0	0	0	0	4,711,981	4,711,981

Prior Year Cost:

Future Year Cost:

**Total Project Cost:** 

SIS

## SR-5/US-1 FROM SE BRIDGE ROAD TO HOBE SOUND WILDLIFE Non-SIS

From:

Length:

2025/26

0

0

0

0

To:

SE BRIDGE RD.

2026/27

0

0

0

0

1.930

HOBE SOUND WILDLIFE REFUGE

2027/28

0

0

0

0

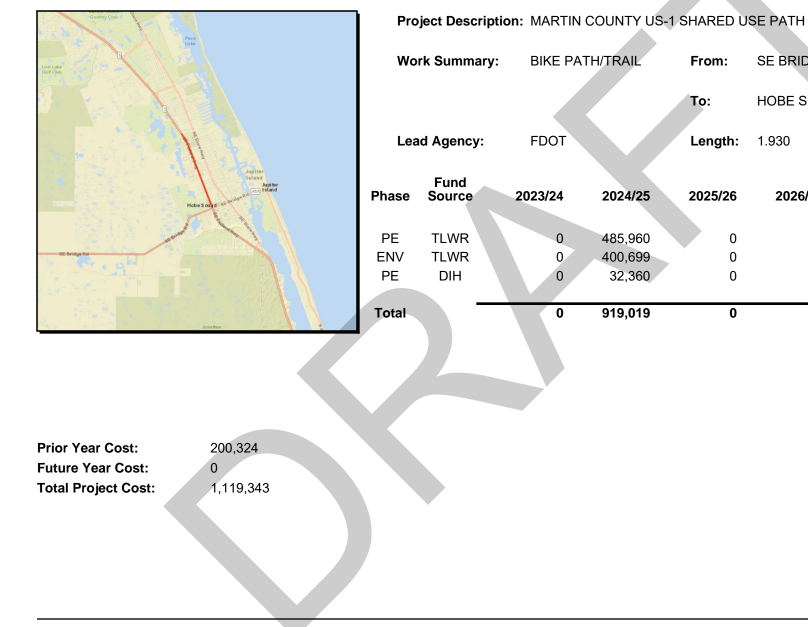
Total

485,960

400,699

32,360

919,019



## NE JENSEN BEACH BLVD FROM CR-723/NE SAVANNAH RD TO NE Non-SIS



0

0

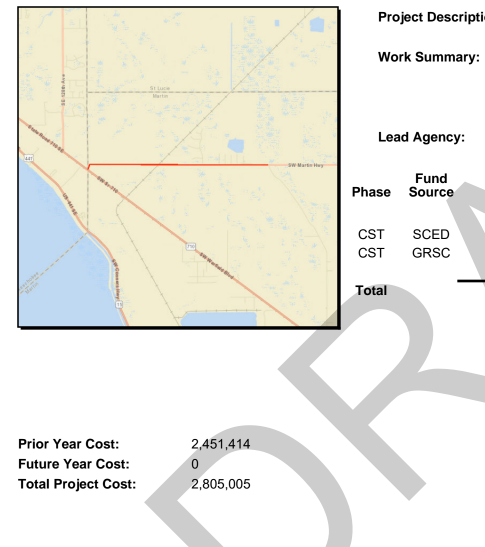
712,036

Pro	Project Description: SCOP, SMALL COUNTY OUTREACH PROGRAM JPA W/MARTIN COUNTY								
Wo	Work Summary:		RESURFACING		CR-723/NE SA				
				То:	NE INDIAN RI	VER DR			
Lea	d Agency:	Martin Co	unty	Length:	.725				
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total		
CST	SCED	47,655	0	0	0	0	47,655		
CST	SCOP	450,081	0	0	0	0	450,081		
CST	GRSC	36,291	0	0	0	0	36,291		
CST	LF	178,009	0	0	0	0	178,009		
Total		712,036	0	0	0	0	712,036		

Prior Year Cost: Future Year Cost: Total Project Cost:

2023/24 TIP (April 19, 2023 Import) TAC 05/01/23

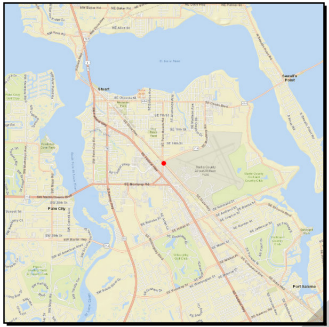
## CR-714/MARTIN HIGHWAY FROM SR-710/SW WARFIELD BLVD TO Non-SIS



Pro	ject Descriptio	on: SCOP, S COUNTY	MALL COUNTY	Y OUTREAC	H PROGRAM J	PA W/MARTIN	
Woi	k Summary:	RESURF	RESURFACING		SR-710/SW WARFIELD BLVD		
				То:	SW FOX BRO	WN RD	
Lead Agency:		Martin Co	County Length: 7.731				
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CST	SCED	217,286	0	0	0	0	217,286
CST	GRSC	136,305	0	0	0	0	136,305
Total		353,591	0	0	0	0	353,591

## SR-714/MONTEREY RD/DIXIE HWY/PALM BEACH RD

Non-SIS



	Pro	ject Descriptio	n: 2022 MF NEEDED	IPO PRIORITY #8 PEDESTRIAN/BIKE IMPROVEMENTS NO R/W ED LAP WITH MARTIN CO.						
1	Wo	rk Summary:	BIKE LA	NE/SIDEWALK	From:					
					То:	RD/DIXIE HWY AND PB RD				
	Lea	d Agency:	Martin C	Martin County Length: .317						
the strate of	Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total		
87 N.	CST	СМ	0	28,780	0	0	0	28,780		
SE SE SE	CST	DIH	0	5,000	0	0	0	5,000		
and the second	CST	SU	0	1,103,217	0	0	0	1,103,217		
	Total		0	1,136,997	0	0	0	1,136,997		

Prior Year Cost:

ect Cost: 1,141,997

5,000

0

## SR-5/US-1 AT BAKER RD

Non-SIS

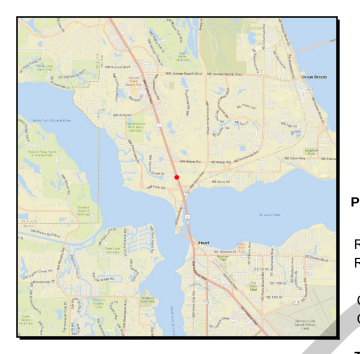


Pro	ject Descripti	on: 2022 MPC FROM ST	O PRIORITY # RAIN POLE T	12 NB RIGH O MAST ARI	T TURN LANE; MS; MPO AGRE	RN LANE; CONVERT SIGNAL IPO AGREES TO GREEN MAST			
Wo	Work Summary:		CTION EMENT	From:					
				То:	US-1 AT BAKE	ER RD			
Lead Agency:		FDOT		Length:	.011				
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total		
ROW	SU	193,640	0	0	0	0	193,640		
PE	DIH	26,322	0	0	0	0	26,322		
ROW	СМ	0	319,397	0	0	0	319,397		
CST	SA	0	0	0	135,779	0	135,779		
CST	SU	0	0	0	590,343	0	590,343		
Total		219,962	319,397	0	726,122	0	1,265,481		

Prior Year Cost:375,813Future Year Cost:0Total Project Cost:1,641,294

## SR-5/US-1 AT NW NORTH RIVER SHORES BLVD

Non-SIS

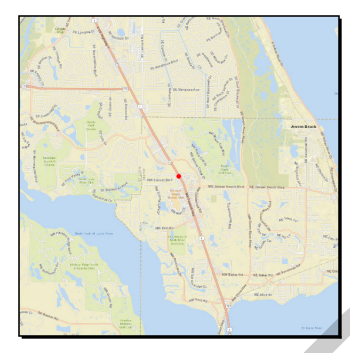


Pro	ject Descripti	on: 2022 MP ARMS (N	O PRIORITY # 1PO AGREES	13 REPLACE TO) R/W REG	E SPANWIRE W QUIRED	ITH GREEN M	AST
Wo	rk Summary:	TRAFFIC	SIGNALS	From:			
				То:	US-1 AT NW N SHORES BLV	NORTH RIVER D	
Lea	d Agency:	FDOT		Length:	.009		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ROW	DDR	30,000	135,847	0	0	0	165,847
ROW	DIH	18,000	0	0	0	0	18,000
PE	DIH	20,411	0	0	0	0	20,411
CST	DIH	0	0	0	34,915	0	34,915
CST	SU	0	0	0	549,794	0	549,794
Total		68,411	135,847	0	584,709	0	788,967

Prior Year Cost:256,720Future Year Cost:0Total Project Cost:1,045,687

# SR-5/US-1 AT NW SUNSET BLVD

Non-SIS



Pro	oject Descrip		O PRIORITY # O AGREES T		E SPANWIRE W UIRED	ITH GREEN I	MAST
Wo	Work Summary:		SIGNALS	From:			
				То:	US-1 AT NW S	SUNSET BLVI	D
Lead Agency:		FDOT		Length:	.008		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
ROW	DDR	517,920	577,638	0	0	0	1,095,558
ROW	DIH	54,000	0	0	0	0	54,000
PE	DIH	23,095	0	0	0	0	23,095
CST	DIH	0	0	0	34,802	0	34,802
CST	DDR	0	0	0	541,849	0	541,849
Total		595,015	577,638	0	576,651	0	1,749,304

