

Citizens Advisory Committee (CAC) Meeting

Marion County Library Headquarters – Meeting Room C 2720 E. Silver Springs Blvd., Ocala, FL 34470

May 10, 2022 1:00 PM

AGENDA

- 1. CALL TO ORDER AND ROLL CALL
- 2. PROOF OF PUBLICATION
- 3. PRESENTATIONS
 - A. <u>Draft Fiscal Years 2023 to 2027 Transportation Improvement Program</u>
 (TIP) for public review

 Staff will present a summary of the draft TIP covering fiscal years 2023 to 2027.
 - B. <u>Draft 2022 List of Priority Projects (LOPP)</u>
 Staff will present a summary of the draft 2022 LOPP for review.
- 4. CONSENT AGENDA
 - A. April 12, 2022 Meeting Minutes
- 5. COMMENTS BY FDOT
 - A. Construction Report Update
- 6. COMMENTS BY TPO STAFF
 - A. Commitment to Zero Safety Action Plan Update
 - B. 2045 Long Range Transportation Plan (LRTP) Amendment Cycle
 - C. FHWA PAR Review, 2045 Long Range Transportation Plan (LRTP)
- 7. COMMENTS BY CAC MEMBERS
- 8. PUBLIC COMMENT (Limited to 2 minutes)
- 9. ADJOURNMENT

All meetings are open to the public, the TPO does not discriminate on the basis of race, color, national origin, sex, age, religion, disability and family status. Anyone requiring special assistance under the Americans with Disabilities Act (ADA), or requiring language assistance (free of charge) should contact Liz Mitchell, Title VI/Nondiscrimination Coordinator at (352) 438-2634 or liz.mitchell@marioncountyfl.org forty-eight (48) hours in advance, so proper accommodations can be made.

Pursuant to Chapter 286.0105, Florida Statutes, please be advised that if any person wishes to appeal any decision made by the Board with respect to any matter considered at the above meeting, they will need a record of the proceedings, and that, for such purpose, they may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.



TO: Committee Members

FROM: Rob Balmes, Director

RE: Draft FY 2023 to 2027 Transportation Improvement

Program (TIP)

Summary

The draft Fiscal Years 2023 to 2027 Transportation Improvement Program (TIP) is available for public review and comment. The draft TIP public involvement process is from May 3 to June 28, 2022. A formal presentation of the draft TIP will be provided at the May 10 meeting. The draft will be presented again at the June 14 meeting to include a discussion regarding feedback and public comment. Included with this memo is the full draft TIP document for your review.

The following provides major highlights of the FY 2023 to 2027 draft TIP.

- **Public Review Period:** The review period is from May 3 to June 24, 2022. TPO Board adoption scheduled for June 28.
- **Performance-based Planning**: Updates are provided on pages 12 to 19 on performance-based planning and performance measures for the four core measures, including Safety; Pavement and Bridge Condition; System Performance; and Transit Asset Management and Transit Safety.
- **TIP Projects and Funding:** 60 projects, grant programs and ongoing maintenance activities are programmed, totaling \$286,940,065. This includes a breakdown by source:
 - o \$152.8 million State (53%);
 - o \$107.9 million Federal (38%); and
 - o \$26.2 million Local (9%).
- **TIP Interactive Map:** The TPO continues to maintain a TIP online interactive map for the public to view projects with specific locations. The map may be found at: https://marioncountyfl.maps.arcgis.com/apps/webappviewer/index.html?id=81b9092 95c9447d7adf4b38bc232adcf

- **TIP Document Organization:** To TPO has invested in the development of a TIP document that is a public-friendly resource while not compromising the importance of meeting federal and state requirements. The TIP again this year contains summary pages for each programmed project. The project summaries may be found on pages 32 to 98. Projects continue to be organized by the following major categories for ease of reference by the general public.
 - o Interstate (I-75) (5 projects)
 - o U.S. Routes (8 projects)
 - State and Local Routes (16 projects)
 - Bicycle and Pedestrian (5 projects)
 - o Aviation (Airport) (9 projects)
 - o Transit, Funding, Grants (6 projects)
 - o ITS and Maintenance (11 projects)

Attachment(s)

- FY 2023 to 2027 TIP presentation
- Draft FY 2023 to 2027 TIP document

If you have any questions about the Draft TIP or the current 30-day public review process, please contact me at: 438-2631.

Transportation Improvement Program Fiscal Years 2023 to 2027

DRAFT



TPO Committee Meetings May 10, 2022









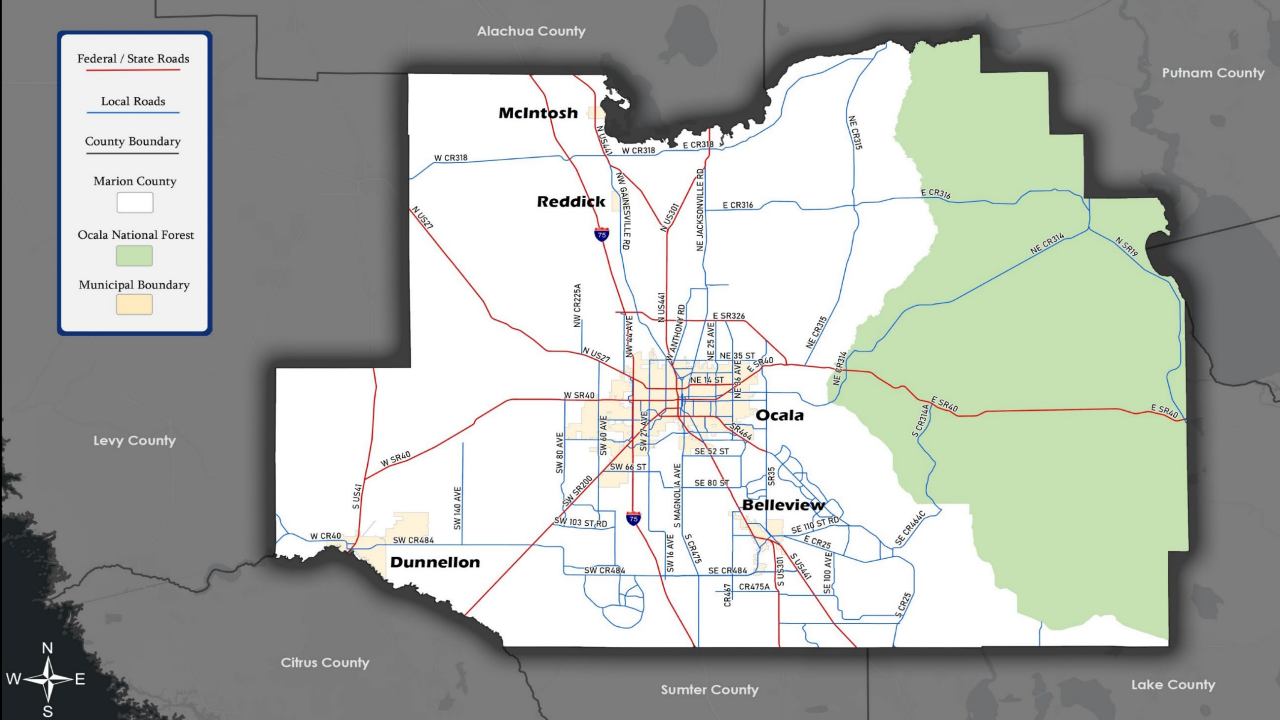








- Five-Year schedule of transportation projects prioritized to be funded during Fiscal Years 2023 to 2027 with federal, state and local funding (23 CFR 450.326).
- Consistent with the 2045 LRTP, FDOT Five-Year Work Program and STIP





FY 2023 to 2027 TIP Schedule

- Open to Public Comment May 3
- TAC and CAC Presentations May 10
- TPO Board Presentation May 24
- TAC and CAC Approval June 14
- Partner Comments Due June 10
- Public Comment Close and Board Adoption – <u>June 28</u>



Public and Partner Process

- Public Notice May 3, 2022
 - ✓ Public Notice in StarBanner
 - ✓ Social Media Announcements
 - √ E-Blast Notices
 - ✓ FDOT Portal for partner review



TIP Draft Document



TIP Document

- Performance-based Planning
 - Annual Target Reporting
 - Link Projects to Improvements on NHS, Federal Aid for Safety



Safety



Pavement and Bridge Condition



System Performance



Transit Asset Management and Transit Safety

Safety Performance Management

Safety (PM1) (10 projects)

FM Number	Project	Limits	TIP Funding	
4348441	CR 482 at 182nd Avenue (1)	at 182nd Avenue	\$350,000	
4348442	CR 482 at 182nd Avenue (2)	at 182nd Avenue	\$67,980	
4493171	CR 484 at SW 135th Street	at SW 135th Street	\$458,310	
4492771	CR 484 at Marion Oaks Blvd	at Marion Oaks Boulevard	\$536,625	
4494431	NE 8th Avenue	SR 40 to SR 492	\$4,452,800	
4492611	SW 60th Avenue	SW 54th Street to SECO Energy Driveway	\$247,061	
4336601	U.S. 441	at SR 464 (SE 17th Street)	\$3,277,299	
4336511	CR 484 (at I-75)	Southwest 20th Avenue to CR 475A	\$47,520	
4375962	SR 40/Silver Springs Boulevard	NW 27th Avenue to SW 7th Avenue	\$909,279	
4392382	SR 25/U.S. 441/301	SR 25 to SR 200/SW 10th Street	\$2,975,178	
	1	Total:	\$13,322,052	



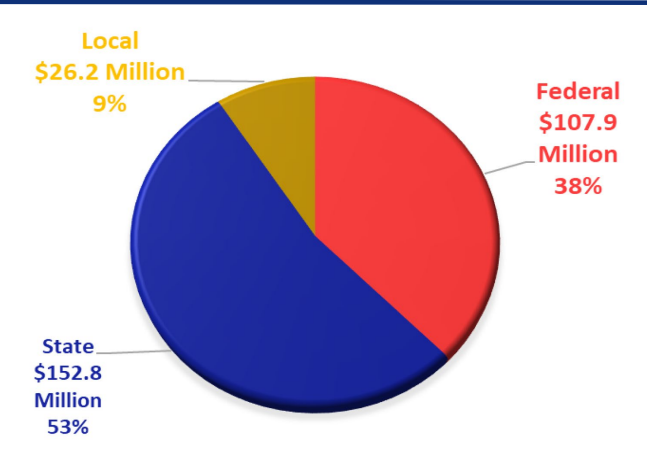
Financial Plan

Funding Source	2023	2023 2024 2025 2026		2027	Total	
Federal	\$32,690,780	\$9,738,209	\$44,507,944	\$12,274,056	\$8,747,536	\$107,958,525
State	\$77,294,979	\$15,650,865	\$42,279,548	\$10,381,404	\$7,150,941	\$152,757,737
Local	\$6,939,452	\$2,892,498	\$11,166,558	\$2,551,283	\$2,674,012	\$26,223,803
Total	\$116,925,211	\$28,281,572	\$97,954,050	\$25,206,743	\$18,572,489	\$286,940,065

Fiscal Years 2023 to 2027



Financial Plan



Funding by Source

FY 2023 to 2027 TIP

Decline in Funding

Funding Source	2023 2024 2025 2026		2027	Total		
Federal	\$32,690,780	\$9,738,209	\$44,507,944	\$12,274,056	\$8,747,536	\$107,958,525
State	\$77,294,979	\$15,650,865	\$42,279,548	\$10,381,404	\$7,150,941	\$152,757,737
Local	\$6,939,452	\$2,892,498	\$11,166,558	\$2,551,283	\$2,674,012	\$26,223,803
Total	\$116,925,211	\$28,281,572	\$97,954,050	\$25,206,743	\$18,572,489	\$286,940,065

FY 2022 to 2026 TIP

Funding Source	2021/22	2 2022/23 2023/24 2024/25		2025/26	Total	
Federal	\$64,424,589	\$44,391,046	\$19,289,877	\$17,598,412	\$1,945,224	\$147,649,148
State	\$16,878,323	\$31,523,537	\$50,361,352	\$45,639,383	\$9,340,018	\$153,742,613
Local	\$14,292,592	\$2,861,079	\$3,196,419	\$11,605,461	\$1,820,398	\$33,775,949
Total:	\$95,595,504	\$78,775,662	\$72,847,648	\$74,843,256	\$13,105,640	\$335,167,710

-\$48,227,645

FY 2021 to 2025 TIP

Funding Source	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
Federal	\$30,166,457	\$57,700,698	\$45,802,885	\$19,479,827	\$14,197,805	\$167,347,672
State	\$20,897,814	\$10,239,500	\$34,410,491	\$39,510,824	\$38,594,858	\$143,653,487
Local	\$2,489,382	\$13,375,811	\$2,631,951	\$3,059,247	\$11,276,568	\$32,832,959
Total	\$53,553,653	\$81,316,009	\$82,845,327	\$62,049,898	\$64,069,231	\$343,834,118

-\$8,666,408



Project Prioritization

Consistency with 2045 LRTP Goals

- Optimization and Preserve Existing Infrastructure
- Focus on Improving Safety and Security
- Provide Efficient Transportation that Promotes Economic Development
- Promote Travel Choices that are Multimodal and Accessible



Project Prioritization

Consistency with 2045 LRTP Goals (Continued)

- Protect Natural Resources and Create Quality Places
- Ensure the Transportation System Meets the Needs of the Community

2022 Revised LOPP Process

Annual submission to FDOT by July 1, 2022

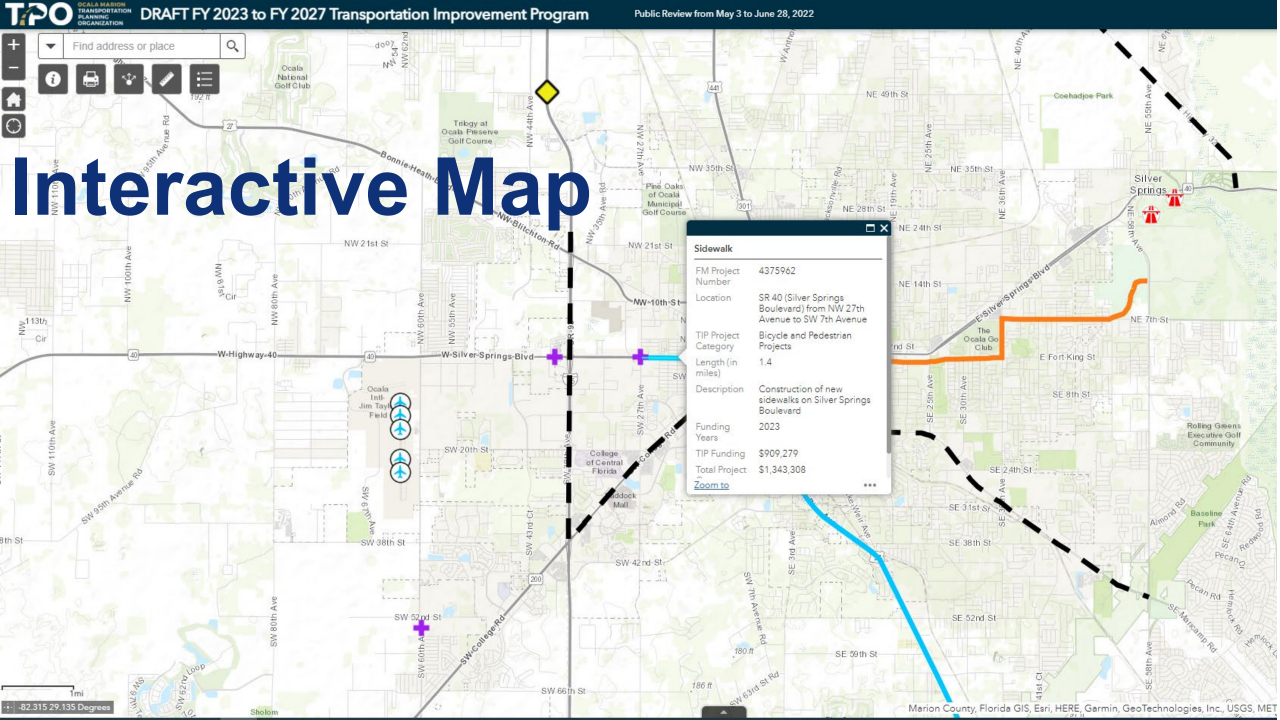


TIP Projects



Projects

- Total of 60 projects, programs, grants, others
- Focus on public accessibility and clarity
- Projects grouped into 7 major categories for ease of reference by public



Interstate 75 (I-75) Projects

Project Summary Pages



Project: I-75 (SR 93) at NW 49th Street from end of NW 49th Street to end of NW 35th Street

Project Type: Interchange

FM Number: 4352091

Lead Agency: FDOT

Length: 0.1 miles

LRTP (Page #): Goal 1, Objective 1.2 (14); Goal 2,

Objective 2.1, 2.2, 2.3 (14); Goal 3,

Objective 3.2 (14)

SIS Project



Description:

Construction of a new I-75 interchange at NW 49th Street to facilitate projected increases in freight traffic and regional economic development. This project also includes extending NW 49th Street from NW 44th Avenue to NW 35th Avenue.

Prior <2023: Future >2027: Total Project Cost:

\$18,087,376 \$0 \$60,467,240

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	CIGP	State	\$0	\$0	\$7,995,735	\$0	\$0	\$7,995,735
CST	DDR	State	\$0	\$0	\$5,046,899	\$0	\$0	\$5,046,899
CST	LF	Local	\$0	\$0	\$7,995,735	\$0	\$0	\$7,995,735
CST	SA	Federal	\$0	\$0	\$630	\$0	\$0	\$630
CST	SL	Federal	\$0	\$0	\$9,213,782	\$0	\$0	\$9,213,782
CST	SN	Federal	\$0	\$0	\$3,005,068	\$0	\$0	\$3,005,068
CST	TRIP	State	\$0	\$0	\$5,703,448	\$0	\$0	\$5,703,448
CST	TRWR	State	\$0	\$0	\$3,418,567	\$0	\$0	\$3,418,567
Total:			\$0	\$0	\$42,379,864	\$0	\$0	\$42,379,864

New Projects in the FY 2023 to 2027 TIP Ten (10)

I-75 from SR 200 to North of U.S. 27

Improvements:

Resurfacing of I-75 all lanes

TIP Funding:

\$17,416,866

Timeframe:



US 441 from Avenue I to Alachua Co.