Prior Year Cost:269,760Future Year Cost:0Total Project Cost:2,019,064

# Palm City Port Salerno Isl Hobe Sound Prior Year Cost: 252,000 Future Year Cost: 0

512,000

Total Project Cost:

# NE DIXIE HWY, NW ALICE ST AND SE PETTWAY ST @ FEC Non-SIS

	Pro	ject Descriptio	on: 2022 MPC	) PRIORITY #	8 SIDEWALK	CROSSINGS	IS R/W NEEDE	D		
	Wo	rk Summary:	FEASIBIL	ITY STUDY	From:					
					То:	FEC CROSSII PETTWAY AN	NGS AT ALICE ID DIXIE HWY/	ST, RIO		
	Lead Agency:		FDOT		Length:	.117				
	Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total		
	PE	SU	0	260,000	0	0	0	260,000		
upiter sland nd	Total		0	260,000	0	0	0	260,000		

## FOX BROWN RD. FROM SR-710/SW WARFIELD BLVD. TO SW Non-SIS



Pro	ject Descripti	ion: SCOP, S COUNTY		Y OUTREAC	H PROGRAM JI	PA W/ MARTI	N	
Wo	Work Summary:		ACING	From:	SR-710/SW W	ARFIELD BL	/D.	
				То:	SW MARTIN H	IIGHWAY	RFIELD BLVD.	
Lead Agency:		Martin Co	ounty	Length:	8.523		RFIELD BLVD. GHWAY 2027/28 Total 0 554,865 0 16,327 0 975,089 0 637,744	
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total	
CST	SCWR	0	554,865	0	0	0	554,865	
CST	SCOP	0	16,327	0	0	0	16,327	
CST	GRSC	0	975,089	0	0	0	975,089	
CST	LF	0	637,744	0	0	0	637,744	
Total		0	2,184,025	0	0	0	2,184,025	

Prior Year Cost: Future Year Cost: Total Project Cost:

0 2,184,025

0

## SR-5/US-1 FROM SE CONTRACTORS WAY TO N JENSEN BEACH Non-SIS



14,677,376

14,720,291

0

Project Description: RRR EXCEPTION FROM JOAN JEFFERSON WAY TO NW WRIGHT BLVD (INCLUDING ROOSEVELT BRIDGE) INCLUDES EXTENDING SB Work Summary: RESURFACING SE CONTRACTORS WAY From: N JENSEN BEACH BLVD To: Lead Agency: FDOT Length: 5.02 Fund Phase Source 2023/24 2024/25 2025/26 2026/27 2027/28 Total 42,915 CST DIH 0 0 0 0 42,915 42,915 0 0 0 42,915 Total 0

Prior Year Cost: Future Year Cost:

**Total Project Cost:** 

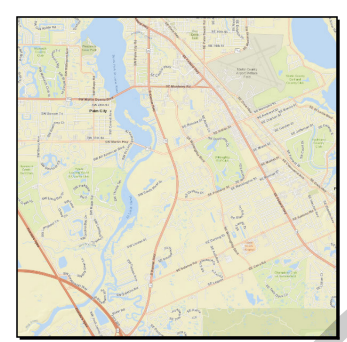
## SR-15/US-98 FR PB/MARTIN COUNTY LINE TO

Project Description: RESURFACING Work Summary: RESURFACING **PB/MARTIN COUNTY LINE** From: MARTIN/OKEECHOBEE COUNTY To: LINE Lead Agency: FDOT Length: 12.333 Fund Phase Source 2023/24 2024/25 2025/26 2026/27 2027/28 Total 91,842 91,842 CST DIH 0 0 0 0 91,842 0 0 0 0 91,842 Total 28,179,757 Prior Year Cost: Future Year Cost: 0 **Total Project Cost:** 28,271,599

SIS

## SR-76/KANNER HWY @ SW SOUTH RIVER DRIVE

Non-SIS



Pro	ject Descriptio	on: 2022 MPC DONATED		5 SB RIGHT	TURN LANE R/	W NEEDED - 1	IO BE			
Work Summary:		ADD RIGH LANE(S)	HT TURN	From:	SR-76/KANNE	R HWY				
				То:	AT SW SOUTH	H RIVER DRIV	E			
Lead Agency:		FDOT		Length:	.101					
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total			
PE	DIH	16,949	0	0	0	0	16,949			
CST	DIH	0	0	35,342	0	0	35,342			
CST	DDR	0	0	428,350	29,850	0	458,200			
Total		16,949	0	463,692	29,850	0	510,491			

197,164 Prior Year Cost: Future Year Cost: **Total Project Cost:** 

0 707,655

## SR-5/US-1 @ SR-76/KANNER HIGHWAY

Non-SIS



494,136

4,773,141

0

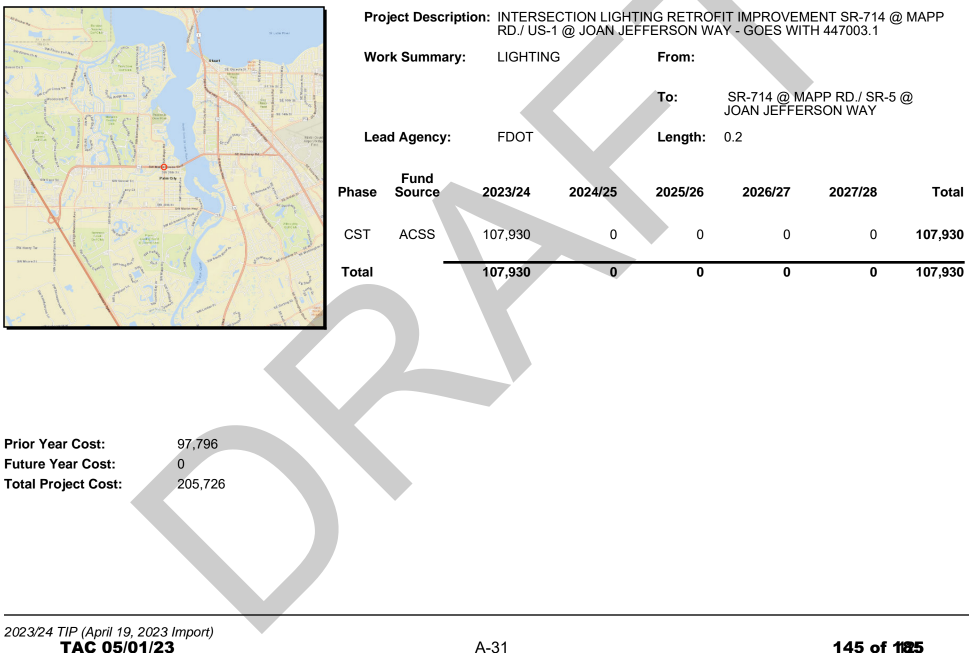
Pro	ject Descript	ion: 2022 MPO F SR-5/US-1 F	PRIORITY # R/W NEEDE	15 SOUTHB	OUND RIGHT	TURN LANE T	O NB			
Work Summary:		ADD RIGHT LANE(S)	TURN	From:	SR-5/US-1					
				То:	AT SR-76/KA	NNER HIGHW	ΆΥ			
Lead Agency:		FDOT		Length:	.128	NER HIGHWAY 2027/28 Total 0 258,000 0 12,000 0 894,134 0 605,866 485,871 485,871 101,992 101,992 131 185 131 185				
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total			
ROW	DDR	0	0	130,000	128,000	0	258,000			
ROW	DIH	0	0	12,000	0	0				
ROW	SU	0	0	0	894,134	0	894,134			
ROW	SA	0	0	0	605,866	0	605,866			
CST	CARU	0	0	0	0	485,871	485,871			
CST	DIH	0	0	0	0	101,992	101,992			
CST	DDR	0	0	0	0	131,185	131,185			
CST	DS	0	0	0	0	1,789,957	1,789,957			
Total		0	0	142,000	1,628,000	2,509,005	4,279,005			

Prior Year Cost: Future Year Cost:

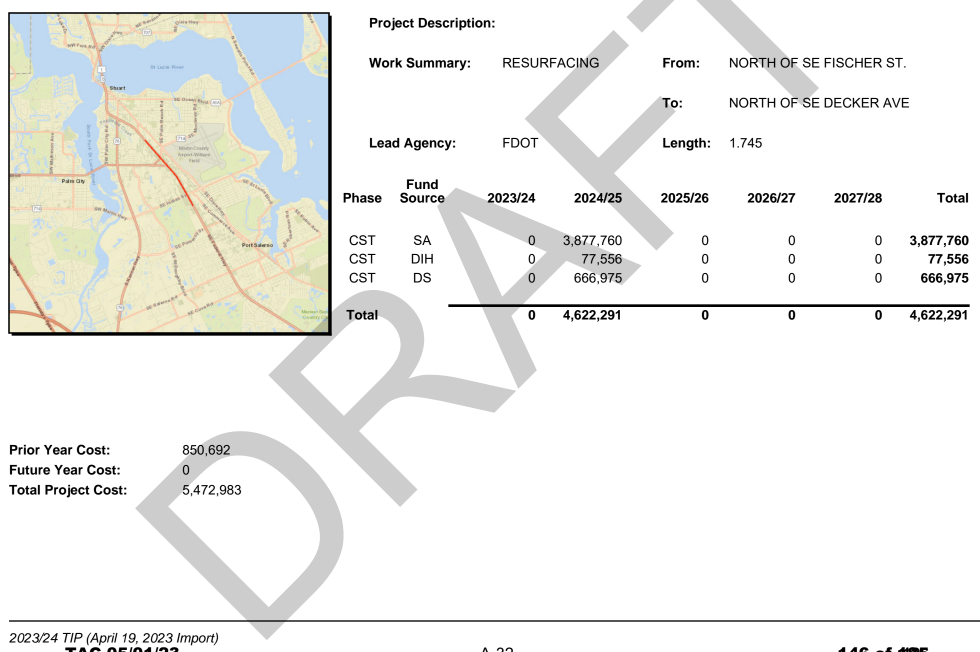
**Total Project Cost:** 

# INTERSECTION LIGHTING RETROFIT IMPROVEMENT

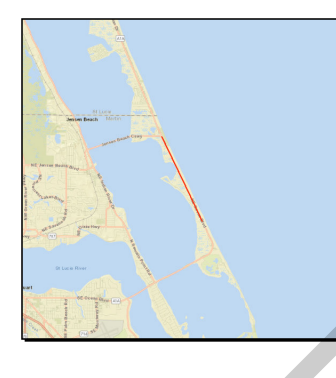
Non-SIS



#### SR-5/US-1 FROM NORTH OF SE FISCHER ST. TO NORTH OF SE Non-SIS



#### A1A FROM NE SHORE VILLAGE TER TO SR-732/JENSEN BEACH Non-SIS



Pro	ject Descriptio	on:					
Wo	rk Summary:	RESURFA	CING	From:	NE SHORE VI	LLAGE TER	
				То:	SR-732/JENSE CAUSEWAY	EN BEACH	
Lea	d Agency:	FDOT		Length:	2.372		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CST CST	DIH DDR	0 0	0 0	98,507 2,775,169	0 0	0 0	98,507 2,775,169
CST Total	DS	0	0	331,547 <b>3,205,223</b>	0	0	331,547 3,205,223

850,934 Prior Year Cost: Future Year Cost: 0 **Total Project Cost:** 

4,056,157

0

0

549,613

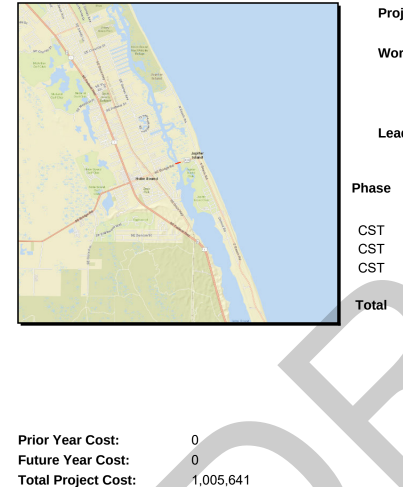
# I-95 MARTIN WEIGH STATION - INSPECTION BARN UPGRADES SIS

	Pro	ject Descript	ion:					
	Woi	rk Summary:	MCCO W STATIC/V	EIGH STATION	From:			
					То:			
	Lea	d Agency:	FDOT		Length:	20.608		
A. C.	Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
and a second sec	CST	DWS	0	0	0	549,613	0	549,613
	Total	_	0	0	0	549,613	0	549,613

Future Year Cost: Total Project Cost:

Prior Year Cost:

# CR-708/SE BRIDGE ROAD BASCULE BRIDGE REHABILITATION Non-SIS



Wo	rk Summary	:		From:			
				То:	CR-708/SE BF BASCULE BR	RIDGE ROAD IDGE	
Lea	ad Agency:	Martin Cou	unty	Length:	0.066		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CST	SCOP	0	0	468,293	0	0	468,293
CST	GRSC	0	0	285,938	0	0	285,938
CST	LF	0	0	251,410	0	0	251,410
Total	-	0	0	1,005,641	0	0	1,005,641

# CITY OF STUART - RIVERSIDE PARK NEIGHBORHOOD Non-SIS



Pro	ject Descrip	otion: 2021 MPC CONSTR	TAP PRIORI	TY #1; LAP V ONCRETE S	W/ CITY OF STU SIDEWALKS, ON	JART N STREET PA	RKING
Wo	rk Summary	: SIDEWAL	к	From:			
				То:	Various locatio	ons	
Lea	d Agency:	City of Stu	ıart	Length:	0.748		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CST	TALT	368,331	0	0	0	0	368,331
CST	SM	580,473	0	0	0	0	580,473
CST	TALU	159,867	0	0	0	0	159,867
CST	LF	177,439	0	0	0	0	177,439
Total		1,286,110	0	0	0	0	1,286,110

Prior Year Cost: Future Year Cost: Total Project Cost:

5,000 0 1,291,110

# Project I Work Su Lead Ag Phase Sou PE D CST D

# SR-714/SW MARTIN HWY FROM E OF SW STUART W BLVD TO W OF Non-SIS

Pro	ject Descripti	on:					
Wo	rk Summary:	RESURF	ACING	From:	E OF SW STU	IART W BLVD	
				То:	W OF CITRUS	S BLVD	
Lea	d Agency:	FDOT		Length:	3.623		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
PE	DIH	30,091	0	0	0	0	30,091
CST	DIH	0	0	86,899	0	0	86,899
CST	DDR	0	0	747,328	0	0	747,328
CST	DS	0	0	4,909,770	0	0	4,909,770
Total		30,091	0	5,743,997	0	0	5,774,088

Prior Year Cost: Future Year Cost: Total Project Cost:

0 6,445,693

671,605

# SR-5/US-1 FROM .5 MILE S OF SE DIXIE HWY TO S OF SE HERITAGE Non-SIS



Pro	ject Description	on:					
Wo	rk Summary:	RESURF	ACING	From:	.5 MILE S OF	SE DIXIE HW	٧Y
				То:	S OF SE HER	ITAGE BLVD	
Lea	d Agency:	FDOT		Length:	6.09		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
PE	DIH	85,738	0	0	0	0	85,738
CST	SA	0	0	13,812,275	0	0	13,812,275
CST	DIH	0	0	51,919	53,491	0	105,410
CST	DDR	0	0	690,373	0	0	690,373
Total		85,738	0	14,554,567	53,491	0	14,693,796

Prior Year Cost: Future Year Cost: Total Project Cost:

0 16,213,182

1,519,386

2023/24 TIP (April 19, 2023 Import) TAC 05/01/23

# 

5,000

495,108

0

# SE AVALON DRIVE FROM SE COVE ROAD TO SE SALERNO ROAD Non-SIS

Pro	ject Descriptio	on:					
Wo	rk Summary:	SIDEWA	LK	From:	SE COVE RO	AD	
				То:	SE SALERNO	ROAD	
Lea	d Agency:	Martin Co	ounty	Length:	0.501		
Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
CST	TALT	0	214,397	0	0	0	214,397
CST	LF	0	183,831 91,880	0	0	0	183,831 91,880
Total		0	490,108	0	0	0	490,108
	Wo Lea Phase CST CST CST	Work Summary: Lead Agency: Phase Fund Phase Source CST TALT CST TALU CST LF	Lead Agency:Martin CoPhaseFund Source2023/24CSTTALT0CSTTALU0CSTLF0	Work Summary:SIDEWALKLead Agency:Martin CountyPhaseFund Source2023/242024/25CSTTALT0214,397CSTTALU0183,831CSTLF091,880	Work Summary:SIDEWALKFrom:Lead Agency:Martin CountyLength:PhaseFund Source2023/242024/252025/26CSTTALT TALU CST0214,397 0 183,831 00CSTLF091,8800	Work Summary:SIDEWALKFrom:SE COVE ROLead Agency:Martin CountyLength:0.501PhaseFund Source2023/242024/252025/262026/27CSTTALT LF0214,397 000 0CSTTALU LF0183,831 000	Work Summary:       SIDEWALK       From:       SE COVE ROAD         To:       SE SALERNO ROAD         Lead Agency:       Martin County       Length:       0.501         Phase       Fund Source       2023/24       2024/25       2025/26       2026/27       2027/28         CST       TALT       0       214,397       0       0       0       0         CST       TALU       0       183,831       0       0       0       0       0         CST       LF       0       91,880       0       0       0       0       0       0       0       0

Prior Year Cost:

Future Year Cost:

**Total Project Cost:** 

# SR-9/ I-95 N OF BRIDGE RD TO S OF KANNER HWY

RESURFACING

2024/25

7,238,155

7,238,155

FDOT

2023/24

0

0



865,089

0

**Prior Year Cost:** Future Year Cost: **Total Project Cost:** 

8,103,244

SIS

2027/28

0

0

Total

7,238,155

7,238,155

N of Bridge Road

2026/27

3.641

S of Kanner Highway

0

0

From:

Length:

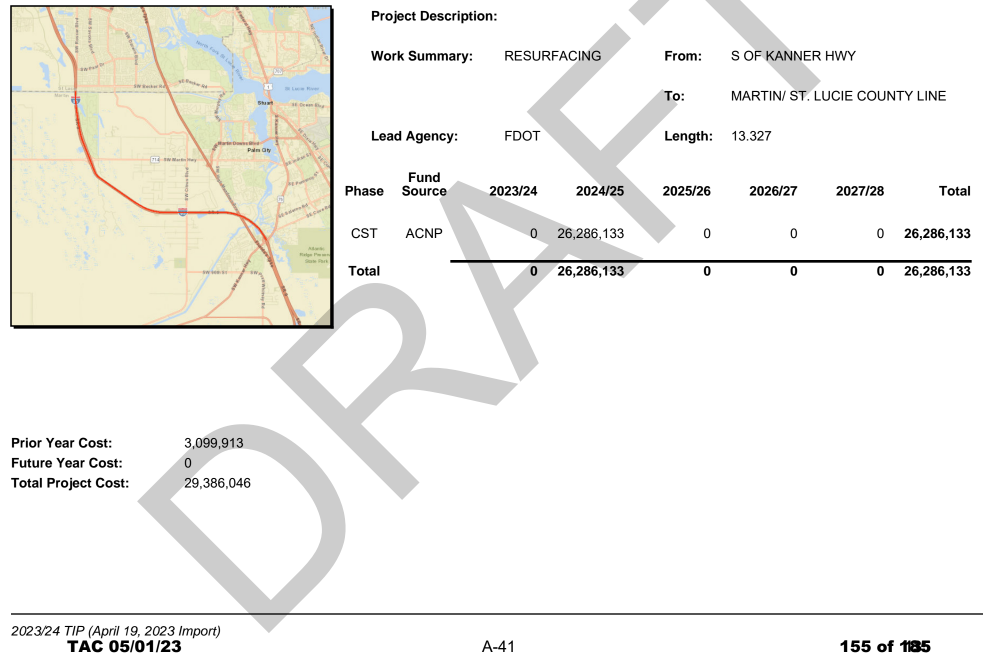
2025/26

0

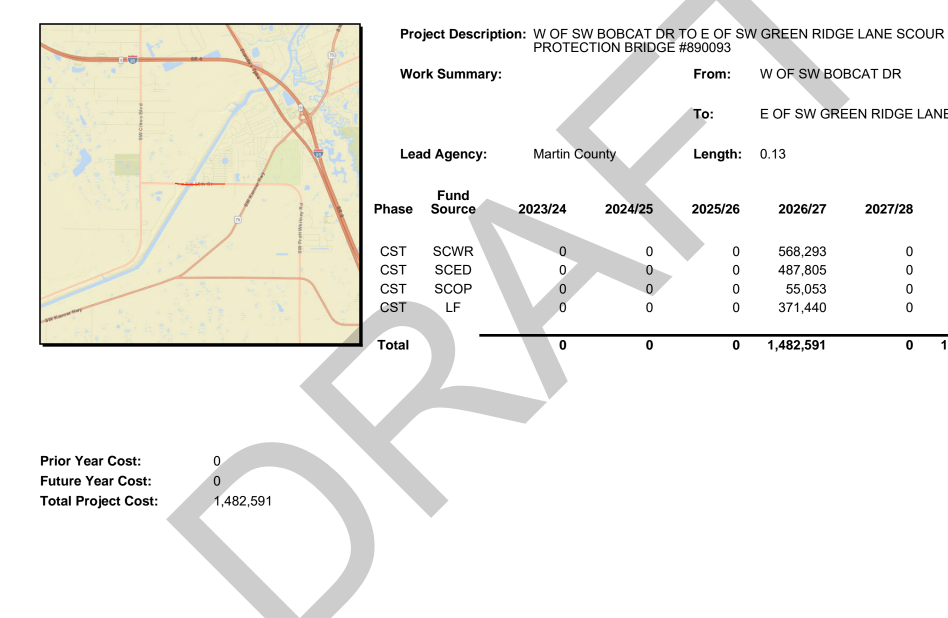
0

To:

# SR-9/ I-95 FROM S OF KANNER HWY TO MARTIN/ ST. LUCIE COUNTYSIS



#### CR 76A/SW96TH STREET ARUNDEL BRIDGE REHABILITATION Non-SIS



W OF SW BOBCAT DR

0.13

0

0

0

0

0

2026/27

568,293

487,805

55,053

371,440

1,482,591

E OF SW GREEN RIDGE LANE

2027/28

0

0

0

0

0

Total

568,293

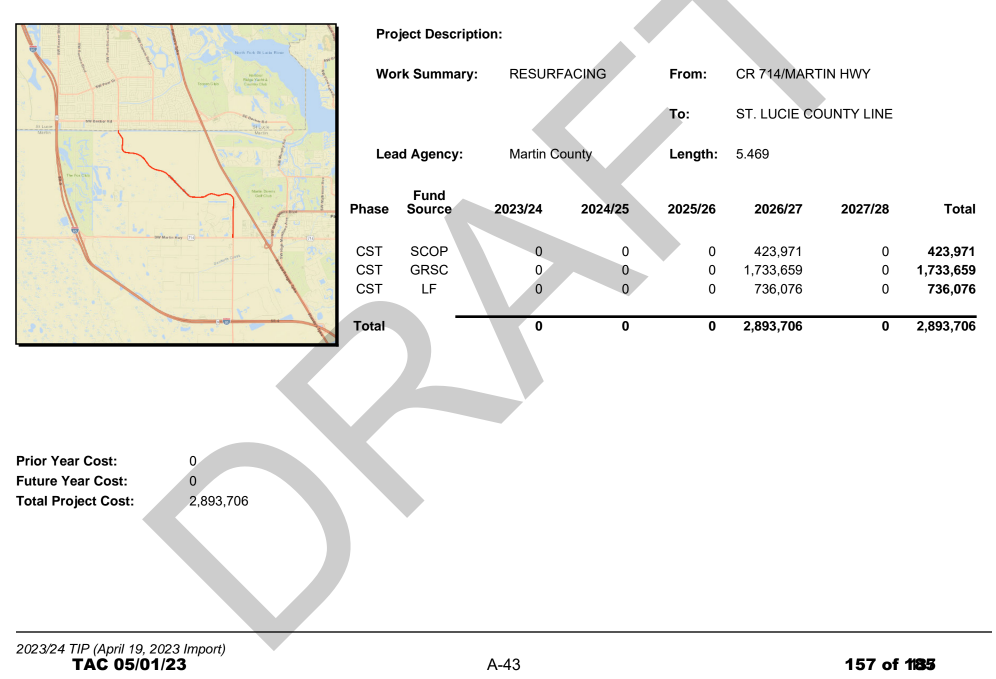
487,805

55,053

371,440

1,482,591

#### SW CITRUS BLVD FROM CR 714/MARTIN HWY TO ST. LUCIE Non-SIS



# -Section B - Transit

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Tota
FM# 407189	93 (TIP# ) MARTIN COU	NTY BLOCK GRA	NT OPERATING ASSIST	ANCE	Length: .0	00 *Nc	on-SIS*
	rk: OPERATING/ADMIN				-	ncy: Martin County	
Project Typ	e: Imported						
Block Grant	for operating Transit						
OPS	DPTO	289,242	0	0	0	0	289,242
OPS	DDR	94,619	0	0	0	0	94,619
OPS	LF	383,861	0	0	0	0	383,86 ²
т	otal	767,722	0	0	0	0	767,722
	Prior Years Cost	2,393,137	Future Years Cost	0	T	otal Project Cost	3,160,85
- M# 407189	94 (TIP# ) MARTIN COU	NTY BLOCK GRA	NT OPERATING ASSIST	ANCE	Length: .0	00 *Nc	on-SIS*
	rk: OPERATING/ADMIN e: Imported	N. ASSISTANCE			Lead Ager	ncy: Martin County	
OPS	DPTO	0	80,000	0	0	0	80,000
OPS	DDR	0	313,604	405,412	417,575	430,102	1,566,69
OPS	LF	0	393,604	405,412	417,575	430,102	1,646,693
	otal	0	787,208	810,824	835,150	860,204	3,293,380
	Prior Years Cost	0	Future Years Cost	0	T	otal Project Cost	3,293,386
 2023/24 TIP	(April 19, 2023 Import)						
	AC 05/01/23		I	B-2		159	) of 11 <b>85</b>

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Tota
FM# 413493 [,]	1 (TIP# ) MARTIN CO 1	RANSIT CAPITAI	L - 5307			*N(	on-SIS*
Type of Wor	k: CAPITAL FOR FIXE	DROUTE			Lead Agen	cy: Martin County	
Transit fundir	ng for fixed route						
OPS	FTA	510,000	510,000	510,000	510,000	510,000	2,550,000
CAP	FTA	650,000	650,000	650,000	650,000	650,000	3,250,000
	otal	1,160,000	1,160,000	1,160,000	1,160,000	1,160,000	5,800,000
	Prior Years Cost	11,623,824	Future Years Cost	0	Тс	otal Project Cost	17,423,824
FM# 4259773	3 (TIP# ) MARTIN COU	INTY SECTION 53	11, OPERATING RURAL	FUNDS FROM Sec	tion 5311 Length: .00	00 *No	on-SIS*
	k: OPERATING/ADMIN				-	cy: Martin County	
Transit opera	tions funding						
OPS	DU	133,937	0	0	0	0	133,937
OPS	LF	133,937	0	0	0	0	133,937
Тс	otal	267,874	0	0	0	0	267,874
	Prior Years Cost	1,198,094	Future Years Cost	0	Тс	otal Project Cost	1,465,968
FM# 4259774	4 (TIP# ) MARTIN COU	NTY SECTION 53	11, OPERATING RURAL	FUNDS	Length: .00	00 *No	on-SIS*
	k: OPERATING/ADMIN	N. ASSISTANCE			Lead Agen	cy: Martin County	
Project Type OPS	e: Imported DU	0	164,176	171,915	180,027	188,168	704,286
OPS	LF	0	164,176	171,915	180,027	188,168	704,286
	otal	0	328,352	<b>343,830</b>	<b>360,054</b>	<b>376,336</b>	1,408,572
	Prior Years Cost	0	Future Years Cost	0	Тс	otal Project Cost	1,408,572
	(April 19, 2023 Import)						

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FM# 4346611	1 (TIP# ) MARTIN COU k: CAPITAL FOR FIXE	NTY SEC 5339	CAPITAL FOR BUS &		Lead Agen		n-SIS*
Capital for Fix	xed Routes - Bus & Bus	Facilities			Ξιτι #. β.	zə, Appendix D	
CAP To	FTA Dtal	130,000 <b>130,000</b>	130,000 <b>130,000</b>	130,000 <b>130,000</b>	130,000 <b>130,000</b>	130,000 <b>130,000</b>	650,000 650,000
	Prior Years Cost	983,145	Future Years Cost	0	To	otal Project Cost	1,633,14
2023/24 TIP	(April 19, 2023 Import)			B.4			

# -Section C - Aviation

	Fund						
Phase	Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FM# 445966	1 (TIP# ) SUA AIRPOR	T STORMWATER IN	IPROVEMENTS		Length: .000	) *No	n-SIS*
Type of Wor	rk: AVIATION PRESER	VATION PROJECT			Lead Agenc	y: Martin County	
Project Type	•						
CAP	DPTO	80,000	0	0	0	0	80,000
CAP	LF	20,000	0	0	0	0	20,000
То	otal	100,000	0	0	0	0	100,000
	Prior Years Cost	0	Future Years Cost	0	Tota	al Project Cost	100,000
FM# 445978	1 (TIP# ) SUA PDC AN	D MIRL REPLACEM	ENT 7-25 (PHASE-2 CO	INSTRUCTION)	Length: .000	) *No	on-SIS*
Type of Wor	rk: AVIATION PRESER	VATION PROJECT			Lead Agenc	y: Martin County	
Project Type	e: Imported						
CAP	DPTO	0	0	0	900,000	0	900,000
CAP	LF	0	0	0	225,000	0	225,000
То	otal	0	0	0	1,125,000	0	1,125,000
	Prior Years Cost	0	Future Years Cost	0	Tota	al Project Cost	1,125,000
FM# 445979	1 (TIP# ) SUA SUN SH	ADE HANGARS			Length: .000	) *No	n-SIS*
Type of Wor	k: AVIATION REVENU	E/OPERATIONAL			Lead Agenc	y: Martin County	
Project Type	e: Imported				_		
CAP	DPTO	0	0	400,000	0	0	400,000
CAP	LF	0	0	100,000	0	0	100,000
То	otal	0	0	500,000	0	0	500,000
	Prior Years Cost	0	Future Years Cost	0	Tota	al Project Cost	500,000
	(April 19, 2023 Import) <b>AC 05/01/23</b>		C	2-2		163	6 of 11935

	Fund						
Phase	Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FM# 445980	1 (TIP# ) SUA HOLD B	AY EXTENSION (D	DESIGN & CONST.)		Length: .00	0 *No	n-SIS*
	k: AVIATION CAPACI	TY PROJECT			Lead Agen	cy: Martin County	
Project Type	-						
CAP	DPTO	0	400,000	0	0	0	400,000
CAP	LF	0	100,000	0	0	0	100,000
Тс	otal	0	500,000	0	0	0	500,000
	Prior Years Cost	0	Future Years Cost	0	То	tal Project Cost	500,000
FM# 445985	1 (TIP# ) SUA BUSINE	SS PLAN			Length: .00	0 *No	n-SIS*
Type of Wor	k: AVIATION PRESER	VATION PROJECT	г		Lead Agen	cy: Martin County	
Project Type	e: Imported						
CAP	DDR	160,000	0	0	0	0	160,000
CAP	LF	40,000	0	0	0	0	40,000
Тс	otal	200,000	0	0	0	0	200,000
	Prior Years Cost	0	Future Years Cost	0	То	tal Project Cost	200,000
<b>FM# 448117</b>	1 (TIP# ) MILL & RESU	RFACE. MITL REF	PLACEMENT TAXIWAY C	& C1 (DESIGN & 0	CONST)	*No	n-SIS*
	k: AVIATION PRESER					cy: Martin County	
Project Type					0		
CAP	DPTO	1,368,000	0	0	0	0	1,368,000
CAP	LF	342,000	0	0	0	0	342,000
Тс	otal	1,710,000	0	0	0	0	1,710,000
	Prior Years Cost	0	Future Years Cost	0	То	tal Project Cost	1,710,000
2023/24 TIP <b>TA</b>	(April 19, 2023 Import) <b>C 05/01/23</b>		C	2-3		164	of <b>1185</b>

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FM# 448118	31 (TIP# ) AIRFIELD SIG	NAGE REPLACEM	ENT (DESIGN AND COM	NSTRUCT)		*Nc	on-SIS*
Type of Wo	rk: AVIATION PRESER	VATION PROJECT			Lead Age	ency: Martin County	
	e: Imported						
CAP	DPTO	200,000	0	0	0	0	200,000
CAP	LF	50,000	0	0	0	0	50,000
т	otal	250,000	0	0	0	0	250,000
	Prior Years Cost	0	Future Years Cost	0		Total Project Cost	250,000
FM# 449589	91 (TIP# ) WITHAM FIEL	D PUBLIC SAFETY	AVIATION HANGAR 2	DESIGN AND CON	STRUCT	*Nc	on-SIS*
Type of Wo	rk: AVIATION REVENU	E/OPERATIONAL			Lead Age	ency: Martin County	
Project Typ	e: Imported						
CAP	DPTO	0	500,000	0	0	0	500,000
CAP	LF	0	500,000	0	0	0	500,000
т	otal	0	1,000,000	0	0	0	1,000,000
	Prior Years Cost	0	Future Years Cost	0		Total Project Cost	1,000,000
FM# 449593	31 (TIP# ) WITHAM FIEL	D MILL & RESURE	ACE, MITL REPLACEMI	ENT TAXIWAY D		*Nc	on-SIS*
	rk: AVIATION PRESER				Lead Age	ency: Martin County	
Project Typ	e: Imported						
(DESIGN &	CONSTRUCT)						
CAP	DPTO	0	1,300,000	0	0	0	1,300,000
CAP	LF	0	325,000	0	0	0	325,000
	otal	0	1,625,000	0	0	0	1,625,000
	Prior Years Cost	0	Future Years Cost	0		Total Project Cost	1,625,000
2023/24 TIF	P (April 19, 2023 Import)						

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
FM# 449609	1 (TIP# ) WITHAM FIEL	D PUBLIC SAFET	Y AVIATION HANGAR 1			*Nor	n-SIS*
	rk: AVIATION REVENU				Lead Ager	ncy: Martin County	
Project Typ	e: Imported						
CAP	DPTO	0	0	500,000	0	0	500,000
CAP	LF	0	0	125,000	0	0	125,000
Т	otal	0	0	625,000	0	0	625,000
	Prior Years Cost	0	Future Years Cost	0	T	otal Project Cost	625,000
FM# 449640	1 (TIP# ) WITHAM FIEL	D REPLACE PAP	IS ON 12-30 W/ LED UNIT	S (DESIGN & CON	ISTRUCT)	*Nor	n-SIS*
Гуре of Wo	rk: AVIATION PRESER	VATION PROJEC	т		Lead Ager	ncy: Martin County	
	e: Imported						
CAP	DPTO	0	80,000	0	0	0	80,000
CAP	LF	0	20,000	0	0	0	20,000
Т	otal	0	100,000	0	0	0	100,000
	Prior Years Cost	0	Future Years Cost	0	T	otal Project Cost	100,000
	(April 19, 2023 Import) AC 05/01/23		(	2-5		166	of 11 <b>8</b> 5