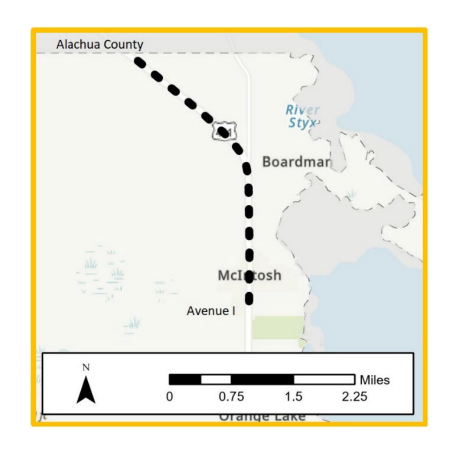
Improvements:

Resurfacing of US 441

TIP Funding:

\$7,095,081

Timeframe:



US 441 from CR 25A to Avenue I

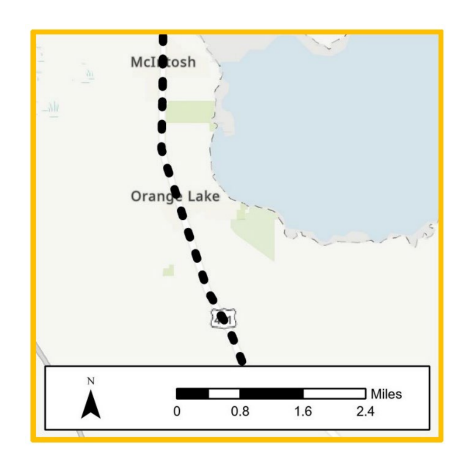
Improvements:

Resurfacing of US 441

TIP Funding:

\$7,571,976

Timeframe:



US 41 from Citrus Co. to SW 110th

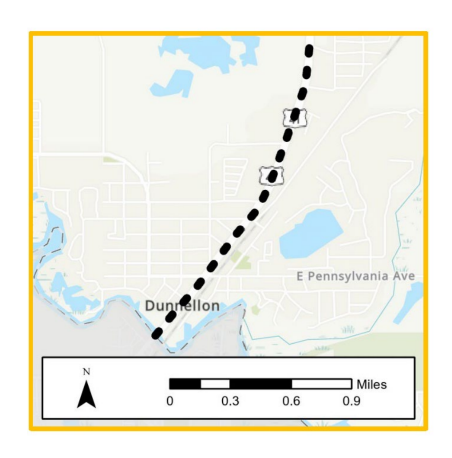
Improvements:

Resurfacing of US 41 in Dunnellon

TIP Funding:

\$4,937,992

Timeframe:



CR 484 at Marion Oaks Boulevard

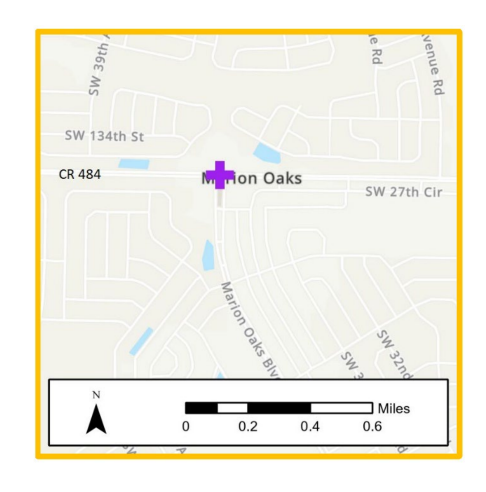
Improvements:

Intersection safety improvements

TIP Funding:

\$536,625

Timeframe:



CR 484 at SW 135th Road

Improvements:

Intersection safety improvements

TIP Funding:

\$458,310

Timeframe:



NE 8th Avenue from SR 40 to SR 492

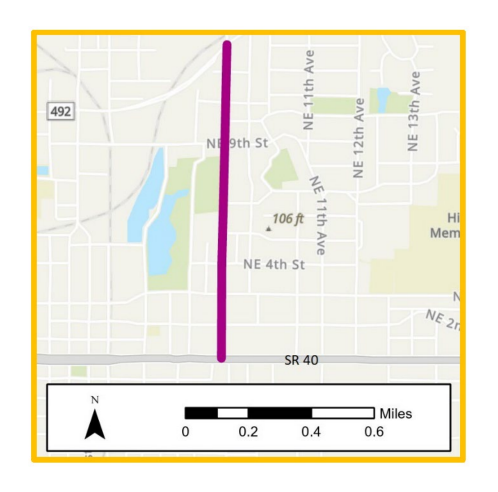
Improvements:

Roundabout

TIP Funding:

\$4,452,800

Timeframe:



Emerald Road Extension, 92nd to CR 424

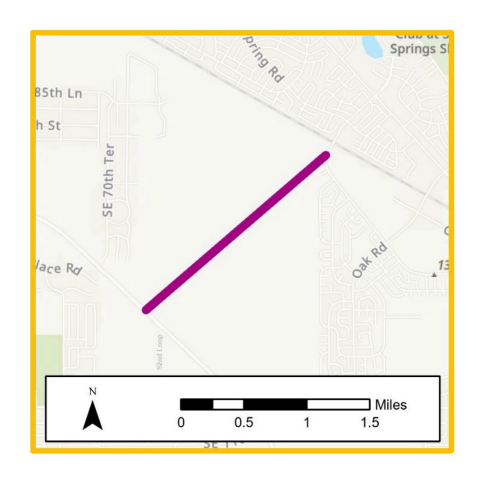
Improvements:

New Road Construction

TIP Funding:

\$9,650,000

Timeframe:



SW 60th Ave., SW 54th to SECO Driveway

Improvements:

Intersection safety improvements

TIP Funding:

\$247,061

Timeframe:



SR 492 over CSX Rail Line in Ocala

Improvements:

Bridge Rehabilitation

TIP Funding:

\$434,844

Timeframe:



Major Project Highlights

I-75 at NW 49th end NW 49th end NW 35th

Improvements:

New Interchange (Diverging Diamond - DDI)

TIP Funding:

\$42,379,864 (\$60,467,240 total)

Timeframe:



I-75 Rest Area, N/O CR 484

Improvements:

Reconstruction, new facilities

TIP Funding:

\$29,941,993 (\$33,306,199 total)

Timeframe:



US 441 at SR 464

Improvements:

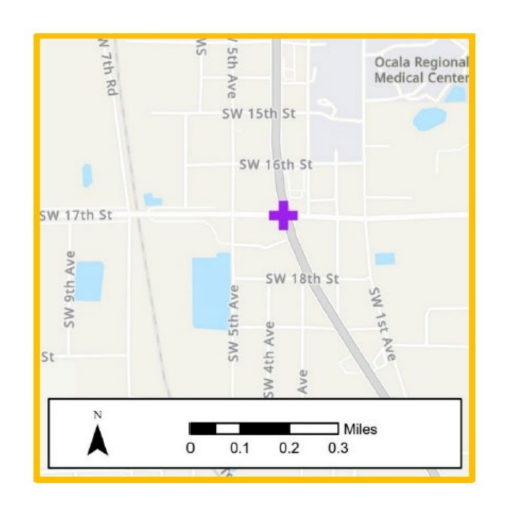
Intersection, Turn lanes

TIP Funding:

\$3,277,299 (\$4,783,636 total)

Timeframe:

Construction in FY 2026, 2027



CR 484 at I-75

Improvements:

Intersections, Turn lanes

TIP Funding:

\$47,520 (\$18,644,185 total)

Timeframe:

Construction in FY 2022, 2024



SE Abshier from SE Hames to N/O Agnew

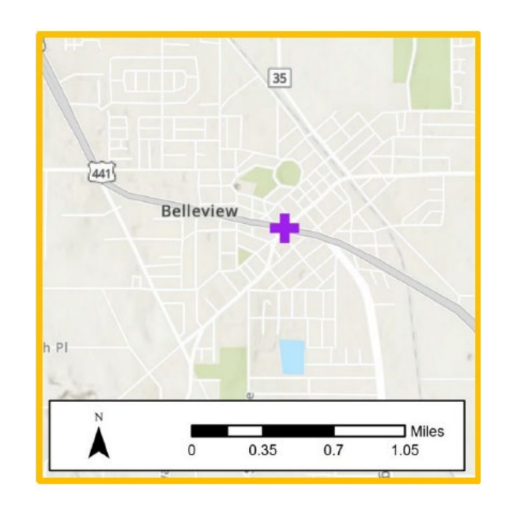
Improvements:

Intersections, Traffic Signals

TIP Funding:

\$2,062,140 (\$2,533,518 total)

Timeframe:



SR 200 Resurfacing in Ocala (I-75 to Pine)

Improvements:

Resurfacing, Safety Treatments

TIP Funding:

\$13,344,987

Timeframe:



SR 326 Resurfacing, NW 12th to SR 40

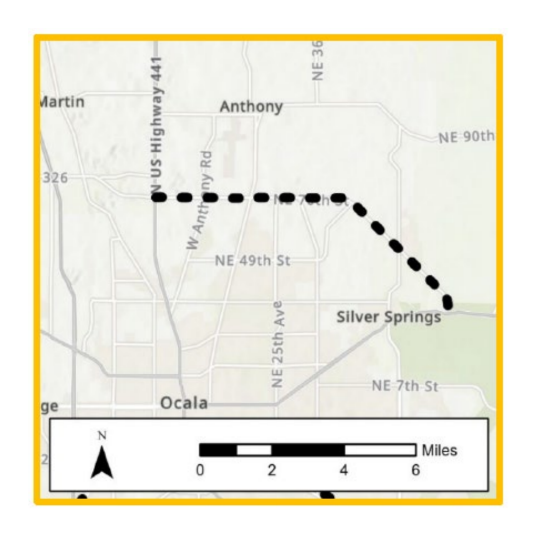
Improvements:

Resurfacing, Safety Treatments

TIP Funding:

\$11,875,930

Timeframe:



SR 464 Resurfacing, Pine to Baseline

Improvements:

Resurfacing, Safety Treatments

TIP Funding:

\$21,644,972 (\$24,525,123 total)

Timeframe:



US 441/301, Baseline to SR 200

Improvements:

Bike lanes, Sidewalks, Trail

TIP Funding:

\$2,975,178 (\$4,673,028 total)

Timeframe:



Aviation Projects

Improvements:

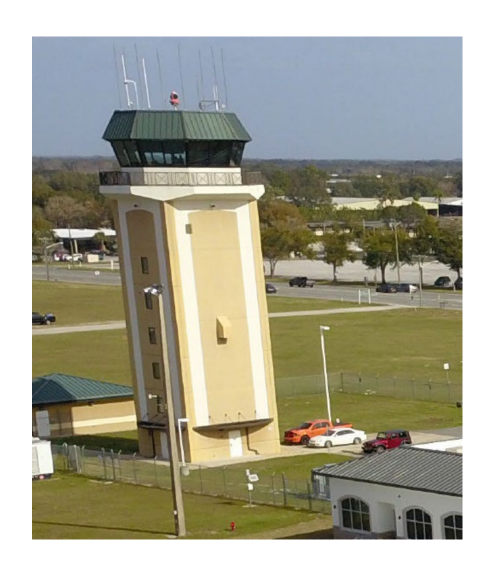
9 Projects (4 MC, 5 OCF)

TIP Funding:

\$17.9 Million

Timeframe:

FY 2023 to FY 2027



SunTran Funding

Improvements:

2 major grants FTA, Local Funding

TIP Funding:

\$23.9 Million

Timeframe:

FY 2023 to FY 2027



Marion Transit Funding

Improvements:

FTA, Local Funding

TIP Funding:

\$7.6 Million

Timeframe:

FY 2024 to FY 2027





Next Steps

- TPO Board Presentation May 24
- TAC and CAC Approval June 14
- Partner Comments Due June 3
- Public Comment Close and Board Adoption – <u>June 28</u>

Questions or Comments?



















Website: Ocalamariontpo.org

DRAFT

Transportation Improvement Program

Fiscal Years 2023 to 2027



Pending Board Adoption, June 28, 2022















This document was prepared with financial assistance from the Federal Highway Administration and the Federal Transit Administration of the U.S. Department of Transportation through the Florida Department of Transportation.

[Resolution, Pending Adoption]

RESOLUTION OF THE OCALA/MARION COUNTY TRANSPORTATION PLANNING ORGANIZATION (TPO) TRANSPORTATION IMPROVEMENTPROGRAM (TIP) FOR FISCAL YEAR 2023 to 2027

WHEREAS, the Ocala/Marion County Transportation Planning Organization, designated by the Governor of the State of Florida as the body responsible for the urban transportation planning process for the Ocala/Marion County area; and

WHEREAS, Title 23 U.S.C 134(j), 23 CFR Section 450.326 and Florida Statute 339.175(8) require each Metropolitan/Transportation Planning Organization to annually submit a Transportation Improvement Program; and

WHEREAS, a Transportation Improvement Program is defined as "a staged, multi-year, intermodal program of transportation projects which is consistent with the metropolitan (long-range) transportation plan [23 CFR 450.104].

WHEREAS the TPO Board has authorized the TPO Director to perform revisions and amendments to plans, programs, and documents approved by the TPO, when such action is needed to obtain state or federal approval within a constrained timeframe. The authorization includes the following tenets:

- (i) The TPO Director shall include any such revision or amendment on the agenda of the next regularly scheduled meeting for ratification by TPO Board;
- (ii) No revision or amendment performed by the TPO Director shall substantially modify any plans, programs, or document approved by the TPO Board or result in the need to conduct a public hearing regarding such revision or amendment.

NOW THEREFORE BE IT RESOLVED that the Ocala/Marion County Transportation Planning Organization endorses the Transportation Improvement Program for FY 2023 to 2027.

CERTIFICATE

The undersigned duly qualified and acting Chairman of the Ocala/Marion County Transportation Planning Organization hereby certifies that the foregoing is a true and correct copy of a Resolution adopted at a legally convened meeting of the Ocala/Marion County Transportation Planning Organization held on this 28th day of June 2022.

By:	
•	Ire Bethea Sr., Chair
Attest:	
	Robert Balmes TPO Director

Ocala Marion Transportation Planning Organization (TPO)

Governing Board Members

Councilmember Ire Bethea Sr., City of Ocala District 2, Chair Commissioner Craig Curry, Marion County District 1, Vice-Chair

Commissioner Kathy Bryant, Marion County District 2
Councilmember Kristen Dreyer, City of Ocala District 4
Commissioner Jeff Gold, Marion County District 3
Mayor Kent Guinn, City of Ocala
Councilmember James Hilty, City of Ocala District 5
Commissioner Ronald Livsey, City of Belleview Seat 3
Councilmember Barry Mansfield, City of Ocala District 1
Commissioner Michelle Stone, Marion County District 5
Mayor Bill White, City of Dunnellon
Commissioner Carl Zalak III, Marion County District 4
John E. Tyler, P.E., FDOT District Five Secretary, Non-Voting

Mission

To plan for a future transportation system that is safe and accessible for the residents and visitors of our community.

Vision

A transportation system that supports growth, mobility and safety through leadership and planning.

www.ocalamariontpo.org

2710 East Silver Springs Boulevard, Ocala, FL 34470 352-438-2630

The Ocala Marion Transportation Planning Organization (TPO) is committed to ensuring that no person is excluded from the transportation planning process and welcomes input from all interested parties, regardless of background, income level or cultural identity. The TPO does not tolerate discrimination in any of its programs, services, activities or employment practices. Pursuant to Title VI of the Civil Rights Act of 1964, as amended, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990 (ADA), the Age Discrimination Act of 1975, Executive Order 13898 (Environmental Justice) and 13166 (Limited English Proficiency), and other federal and state authorities. The TPO will not exclude from participation in, deny the benefits of, or subject to discrimination, anyone on the grounds of race, color, national origin, sex, age, disability, religion, income or family status. The TPO welcomes and actively seeks input from the public, to help guide decisions and establish a vision that encompasses all area communities and ensure that no one person(s) or segment(s) of the population bears a disproportionate share of adverse impacts. Persons wishing to express their may do so by contacting the TPO.

TABLE OF CONTENTS

1. INTRODUCTION	5
Purpose	5
TPO Planning Area	6
Development of the TIP	7
Joint Certification	8
Consistency with Other Plans	8
TIP Revisions	10
Transportation Disadvantaged	11
Efficient Transportation Decision Making	11
2. PERFORMANCE MANAGEMENT	12
Performance Based Planning	12
Performance Measures and Targets	13
3. FINANCIAL PLAN	20
4. PROJECT PRIORITIZATION PROCESS	
Overview	24
Methodology	24
Project Ranking	24
5. PROJECTS	27
Overview	27
TIP Online Interactive Map	29
Performance Management and TIP Projects	29
TIP Project Summary Pages	31
Interstate 75 (I-75) Projects	32
U.S. Route (U.S.) Projects	38
State and Local Projects	47
Bicycle and Pedestrian Projects	64
Aviation (Airport) Projects	70
Transit, Funding and Grants	80
ITS and Maintenance Projects	87
APPENDIX	
APPENDIX A: List of Figures	A-1
APPENDIX B: List of Federally Obligagted Projects	
APPENDIX C: National Highway System (NHS) and Strategic Intermodal System (SIS)	
APPENDIX D: Transportation Performance Management Fact Sheets	
APPENDIX E: Public Notice Records	
APPENDIX F: Public and Partner Comments	
APPENDIX G: Glossary of Terms and Acronyms	
APPENDIX H: Project Changes from Prior TIP	
APPENDIX I: List of Projects in 2045 LRTP	
APPENDIX J: FDOT TIP Project Detailed Report	

1. INTRODUCTION

Purpose

The Ocala/Marion County Transportation Planning Organization (Ocala Marion TPO) is the federally designated Metropolitan Planning Organization (MPO) for Marion County, Florida and is responsible for developing the Transportation Improvement Program (TIP). The Fiscal Years (FY) 2023 to 2027 TIP is a five-year schedule of transportation projects to be implemented by government agencies within the Metropolitan Planning Area (MPA) of Marion County. The TIP documents the anticipated timing and cost of transportation improvements funded by federal, state and local sources and is developed on an annual basis (23 C.F.R. 450.326(a)). The types of projects in the TIP include all modes of transportation, such as roadway construction, operations, maintenance, repaving, bicycle and pedestrian, transit and aviation.

As stated in the Federal Highway and Transit Acts of 1962 and 1964, each urbanized area over 50,000 people must have a continuing, cooperative and comprehensive transportation process. This process, also known as the "3C" planning process, is reflected in the TIP, in conjunction with the Long-Range Transportation Plan (LRTP). The 2045 LRTP, which is also developed by the TPO, outlines the Ocala/Marion County transportation vision and goals 20 years into the future. The TIP outlines the short-term "action steps" necessary for achieving the long-term vision by programming specific transportation improvements.

Fiscal Constraint

Transportation projects contained in the TIP are financially feasible and located within the designated planning area. As a condition of receiving federal project funding, the TIP must list all highway and public transportation projects proposed for funding under Title 23 United States Code (23 U.S.C.) (highways) and 49 U.S.C. (transit). The TIP must also contain state and locally funded regionally significant transportation projects regardless of funding source. For a project to be considered financially feasible, the anticipated cost must not exceed anticipated revenue.

Consistency

All projects in the TIP are supported and documented in the 2045 LRTP. The TIP is also used to coordinate transportation projects between local, state and federal agencies, thereby ensuring the efficient use of transportation funding to Marion County. In summary, the TIP serves as the budget for carrying out the LRTP in five-year increments, and must be fully consistent.

A list of the most current Annually Federally Obligated projects is provided in **Appendix B.** The Obligation list is a continuation of projects in the prior TIP, and in some cases started in previous TIPs (23 CFR 450.334). The Obligated list will be updated and amended in September 2022.

TPO Planning Area

The Ocala Marion TPO is a federally-mandated public agency responsible for the planning and implementation of several modes of transportation, including highway, transit, freight, bicycle, pedestrian and paratransit. The TPO serves the cities of Belleview, Dunnellon, Ocala and Marion County. The TPO was established in 1981 after the 1980 Census determined the urbanized area of Ocala exceeded a threshold of 50,000 people. Due to rapid population growth in the 1980s, the planning boundaries of the entire county were added. Figure 1 illustrates TPO planning area which includes all of Marion County and the cities of Belleview, Dunnellon and Ocala.

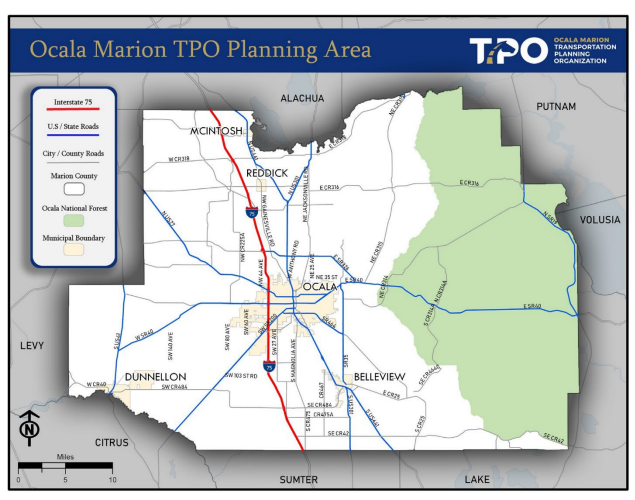


Figure 1: Map of TPO Planning Area

Development of the TIP

Public and local government involvement for the development of the TIP is accomplished through regularly scheduled meetings of the TPO's Technical Advisory Committee (TAC) and Citizens Advisory Committee (CAC) and the TPO Board. The TPO strives to also engage both citizens and stakeholders to assist in the development of the TIP. The TPO seeks public input for a minimum of thirty (30) days once the Draft TIP document is publicly noticed, in accordance with 23 Code of Federal Regulation 23 C.F.R. 450.326(b). A Glossary of Terms and Acronyms used in the TIP and other TPO documents is contained in **Appendix G**.

TPO Boards and Committees

The TPO submits a draft TIP for review and feedback to the TPO's TAC and CAC. These boards/committees are composed of members who represent a variety of government organizations and stakeholders, which include the Cities of Belleview, Dunnellon, and Ocala; the Marion County School Board; the Marion County Engineering, Planning, and Tourism Departments; SunTran; the Florida Department of Transportation (FDOT); the Florida Department of Environmental Protection; and citizens of Marion County, including persons who are considered transportation disadvantaged.