# -Section D - Turnpike

	Fund						
Phase	Source	2023/24	2024/25	2025/26	2026/27	2027/28	Total
	k: BRIDGE-REPAIR/RI		083 (SR 91) (MP 138) MA	RTIN COUNTY	Length: 0 Lead Age	.094 ncy: FDOT	*SIS*
CST	PKYR	0	20,971,923	0	0	0	20,971,923
	otal	0	20,971,923	0	0	0	20,971,923
	Prior Years Cost	3,133,300	Future Years Cost	0	Т	otal Project Cost	24,105,223
023/24 TIP	(April 19, 2023 Import)			1.2			

# -Section E - Districtwide

Phase	Fund Source	2023/24	2024/25	2025/26	2026/27	2027/28	Tota
	1 (TIP# ) MARTIN CO S		ROADWAY		Length: .00		on-SIS*
Type of Wor	<b>k: ROUTINE MAINTEN</b>	IANCE			Lead Agen		
	D		550.000	550.000		al 1.0, Page 7-4	0 750 000
MNT T	D	550,000	550,000	550,000	550,000	550,000	2,750,000
IC	nai	550,000	550,000	550,000	550,000	550,000	2,750,000
	Prior Years Cost	14,153,183	Future Years Cost	0	То	tal Project Cost	16,903,183
	2 (TIP# ) MARTIN CO S		BRIDGES		Length: .00		on-SIS*
Type of Wor	<b>k: ROUTINE MAINTEN</b>	IANCE			Lead Agen	-	
<del></del>	_	50.000				al 1.0, Page 7-4	
MNT	D	50,000	50,000	50,000	50,000	50,000	250,000
10	otal	50,000	50,000	50,000	50,000	50,000	250,000
	Prior Years Cost	1,412,185	Future Years Cost	0	То	tal Project Cost	1,662,185
FM# 2339568	8 (TIP# ) MARTIN CO-F	PRIMARY MOWING	G & LITTER CONTRACT		Length: .00	0 *N	on-SIS*
Type of Wor	k: ROUTINE MAINTEN		G & LITTER CONTRACT		Length: .00 Lead Agen		on-SIS*
Type of Wor Project Type	k: ROUTINE MAINTEN	IANCE			Lead Agen	cy: FDOT	
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D	100,000	100,000	0	Lead Agen	<b>cy: FDOT</b> 0	200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN	IANCE		0 <b>0</b>	Lead Agen	cy: FDOT	
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D	100,000	100,000		Lead Agen 0 0	<b>cy: FDOT</b> 0	200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D otal	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0	Lead Agen 0 0	<b>cy: FDOT</b> 0 <b>0</b>	200,000 200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D otal	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0	Lead Agen 0 0	<b>cy: FDOT</b> 0 <b>0</b>	200,000 200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D otal	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0	Lead Agen 0 0	<b>cy: FDOT</b> 0 <b>0</b>	200,000 200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D otal	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0	Lead Agen 0 0	<b>cy: FDOT</b> 0 <b>0</b>	200,000 200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D otal	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0	Lead Agen 0 0	<b>cy: FDOT</b> 0 <b>0</b>	200,000 200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D otal	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0	Lead Agen 0 0	<b>cy: FDOT</b> 0 <b>0</b>	200,000 200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D otal	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0	Lead Agen 0 0	<b>cy: FDOT</b> 0 <b>0</b>	200,000 200,000
Type of Wor Project Type MNT	k: ROUTINE MAINTEN e: Imported D otal	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0	Lead Agen 0 0	<b>cy: FDOT</b> 0 <b>0</b>	200,000 200,000

Type of Work: ROUTIN MNT D Total Prior Y		E FROM INTERSTATE TO I 10,000 <b>10,000</b> Future Years Cost	ROADWAY 10,000 <b>10,000</b> 0		ency: FDOT Goal 1.0, Page 7-4 10,000 10,000	
Type of Work: ROUTIN MNT D Total Prior Y FM# 2342652 (TIP# ) M	E MAINTENANCE 10,000 10,000 fears Cost 5,675,560	10,000 <b>10,000</b>	10,000 <b>10,000</b>	LRTP#: 0 10,000	Goal 1.0, Page 7-4 10,000	50,000
MNT D Total Prior Y FM# 2342652 (TIP# ) M	10,000 <b>10,000</b> Tears Cost 5,675,560	10,000	10,000	LRTP#: 0 10,000	Goal 1.0, Page 7-4 10,000	50,000
Total Prior Y FM# 2342652 (TIP# ) M	<b>10,000</b> Tears Cost 5,675,560	10,000	10,000	10,000	10,000	
Total Prior Y FM# 2342652 (TIP# ) M	<b>10,000</b> Tears Cost 5,675,560	10,000	10,000	,	· · ·	•
FM# 2342652 (TIP# ) M		Future Years Cost	0			50,000
. ,	ARTIN CO INTERSTATE BR				Total Project Cost	5,725,560
Type of Work: ROUTIN		RIDGES		Length: .	000	*SIS*
	E MAINTENANCE			Lead Age	ency: FDOT	
				LRTP#: G	Goal 1.0, Page 7-4	
MNT D	15,000	15,000	15,000	15,000	15,000	75,000
Total	15,000	15,000	15,000	15,000	15,000	75,000
Prior Y	ears Cost 493,035	Future Years Cost	0		Total Project Cost	568,035
FM# 4505591 (TIP# ) M	ARTIN COUNTY ASSET MA				1*	Non-SIS*
Type of Work: ROUTIN				Lead Age	ency: FDOT	
Project Type: Imported						
MNT D	1,975,813	2,592,790	2,592,790	2,592,790	2,592,790	12,346,973
Total	1,975,813	2,592,790	2,592,790	2,592,790	2,592,790	12,346,973
Prior Y	ears Cost 2,223,254	Future Years Cost	0		Total Project Cost	14,570,227

# Project Index (by Number)

FM #	TIP #	Project Name F	age
2337031		. MARTIN CO STATE HWY SYS ROADWAY	. E-2
2337032		. MARTIN CO STATE HWY SYS BRIDGES	. E-2
2339568		. MARTIN CO-PRIMARY MOWING & LITTER CONTRACT	. E-2
2342651		. MARTIN CO - MAINTENANCE	. E-3
2342652		. MARTIN CO INTERSTATE BRIDGES	. E-3
4071893		. MARTIN COUNTY BLOCK GRANT OPERATING ASSISTANCE	. B-2
4071894		. MARTIN COUNTY BLOCK GRANT OPERATING ASSISTANCE	. B-2
4132532		. SR-9/I-95 FROM MARTIN/PALM BEACH COUNTY LINE TO CR-708/BRIDGE ROAD	. A-2
4132542		. SR-9/I-95 FROM CR-708/BRIDGE ROAD TO HIGH MEADOW AVE	A-3
4134931		. MARTIN CO TRANSIT CAPITAL - 5307	. B-3
4192523		. SR-710 FROM MARTIN/OKEECHOBEE CO LINE TO FPL POWER PLANT ACCESS ROAD	. A-4
4196693		. WILLOUGHBY BLVD FROM SR-714/MONTEREY RD TO SR-5/US-1/FEDERAL HWY	. A-5
4226815		. SR-9/I-95 FROM HIGH MEADOWS AVE TO MARTIN/ST. LUCIE COUNTY LINE	. A-6
4259773		. MARTIN COUNTY SECTION 5311, OPERATING RURAL FUNDS	. B-3
4259774		. MARTIN COUNTY SECTION 5311, OPERATING RURAL FUNDS	. B-3
4278035		. MARTIN COUNTY JPA SIGNAL MAINTENANCE & OPS ON STATE HWY SYSTEM	. A-7
4346611		. MARTIN COUNTY SEC 5339 CAPITAL FOR BUS & BUS FACILITIES	. B-4
4383452		. SR-5/US-1 @ SW JOAN JEFFERSON WAY	. A-8
4393284		. MARTIN COUNTY FY 2022/2023-2023/2024 UPWP	. A-9
4393285		. MARTIN COUNTY FY 2024/2025-2025/2026 UPWP	-
4393286		. MARTIN COUNTY FY 2026/2027-2027/2028 UPWP	. A-11
4413181		. SR-9/I-95 @ CR-17/HIGH MEADOW AVENUE	
		Ű	
		. CR-713/HIGH MEADOW AVE FROM I-95 TO CR-714/MARTIN HWY	
4417001		. COVE ROAD FROM SR-76/KANNER HIGHWAY TO SR-5/US-1	. A-15
4419221		. SE INDIAN STREET FROM SR-76/KANNER HIGHWAY TO US-1/SE FEDERAL HIGHWAY	. A-16
4419951		. MARTIN MAINLINE WEIGH IN MOTION (WIM) SCREENING	. A-17