The TPO also submits a draft TIP to the TPO Board for review and to receive feedback. The TPO then addresses the recommendations provided by the Board and Committees, in addition to public input, in developing the final version of the TIP. The final version of the TIP is then presented to the TPO Board for adoption in May or June of each year. In 2022, TPO staff presented the draft TIP to the TAC and CAC on May 10th and June 14th, the TPO Board on May 24th and June 28th.

Public Involvement

In addition to meeting federal regulations, the TIP was developed in accordance with the TPO's Public Participation Plan (PPP) (https://ocalamariontpo.org/plans-and-programs/public-participation-plan-ppp). The public was provided the opportunity to comment on the draft TIP at the aforementioned TAC, CAC and TPO Board meetings. The TAC and CAC meetings were held virtually and in person and therefore were also accessible to those with internet access. The TPO Board meetings were held both virtually and in-person. Advance public notices were provided for all committee and board meetings per Florida Sunshine Law and the TPO's PPP. The TPO sought input from the public and other stakeholders by posting on its website, social media pages (Facebook, Twitter) and sending e-blast notifications. Beginning on May 4th, a legal notice of the draft version of the TIP was advertised in the Ocala Star Banner. The public comment period for the TIP began on May 3, 2022 and concluded on June 28, 2022. A copy of the public notice can be found in **Appendix E** and a list of public comments, including the TPO's response to each

comment, can be found in **Appendix F**. On May 3rd, the TPO sent the Draft TIP for review and comment to the following agencies: Federal Transit Administration, Federal Highway Administration, U.S. Forest Service, Florida Department of Transportation, Department of Economic Opportunity, Florida Commission for the Transportation Disadvantaged and the St. Johns River Water Management District.

Formal responses are provided to each citizen comment submitted to the TPO by email, mail or phone. Citizens are provided a formal response by the TPO and made aware how their public comment is documented, and how it may be addressed if related to a specific project(s) in the current TIP. In cases where further follow up is required, such seeking project background information, additional contact is made with the citizen by the TPO. All citizen, TPO committee, TPO Board and partner agency comments and corresponding TPO responses are summarized in **Appendix F**.

Joint Certification

The most recent joint certification between the Ocala Marion TPO and FDOT was completed on March 22, 2022 through action by the TPO Board. FDOT certified the TPO's transportation planning process for Fiscal Year 2022. The next certification review will occur from February to March of 2023.

Consistency with Other Plans

The projects and project phases listed in the FY 2023 to 2027 TIP are consistent with the local public transit development plan (SunTran), aviation, and the approved local government comprehensive plans for governments within the TPO's MPA [s.339.175(8)(c)(7), F.S.]. The TIP is consistent with the Ocala Marion TPO's 2045 LRTP, Florida Transportation Plan (FTP), Strategic Intermodal System (SIS) Policy Plan, Strategic Highway Safety Plan (SHSP), Freight Mobility and Trade Plan (FMTP), Transportation Asset Management Plan (TAMP), TPO Congestion Management Process (CMP) and SunTran Transportation Development Plan (TDP).

2045 Long Range Transportation Plan (LRTP)

In addition to documenting Marion County's long- term vision and goals for transportation, the 2045 LRTP includes a Needs Assessment and a Cost Feasible Plan. These two sections detail the specific projects to fulfill the County's long-term vision and goals. In order to remain current with the changing needs of Marion County, the Ocala Marion TPO updates the LRTP every five years. The 2045 LRTP was adopted by the TPO Board on November 24, 2020. A list of TIP projects referenced in the 2045 LRTP can be found in **Appendix I**. (https://ocalamariontpo.org/plans-and-programs/long-range-transportation-plan-lrtp).

Florida Transportation Plan (FTP)

The Florida Transportation Plan (FTP) serves as the state's long-range transportation vision and policy plan. The FTP focuses on ways to improve safety, provide a more efficient transportation system, meet the needs of a changing population, create a more competitive economy, enhance the overall quality of life and environment, increase access to transit and address emerging technologies. (http://floridatransportationplan.com)

Strategic Intermodal System (SIS) 2022 Policy Plan

The Strategic Intermodal System (SIS) 2022 Policy Plan establishes the policy framework for planning and managing Florida's Strategic Intermodal System, a network of transportation facilities that serves as the state's highest priority for transportation capacity investments. The Governor and Legislature established the SIS in 2003 to focus state resources on facilities most significant for promoting the state's economic competitiveness, including interregional, interstate and international travel. The SIS is the primary tool for implementing the Florida Transportation Plan (FTP). A map of the SIS can be found in **Appendix C**. Additionally, TIP projects supporting the SIS are noted in the individual project pages (SIS Project).

(https://www.fdot.gov/planning/sis/default.shtm)

Florida's Strategic Highway Safety Plan (SHSP)

The Florida's 2021 to 2025 Strategic Highway Safety Plan (SHSP) was adopted in March 2021. This is an update to the prior plan, and was completed in coordination with all 27 Florida MPO/TPO's. Florida's SHSP outlines a focus on safety programs to reduce crashes, serious injuries and fatalities to achieve zero traffic deaths and serious injuries. A set of 12 emphasis areas organized into three categories (Roadways, Road Users, User Behavior) provide the foundation for improving safety. (https://www.fdot.gov/safety/shsp/shsp.shtm)

Freight Mobility and Trade Plan (FMTP)

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's Investment Element is specifically intended to identify freight needs, identify criteria for state investments in freight, and prioritize freight investments across modes. FDOT updated the FMTP in spring 2020. (https://www.fdot.gov/rail/plandevel/freight-mobility-and-trade-plan)

Transportation Asset Management Plan (TAMP)

The Transportation Asset Management Plan (TAMP) outlines the process for effectively operating, maintaining, and improving physical transportation assets within Florida. The plan also provides detailed information, such as the department's assets, asset management strategies, and long-term expenditure forecasts to inform decision-making at both the State and Local levels.

Congestion Management Plan (CMP)

Maintenance of a Congestion Management Process (CMP) is required for all TPOs under Florida Statute (F.S.) [339.175 (6)(c)1]. Guidance from the Final Rule on the CMP states the intent of the process is to, "address congestion management through a process that provides for safe and effective integrated management and operation of the multimodal transportation system".

The Ocala Marion TPO has developed the CMP to improve traffic operations and safety through the use of either strategies that reduce travel demand or the implementation of operational improvements. Recommendations in the CMP typically support improved travel conditions through the implementation of low cost improvements or strategies that can be implemented in a relatively short time frame (5-10 years) compared to traditional capacity improvements, such as adding travel lanes, which can be more time- consuming and expensive.

The TPO completed a major update to the CMP in 2021, including policies and procedures and state of system elements. The CMP update serves two purposes: to meet state statutes and help with prioritizing project needs, and to also meet federal requirements if the TPO becomes a Transportation Management Area (TMA) as a result of the 2020 Census. A TPO is considered a TMA when their urbanized area population exceeds 200,000. Completing an update to the CMP will keep the TPO in compliance with both state statute and federal requirements. (https://ocalamariontpo.org/congestion-management-process-cmp)

Transit Development Plan (TDP)

The Transit Development Plan (TDP) represents the vision for public transportation in Marion County for a 10-year horizon. A TDP is updated by SunTran every five years to ensure transit services offered meet the mobility needs of local communities. Specifically, the TDP details SunTran's transit and mobility needs, cost and revenue projections, and community transit goals, objectives, and policies in Marion County. SunTran is completing a major TDP update in 2022.

TIP Revisions

Revisions to the TIP may be required following approval of the document by the TPO Board and State and Federal agencies. Revisions to the TIP are required when projects are changed, added or deleted. TIP Amendments require TPO Board action and opportunity for public comment. TIP modifications to not require TPO Board action or public comment (23 C.F.R. 450.104). As summarized in the FDOT MPO Management Handbook, there are four types of TIP revisions.

TIP Modification

A TIP modification includes minor changes such as to project phase costs, funding sources and project initiation dates. TIP Modifications are less than 20 percent and \$2 million.

TIP Amendment

A TIP amendment involves major changes to project such as a deletion, addition, project cost increase (over 20 percent and \$2 million), design concept or project scope.

Roll Forward Amendment

Projects programmed in the prior TIP that were not authorized by the end of the state fiscal year (June 30) may be authorized between July 1 and September 30, and included in an annual Roll-Forward TIP report to be amended in the new TIP. The Roll Forward amendment process must occur prior to the start of the federal fiscal year, which is October 1. The TPO Board adopts Roll Forward TIP Amendment each year.

Administrative TIP Amendment

Projects that are added to year one of the FDOT Tentative Work Program will not be recognized by FHWA until their fiscal year on October 1. Administrative amendments are permitted between the state fiscal year period of July 1 to September 30 to fill the gap until the federal fiscal year begins on October 1.

Transportation Disadvantaged

The Transportation Disadvantaged (TD) program is a statewide program that provides vital transportation to medical appointments, employment, educational and other life sustaining services. Persons eligible for TD services include those with a mental or physical disability, income level at or below 150% of the Federal Poverty Guideline or age 60+ or <16 years old.

In Marion County, TD transportation services are provided by Marion Transit. As a result of the overlap between the TD service area and the TPO service area, TD projects and funding are included in the TIP. Therefore, the TIP is developed in conjunction with Marion Transit, which also serves as the Community Transportation Coordinator (CTC) for Marion County.

Efficient Transportation Decision Making

Efficient Transportation Decision Making (ETDM) is a process used by FDOT to incorporate environmental, physical, cultural and community resource considerations into transportation planning to inform project delivery. FDOT screens some of the projects in the TIP through the ETDM process. Public information for these projects is available at: https://etdmpub.flaetat.org/est.

2. PERFORMANCE MANAGEMENT

Performance Based Planning

In order to develop a standardized process for monitoring the effectiveness of transportation investments across the country, the Federal government passed the Moving Ahead for Progress in the 21st Century Act (MAP-21). MAP-21 was enacted in 2012 by Congress to establish a framework to link performance management and decision-making for federally-funded transportation investments. MAP-21, which was supplemented by the FAST Act in 2015, requires the State Department of Transportations (DOTs) and TPOs/MPOs to conduct performance-based planning. The objective of performance-based planning is to invest resources in projects that help achieve the following seven national goals (23 CFR 490 or [23 USC 150(b)]):

1- Safety

To achieve a significant reduction in traffic fatalities and serious injuries on all public roads

2- Infrastructure Condition

To maintain the highway infrastructure asset system in a state of good repair

3- Congestion Reduction

To achieve a significant reduction in congestion on the National Highway System

4- System Reliability

To improve the efficiency of the surface transportation system

5- Freight Movement and Economic Vitality

To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development

6- Environmental Sustainability

To enhance the performance of the transportation system while protecting and enhancing the natural environment

7- Reduced Project Delivery Delays

To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices.

Performance-based planning utilizes performance measures and performance targets to ensure the most efficient investment of transportation funds by increasing accountability, providing transparency, and linking investment decisions to key outcomes.

Performance Measures and Targets

The Federal Transit Administration (FTA) and Federal Highway Administration (FHWA) have created highway and transit performance measures and requirements for State DOTs, TPOs/MPOs and transit operators to establish and report performance targets for each performance measure. Performance measures are quantitative criteria used to evaluate progress of the seven national goals. In order to determine the amount of progress made for each performance measure, the aforementioned agencies and organizations must establish baseline data and performance targets; benchmarks used to determine whether transportation investments make progress in achieving national goals and performance measures.

Once each State DOT develops its own performance targets for each performance measure, TPOs/MPOs are provided the option to either adopt state and/or transit agency targets, or develop their own targets. **Appendix D** provides Transportation Performance Management Fact Sheets published by FDOT in April 2022.



Safety



Pavement and Bridge Condition



System Performance



Transit Asset Management and Transit Safety



Safety

In March 2016, the FHWA published the Highway Safety Improvement Program (HSIP) and Safety Performance Management (Safety PM) Measures Final Rule (PM1), effective April 14, 2016. The Safety PM Final Rule established safety performance measures to assess serious injuries and fatalities on all public roadways and carry out the HSIP. Additionally, the Safety PM Finals Rule established a process for both State DOTs and TPOs to develop and report their safety targets and for FHWA to assess whether State DOTs have met, or are making significant progress toward meeting, their safety targets. The legislation works to improve data; foster transparency and accountability; and allow safety progress to be tracked at the national level. The HSIP annual report documents the statewide performance targets.

As outlined in the Safe System approach promoted by FHWA, the death or serious injury by any person is unacceptable. Consequently, FDOT is fully committed to Vision Zero, and has set a statewide target of "0" for all five safety performance measures. Vision Zero is discussed in greater detail in the HSIP, the Florida Highway Safety Plan, and the Florida Transportation Plan. FDOT set its safety performance targets on August 31, 2017. In addition, FDOT completed a HSIP Implementation Plan in August 2020 to outline an approach toward meeting its safety performance targets in future years. In August of each calendar year, FDOT reports the following year's targets in the HSIP. The TPO is then required to either adopt FDOT's targets or set their own.

On February 27, 2018, the Ocala Marion TPO Board adopted its own safety performance targets to better track progress and reflect greater accountability to the public. The TPO is also developing Commitment to Zero: An Action Plan for Safer Streets in Ocala Marion in 2022. Integrating the adopted targets with Commitment to Zero will be a part of the planning process. By adopting its own safety performance targets, the TPO is required to update targets annually. The TPO updated its annual safety targets on February 22, 2022. Figure 2 displays the safety performance targets in 2022 and 2021 from FDOT and the TPO.

The Ocala Marion TPO is committed to improving safety for all roadway users, which is demonstrated through planning and programming activities. The TIP includes specific investment priorities by using a project-prioritization and project-selection process that is based on the anticipated effect of reducing both fatal and serious injury crashes. The TPO also collects and analyzes crash data and trends, which are addressed in the Commitment to Zero planning project. Additionally, the TPO participates in the Marion County Community Traffic Safety Team (CTST).

Safety Performance Measures	FDOT Targets (2022)	TPO Targets (not to exceed) (2022)	TPO Targets (not to exceed) (2021)	TPO Target Results (2021)
Number of Fatalities	0	98	97	91
Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT)	0	2.08	1.96	1.98
Number of Serious Injuries	0	378	432	263
Rate of Serious Injuries per 100 Million VMT	0	8.01	8.74	5.71
Number of Non-motorized Fatalities and Non-motorized Serious Injuries	0	57	61	50

Figure 2: Safety Performance Measure Targets and Results



Pavement and Bridge Condition

In January 2017, the FHWA published the Pavement and Bridge Condition Performance Measures Final Rule (PM2). The second FHWA performance measure rule established six performance measures to assess pavement conditions and bridge conditions for the National Highway System (NHS). A map of the NHS in Marion County can be found in **Appendix C**.

The pavement condition measures represent the percentage of lane-miles on the Interstate and non-Interstate NHS that are in good or poor condition. FHWA established five pavement condition metrics: International Roughness Index (IRI); cracking percent; rutting; faulting; and Present Serviceability Rating (PSR). FHWA set a threshold for each metric to establish good, fair, or poor condition. A pavement section is classified as being in good condition if three or more metric ratings are good, and in poor condition if two or more metric ratings are poor. Pavement sections that are not good or poor are classified as fair.

FDOT established its statewide targets for bridge and pavement condition on May 18, 2018. The Ocala Marion TPO and all MPO/TPO's in Florida agreed to support the FDOT statewide targets on in 2018. The two-year and four-year targets represent bridge and pavement conditions at the end of both target years, and are displayed in Figure 3.

The bridge condition measures represent the percentage of bridges, by deck area, on the NHS that are in good condition or poor condition. The condition of each bridge is evaluated by assessing four bridge components: deck, superstructure, substructure, and culverts. The Final Rule created a metric rating threshold for each component to establish good, fair, or poor

condition. 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.

Pavement and Bridge Condition Performance Measures	FDOT/TPO Target (2-Year)	FDOT/TPO Target (4-Year)	TPO Target Results (2021)			
Pavement Measures						
Percent of Interstate pavements in good condition	Not Required	≥ 60%	66.4%			
Percent of Interstate pavements in poor condition	Not Required	≤ 5%	0%			
Percent of non-Interstate NHS pavements in good condition	≥ 40%	≥ 40%	37.8%			
Percent of non-Interstate NHS pavements in poor condition	≤ 5%	≤ 5%	0%			
Bridge Deck	Area Measures					
Percent of NHS bridges by deck area in good condition	≥ 50%	≥ 50%	59.1%			
Percent of NHS bridges by deck area in poor condition	≤ 10%	≤ 10%	0%			

Figure 3: Performance Measure Targets and Results – Pavement and Bridge Condition



System Performance

In January 2017, FHWA published the System Performance, Freight, and Congestion Mitigation and Air Quality (CMAQ) Performance Measures Final Rule (PM3). The third and final Performance Measures Rule, established six measures to assess the performance of the NHS, freight movement on the Interstate System, and traffic congestion and on-road mobile source emissions for the CMAQ program.

There are two NHS performance measures that represent the reliability of travel times for all vehicles on the Interstate and non-Interstate NHS. FHWA established the Level of Travel Time Reliability (LOTTR) metric to calculate reliability on both the Interstate and non-Interstate NHS.

LOTTR is defined as the ratio of longer travel times (80th percentile) to a normal travel time (50th percentile) during four time periods from the hours of 6 AM to 8 PM each day (AM peak, midday, and PM peak on Mondays through Fridays and weekends). The LOTTR ratio is calculated for each segment of applicable roadway. A segment is reliable if its LOTTR is less than 1.5 during all time periods. If one or more time periods has a LOTTR of 1.5 or above, that segment is unreliable. The measures are expressed as the percentage of person- miles traveled on the Interstate and non-Interstate NHS that are reliable.

The single freight movement performance measure represents the reliability of travel times for trucks on the Interstate System. FHWA established the Truck Travel Time Reliability (TTTR) Index, which is defined as the ratio of longer truck travel times (95th percentile) to a normal truck travel time (50th percentile). The TTTR is generated by dividing the longer truck travel time by a normal travel time for each segment of the Interstate system over five time periods from all hours of each day (AM peak, midday, and PM peak on Mondays through Fridays, overnights for all days, and weekends). This is averaged across the length of all Interstate segments in the state or MPO planning area to determine the TTTR index.

There are three traffic congestion and on-road mobile source emissions performance measures that represent peak hour excessive delay per capita (PHED), non- single occupancy vehicle (SOV) travel, and total on- road mobile source emissions reductions. The Ocala Marion TPO meets all current air quality standards and is not subject to establishing targets for these performance measures.

FDOT established its statewide targets for system performance on May 18, 2018. The Ocala Marion TPO and all MPO/TPO's in Florida agreed to support the FDOT statewide targets in October 2018. Figure 4 displays the most current System Performance measure targets and results.

System Performance Measures	FDOT/TPO Target (2-Year)	FDOT/TPO Target (4-Year)	TPO Target Results (2020)
Percent of person-miles on the Interstate system that are reliable (Interstate LOTTR)	≥ 75%	≥ 70 %	100%
Percent of person-miles on the non-Interstate NHS that are reliable (Non-Interstate NHS LOTTR)	Not Required	≥ 50 %	97%
Truck Travel Time Reliability (TTTR)	1.75	2.00	1.13

Figure 4: Performance Measure Targets and Results - System Performance



Transit Asset Management and Safety

On July 26, 2016, the FTA published the final Transit Asset Management rule, which requires that public transportation providers develop and implement transit asset management (TAM) plans, establish "state of good repair" standards and establish performance measures for four asset categories; rolling stock, equipment, transit infrastructure and facilities.

On July 1, 2019, SunTran, the public transit agency that operates primarily in the city of Ocala and in parts of unincorporated Marion County, moved from the oversight by the TPO to the City of Ocala. The SunTran system includes seven fixed bus routes contracted through a third-party company. As the administrative body to SunTran, the City of Ocala is responsible for setting performance targets for Transit Asset Management. In July 2019, the City of Ocala set the transit asset targets in Figure 5, thereby agreeing to plan and program projects in the TIP that, once implemented, will make progress toward achieving the transit asset targets. SunTran coordinates with FDOT on reporting targets to FTA through the National Transit Database (NTD). SunTran also coordinates with the TPO on a continuous basis and participates as a member of the Technical Advisory Committee (TAC).

Figure 5 displays the percentage of SunTran's assets that have met or exceeded their Useful Life Benchmark (ULB) for each asset class in 2019 and their performance targets for the next four years. FTA defines ULBs as "... the expected lifecycle or the acceptable period of use in service for a capital asset, as determined by a transit provider, or the default benchmark provided by the FTA." The performance targets assume the assets are replaced as they reach their ULB.

Asset Class	2019 Performance	2020 Target	2021 Target	2022 Target	2023 Target
	Rolling S	tock			
Buses	69%	0%	0%	0%	0%
Cutaways	vays 0%		0%	0%	100%
	Equipm	ent			
Non-Revenue Vehicles	80%	0%	0%	0%	20%
Facilities					
Maintenance Facility	0%	0%	0%	0%	0%

Figure 5: Performance Measure Targets and Results - Transit Asset Management

On July 19, 2018, the FTA published the Public Transportation Agency Safety Action Plan (PTASP) regulation, 49CFR Part 673, as required by 49 U.S.C. 5329(d). The effective date of the regulation was July 19, 2019, but was extended to December 31, 2020 due to the global pandemic. The PTASP regulation implements a risk-based Safety Management System approach and requires all recipients and sub-recipients of federal transit financial assistance to establish and certify an Agency Safety Plan and corresponding safety performance targets. MPO/TPO's then have 180 days from the adoption of the PTASP targets set by the public transit agency (SunTran) to adopt or develop their own independent targets.

On December 1, 2020, SunTran submitted their PTASP and corresponding safety targets to the TPO, as adopted by City of Ocala City Council on November 30, 2020. On April 27, 2021, the TPO Board adopted the SunTran PTASP safety targets. Figure 6 displays the adopted SunTran PTASP targets.

SunTran Safety Performance Targets Performance Targets based on collected data from the previous three years							
Mode of Transit Service	Fatalities Total	Fatalities (per 100k vehicle revenue miles) VRM)	Injuries Total	Injuries (per 100k vehicle revenue miles VRM)	Total	Safety Events (per 100k vehicle revenue miles VRM)	(VRM/ failures)
Fixed Route Bus	0	0	1	.20	5	1.03	7,492
ADA Paratransit	0	0	0	0	0	0	0

Figure 6: Performance Measure Targets and Results - Transit Safety Targets

3. FINANCIAL PLAN

The TIP shall include a financial element that demonstrates how the approved projects can be implemented, indicates the sources of funding that are reasonably expected to be made available, and recommends any additional financing strategies for needed projects and programs (23 CFR 350.326).

The FY 2023 to 2027 is financially constrained for each year, meaning projects must be implemented using reasonably expected revenue sources. Projects in the TIP must use Year of Expenditure (YOE) dollars, which are dollars adjusted for inflation from the present time to the expected year of construction. The TIP includes the public and private financial resources that are reasonably expected to be available in order to accomplish the program. The TIP has been developed in cooperation with Marion County, the Cities of Belleview, Dunnellon, and Ocala, FDOT, SunTran and Marion Transit. A summary of funding categories, distribution of funding by category and funding sources are summarized in Figures 7 to 9.

All projects in the TIP are designated for funding from Title 23 and 49 of U.S.C funding sources and all regional transportation projects requiring federal action. Projects in the TIP are also derived from the FDOT Work Program and must include a balanced 36-month forecast of revenue and expenditures and a five-year finance plan supporting the FDOT Work Program (339.135, Florida Statute, F.S.). Additionally, only projects that are reasonably expected to be funded may be included in the TIP.

Acronym	Funding Category	Funding Source
ACFP	Advanced Construction Freight Program	Federal
ACNP	Advanced Construction NHPP	Federal
ACNR	Advance Construction National Highway Resurfacing	Federal
ACSA	Advanced Construction (SA)	Federal
ACSL	Advanced Construction (SL)	Federal
ACSN	Advanced Construction (SN)	Federal
ACSS	Advanced Construction (SS)	Federal
BRRP	Bridge Repair/Rehabilitation	State
CIGP	County Incentive Grant Program	State
D	Unrestricted State Primary	State
DDR	District Dedicated Revenue	State
DIH	District In-House	State
DPTO	Public Transportation Office, State	State
DRA	Rest Areas	State
DS	State Primary Highways & Public Transportation Office	State
DU	State Primary, Federal Reimbursement Funds	Federal
DWS	Weigh Stations	State
FAA	Federal Aviation Administration	Federal
FCO	Fixed Capital Outlay	State
FTA	Federal Transit Administration	Federal
GFSN	General Funding	Federal
LF	Local Funds	Local
NHPP	National Highway Performance Program	Federal
NHRE	National Highway Resurfacing Set-Aside NHPP Funding	Federal
PL	Metropolitan Planning	Federal
RHH	Rail Highway Safety	Federal
SA	Surface Transportation Program, Any Area	Federal
SL	Surface Transportation Program, Population <=200K	Federal
SN	Surface Transportation Program, Population <=5K	Federal
TALL	Transportation Alternative Program, Population <=200K	Federal
TALN	Transportation Alternative Program, Population <=5K	Federal
TALT	Transportation Alternative Program, Any Area	Federal
TRIP	Transportation Regional Incentive Program	State
TRWR	Wheels on the Road, TRIP	State

Figure 7: List of Funding Categories and Associated Funding Sources

Funding Category	2023	2024	2025	2026	2027	Total
ACFP	\$0	\$47,520	\$0	\$0	\$0	\$47,520
ACNP	\$1,439,000	\$0	\$15,977,866	\$0	\$0	\$17,416,866
ACNR	\$8,852,307	\$0	\$9,576,547	\$0	\$0	\$18,428,854
ACSS	\$1,664,142	\$65,228	\$0	\$0	\$0	\$1,729,370
BRRP	\$387,195	\$0	\$0	\$0	\$0	\$387,195
CIGP	\$4,695,763	\$0	\$7,995,735	\$0	\$0	\$12,691,498
D	\$6,667,809	\$5,555,789	\$5,419,026	\$5,432,657	\$5,502,186	\$28,577,467
DDR	\$24,426,574	\$9,313,066	\$17,559,946	\$3,586,244	\$823,080	\$55,708,910
DIH	\$159,619	\$26,400	\$41,720	\$27,975	\$0	\$255,714
DPTO	\$733,602	\$755,610	\$1,740,682	\$801,626	\$825,675	\$4,857,195
DRA	\$27,434,141	\$0	\$0	\$0	\$0	\$27,434,141
DS	\$7,175,176	\$0	\$400,424	\$0	\$0	\$7,575,600
DU	\$0	\$909,849	\$937,146	\$965,259	\$993,939	\$3,806,193
DWS	\$0	\$0	\$0	\$532,902	\$0	\$532,902
FAA	\$0	\$0	\$2,250,000	\$5,850,000	\$0	\$8,100,000
FCO	\$5,615,100	\$0	\$0	\$0	\$0	\$5,615,100
FTA	\$2,467,181	\$2,541,196	\$2,617,431	\$2,617,431	\$2,617,431	\$12,860,670
LF	\$6,939,452	\$2,892,498	\$11,166,558	\$2,551,283	\$2,674,012	\$26,223,803
PL	\$723,984	\$669,715	\$676,473	\$683,366	\$683,366	\$3,436,904
SL	\$6,416,235	\$2,647,750	\$9,213,782	\$460,700	\$4,452,800	\$23,191,267
SN	\$179,725	\$1,069,388	\$3,005,068	\$561,853	\$0	\$4,816,034
TALL	\$0	\$11,289	\$253,001	\$622,203	\$0	\$886,493
TALN	\$0	\$166,133	\$0	\$0	\$0	\$166,133
TALT	\$0	\$1,610,141	\$0	\$513,244	\$0	\$2,123,385
TRIP	\$0	\$0	\$5,703,448	\$0	\$0	\$5,703,448
TRWR	\$0	\$0	\$3,418,567	\$0	\$0	\$3,418,567
Total:	\$116,925,211	\$28,281,572	\$97,954,050	\$25,206,743	\$18,572,489	\$286,940,065

Figure 8: 5-Year Summary of Total Funding by Category and Fiscal Year

Funding Source	2023	2024	2025	2026	2027	Total
Federal	\$32,690,780	\$9,738,209	\$44,507,944	\$12,274,056	\$8,747,536	\$107,958,525
State	\$77,294,979	\$15,650,865	\$42,279,548	\$10,381,404	\$7,150,941	\$152,757,737
Local	\$6,939,452	\$2,892,498	\$11,166,558	\$2,551,283	\$2,674,012	\$26,223,803
Total	\$116,925,211	\$28,281,572	\$97,954,050	\$25,206,743	\$18,572,489	\$286,940,065

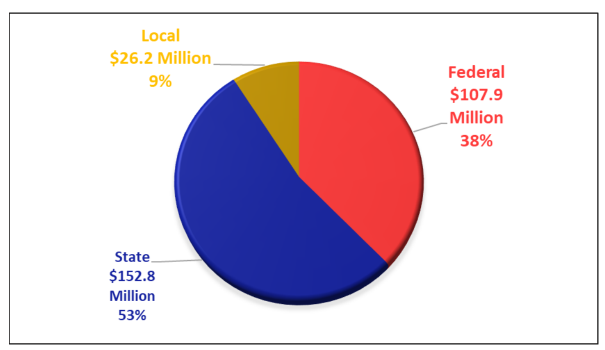


Figure 9: 5-Year Funding Summary by Source

4. PROJECT PRIORITIZATION PROCESS

Overview

The project prioritization process of the TPO is undertaken during the development of the LRTP and annual List of Priority Projects (LOPP). During the development of the LRTP, once the identified projects have been determined as "needs", TPO committees, TPO staff and the TPO Board prioritizes the projects based on cost feasibility, using revenue forecasting from local, state and federally published sources. The result is the 'Cost Feasible Plan' of the LRTP, which then becomes a prioritized project list. This list becomes part of the TPO's annual List of Priority Projects (LOPP) process. On an annual basis, a revised LOPP is developed collaboratively by the TPO with local partners, committee input and TPO Board approval. The LOPP is submitted to FDOT annually for projects to be considered in the next Tentative Work Program for funding. FDOT will decide which projects from the LOPP can be reasonably funded with the cost/funding projections. The LOPP is a process undertaken to identify the highest priority projects in Marion County to receive consideration for federal and state funding. For further information about the LOPP process, please access the TPO website at: https://ocalamariontpo.org/priority-project-list.

Methodology

In 2022, the TPO modified its annual LOPP prioritization process. The revised process continues to place an emphasis on prioritizing projects based on criteria score. This includes an emphasis on projects closest to receiving construction funding; meet federal performance measures; are multimodal; improve safety and resilience; programmed funding; and/or include local funding and partnerships. A strategic refinement methodology is also applied to include necessary adjustments to address partner feedback. Overall, this approach involves collaboration with the cities of Belleview, Dunnellon, Ocala, Marion County and FDOT to develop an annual LOPP. The end-results of the process are a set of nine project lists, including an overall Highest Priority Project List.

The TPO's project prioritization process is consistent with state statute (F.S. 339.1758b), federal law (23 C.F.R 450.332b), the 2045 LRTP, and with local aviation master plans, public transit development plans, and the approved local government comprehensive plans within the TPO planning area, to the maximum extent feasible [339.175(8)(c)(7), F.S.].

Project Ranking

The priority projects ranking criteria is tied directly to the adopted 2045 LRTP Goals and Objectives, federally required performance measures and local priorities. The goals from the

2045 LRTP that are used in this prioritization and selection process include:

- Optimization and Preserve Existing Infrastructure
- Focus on Improving Safety and Security of the Transportation System
- Provide Efficient Transportation that Promotes Economic Development
- Promote Travel Choices that are Multimodal and Accessible
- Protect Natural Resources and Create Quality Places
- Ensure the Transportation System Meets the Needs of the Community.

The ranking criteria are grouped into the following ten categories and are summarized as follows:

- 1. **Prior Year Rank**: An emphasis on prior project ranking to help support program stability and advancement toward implementation.
- 2. **Project Cycle:** The status of projects in their development phase with an emphasis on the most weight given to projects that are ready for construction.
- 3. **Local Funding Commitment**: Projects receive points for including a local match commitment.
- 4. **Regional Connectivity and Partnerships**: Projects that involve a formal partnership between two or more jurisdictions and coordination between two or more jurisdictions.
- 5. **Safety**: Points given for being located on a roadway segment with a five-year history of serious injury and fatality crashes. Additional points for projects located on the Commitment to Zero High Injury Network.
- 6. **Congestion Management**: Points given for being located on the most up to date Congestion Management Plan Congested Corridors.
- 7. **Multimodal**: A sidewalk, trail and/or bicycle facility are given points and also receive additional points for connecting to existing multimodal facilities in Marion County.
- 8. **Transportation Resilience**: Points given for being located on an existing Florida Evacuation Route or connection to an Evacuation Route.
- 9. **Economic Development and Logistics**: Points given for connecting to or serving employment growth areas of Marion County, along with connecting to or being located on a facility that supports freight activity centers.
- 10. **Equity**: Projects that are located in one of three disadvantaged areas of Marion County as identified and mapped in the 2045 LRTP.

A complete summary of the LOPP ranking and scoring methodology and most up to date project lists are available on the TPO website.

The **2022 List of Priority Projects (LOPP), Top Priorities** is provided in Figure 10 on the next page. The remaining lists may be found on the TPO's website.

Figure 10: 2022 List of Priority Projects (LOPP), Top Priorities

[To be included upon Board approval]

5. PROJECTS

Overview

The FY 2023 to 2027 TIP projects are grouped into seven categories. All projects are also summarized in individual project pages by category to support a more accessible and user-friendly format for the citizens of Marion County. Figure 11 provides a breakdown of the projects by category and total funding.

Appendix H contains a summary of changes to major regional transportation projects from the previous Fiscal Years 2022 to 2026 TIP. **Appendix J** contains a companion "snapshot" listing of the TIP projects as submitted to the TPO by FDOT in April 2022.

Seven TIP Project Categories:

• Interstate: I-75

• U.S. Routes: US 27, US 41, US 301, US 441

• State and Local Routes: City and County Roads, State Roads (e.g., SR 200)

 Bicycle and Pedestrian: Park Trails, Sidewalks and Trails on City, County and State Roads

• Aviation (Airport): Ocala International Airport, Marion County Airport

• Transit, Funding and Grants: Marion Transit, SunTran, TPO, Others

• **ITS and Maintenance:** Operations, Aesthetics, Asset Management (repaying, rehabilitation, shoulders, bridges, lighting), ongoing Maintenance

	Interstate (I-75)	U.S. Routes	State and Local Routes	Bicycle and Pedestrian	Aviation (Airport)	Transit, Funding and	ITS and Maintenance
						Grants	
Number	5	8	16	5	9	6	11
Funding	\$90,682,909	\$31,783,730	\$67,529,131	\$9,960,897	\$17,875,000	\$34,915,831	\$34,192,567

Figure 11: 5-Year Summary of Project Categories by Total Funding

Figure 12 provides a summary chart of the acronyms used for various project phases/activities and the terms associated with the projects displayed in the TIP summary pages. This chart may be used as a reference when reviewing the project summary pages in this section.

Acronym	Project Phase and Information
ADM	Administration
CST	Construction (includes Construction, Engineering and Inspection)
CAP	Capital Grant
CEI	Construction, Engineering and Inspection
DES	Design
ENG	Engineering
ENV CON	Environmental/Conservation
FM	FDOT Financial Management Number
INC	Construction Incentive/Bonus
MNT	Maintenance
MSC	Miscellaneous Construction
OPS	Operations
PD&E	Project Development and Environment Study
PE	Preliminary Engineering
PLEMO	Planning and Environmental Offices Study
PLN	In House Planning
PST DES	Post Design
R/R CST	Railroad Construction
RELOC	Relocation
ROW	Right-of-Way Support & Acquisition
RRU	Railroad and Utilities
RT MNT	Routine Maintenance
SEG	Project Segment Number
UTIL	Utilities Construction

Figure 12: Project Phase/Activity and Information Acronym List

TIP Online Interactive Map

The FY 2023 to 2027 TIP online map provides specific project locations and general information including funding and total project cost. Projects without a specific location (e.g. TPO grants, Marion Transit, SunTran grants) are not included in the interactive map. The map may be accessed through the TPO website or directly at the following link:

https://marioncountyfl.maps.arcgis.com/apps/webappviewer/index.html?id=81b909295c9447d7adf4b38bc232adcf

Performance Management and TIP Projects

The following provides a summary of the projects and SunTran transit program funding in the TIP that support meeting federally required performance measures specifically on the NHS and local transit system, including: safety; bridge and pavement condition; system performance; and transit asset management and safety. Safety projects include the entire federal aid transportation system. In some cases, a project may support meeting more than one federal performance measure.

Safety (PM1) (10 projects)

FM Number	Project	Limits	TIP Funding
4348441	CR 482 at 182nd Avenue (1)	at 182nd Avenue	\$350,000
4348442	CR 482 at 182nd Avenue (2)	at 182nd Avenue	\$67,980
4493171	CR 484 at SW 135th Street	at SW 135th Street	\$458,310
4492771	CR 484 at Marion Oaks Blvd	at Marion Oaks Boulevard	\$536,625
4494431	NE 8th Avenue	SR 40 to SR 492	\$4,452,800
4492611	SW 60th Avenue	SW 54th Street to SECO Energy Driveway	\$247,061
4336601	U.S. 441	at SR 464 (SE 17th Street)	\$3,277,299
4336511	CR 484 (at I-75)	Southwest 20th Avenue to CR 475A	\$47,520
4375962	SR 40/Silver Springs Boulevard	NW 27th Avenue to SW 7th Avenue	\$909,279
4392382	SR 25/U.S. 441/301	SR 25 to SR 200/SW 10th Street	\$2,975,178
	1	Total:	\$13,322,052

Pavement and Bridge Condition (PM2) (7 projects)

FM Number	Project	Limits	TIP Funding		
4483761	SR 93 (I-75)	SR 200 to N. of U.S. 27	\$17,416,866		
4486351	SR 25 (U.S. 441)	CR 25A to Avenue I	\$7,571,976		
4452181	SR 25 (U.S. 441)	41) Avenue I to Alachua County Line			
4485261	SR 45 (U.S. 41)	N/O Citrus County Line to SW 110th	\$4,937,992		
4452121	SR 200 (U.S. 301)	South of NE 175th to Alachua County	\$4,729,689		
4453021	SR 35/U.S. 301	North of CR 42 to North of SE 144th Place	\$3,054,497		
4452171	SR 326	NW 12th Avenue to SR 40	\$11,875,930		
		Total:	\$56,682,031		

System Performance (PM3) (6 projects)

FM Number	Project	Limits	TIP Funding
4352091	I-75 (SR 93) at NW 49th Street	NW 49th Street to end of NW 35th Street	\$42,379,864
4336601	U.S. 441	at SR 464 (SE 17th Street)	\$3,277,299
4336611	U.S. 441	SR 40 to SR 40A (SW Broadway)	\$17,767
4336511	CR 484 (at I-75)	Southwest 20th Avenue to CR 475A	\$47,520
4336521	SR 40 Intersections	at SW 40th Avenue, at SW 27th Avenue	\$1,398,654
4456881	U.S. 27/U.S. 441/Abshiver	at County Road 42	\$1,099,429
		Total:	\$48,220,533

Transit Asset Management (TAM) and Transit Safety

FM Number	Grant	TIP Funding
4271882	Small Urban Capital Fixed Route	\$16,075,958
4424551	Block Grant Operating Assistance	\$7,790,583
	Total:	\$23,866,541

TIP Project Summary Pages

Summary pages are provided in the following pages for all programmed projects and are organized by the seven project categories.

Summary Page Definitions

Project: Includes the project name, project limits and location.

Project Type: Identifies the type of project improvement(s).

FM Number: References the financial management number in FDOT's project tracking system.

Lead Agency: Identifies the agency with project management oversight.

LRTP (Page #): References how the project reflects the 2045 LRTP goals and planning consistency.

SIS: Denotes if a project is on the state's Strategic Intermodal System (SIS) network.