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4435051		. SR-5/US-1 FROM SE BRIDGE ROAD TO HOBE SOUND WILDLIFE REFUGE	A-18
4442661		. NE JENSEN BEACH BLVD FROM CR-723/NE SAVANNAH RD TO NE INDIAN RIVER DR	A-19
4442681		. CR-714/MARTIN HIGHWAY FROM SR-710/SW WARFIELD BLVD TO SW FOX BROWN RD	. A-20
4444051		. SR-714/MONTEREY RD/DIXIE HWY/PALM BEACH RD PEDESTRIAN/BIKE	. A-21
4444151		. SR-5/US-1 AT BAKER RD	. A-22
4444161		. SR-5/US-1 AT NW NORTH RIVER SHORES BLVD	. A-23
		. SR-5/US-1 AT NW SUNSET BLVD	
4447051		. NE DIXIE HWY, NW ALICE ST AND SE PETTWAY ST @ FEC	. A-25
4459531		. FOX BROWN RD. FROM SR-710/SW WARFIELD BLVD. TO SW MARTIN HWY	A-26
		. SUA AIRPORT STORMWATER IMPROVEMENTS	
4459781		. SUA PDC AND MIRL REPLACEMENT 7-25 (PHASE-2 CONSTRUCTION)	C-2
4459791		. SUA SUN SHADE HANGARS	C-2
4459801		. SUA HOLD BAY EXTENSION (DESIGN & CONST.)	C-3
		. SUA BUSINESS PLAN	
4461101		. SR-5/US-1 FROM SE CONTRACTORS WAY TO N JENSEN BEACH BLVD	A-27
4461711		. SR-15/US-98 FR PB/MARTIN COUNTY LINE TO MARTIN/OKEECHOBEE COUNTY LINE	. A-28
4462561		. SR-76/KANNER HWY @ SW SOUTH RIVER DRIVE	. A-29
4462571		. SR-5/US-1 @ SR-76/KANNER HIGHWAY	A-30
4470021		. INTERSECTION LIGHTING RETROFIT IMPROVEMENT	A-31
4476491		. SR-5/US-1 FROM NORTH OF SE FISCHER ST. TO NORTH OF SE DECKER AVE	A-32
4476501		A1A FROM NE SHORE VILLAGE TER TO SR-732/JENSEN BEACH CAUSEWAY	A-33
4478681		. I-95 MARTIN WEIGH STATION - INSPECTION BARN UPGRADES	A-34
4480891		CR-708/SE BRIDGE ROAD BASCULE BRIDGE REHABILITATION	A-35
4481171		. MILL & RESURFACE, MITL REPLACEMENT TAXIWAY C & C1 (DESIGN & CONST)	. C-3
4481181		. AIRFIELD SIGNAGE REPLACEMENT (DESIGN AND CONSTRUCT)	. C-4
4483071		. CITY OF STUART - RIVERSIDE PARK NEIGHBORHOOD IMPROVEMENTS	A-36
4484461		. SR-714/SW MARTIN HWY FROM E OF SW STUART W BLVD TO W OF CITRUS BLVD	. A-37

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4491591		. SR-9/ I-95 N OF BRIDGE RD TO S OF KANNER HWY	A-40
4491601		. SR-9/ I-95 FROM S OF KANNER HWY TO MARTIN/ ST. LUCIE COUNTY LINE	A-41
4495071		. CR 76A/SW96TH STREET ARUNDEL BRIDGE REHABILITATION	A-42
4495081		. SW CITRUS BLVD FROM CR 714/MARTIN HWY TO ST. LUCIE COUNTYLINE	A-43
4495891		. WITHAM FIELD PUBLIC SAFETY AVIATION HANGAR 2 DESIGN AND CONSTRUCT	C-4
4495931		. WITHAM FIELD MILL & RESURFACE, MITL REPLACEMENT TAXIWAY D	C-4
4496091		. WITHAM FIELD PUBLIC SAFETY AVIATION HANGAR 1	C-5
4496401		. WITHAM FIELD REPLACE PAPIS ON 12-30 W/ LED UNITS (DESIGN & CONSTRUCT)	C-5
4505591		. MARTIN COUNTY ASSET MAINTENANCE	E-3





# TECHNICAL ADVISORY COMMITTEE (TAC) MEETING AGENDA ITEM SUMMARY

MEETING DATE:	DUE DATE:		UPWP#:	
May 1, 2023	April 24, 2023		5	
WORDING:				
STRATEGIC INTERMODAL	STRATEGIC INTERMODAL SYSTEM (SIS) COST FEASIBLE PLAN UPDATE			
REQUESTED BY:	PREPARED BY:	DOCU	MENT(S) REQUIRING	
MPO	Ricardo Vazquez /	ACTIC	<b>N</b> : N/A	
	Beth Beltran			

## BACKGROUND

The Strategic Intermodal System (SIS) is Florida's high priority network of transportation facilities important to moving people and freight, linking Florida's regions, and investing in strategic transportation facilities. FDOT is updating the SIS Policy Plan, which sets the policy direction for designating, planning, and implementing the SIS. It is developed in consultation with statewide, regional, and local partners. During this presentation, FDOT will discuss the process for updating the SIS Cost Feasible Plan.

#### **ISSUES**

FDOT staff will present the update to the SIS Cost Feasible Plan and seek input from the MPO committee members.

#### **RECOMMENDED ACTION**

**Provide Comments** 

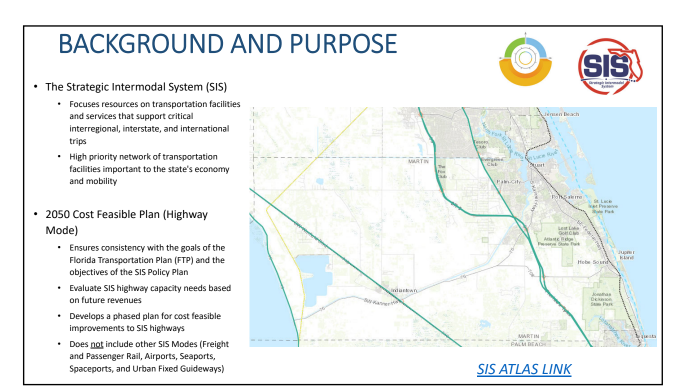
#### **ATTACHMENTS**

SIS Cost Feasible Plan PowerPoint Presentation

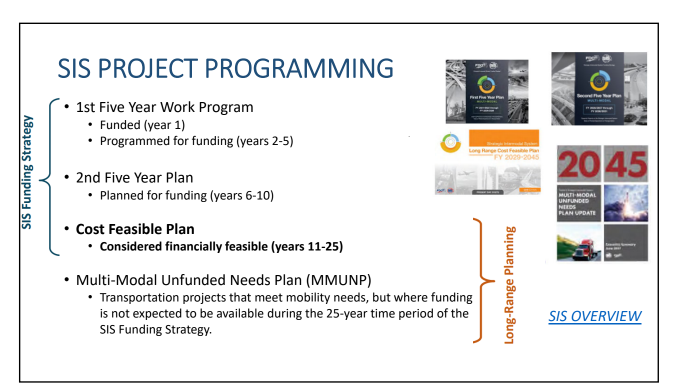


# AGENDA

- Background and Purpose
- SIS Project Programming
- Previous Coordination
- Draft Cost Feasible Plan
- Schedule
- Safety Message and Questions

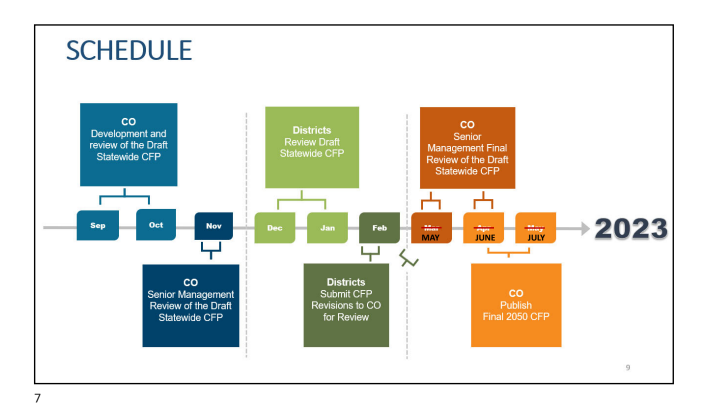








	FACILITY	FROM	ТО			Design				·	t of Way nstructio		Improvement
	in totel it i			PDE		PE	1	OTAL	ROW		CON	TOTAL	ТҮРЕ
403	1-95	Palm Beach/Martin C/L	CR-708/Bridge Road	102	Ś	6,516	Ś	6,516		\$	73,106	TOTAL	MGLANE
664	1-95	CR-708 / Bridge Road	High Meadow Ave		\$	9,985	\$	9,985		\$	112,026		MGLANE
665	1-95	High Meadow Ave	Martin/St. Lucie C/L		\$	6,726	\$	6,726		\$	75,466		MGLANE
670	1-95	at SR-714 / Martin Hwy			\$	196	\$	196		\$	2,159		M-INCH
417	SR-714 / Monterey Road	at FEC Railway			\$	7,357	\$	7,357	\$ 4,742	\$	80,295	\$ 85,037	GRASEP
405	SR-710	Okeechobee/Martin C/L	Martin Powerplant Rd				\$	-	\$ 7,700	\$	84,067	\$ 91,767	A2-4
541	SR-710	Martin Powerplant Rd	CR 609/Allapattah Rd				\$	-	\$10,313	\$	38,729		A2-4
	FY 2032/2033 - 2034/2035 FY 2035/2036 - 2039/2040 FY 2040/2041 - 2044/2045 FY 2045/2046 - 2049/2050 Requested, But Not Feasible		<ol> <li>All values in thousands of Pr</li> <li>All phase costs shown as su</li> <li>CON includes both Construt</li> <li>ROW includes both Right-of</li> <li>Revenue forecast provides so</li> <li>This is a DRAFT and revision</li> </ol>	pplied by each ction (CON52) -Way Acquisiti separate value	Dis and ion/ s fo	itrict. I Constru /Mitigatic r PDE and	on (F d PE	OW43/4 than for	5) and Righ ROW and C			port.	