Description: Summarizes the project and highlights major improvements to be implemented.

Prior <Year: Identifies the amount of funding programmed in years prior to the current five-year TIP period.

Future >Year: Identifies the amount of funding programmed in years beyond the current five-year TIP period.

Total Project Cost: Lists the total project cost programmed for the project, including prior year, current five-year and future year funding.

Phase: Identifies the stage in project development for which funding is programmed.

Fund Category: Identifies the type of funding programmed by phase for the project.

Funding Source: Identifies the source of funding by phase for the project (Federal, State and/or Local).

Fiscal Year: Identifies the federal fiscal year(s) when funding is programmed for the project.

Interstate 75 (I-75) Projects



Project: I-75 (SR 93) at NW 49th Street from end of NW 49th Street to end of NW 35th Street

Project Type: Interchange

FM Number: 4352091

Lead Agency: FDOT

Length: 0.1 miles

LRTP (Page #): Goal 1, Objective 1.2 (14); Goal 2,

Objective 2.1, 2.2, 2.3 (14); Goal 3,

Objective 3.2 (14)

SIS Project



Description:

Construction of a new I-75 interchange at NW 49th Street to facilitate projected increases in freight traffic and regional economic development. This project also includes extending NW 49th Street from NW 44th Avenue to NW 35th Avenue.

Prior <2023: Future >2027: Total Project Cost:

\$18,087,376 \$0 \$60,467,240

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	CIGP	State	\$0	\$0	\$7,995,735	\$0	\$0	\$7,995,735
CST	DDR	State	\$0	\$0	\$5,046,899	\$0	\$0	\$5,046,899
CST	LF	Local	\$0	\$0	\$7,995,735	\$0	\$0	\$7,995,735
CST	SA	Federal	\$0	\$0	\$630	\$0	\$0	\$630
CST	SL	Federal	\$0	\$0	\$9,213,782	\$0	\$0	\$9,213,782
CST	SN	Federal	\$0	\$0	\$3,005,068	\$0	\$0	\$3,005,068
CST	TRIP	State	\$0	\$0	\$5,703,448	\$0	\$0	\$5,703,448
CST	TRWR	State	\$0	\$0	\$3,418,567	\$0	\$0	\$3,418,567
Total:			\$0	\$0	\$42,379,864	\$0	\$0	\$42,379,864

Project: SR 93 (I-75) from SR 200 to North of SR 500 (U.S. 27)

Project Type: Resurfacing

FM Number: 4483761

Lead Agency: FDOT

Length: 4.47 miles

LRTP (Page #): Goal 6, Objectives 6.2, 6.3 (15)

SIS Project



Description:

Resurfacing of I-75 from SR 200 to north of the U.S. 27 interchange.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$17,416,866

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	ACNP	Federal	\$1,439,000	\$0	\$0	\$0	\$0	\$1,439,000
CST	ACNP	Federal	\$0	\$0	\$15,977,866	\$0	\$0	\$15,977,866
Total:			\$1,439,000	\$0	\$15,977,866	\$0	\$0	\$17,416,866

Project: I-75 Marion County Rest Areas Landscaping

Project Type: Landscaping

FM Number: 4378261

Lead Agency: FDOT

Length: 0.5 miles

LRTP (Page #): Goal 6, Objective 6.3 (15)



Description:

Landscaping and maintenance at the northbound rest area on I-75 in Marion County.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$411,284

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DIH	State	\$0	\$0	\$10,860	\$0	\$0	\$10,860
CST	DS	State	\$0	\$0	\$400,424	\$0	\$0	\$400,424
Total:			\$0	\$0	\$411,284	\$0	\$0	\$411,284

Project: I-75 (SR 93) Rest Area Marion County from North of CR 484 to South of SR 200

Project Type: Rest Area Maintenance

FM Number: 4385621

Lead Agency: FDOT

Length: 0.5 miles

LRTP (Page #): Goal 6, Objectives 6.2, 6.3 (15)

SIS Project



Description:

Complete reconstruction of all facilities for the northbound rest area on I-75. This includes a reconstructed rest area building, picnic shelters, maintenance facility and increases in parking capacity.

Prior <2023: Future >2027: Total Project Cost:

\$3,364,206 \$0 \$33,306,199

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DDR	State	\$2,456,502	\$0	\$0	\$0	\$0	\$2,456,502
CST	DIH	State	\$51,350	\$0	\$0	\$0	\$0	\$51,350
CST	DRA	State	\$27,434,141	\$0	\$0	\$0	\$0	\$27,434,141
Total:			\$29,941,993	\$0	\$0	\$0	\$0	\$29,941,993

Project: I-75 Wildwood Weigh Station Inspection Barn Upgrades

Project Type: Weigh Station

FM Number: 4478611

Lead Agency: FDOT

Length: 1.13

LRTP (Page #): Goal 6: Objective 6.2 (15)



SIS Project

Description:

Inspection of barn upgrades at weigh-in-motion facility.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$532,902

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DWS	State	\$0	\$0	\$0	\$532,902	\$0	\$532,902
Total:			\$0	\$0	\$0	\$532,902	\$0	\$532,902



Project: SR 25 (U.S. 441) from Avenue I to the Alachua County Line

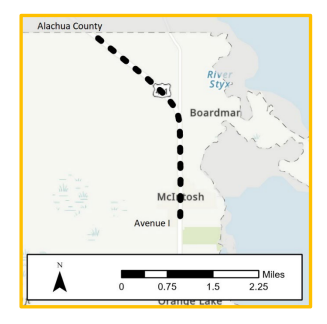
Project Type: Resurfacing

FM Number: 4452181

Lead Agency: FDOT

Length: 3.15 miles

LRTP (Page #): Goal 6, Objectives 6.2, 6.3 (15)



Description:

Resurfacing of U.S. 441 from Avenue I in the Town of McIntosh to the Alachua County Line.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$7,095,081

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	DDR	State	\$917,369	\$0	\$0	\$0	\$0	\$917,369
PE	DIH	State	\$10,000	\$0	\$0	\$0	\$0	\$10,000
CST	DDR	State	\$0	\$0	\$6,156,852	\$0	\$0	\$6,156,852
CST	DIH	State	\$0	\$0	\$10,860	\$0	\$0	\$10,860
Total:			\$927,369	\$0	\$6,167,712	\$0	\$0	\$7,095,081

Project: SR 25 (U.S. 441) from County Road 25A to Avenue I

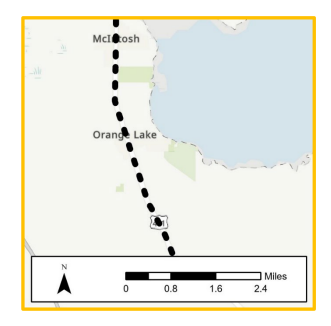
Project Type: Resurfacing

FM Number: 4486351

Lead Agency: FDOT

Length: 3.17 miles

LRTP (Page #): Goal 6, Objectives 6.2, 6.3 (15)



Description:

Resurfacing of U.S. 441 from County Road 25A to Avenue I in the Town of McIntosh.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0,571,976

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	DDR	State	\$1,032,000	\$0	\$0	\$0	\$0	\$1,032,000
PE	DIH	State	\$10,000	\$0	\$0	\$0	\$0	\$10,000
CST	ACNR	Federal	\$0	\$0	\$5,923,545	\$0	\$0	\$5,923,545
CST	DDR	State	\$0	\$0	\$596,431	\$0	\$0	\$596,431
CST	DIH	State	\$0	\$0	\$10,000	\$0	\$0	\$10,000
Total:			\$1,042,000	\$0	\$6,529,976	\$0	\$0	\$7,571,976

Project: SR 35/U.S. 301 from North of CR 42 to North of SE 144th Place Road

Project Type: Resurfacing

FM Number: 4453021

Lead Agency: FDOT

Length: 2.2 miles

LRTP (Page #): Goal 6: Objectives 6.2, 6.3 (15)



Description:

Resurfacing of U.S. 301 in southern Marion County.

Prior <2023: Future >2027: Total Project Cost:

\$758,364 \$0 \$3,812,861

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DDR	State	\$0	\$3,043,937	\$0	\$0	\$0	\$3,043,937
CST	DIH	State	\$0	\$10,560	\$0	\$0	\$0	\$10,560
Total:			\$0	\$3,054,497	\$0	\$0	\$0	\$3,054,497

Project: SR 45 (U.S. 41)/Williams Street from North of Citrus County Line to SW 110th Street

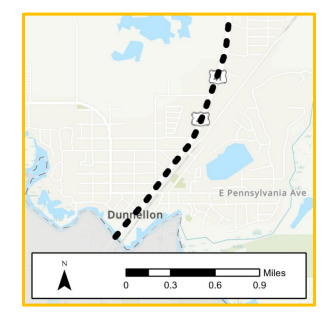
Project Type: Resurfacing

FM Number: 4485261

Lead Agency: FDOT

Length: 1.41 miles

LRTP (Page #): Goal 6, Objectives 6.2, 6.3 (15)



Description:

Resurfacing of U.S. 41 from north of the Citrus County Line to SW 110th Street in the City of Dunnellon.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$4,937,992

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	DDR	State	\$878,000	\$0	\$0	\$0	\$0	\$878,000
PE	DIH	State	\$10,000	\$0	\$0	\$0	\$0	\$10,000
CST	ACNR	Federal	\$0	\$0	\$3,653,002	\$0	\$0	\$3,653,002
CST	DDR	State	\$0	\$0	\$386,990	\$0	\$0	\$386,990
CST	DIH	State	\$0	\$0	\$10,000	\$0	\$0	\$10,000
Total:			\$888,000	\$0	\$4,049,992	\$0	\$0	\$4,937,992

Project: SR 200 (U.S. 301) from South of NE 175th Street to the Alachua County Line

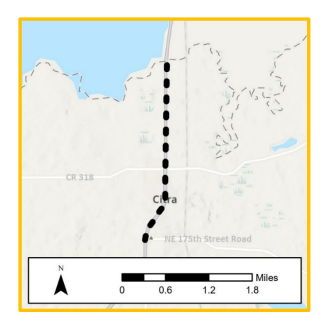
Project Type: Resurfacing

FM Number: 4452121

Lead Agency: FDOT

Length: 2.4 miles

LRTP (Page #): Goal 6: Objectives 6.2, 6.3 (15)



Description:

Resurfacing of U.S. 301 in northern Marion County.

Prior <2023: Future >2027: Total Project Cost:

\$954,950 \$0 \$5,684,639

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DDR	State	\$0	\$4,719,129	\$0	\$0	\$0	\$4,719,129
CST	DIH	State	\$0	\$10,560	\$0	\$0	\$0	\$10,560
Total:			\$0	\$4,729,689	\$0	\$0	\$0	\$4,729,689

Project: U.S. 27/U.S. 441/Abshiver Boulevard at CR 42

Project Type: Intersection

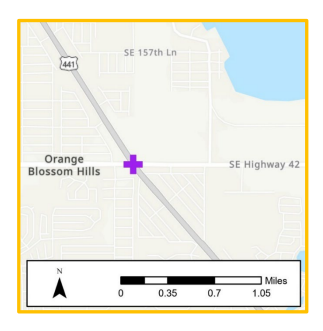
FM Number: 4456881

Lead Agency: FDOT

Length: 0.1 miles

LRTP (Page #): Goal 3, Objective 3.2 (14); Goal 6:

Objectives 6.5 (15)



Description:

Traffic signals and operational improvements at the intersection.

Prior <2023: Future >2027: Total Project Cost:

\$241,913 \$0 \$1,341,342

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	ACSS	Federal	\$1,094,294	\$0	\$0	\$0	\$0	\$1,094,294
CST	DIH	State	\$5,135	\$0	\$0	\$0	\$0	\$5,135
Total:			\$1,099,429	\$0	\$0	\$0	\$0	\$1,099,429

Project: U.S. 441 at SR 464

Project Type: Intersection/Turn Lane

FM Number: 4336601

Lead Agency: FDOT

Length: 0.4 miles

LRTP (Page #): Goal 3, Objective 3.2 (14); Goal 6:

Objectives 6.1, 6.5 (15)



Description:

Traffic operational improvements at the Pine Avenue/SE 17th Street intersection, including the addition of a northbound left turn lane and a modified right turn lane.

Prior <2023: Future >2027: Total Project Cost:

\$1,506,337 \$0 \$4,783,636

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DDR	State	\$0	\$0	\$0	\$3,066,244	\$23,080	\$3,089,324
PE	DDR	State	\$0	\$0	\$160,000	\$0	\$0	\$160,000
CST	DIH	State	\$0	\$0	\$0	\$27,975	\$0	\$27,975
Total:			\$0	\$0	\$160,000	\$3,094,219	\$23,080	\$3,277,299

Project: U.S. 441 from SR 40 to SR 40A (Broadway)

Project Type: Intersection/Turn Lane

FM Number: 4336611

Lead Agency: FDOT

Length: 0.4 miles

LRTP (Page #): Goal 6: Objectives 6.1, 6.5 (15)



Description:

Extension of the northbound left-turn queue south to Broadway Street to increase storage capacity of the intersection.

Prior <2023: Future >2027: Total Project Cost:

\$6,398,450 \$0 \$6,416,217

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DDR	State	\$17,767	\$0	\$0	\$0	\$0	\$17,767
Total:			\$17,767	\$0	\$0	\$0	\$0	\$17,767



Project: CR 42 at SE 182nd Avenue Road

Project Type: Intersection/Turn Lane

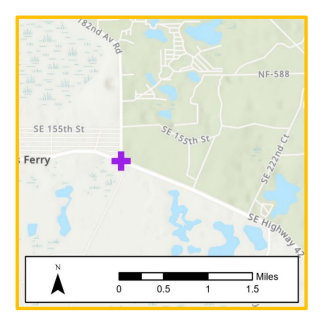
FM Number: 4348441

Lead Agency: Marion County

Length: 0.3 miles

LRTP (Page #): Goal 3, Objective 3.4 (14); Goal 6,

Objectives 6.1, 6.5 (15)



Description:

Construction of the eastbound left turn lane on CR 42 at the intersection with 182nd Avenue Road.

Prior <2023: Future >2027: Total Project Cost:

\$46,012 \$0 \$396,012

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	ACSS	Federal	\$350,000	\$0	\$0	\$0	\$0	\$350,000
Total:			\$350,000	\$0	\$0	\$0	\$0	\$350,000

Project: CR 42 at SE 182nd Avenue Road

Project Type: Intersection/Turn Lane

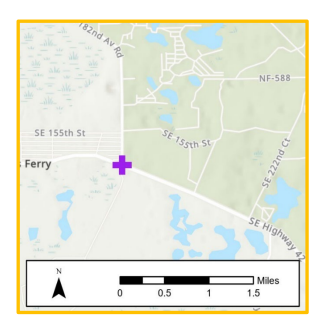
FM Number: 4348442

Lead Agency: FDOT

Length: 0.3 miles

LRTP (Page #): Goal 3, Objective 3.4 (14); Goal 6,

Objectives 6.1, 6.5 (15)



Description:

Construction of the eastbound left turn lane on CR 42 at the intersection with 182nd Avenue Road.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$67,980

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	ACSS	Federal	\$67,980	\$0	\$0	\$0	\$0	\$67,980
Total:			\$67,980	\$0	\$0	\$0	\$0	\$67,980

Project: CR 484 from SW 20th Avenue to CR 475A

Project Type: Interchange/Intersection

FM Number: 4336511

Lead Agency: FDOT

Length: 0.7 miles

LRTP (Page #): Goal 1, Objectives 1.2, 1.4 (14);

Goal 2, Objectives 2.1, 2.3 (14); Goal 3, Objectives 3.2, 3.4 (14); Goal 6, Objectives 6.1, 6.3, 6.5

(15)

SIS Project



Description:

Addition of turn lanes and turn lane extensions at the CR 484 interchange with I-75 and the CR 484/CR 475A intersection. Reconstruct westbound through lanes and modify the I-75 bridge to accommodate the widening. Bicycle and pedestrian facilities also part of project. Project will improve traffic flow and safety.

Prior <2023: Future >2027: Total Project Cost:

\$18,596,665 \$0 \$18,644,185

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	ACFP	Federal	\$0	\$47,520	\$0	\$0	\$0	\$47,520
Total:			\$0	\$47,520	\$0	\$0	\$0	\$47,520

Project: CR 484 from SW 20th Avenue to CR 475A

Project Type: Interchange/Intersection

FM Number: 4336514

Lead Agency: FDOT

Length: 0.7 miles

LRTP (Page #): Goal 1, Objectives 1.2, 1.4 (14);

Goal 2, Objectives 2.1, 2.3 (14); Goal 3, Objectives 3.2, 3.4 (14); Goal 6, Objectives 6.1, 6.3, 6.5

(15)



Description:

Landscaping in support of project 4336511.

Prior <2023: Future >2027: Total Project Cost:

\$61,067 \$0 \$240,792

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	SN	Federal	\$179,725	\$0	\$0	\$0	\$0	\$179,725
Total:			\$179,725	\$0	\$0	\$0	\$0	\$179,725

Project: CR 484 at the intersection of Marion Oaks Boulevard

Project Type: Intersection

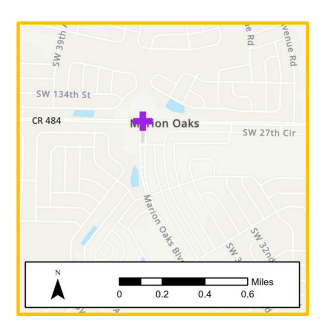
FM Number: 4492771

Lead Agency: Marion County

Length: 0.02 miles

LRTP (Page #): Goal 3, Objective 3.4 (14); Goal 6,

Objective 6.5 (15)



Description:

Improvements to the intersection of CR 484 at Marion Oaks Boulevard in unincorporated Marion County.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$536,625

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	LF	Local	\$60,795	\$0	\$0	\$0	\$0	\$60,795
CST	LF	Local	\$0	\$30,000	\$0	\$0	\$0	\$30,000
CST	SN	Federal	\$0	\$445,830	\$0	\$0	\$0	\$445,830
Total:			\$60,795	\$475,830	\$0	\$0	\$0	\$536,625

Project: CR 484 at SW 135th Street Road

Project Type: Intersection

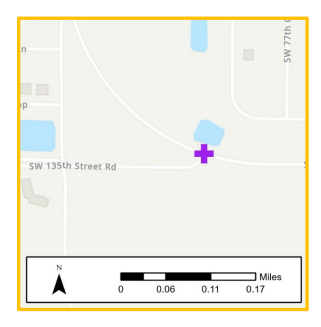
FM Number: 4493171

Lead Agency: Marion County

Length: 0.24 miles

LRTP (Page #): Goal 3, Objective 3.4 (14); Goal 6,

Objective 6.5 (15)



Description:

Improvements to the intersection of CR 484 at Marion Oaks Boulevard in unincorporated Marion County.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$458,310

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	LF	Local	\$88,705	\$0	\$0	\$0	\$0	\$88,705
CST	SN	Federal	\$0	\$369,605	\$0	\$0	\$0	\$369,605
Total:			\$88,705	\$369,605	\$0	\$0	\$0	\$458,310

Project: NE 8th Avenue from SR 40 to SR 492

Project Type: Roundabout

FM Number: 4494431

Lead Agency: City of Ocala

Length: 0.9 miles

LRTP (Page #): Goal 3, Objectives 3.2, 3.4 (14);



Description:

Construction of a roundabout on NE 8th Avenue in the City of Ocala.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0,4,452,800

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	SL	Federal	\$0	\$0	\$0	\$0	\$4,452,800	\$4,452,800
Total:			\$0	\$0	\$0	\$0	\$4,452,800	\$4,452,800

Project: Emerald Road Extension from 92nd Loop to CR 424

Project Type: New Road Construction

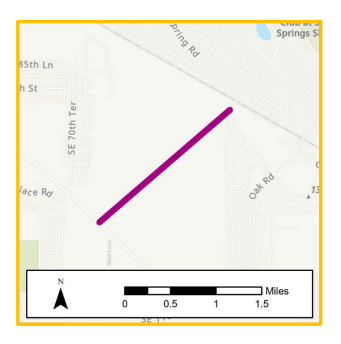
FM Number: 4503401

Lead Agency: Marion County

Length: 1.6 miles

LRTP (Page #): Goal 2, Objective 2.1; Goal 3,

Objective 3.2 (14);



Description:

Construction of a new roadway connection between 92nd Loop and CR 424 in unincorporated Marion County.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$9,650,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
ROW	CIGP	State	\$325,000	\$0	\$0	\$0	\$0	\$325,000
ROW	LF	Local	\$325,000	\$0	\$0	\$0	\$0	\$325,000
CST	CIGP	State	\$4,370,763	\$0	\$0	\$0	\$0	\$4,370,763
CST	LF	Local	\$4,629,237	\$0	\$0	\$0	\$0	\$4,629,237
Total:			\$9,650,000	\$0	\$0	\$0	\$0	\$9,650,000

Project: NW 10th/NE 14th Street (SR 492) to NE 25th Avenue

Project Type: Traffic Signals

FM Number: 4476031

Lead Agency: FDOT

Length: 0.2 miles

LRTP (Page #): Goal 6, Objective 6.5 (15)



Description:

Replacement of traffic signals.

Prior <2023: Future >2027: Total Project Cost:

\$525,130 \$0 \$1,347,308

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	ACSS	Federal	\$0	\$65,228	\$0	\$0	\$0	\$65,228
CST	LF	Local	\$0	\$174,240	\$0	\$0	\$0	\$174,240
CST	SL	Federal	\$0	\$528,000	\$0	\$0	\$0	\$528,000
CST	SN	Federal	\$0	\$54,710	\$0	\$0	\$0	\$54,710
Total:			\$0	\$822,178	\$0	\$0	\$0	\$822,178

Project: SE Abshier Boulevard from SE Hames Road to North of SE Agnew Road

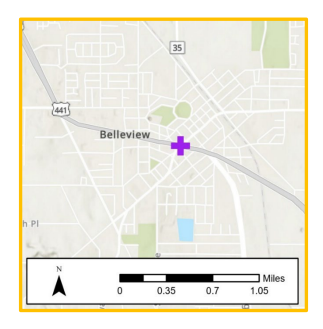
Project Type: Intersection

FM Number: 4457011

Lead Agency: FDOT

Length: 0.18 miles

LRTP (Page #): Goal 6, Objective 6.5 (15)



Description:

Traffic signal replacement and maintenance at the intersection.

Prior <2023: Future >2027: Total Project Cost:

\$471,378 \$0 \$2,533,518

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	ACSS	Federal	\$151,868	\$0	\$0	\$0	\$0	\$151,868
CST	DDR	State	\$1,900,002	\$0	\$0	\$0	\$0	\$1,900,002
CST	DIH	State	\$10,270	\$0	\$0	\$0	\$0	\$10,270
Total:			\$2,062,140	\$0	\$0	\$0	\$0	\$2,062,140

Project: SW 60th Avenue from SW 54th Street to SECO Energy Driveway

Project Type: Intersection

FM Number: 4492611

Lead Agency: Marion County

Length: 0.44 miles

LRTP (Page #): Goal 3, Objective 3.4 (14); Goal 6,

Objective 6.5 (15)



Description:

Improvements to the intersection of CR 484 at Marion Oaks Boulevard in unincorporated Marion County.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$247,061

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	LF	Local	\$47,818	\$0	\$0	\$0	\$0	\$47,818
CST	SN	Federal	\$0	\$199,243	\$0	\$0	\$0	\$199,243
Total:			\$47,818	\$199,243	\$0	\$0	\$0	\$247,061

Project: SR 40 intersections at SW 40th Avenue and SW 27th Avenue

Project Type: Intersection/Turn Lane

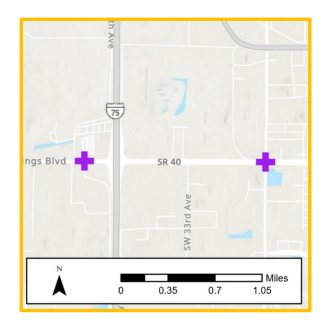
FM Number: 4336521

Lead Agency: FDOT

Length: 1.3 miles

LRTP (Page #): Goal 3, Objective 3.4(14); Goal 6,

Objectives 6.1, 6.5 (15)



Description:

Improvement of traffic operations at the intersections by extending left turn lanes along both directions at the I-75 interchange; dual left-turn lanes and a right turn lane for the northbound and southbound I-75 ramps; create dual left turn lanes to all approaches at the SW 27th Avenue intersection and an exclusive right turn lane for eastbound SR 40 onto southbound SW 27th Avenue.

Prior <2023: Future >2027: Total Project Cost:

\$5,146,723 \$0 *\$6,546,377

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
ROW	DIH	State	\$30,000	\$0	\$0	\$0	\$0	\$30,000
ROW	SL	Federal	\$1,122,500	\$247,154	\$0	\$0	\$0	\$1,369,654
Total:			\$1,152,500	\$247,154	\$0	\$0	\$0	\$1,399,654

^{*}Total project cost estimate: \$10.1 million

Project: SR 200 from I-75 to U.S. 301

Project Type: Resurfacing

FM Number: 4392341

Lead Agency: FDOT

Length: 3.2 miles

LRTP (Page #): Goal 6, Objectives 6.2, 6.3 (15)



Description:

Resurfacing of SR 200 (College Road) from I-75 to U.S. 301 (Pine Avenue).

Prior <2023: Future >2027: Total Project Cost:

\$826,412 \$0 \$14,171,399

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DDR	State	\$6,438,783	\$0	\$0	\$0	\$0	\$6,438,783
CST	DIH	State	\$10,270	\$0	\$0	\$0	\$0	\$10,270
CST	DS	State	\$2,292,309	\$0	\$0	\$0	\$0	\$2,292,309
CST	SA	Federal	\$3,712,443	\$0	\$0	\$0	\$0	\$3,712,443
CST	SL	Federal	\$891,182	\$0	\$0	\$0	\$0	\$891,182
Total:			\$13,344,987	\$0	\$0	\$0	\$0	\$13,344,987

Project: SR 326 from NW 12th Avenue to SR 40

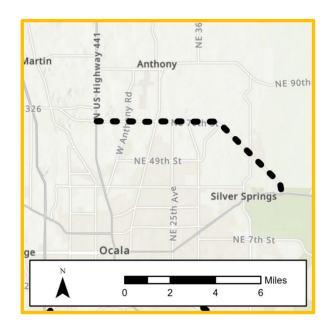
Project Type: Resurfacing

FM Number: 4452171

Lead Agency: FDOT

Length: 8.4 miles

LRTP (Page #): Goal 6, Objectives 6.2, 6.3 (15)



Description:

Resurfacing of SR 326 from east of US 441/301 to SR 40.

Prior <2023: Future >2027: Total Project Cost:

\$1,185,308 \$0 \$13,061,238

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	ACNR	Federal	\$8,852,307	\$0	\$0	\$0	\$0	\$8,852,307
CST	DDR	State	\$1,412,976	\$0	\$0	\$0	\$0	\$1,412,976
CST	DIH	State	\$10,270	\$0	\$0	\$0	\$0	\$10,270
CST	DS	State	\$402,640	\$0	\$0	\$0	\$0	\$402,640
CST	SL	Federal	\$1,197,737	\$0	\$0	\$0	\$0	\$1,197,737
Total:			\$11,875,930	\$0	\$0	\$0	\$0	\$11,875,930

Project: SR 464 from SR 500 (U.S. 27/U.S. 301) to SR 35

Project Type: Resurfacing

FM Number: 4411411

Lead Agency: FDOT

Length: 5.9 miles

LRTP (Page #): Goal 1, Objectives 1.2, 1.4 (14);

Goal 3, Objective 3.4(14); Goal 6,

Objectives 6.2, 6.3 (15)



Description:

Resurfacing of SR 464 (SE 17th Avenue, SE Maricamp Road), including traffic signal upgrades, Americans with Disability Act (ADA) improvements, intersection street lighting, bus stop improvements, sidewalk installation and addition of bike lanes and paved shoulders.

Prior <2023: Future >2027: Total Project Cost:

\$2,880,151 \$0 \$24,525,123

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DDR	State	\$7,623,175	\$0	\$0	\$0	\$0	\$7,623,175
CST	DS	State	\$4,480,227	\$0	\$0	\$0	\$0	\$4,480,227
CST	SA	Federal	\$7,235,763	\$0	\$0	\$0	\$0	\$7,235,763
CST	SL	Federal	\$2,305,807	\$0	\$0	\$0	\$0	\$2,305,807
Total:			\$21,644,972	\$0	\$0	\$0	\$0	\$21,644,972

Project: SR 492 over CSX Railroad Line

Project Type: Bridge Repair/Rehabilitation

FM Number: 4489241

Lead Agency: FDOT

Length: 0.10 miles

LRTP (Page #): Goal 6, Objective 6.3 (15)



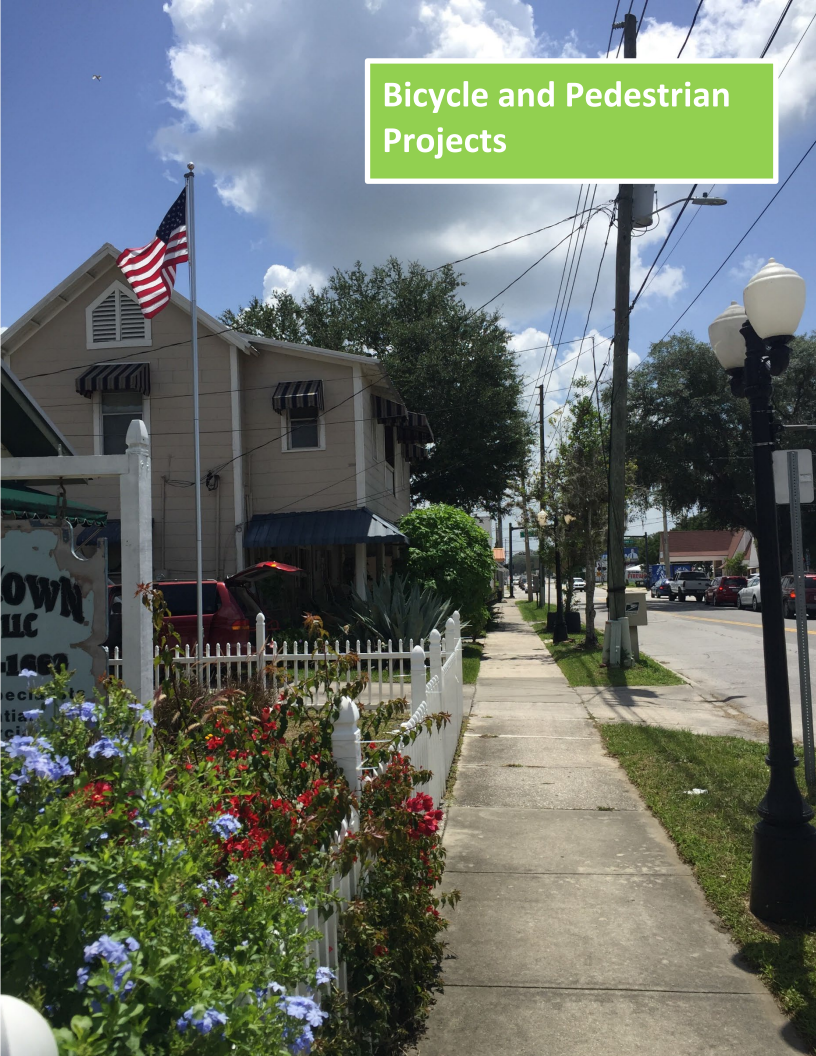
Description:

Bridge and bridge deck repair and rehabilitation on SR 492/Bonnie Heath Boulevard over the CSX Railroad Line in the City of Ocala.

Prior <2023: Future >2027: Total Project Cost:

\$45,595 \$0 \$434,844

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	BRRP	State	\$387,195	\$0	\$0	\$0	\$0	\$387,195
CST	DIH	State	\$2,054	\$0	\$0	\$0	\$0	\$2,054
Total:			\$389,249	\$0	\$0	\$0	\$0	\$389,249



Project: Downtown Ocala Trail from SE Osceola Avenue to Silver Springs State Park

Project Type: Bike Path/Trail

FM Number: 4367561

Lead Agency: City of Ocala

Length: 7 miles

LRTP (Page #): Goal 1, Objectives 1.2, 1.4 (14);

Goal 3, Objective 3.2 (14); Goal 5,

Objective 5.4 (15)



Description:

Designate and construct an 8-foot to 12-foot multi-use trail from downtown Ocala to Silver Springs State Park. Sections of the trail may be combined with existing roadways used by vehicular traffic.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$253,001

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	TALL	Federal	\$0	\$0	\$253,001	\$0	\$0	\$253,001
Total:			\$0	\$0	\$253,001	\$0	\$0	\$253,001

^{*}Total project cost estimate: \$1.25 million

Project: Pruitt Trail from SR 200 to Pruitt Trailhead

Project Type: Bike Path and Trail

FM Number: 4354842

Lead Agency: Marion County

Length: 5.5 miles

LRTP (Page #): Goal 1, Objectives 1.2, 1.4 (14);

Goal 5, Objective 5.4 (15)



Description:

Construct 12-foot wide multi-use trail from SR 200 to the Pruitt Trailhead, south of CR 484.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0,158,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	SL	Federal	\$0	\$0	\$0	\$460,700	\$0	\$460,700
CST	SN	Federal	\$0	\$0	\$0	\$561,853	\$0	\$561,853
CST	TALL	Federal	\$0	\$0	\$0	\$622,203	\$0	\$622,203
CST	TALT	Federal	\$0	\$0	\$0	\$513,244	\$0	\$513,244
Total:			\$0	\$0	\$0	\$2,158,000	\$0	\$2,158,000

Project: Silver Springs State Park Pedestrian Bridges

Project Type: Pedestrian Bridges

FM Number: 4261791

Lead Agency: FDOT

Length: N/A

LRTP (Page #): Goal 1, Objectives 1.2, 1.4 (14);

Goal 5, Objective 5.4 (15)



Description:

Construction of two eight-foot wide pedestrian bridges and boardwalks along the tributaries of the Silver River within Silver Springs State Park.

Prior <2023: Future >2027: Total Project Cost:

\$1,484,867 \$0 \$5,150,306

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DIH	State	\$0	\$5,280	\$0	\$0	\$0	\$5,280
CST	SL	Federal	\$0	\$1,872,596	\$0	\$0	\$0	\$1,872,596
CST	TALL	Federal	\$0	\$11,289	\$0	\$0	\$0	\$11,289
CST	TALN	Federal	\$0	\$166,133	\$0	\$0	\$0	\$166,133
CST	TALT	Federal	\$0	\$1,610,141	\$0	\$0	\$0	\$1,610,141
Total:			\$0	\$3,665,439	\$0	\$0	\$0	\$3,665,439

Project: SR 40/Silver Springs Boulevard from NW 27th Avenue to SW 7th Avenue

Project Type: Sidewalk

FM Number: 4375962

Lead Agency: FDOT

Length: N/A

LRTP (Page #): Goal 1, Objectives 1.2, 1.4 (14);

Goal 3, Objective 3.2 (14)



Description:

Construction of new sidewalks on SR 40 (Silver Springs Boulevard).

Prior <2023: Future >2027: Total Project Cost:

\$434,029 \$0 \$1,343,308

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DIH	State	\$10,270	\$0	\$0	\$0	\$0	\$10,270
CST	SL	Federal	\$899,009	\$0	\$0	\$0	\$0	\$899,009
Total:			\$909,279	\$0	\$0	\$0	\$0	\$909,279

Project: SR 25/U.S. 441/SR 500 from SR 35/SE Baseline Road to SR 200/SW 10th Street

Project Type: Sidewalks/Bike

FM Number: 4392382

Lead Agency: FDOT

Length: 10.6 miles

LRTP (Page #): Goal 1, Objectives 1.2; Goal 3,

Objective 3.2 (14)



Description:

Addition of bike lanes and sidewalks to the resurfacing project on US 441/301.

Prior <2023: Future >2027: Total Project Cost:

\$1,697,850 \$0 \$4,673,028

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	DDR	State	\$0	\$0	\$2,975,178	\$0	\$0	\$2,975,178
Total:			\$0	\$0	\$2,975,178	\$0	\$0	\$2,975,178



Project: Marion County Airport Runway Improvements

Project Type: Airport

FM Number: 4384171

Lead Agency: Marion County

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Runway improvements to the Marion County Airport at Dunnellon Field.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$437,500

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DDR	State	\$0	\$350,000	\$0	\$0	\$0	\$350,000
CAP	LF	Local	\$0	\$87,500	\$0	\$0	\$0	\$87,500
Total:			\$0	\$437,500	\$0	\$0	\$0	\$437,500

Project: Marion County Airport Airfield Pavement Improvements

Project Type: Airport

FM Number: 4384271

Lead Agency: Marion County

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Airport pavement improvements.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$2,500,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DPTO	State	\$0	\$0	\$200,000	\$0	\$0	\$200,000
CAP	FAA	Federal	\$0	\$0	\$2,250,000	\$0	\$0	\$2,250,000
CAP	LF	Local	\$0	\$0	\$50,000	\$0	\$0	\$50,000
Total:			\$0	\$0	\$2,500,000	\$0	\$0	\$2,500,000

Project: Marion County Airport Fuel System

Project Type: Airport

FM Number: 4497601

Lead Agency: Marion County

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Airport improvements to the fuel system.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$312,500

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DDR	State	\$250,000	\$0	\$0	\$0	\$0	\$250,000
CAP	LF	Local	\$62,500	\$0	\$0	\$0	\$0	\$62,500
Total:			\$312,500	\$0	\$0	\$0	\$0	\$312,500

Project: Marion County Airport Hangar

Project Type: Airport

FM Number: 4497741

Lead Agency: Marion County

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Improvements to the airport hangar.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$2,500,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DDR	State	\$0	\$0	\$1,237,596	\$0	\$0	\$1,237,596
CAP	DPTO	State	\$0	\$0	\$762,404	\$0	\$0	\$762,404
CAP	LF	Local	\$0	\$0	\$500,000	\$0	\$0	\$500,000
Total:			\$0	\$0	\$2,500,000	\$0	\$0	\$2,500,000

Project: Ocala International Airport Pavement Rehabilitation

Project Type: Airport

FM Number: 4407801

Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Airfield pavement rehabilitation project.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$1,500,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DDR	State	\$0	\$1,200,000	\$0	\$0	\$0	\$1,200,000
CAP	LF	Local	\$0	\$300,000	\$0	\$0	\$0	\$300,000
Total:			\$0	\$1,500,000	\$0	\$0	\$0	\$1,500,000

Project: Ocala International Airport ARFF Building

Project Type: Airport

FM Number: 4485751

Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Airport Rescue and Fire Fighting (ARFF) Building.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$1,000,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DDR	State	\$0	\$0	\$0	\$0	\$800,000	\$800,000
CAP	LF	Local	\$0	\$0	\$0	\$0	\$200,000	\$200,000
Total:			\$0	\$0	\$0	\$0	\$1,000,000	\$1,000,000

Project: Ocala International Airport Hanger Development

Project Type: Airport

FM Number: 4498581

Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Airport hangar improvements.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$1,875,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DDR	State	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000
CAP	LF	Local	\$375,000	\$0	\$0	\$0	\$0	\$375,000
Total:			\$1,875,000	\$0	\$0	\$0	\$0	\$1,875,000

Project: Ocala International Airport Hangar

Project Type: Airport

FM Number: 4448771

Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Airport hangar improvements.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$1,250,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DDR	State	\$0	\$0	\$1,000,000	\$0	\$0	\$1,000,000
CAP	LF	Local	\$0	\$0	\$250,000	\$0	\$0	\$250,000
Total:			\$0	\$0	\$1,250,000	\$0	\$0	\$1,250,000

Project: Ocala International Airport Taxiway Improvements

Project Type: Airport

FM Number: 4384771

Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 6, Objective 6.2 (15)



Description:

Airport taxiway improvements.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$6,500,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	DDR	State	\$0	\$0	\$0	\$520,000	\$0	\$520,000
CAP	FAA	Federal	\$0	\$0	\$0	\$5,850,000	\$0	\$5,850,000
CAP	LF	Local	\$0	\$0	\$0	\$130,000	\$0	\$130,000
Total:			\$0	\$0	\$0	\$6,500,000	\$0	\$6,500,000



Project: Marion-SunTran Block Grant Operating Assistance

Project Type: Transit

FM Number: 4424551

Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 1, Objectives 1.1, 1.3, 1.4

(14)



Description:

Grant for SunTran operating assistance in support of fixed route service.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0,7790,538

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
OPS	DPTO	State	\$733,602	\$755,610	\$778,278	\$801,626	\$825,675	\$3,894,791
OPS	LF	Local	\$733,602	\$755,610	\$779,279	\$801,626	\$825,675	\$3,895,792
Total:			\$1,467,204	\$1,511,220	\$1,557,557	\$1,603,252	\$1,651,350	\$7,790,583

Project: SunTran/Ocala/Marion Urban Capital/Urban Fixed Route FTA Section 5307-2009

Project Type: Transit

FM Number: 4271882

Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 1, Objectives 1.1, 1.3, 1.4

(14)



Description:

Grant for SunTran fixed route operational and capital.