# MARTIN METROPOLITAN PLANNING ORGANIZATION TECHNICAL ADVISORY COMMITTEE (TAC) MEETING AGENDA ITEM SUMMARY

MEETING DATE:	DUE DATE:		UPWP#:	
May 1, 2023	April 24, 2023		5	
WORDING: FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) MPO SCHEDULING REPORT				
REQUESTED BY: MPO	PREPARED BY: Joy Puerta / Beth Beltran	DOCU ACTIC	MENT(S) REQUIRING DN: N/A	

## BACKGROUND

The FDOT MPO Scheduling Report provides a summary of projects and their project schedule, ensuring that stakeholders are aware of the status of projects and provide appropriate input during the scheduled activity. In addition, the various scheduled activities can provide the MPO guidance and understanding through the design phase.

During the Multimodal Scoping Checklist (MMSC) scheduled activity, each agency is notified to enter comments about the project scope, which can include confirmation or discussion on context class, and minor comments about multimodal features such as bus stop additions/relocations/removal, missing sidewalk gaps, and addition of turn lanes. The MMSC scheduled activity is the most appropriate time to provide comments on FDOT Work Program Projects.

#### **ISSUES**

At the May Advisory Committee Meetings, MPO staff will discuss two projects on the FDOT MPO Scheduling Report. The first project, FM #449829-1 (SR-714/SE Monterey Road from SW Palm City Road to 400 ft south of SR-5/US-1) which includes a resurfacing project. The MPO's Complete Streets: Access to Transit Study includes a typical section for this area and is supported by staff.

The second project, FM# 448447-1 (SR-5/US-1 from .5 Mile south of SR-A1A/SE Dixie Hwy to south of SE Heritage Blvd) includes a resurfacing project. During the previous MMSC process, MPO staff requested a shared used pathway and buffered bike lanes along the corridor. However, this project plans to remove the existing bicycle lanes that will eliminate the continuity of buffered bicycle lanes to the north and existing bicycle lanes/paved shoulders to the south and is not supported by staff.

# AGENDA ITEM 6C

# **RECOMMENDED ACTION**

Provide Input

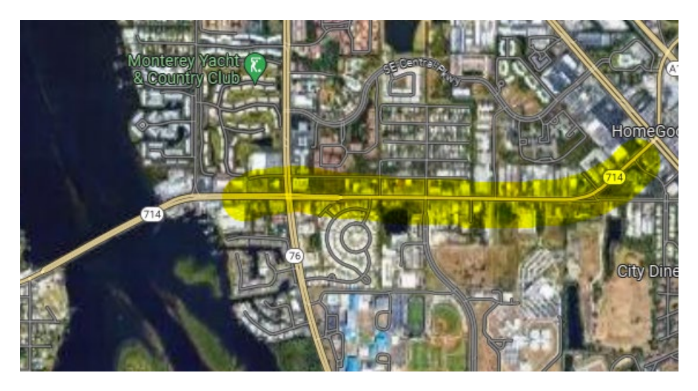
# <u>APPROVAL</u>

MPO

# **ATTACHMENTS**

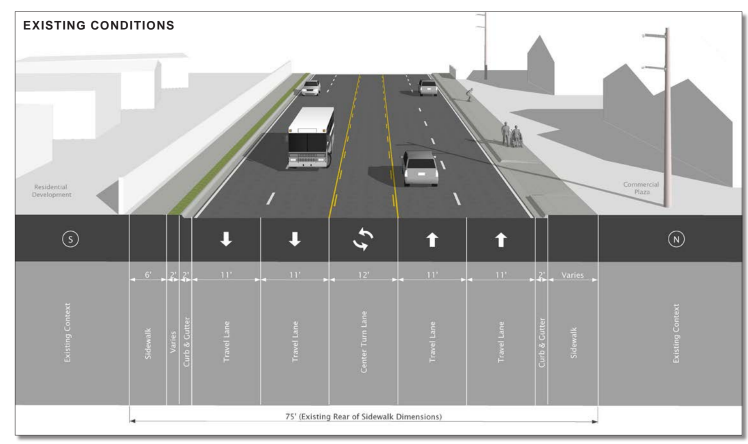
- a) SR-714/SE Monterey Road Map
- b) SR-5/US-1 Map
- c) Complete Streets Study Page 41

# SR-714/SE Monterey Road from SW Palm City Road to 400 ft south of SR-5/US-1 FM #449829-1



Location Map

# SE MONTEREY ROAD (CONTINUED)



**BIKE / PED** 

FACILITIES

LIGHTING

LANDSCAPING

No bike facilities

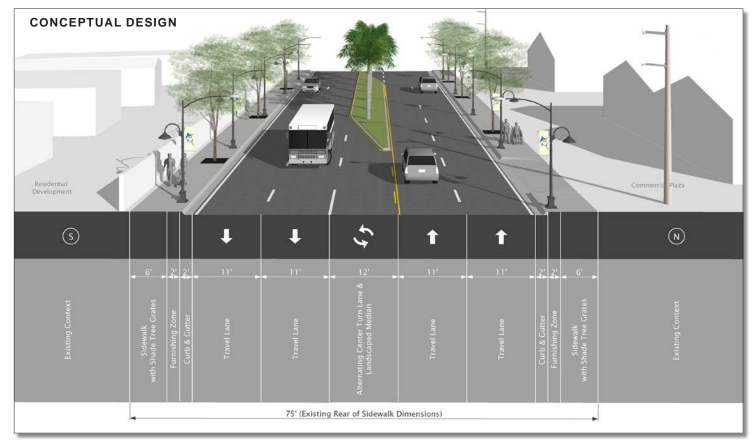
No shade trees

North Side - 6' sidewalk

South Side - 6' sidewalk

North Side - Inconsistent street lighting

South Side - Inconsistent street lighting



ROW	75' Rear of Sidewalk Dimension (no change)	BIKE / PED FACILITIES	North Side - 6' sidewalk (no change) South Side - 6' sidewalk (no change)
EDGE CONDITION	North Side - No change South Side - No change	LIGHTING	North Side - New pedestrian-scaled street lighting South Side - New pedestrian-scaled street lighting
TRAVEL LANES	<i>4 lanes, 11' each (no change)</i> New Alternating center turn-lane / median, 12'	LANDSCAPING	North Side - New shade trees in tree grates South Side - New shade trees in tree grates New palm trees in median





ROW

EDGE CONDITION

TRAVEL LANES

75' Rear of Sidewalk Dimension

Alternating center turn-lane, 12'

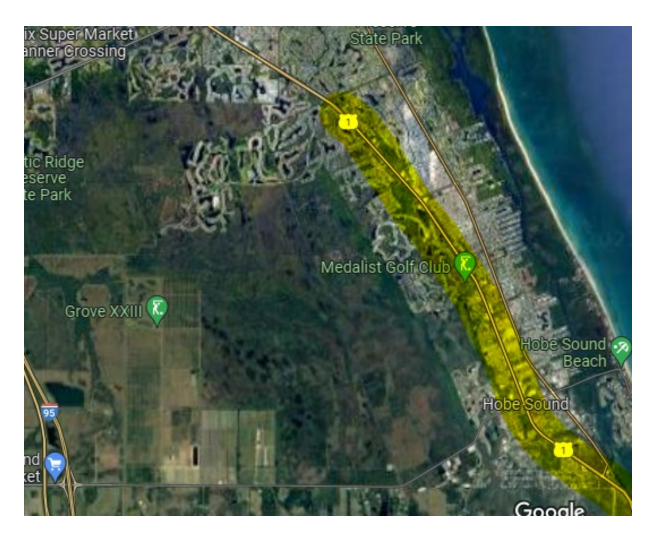
Curb / gutter

4 lanes, 11' each

# IV. COMPLETE STREETS - SELECTED SEGMENT CONCEPTS

COMPLETE STREETS: ACCESS TO TRANSIT STUDY 39 183 of 185

SR-5/US-1 from .5 Mile south of SR-A1A/SE Dixie Hwy to south of SE Heritage Blvd FM# 448447-1



Location Map



 Cove Road Widening – Project Website (<u>https://www.fdot.gov/projects/coveroadstudy</u>)