Prior <2023: Future >2027: Total Project Cost:

\$20,277,171 \$0 \$36,353,129

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CAP	FTA	Federal	\$2,467,181	\$2,541,196	\$2,617,431	\$2,617,431	\$2,617,431	\$12,860,670
CAP	LF	Local	\$616,795	\$635,299	\$654,398	\$654,398	\$654,398	\$3,215,288
Total:			\$3,083,976	\$3,176,495	\$3,271,829	\$3,271,829	\$3,271,829	\$16,075,958

Project: Marion Senior Services Section 5311 Rural Transportation

Project Type: Transit

FM Number: 4424601

Lead Agency: Marion Transit

Length: N/A

LRTP (Page #): Goal 1, Objectives 1.1, 1.3. 1.4

(14)



Description:

Section 5311 operating and administrative grant assistance.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$7,612,386

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
OPS	DU	Federal	\$0	\$909,849	\$937,146	\$965,259	\$993,939	\$3,806,193
OPS	LF	Local	\$0	\$909,849	\$937,146	\$965,259	\$993,939	\$3,806,193
Total:			\$0	\$1,819,698	\$1,874,292	\$1,930,518	\$1,987,878	\$7,612,386

Project: Ocala/Marion Urban Area FY 2022/2023 to 2023/2024 UPWP

Project Type: Transportation Planning

FM Number: 4393314

Lead Agency: Ocala/Marion TPO

Length: N/A

LRTP (Page #): N/A



Description:

TPO Unified Planning Work Program (UPWP) Consolidated Planning Grant (CPG), including Federal Highway Administration Planning (PL-112) and Federal Transit Administration (FTA) grant funding for FY 2022/23 and FY 2023/24.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$1,393,699

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PLN	PL	Federal	\$723,984	\$669,715	\$0	\$0	\$0	\$1,393,699
Total:			\$723,984	\$669,715	\$0	\$0	\$0	\$1,393,699

Project: Ocala/Marion Urban Area FY 2024/2025 to 2025/2026 UPWP

Project Type: Transportation Planning

FM Number: 4393315

Lead Agency: Ocala/Marion TPO

Length: N/A

LRTP (Page #): N/A



Description:

TPO Unified Planning Work Program (UPWP) Consolidated Planning Grant (CPG), including Federal Highway Administration Planning (PL-112) and Federal Transit Administration (FTA) grant funding for FY 2024/25 and FY 2025/26.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$1,359,839

Pha	ase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PL	.N	PL	Federal	\$0	\$0	\$676,473	\$683,366	\$0	\$1,359,839
Tot	al:			\$0	\$0	\$676,473	\$683,366	\$0	\$1,359,839

Project: Ocala/Marion Urban Area FY 2026/2027 to 2027/2028 UPWP

Project Type: Transportation Planning

FM Number: 4393316

Lead Agency: Ocala/Marion TPO

Length: N/A

LRTP (Page #): N/A



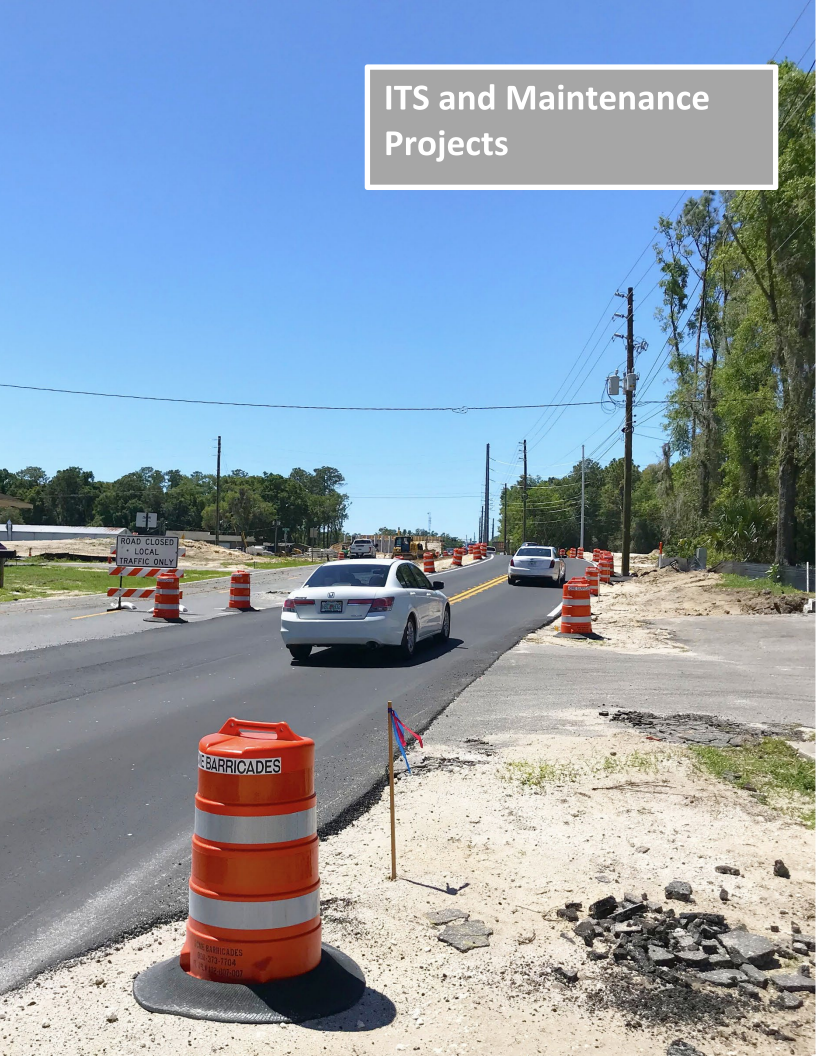
Description:

TPO Unified Planning Work Program (UPWP) Consolidated Planning Grant (CPG), including Federal Highway Administration Planning (PL-112) and Federal Transit Administration (FTA) grant funding for FY 2026/27 and FY 2027/28.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0\$\$683,366

Ph	ase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
Pl	_N	PL	Federal	\$0	\$0	\$0	\$0	\$683,366	\$683,366
To	tal:			\$0	\$0	\$0	\$0	\$683,366	\$683,366



Project: Aesthetics Area Wide

Project Type: Routine Maintenance

FM Number: 4466911

Lead Agency: FDOT

Length: N/A

LRTP (Page #): Goal 6, Objective 6.3 (15)



Description:

Routine aesthetic maintenance.

Prior <2023: Future >2027: Total Project Cost:

\$1,721,305 \$0 \$2,571,305

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
MNT	D	State	\$850,000	\$0	\$0	\$0	\$0	\$850,000
Total:			\$850,000	\$0	\$0	\$0	\$0	\$850,000

Project: Asphalt Resurfacing Various Locations

Project Type: Routine Maintenance

FM Number: 4233912

Lead Agency: FDOT

Length: N/A

LRTP (Page #): Goal 6, Objective 6.3 (15)



Description:

Routine resurfacing maintenance.

Prior <2023: Future >2027: Total Project Cost:

\$4,542,202 \$0 \$4,742,202

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
MNT	D	State	\$200,000	\$0	\$0	\$0	\$0	\$200,000
Total:			\$200,000	\$0	\$0	\$0	\$0	\$200,000

Project: Asset Maintenance Marion County

Project Type: Routine Maintenance

FM Number: 4469101

Lead Agency: FDOT

Length: N/A

LRTP (Page #): Goal 6, Objective 6.3 (15)



Description:

Ongoing asset management.

Prior <2023: Future >2027: Total Project Cost:

\$3,964,905 \$0 \$19,627,885

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
MNT	D	State	\$3,132,596	\$3,132,596	\$3,132,596	\$3,132,596	\$3,132,596	\$15,662,980
Total:			\$3,132,596	\$3,132,596	\$3,132,596	\$3,132,596	\$3,132,596	\$15,662,980

Project: Unpaved Shoulder Repair

Project Type: Routine Maintenance

FM Number: 4291781

Lead Agency: FDOT

Length: N/A

LRTP (Page #): Goal 6, Objective 6.3 (15)



Description:

Routine maintenance to unpaved shoulders.

Prior <2023: Future >2027: Total Project Cost:

\$1,564,038 \$0 \$1,784,038

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
MNT	D	State	\$220,000	\$0	\$0	\$0	\$0	\$220,000
Total:			\$220,000	\$0	\$0	\$0	\$0	\$220,000

Project: City of Ocala MOA

Project Type: Routine Maintenance

FM Number: 4427381

Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 6, Objective 6.3 (15)



Description:

Routine maintenance.

Prior <2023: Future >2027: Total Project Cost:

\$92,850 \$0 \$192,850

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
MNT	D	State	\$0	\$50,000	\$0	\$0	\$50,000	\$100,000
Total:			\$0	\$50,000	\$0	\$0	\$50,000	\$100,000

Project: Lighting Agreements

Project Type: Routine Maintenance

FM Number: 4136153

Lead Agency: FDOT

Length: N/A

LRTP (Page #): Goal 6, Objective 6.3 (15)



Description:

Routine and ongoing lighting maintenance.

Prior <2023: Future >2027: Total Project Cost:

\$5,424,277 \$0 \$7,708,899

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
MNT	D	State	\$433,240	\$441,220	\$454,457	\$468,088	\$487,617	\$2,284,622
Total:			\$433,240	\$441,220	\$454,457	\$468,088	\$487,617	\$2,284,622

Project: Marion Primary In-House

Project Type: Routine Maintenance

FM Number: 4181071

Lead Agency: FDOT

Length: N/A

LRTP (Page #): Goal 6, Objective 6.3 (15)



Description:

Routine maintenance.

Prior <2023: Future >2027: Total Project Cost:

\$40,439,904 \$0 \$49,599,769

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
MNT	D	State	\$1,831,973	\$1,831,973	\$1,831,973	\$1,831,973	\$1,831,973	\$9,159,865
Total:			\$1,831,973	\$1,831,973	\$1,831,973	\$1,831,973	\$1,831,973	\$9,159,865

Project: Ocala Operations Center Demo of Old Buildings

Project Type: Fixed Capital Outlay

FM Number: 4501651

Lead Agency: FDOT

Length: N/A

LRTP (Page #): N/A



Description:

Fixed capital outlay for demolition of old buildings.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$100,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
MNT	D	State	\$0	\$100,000	\$0	\$0	\$0	\$100,000
Total:			\$0	\$100,000	\$0	\$0	\$0	\$100,000

Project: Ocala Operations Center Construction Renovation

Project Type: Fixed Capital Outlay

FM Number: 4501251

Lead Agency: FDOT

Length: N/A

LRTP (Page #): N/A



Description:

Fixed capital outlay for Operations Center Construction Renovation project.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$5,536,100

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
PE	FCO	State	\$534,900	\$0	\$0	\$0	\$0	\$534,900
CST	FCO	State	\$5,001,200	\$0	\$0	\$0	\$0	\$5,001,200
Total:			\$5,536,100	\$0	\$0	\$0	\$0	\$5,536,100

Project: Ocala Operations Center Security – Integrated Electronic Security Systems on Gate

Project Type: Fixed Capital Outlay

FM Number: 4501681

Lead Agency: FDOT

Length: N/A

LRTP (Page #): N/A



Description:

Fixed capital outlay for Ocala Operations building security.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$9,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	FCO	State	\$9,000	\$0	\$0	\$0	\$0	\$9,000
Total:			\$9,000	\$0	\$0	\$0	\$0	\$9,000

Project: Ocala Operations Center Security – Fencing/Gate Updates

Project Type: Fixed Capital Outlay

FM Number: 4501691

Lead Agency: FDOT

Length: N/A

LRTP (Page #): N/A



Description:

Fixed capital outlay for Ocala Operations building fencing/gate security updates.

Prior <2023: Future >2027: Total Project Cost:

\$0 \$0 \$70,000

Phase	Fund Category	Funding Source	2023	2024	2025	2026	2027	Total
CST	FCO	State	\$70,000	\$0	\$0	\$0	\$0	\$70,000
Total:			\$70,000	\$0	\$0	\$0	\$0	\$70,000



APPENDIX A: List of Figures

Figure 1: Map of TPO Planning Area	Page 6
Figure 2: Safety Performance Measure Targets and Results	Page 15
Figure 3: Performance Measure Targets and Results – Pavement and Bridge Condition	Page 16
Figure 4: Performance Measure Targets and Results – System Performance	Page 17
Figure 5: Performance Measure Targets and Results – Transit Asset Management	Page 18
Figure 6: Performance Measure Targets and Results – Transit Safety Targets	Page 19
Figure 7: List of Funding Categories and Associated Funding Sources	Page 21
Figure 8: 5-Year Summary of Total Funding by Category and Fiscal Year	Page 22
Figure 9: 5-Year Funding Summary by Source	Page 23
Figure 10: 2022 List of Priority Projects	Page 26
Figure 11: 5-Year Summary of Project Categories by Total Funding	Page 27
Figure 12: Project Phase/Activity and Information Acronym List	Page 28

APPENDIX B: List of Federally Obligagted Projects				



Website: Ocalamariontpo.org

Transportation Improvement Program

Fiscal Years 2021/2022 to 2025/2026

Federal Obligations Report

October 1, 2020 to September 30, 2021



Annual Listing of Federally Obligated Projects

Summary

On an annual basis, per Title 23, United States Code (USC) 450.334, the Ocala Marion Transportation Planning Organization (TPO) is required to provide a summary listing of projects for which federal funds have been *obligated in the preceding federal fiscal year (FFY) from October 1 to September 30. The Florida Department of Transportation (FDOT) assists the TPO in complying with this federal requirement by providing a detailed report of federal project obligations for Marion County. The report is included each year as an amendment to the current Transportation Improvement Program (TIP).

A net total of \$26,342,420 of federal funds were obligated in FFY 2021 on 30 transportation projects and programs in Marion County. The following summary report and detailed obligation document provide a listing of the federally obligated projects by phases and funding sources.

*Obligation is the legal commitment by the Federal government to pay or reimburse a State or other entity for the Federal share of a project's eligible cost. Obligated projects have been authorized by the federal government and funds have been approved for reimbursement. Funding for projects can in some cases also be de-obligated. Funding previously obligated is removed from a project due to changes such as cost, delay or cancellation.

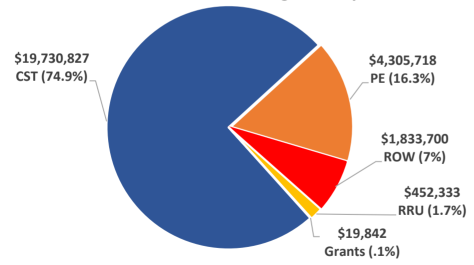
Annual Listing of Federally Obligated Projects - Marion County Federal Fiscal Year (FFY) 2021 October 1, 2020 - September 30, 2021

FM NUMBER	PROJECT AND DESCRIPTION	PHASE	LENGTH	FFY 2021 TOTAL
238648 1	SR 45 (US 41) FROM SW 110TH ST TO NORTH OF SR 40 WIDENING	PE	4.1	\$500,000
410674 2	SR 40 FROM END OF 4 LANES TO EAST OF CR 314 WIDENING	ROW	5.3	\$1,815,764
		PE	5.3	\$20,000
426179 1	SILVER SPRINGS STATE PARK PEDESTRIAN BRIDGES	PE	0.0	\$638,457
431797 1	NE 25TH AVENUE FROM NE 14TH STREET (SR492) TO NE 35TH STREET	RRU	1.6	-\$9,531
431798 1	NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 35TH STREET	RRU	1.5	\$384,067
431798 1	NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 35TH STREET	PE	1.5	-\$8,237
433651 1	CR 484 FROM SW 20TH AVENUE TO CR 475A OPERATIONS	PE	0.7	\$411,863
433651 1	CR 484 FROM SW 20TH AVENUE TO CR 475A OPERATIONS	ROW	0.7	\$16,347
433651 4	CR 484 FROM SW 20TH AVENUE TO CR 475A LANDSCAPING	PE	0.7	\$60,000
435659 2	SR 200 @ I-75/W OF I-75 TO E OF I-75 ADDING LEFT & RIGHT TURN LANES	CST	0.4	-\$268
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	CST	0.2	\$579,508
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	RRU	0.2	\$92,262
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	PE	0.2	\$27,039
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	ROW	0.2	\$1,589
436361 1	ITS OPERATIONAL SUPPORT- MARION COUNTY CMGC CONTRACT	PE	N/A	\$160,000
436361 2	ITS OPERATIONAL SUPPORT- CITY OF OCALA	PE	N/A	\$110,000
436879 1	SR 200 FROM S OF CR 484 TO S OF SW 60TH AVE.	CST	6.2	-\$140
439310 1	OSCEOLA AVENUE TRAIL FROM SE 3RD STREET TO NE 5TH STREET	CST	0.0	-\$6,083
439331 2	OCALA/MARION URBAN AREA FY 2018/2019-2019/2020 UPWP	PE	N/A	-\$107,327
439331 3	OCALA/MARION URBAN AREA FY 2020/2021-2021/2022 UPWP	PE	N/A	\$687,026
439887 1	MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A	PE	1.2	-\$9,085
439887 1	MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A	CST	1.2	-\$139,164
440880 1	MAR OAKS-SUNRISE/HORIZON-MAR OAKS GOLF WAY TO MAR OAKS MANOR	PE	0.8	\$99,659
440900 2	I-75 FRAME - ARTERIALS	CST	0.0	\$285,450
440900 2	I-75 FRAME - ARTERIALS	PE	0.0	\$43,012
441136 1	SR25/SR200/US301/US441 FROM CR 25A TO US 301/US441 INTERCHANGE	CST	8.8	\$19,011,524
441366 1	SR 40 FROM SW 27TH AVE TO MLK JR. AVE	PE	0.8	\$272,546
442203 4	SIGNAL REPAIR AND GENERATOR - MARION COUNTY - HURRICANE IRMA	GRANTS	N/A	\$7,651

Annual Listing of Federally Obligated Projects - Marion County Federal Fiscal Year (FFY) 2021 October 1, 2020 - September 30, 2021

FM NUMBER	PROJECT AND DESCRIPTION	PHASE	LENGTH	FFY 2021 TOTAL
442211 4	MAINTENANCE OF TRAFFIC - MARION COUNTY - HURRICANE IRMA	GRANTS	N/A	\$12,191
443170 1	SR 93 (I-75) FROM SUMTER COUNTY TO SR 200 RESURFACING	PE	14.0	\$574,435
444382 1	CR 484 / PENNSYLVANIA AVE @ CROSSING # 622599-D	RRU	0.0	-\$51,130
445687 1	US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD	PE	0.1	\$363,000
445688 1	US 27 / US 441 / ABSHIVER BLVD. @ CR 42	PE	0.1	\$79,788
445701 1	SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD	PE	0.2	\$113,542
445800 1	E SR 40 @ SR 492	PE	0.1	\$270,000
446791 1	LED EQUIPMENT UPGRADES FOR 14 CROSSINGS IN MARION COUNTY	RRU	0.0	\$33,077
448854 1	NE 40TH ST AT RR CROSSING #627890X	RRU	0.0	\$3,588
	30 PROJECTS/PROGRAMS		TOTAL:	\$26,342,420





Phase Code:

CST - Construction

PE - Preliminary Engineering

ROW - Right-of-Way

RRU - Railroad Utilities

OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2021 TIME RUN: 07.35.46

MBROBLTP

HIGHWAYS

ITEM NUMBER: 238648 1 PROJECT DESCRIPTION: SR 45 (US 41) FROM SW 110TH ST TO NORTH OF SR 40 *NON-SIS* COUNTY: MARION DISTRICT:05 TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:36060000 PROJECT LENGTH: 4.146MI LANES EXIST/IMPROVED/ADDED: 4/ 2/ 2 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 205,655 GFSN 30,330 SN 264,015 500,000 TOTAL 238648 1 500,000 TOTAL 238648 1 ITEM NUMBER: 410674 2 PROJECT DESCRIPTION: SR 40 FROM END OF 4 LANES TO EAST OF CR 314 *STS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:36080000 PROJECT LENGTH: 5.327MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 20,000 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 434,400 SA SN 1,381,364 TOTAL 410674 2 1,835,764 TOTAL 410674 2 1,835,764 PROJECT DESCRIPTION:NE 25TH AVENUE FROM NE 14TH STREET (SR492) TO NE 35TH STREET ITEM NUMBER: 431797 1 *NON-STS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:36000041 PROJECT LENGTH: 1.597MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2 FUND CODE 2021 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -9,531 SL TOTAL 431797 1 -9,531 TOTAL 431797 1 -9,531 ITEM NUMBER: 431798 1 PROJECT DESCRIPTION:NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 35TH STREET DISTRICT:05 COUNTY: MARION TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:36000042 PROJECT LENGTH: 1.517MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 4 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -8,237 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 364,067 SN 20,000 TOTAL 431798 1 375,830 TOTAL 431798 1 375,830

PAGE 2 FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM OCALA-MARION TPO ANNUAL OBLIGATIONS REPORT

======== HIGHWAYS

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DATE RUN: 10/01/2021

TIME RUN: 07.35.46 MBROBLTP

ITEM NUMBER:433651 1 DISTRICT:05 ROADWAY ID:36570000	PROJECT DESCRIPTION:CR 484 FROM SW 2 COUNTY:			*SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE			2021	
PHASE: PRELIMINARY ENGINEE SA SN	RRING / RESPONSIBLE AGENCY: MANAGED BY FDOT		107,314 304,549	
PHASE: RIGHT OF WAY / RESE GFSL SL TOTAL 433651 1 TOTAL 433651 1	ONSIBLE AGENCY: MANAGED BY FDOT		34,783 -18,436 428,210 428,210	
ITEM NUMBER:433651 4 DISTRICT:05 ROADWAY ID:36570000		20TH AVENUE TO CR 475A :MARION PROJECT LENGTH: .414MI		*NON-SIS* TYPE OF WORK:LANDSCAPING LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0
FUND CODE ——			2021	
PHASE: PRELIMINARY ENGINEE SN TOTAL 433651 4 TOTAL 433651 4	RRING / RESPONSIBLE AGENCY: MANAGED BY FDOT		60,000 60,000 60,000	
ITEM NUMBER:435659 2 DISTRICT:05 ROADWAY ID:36100000		OF I-75 TO E OF I-75 ADI MARION PROJECT LENGTH: .364MI	DING LEFT & RIGHT	TURN LANES TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 6/ 0/ 4
FUND CODE			2021	
PHASE: CONSTRUCTION / RESENTED NHPP TOTAL 435659 2 TOTAL 435659 2	ONSIBLE AGENCY: MANAGED BY FDOT		-268 -268 -268	
ITEM NUMBER:435660 2 DISTRICT:05 ROADWAY ID:36180000		326 RXR CROSS 627142B TO :MARION PROJECT LENGTH: .216MI	E OF CR 25A (NW C	GAINESVILE RD) *SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1
FUND CODE			2021	
PHASE: PRELIMINARY ENGINEE SA	RRING / RESPONSIBLE AGENCY: MANAGED BY FDOT		27,039	
PHASE: RIGHT OF WAY / RESENTED	ONSIBLE AGENCY: MANAGED BY FDOT		1,589	
PHASE: RAILROAD AND UTILIT NHPP	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT		92,262	

PAGE 3 FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 10/01/2021 OFFICE OF WORK PROGRAM TIME RUN: 07.35.46 OCALA-MARION TPO ANNUAL OBLIGATIONS REPORT MBROBLTP

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HIGHWAYS

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PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT	
NHPP	579,508
TOTAL 435660 2	700,398
TOTAL 435660 2	700,398

ITEM NUMBER: 436879 1 PROJECT DESCRIPTION: SR 200 FROM S OF CR 484 TO S OF SW 60TH AVE.

NON-SIS
DISTRICT: 05
TYPE OF WORK: RESURFACING

LANES EXIST/IMPROVED/ADDED: 6/ 4/ 0

ROADWAY ID:36100000 PROJECT LENGTH: 6.168MI

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
NHRE -140

TOTAL 436879 1 -140
TOTAL 436879 1 -140

ITEM NUMBER: 439887 1 PROJECT DESCRIPTION: MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A *SIS*
DISTRICT: 05 COUNTY: MARION TYPE OF WORK: LIGHTING

ROADWAY ID:36004000 PROJECT LENGTH: 1.234MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
HSP
-9,085

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP -139,164
TOTAL 439887 1 -148,249
TOTAL 439887 1 -148,249

ITEM NUMBER: 440880 1 PROJECT DESCRIPTION: MARION OAKS-SUNRISE/HORIZON-MARION OAKS GOLF WAY TO MARION OAKS MANOR *NON-SIS*

DISTRICT: 05 COUNTY: MARION TYPE OF WORK: SIDEWALK

ROADWAY ID:36000173 PROJECT LENGTH: .840MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 63,449
TALL 35,605
TALT 605

TOTAL 440880 1 99,659
TOTAL 440880 1 99,659

ITEM NUMBER: 441136 1 PROJECT DESCRIPTION: SR25/SR200/US301/US441 FROM CR 25A TO US 301/US441 INTERCHANGE *SIS*
DISTRICT: 05 COUNTY: MARION TYPE OF WORK: RESURFACING

ROADWAY ID:36001000 PROJECT LENGTH: 8.846MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

FUND CODE 2021

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

GFSL 4,198

SA 17,573,871 SL 1,433,455 TOTAL 441136 1 19,011,524

TOTAL 441136 1 19,011,524

PAGE 4

OCALA-MARION TPO

SA

TOTAL 445687 1

TOTAL 445687 1

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2021

TIME RUN: 07.35.46

MBROBLTP

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HIGHWAYS

ITEM NUMBER:441366 1 PROJECT DESCRIPTION: SR 40 FROM SW 27TH AVE TO MLK JR. AVE *NON-SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: SAFETY PROJECT ROADWAY ID:36110000 PROJECT LENGTH: .790MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 272,546 272,546 TOTAL 441366 1 272,546 TOTAL 441366 1 ITEM NUMBER: 443170 1 PROJECT DESCRIPTION: SR 93 (I-75) FROM SUMTER COUNTY TO SR 200 *SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: RESURFACING ROADWAY ID:36210000 PROJECT LENGTH: 13.993MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 574,435 TOTAL 443170 1 574,435 TOTAL 443170 1 574,435 ITEM NUMBER: 444382 1 PROJECT DESCRIPTION:CR 484 / PENNSYLVANIA AVE @ CROSSING # 622599-D *NON-SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: RAIL SAFETY PROJECT ROADWAY ID:36150000 PROJECT LENGTH: .014MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2021 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -51,130 TOTAL 444382 1 -51,130 TOTAL 444382 1 -51,130 ITEM NUMBER: 445687 1 PROJECT DESCRIPTION:US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD *NON-SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: SAFETY PROJECT ROADWAY ID: 36060000 PROJECT LENGTH: .100MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND 2021 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP 1,000

362,000

363,000

363,000

PAGE OCALA-MARION TPO

FUND

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

2021

5,000

74,788

HIGHWAYS ______

ITEM NUMBER: 445688 1 PROJECT DESCRIPTION:US 27 / US 441 / ABSHIVER BLVD. @ CR 42

COUNTY: MARION DISTRICT:05

ROADWAY ID:36220000 PROJECT LENGTH: .065MI

CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP SA

TOTAL 445688 1 79,788 TOTAL 445688 1 79,788

ITEM NUMBER: 445701 1 PROJECT DESCRIPTION: SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD

DISTRICT: 05 COUNTY: MARION

ROADWAY ID:36010000 PROJECT LENGTH: .180MI

> FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP

67,175 SA 46,367 TOTAL 445701 1 113,542 TOTAL 445701 1 113,542

ITEM NUMBER:445800 1 PROJECT DESCRIPTION: E SR 40 @ SR 492

DISTRICT:05 COUNTY: MARION

ROADWAY ID:36080000 PROJECT LENGTH: .116MI

FUND

CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 270,000 TOTAL 445800 1 270,000 TOTAL 445800 1 270,000

ITEM NUMBER: 446791 1 PROJECT DESCRIPTION: LED EQUIPMENT UPGRADES FOR 14 CROSSINGS IN MARION COUNTY DISTRICT:05 COUNTY: MARION

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE 2021

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

33,077 TOTAL 446791 1 33,077 TOTAL 446791 1 33,077 *NON-SIS*

MBROBLTP

DATE RUN: 10/01/2021

TIME RUN: 07.35.46

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

NON-SIS

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

NON-SIS

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

NON-SIS

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

PAGE 6 FLORIDA DEPARTMENT OF TRANSPORTATION
OFFICE OF WORK PROGRAM
OCALA-MARION TPO ANNUAL OBLIGATIONS REPORT

======== HIGHWAYS

2021

ITEM NUMBER:448854 1 PROJECT DESCRIPTION:NE 40TH ST AT RR CROSSING #627890X DISTRICT:05 COUNTY:MARION

ROADWAY ID: PROJECT LENGTH: .00

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

FUND CODE

RHP 3,588
TOTAL 448854 1 3,588
TOTAL 448854 1 3,588
TOTAL DIST: 05
TOTAL DIST: 05
TOTAL HIGHWAYS 24,512,043

NON-SIS

DATE RUN: 10/01/2021

TIME RUN: 07.35.46

MBROBLTP

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

PAGE OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

-107,327

687,026

=========== -----

PLANNING

ITEM NUMBER: 439331 2 PROJECT DESCRIPTION:OCALA/MARION URBAN AREA FY 2018/2019-2019/2020 UPWP

DISTRICT:05 COUNTY: MARION

ROADWAY ID: PROJECT LENGTH: .000

FUND

CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY MARION COUNTY BOCC

TOTAL 439331 2 -107,327 TOTAL 439331 2 -107,327

ITEM NUMBER: 439331 3 PROJECT DESCRIPTION:OCALA/MARION URBAN AREA FY 2020/2021-2021/2022 UPWP

DISTRICT:05 COUNTY: MARION

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY MARION COUNTY BOCC

PT.

TOTAL 439331 3 687,026 TOTAL 439331 3 687,026

TOTAL DIST: 05 579,699 TOTAL PLANNING 579,699 *NON-SIS*

DATE RUN: 10/01/2021

TIME RUN: 07.35.46

MBROBLTP

TYPE OF WORK: TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

PAGE 8

OCALA-MARION TPO

TOTAL 439310 1

TOTAL 439310 1

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

ANNOAD OBLIGATIONS I

DATE RUN: 10/01/2021

TIME RUN: 07.35.46

MBROBLTP

MISCELLANEOUS

ITEM NUMBER: 426179 1 PROJECT DESCRIPTION:SILVER SPRINGS STATE PARK PEDESTRIAN BRIDGES DISTRICT:05 COUNTY: MARION TYPE OF WORK: MISCELLANEOUS CONSTRUCTION ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 600,000 TALT 38,457 TOTAL 426179 1 638,457 TOTAL 426179 1 638,457 ITEM NUMBER: 436361 1 PROJECT DESCRIPTION: ITS OPERATIONAL SUPPORT- MARION COUNTY CMGC CONTRACT *NON-SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: ITS COMMUNICATION SYSTEM ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 160,000 TOTAL 436361 1 160,000 160,000 TOTAL 436361 1 ITEM NUMBER: 436361 2 PROJECT DESCRIPTION: ITS OPERATIONAL SUPPORT- CITY OF OCALA *NON-SIS* TYPE OF WORK: ITS COMMUNICATION SYSTEM DISTRICT:05 COUNTY: MARION ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 110,000 SL TOTAL 436361 2 110,000 TOTAL 436361 2 110,000 ITEM NUMBER: 439310 1 PROJECT DESCRIPTION: OSCEOLA AVENUE TRAIL FROM SE 3RD STREET TO NE 5TH STREET *NON-SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021

-6,083

-6,083

-6,083

PAGE 9 OCALA-MARION TPO

GRAND TOTAL

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2021

TIME RUN: 07.35.46

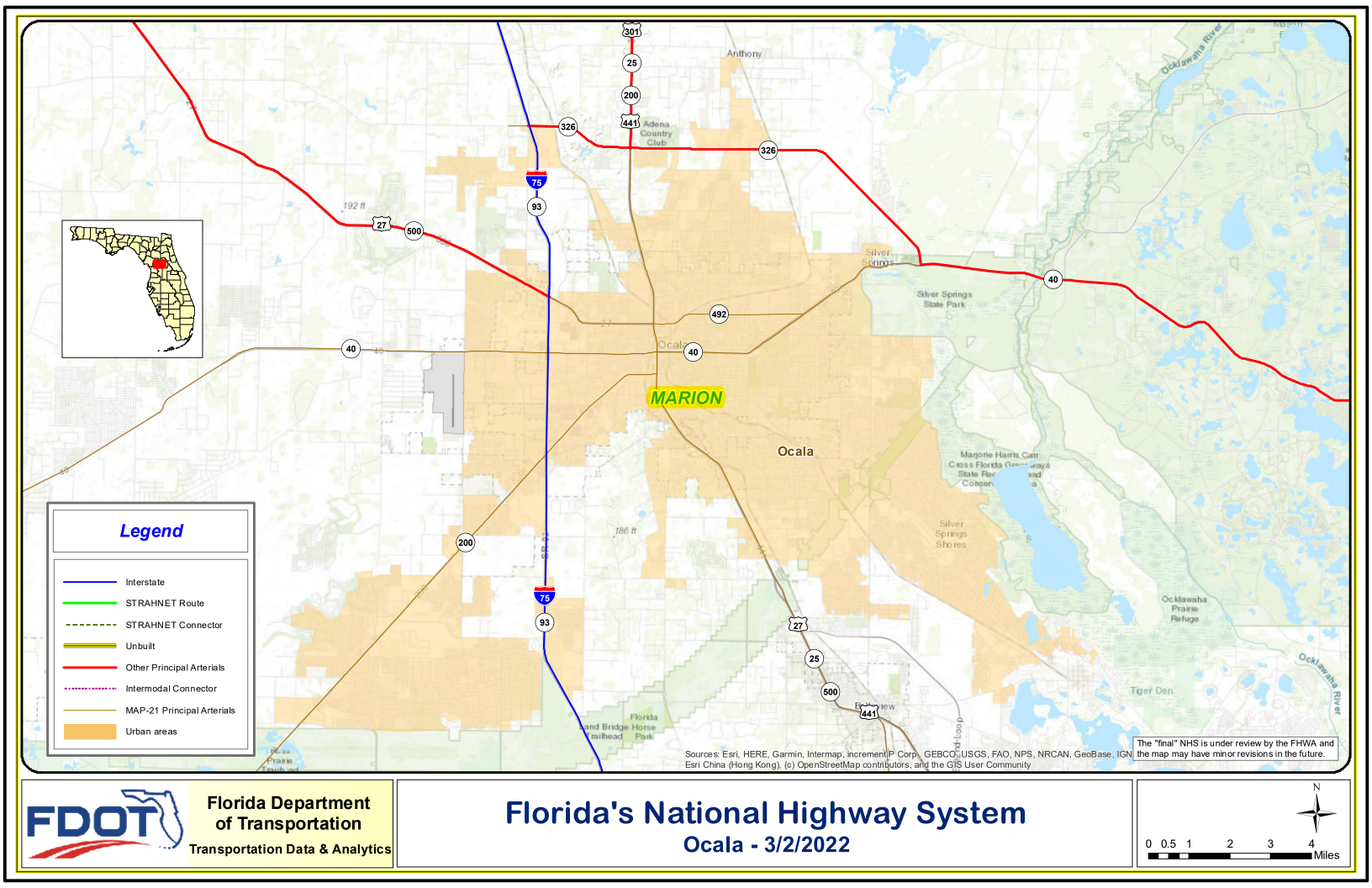
MBROBLTP

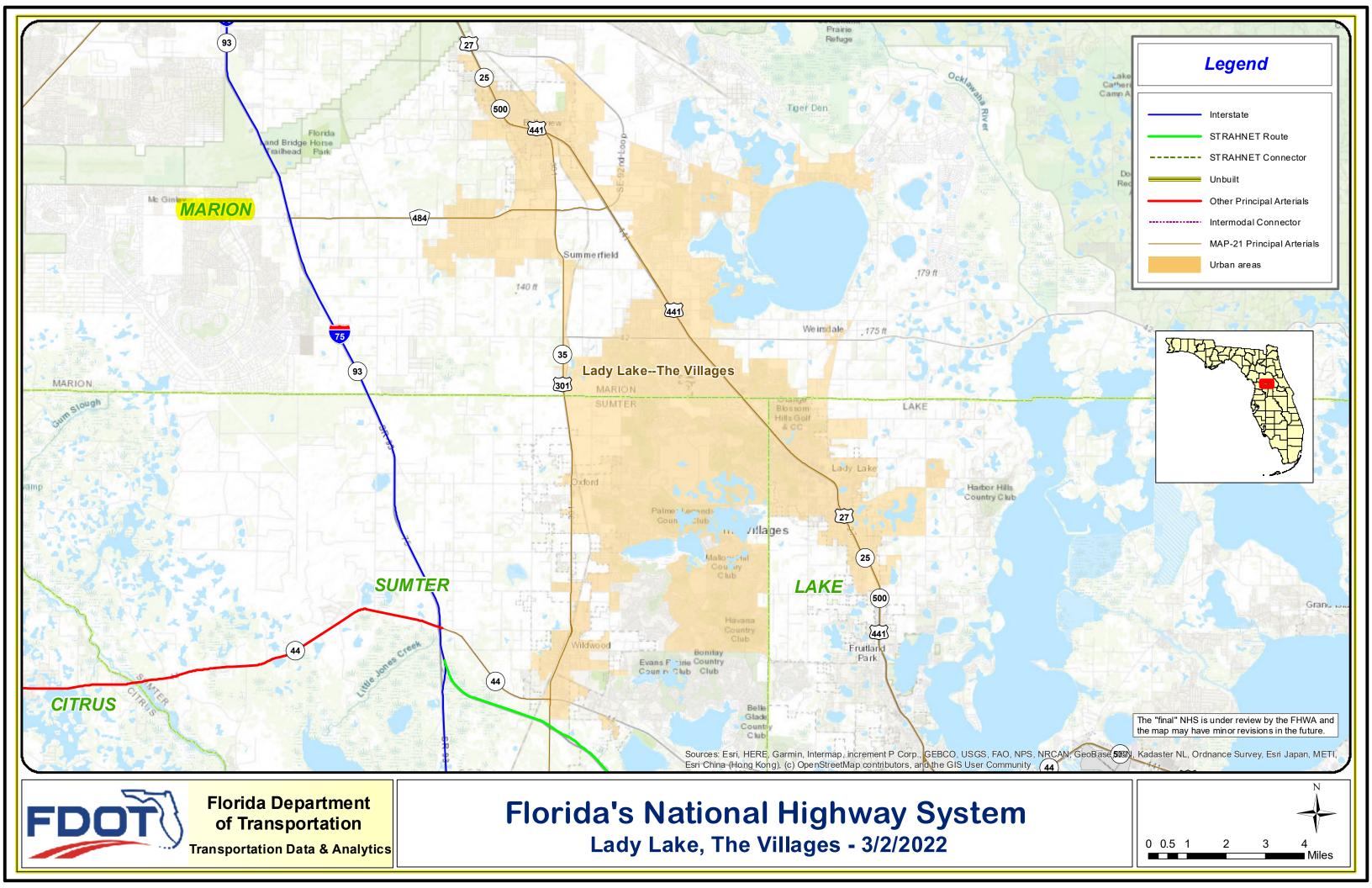
MISCELLANEOUS

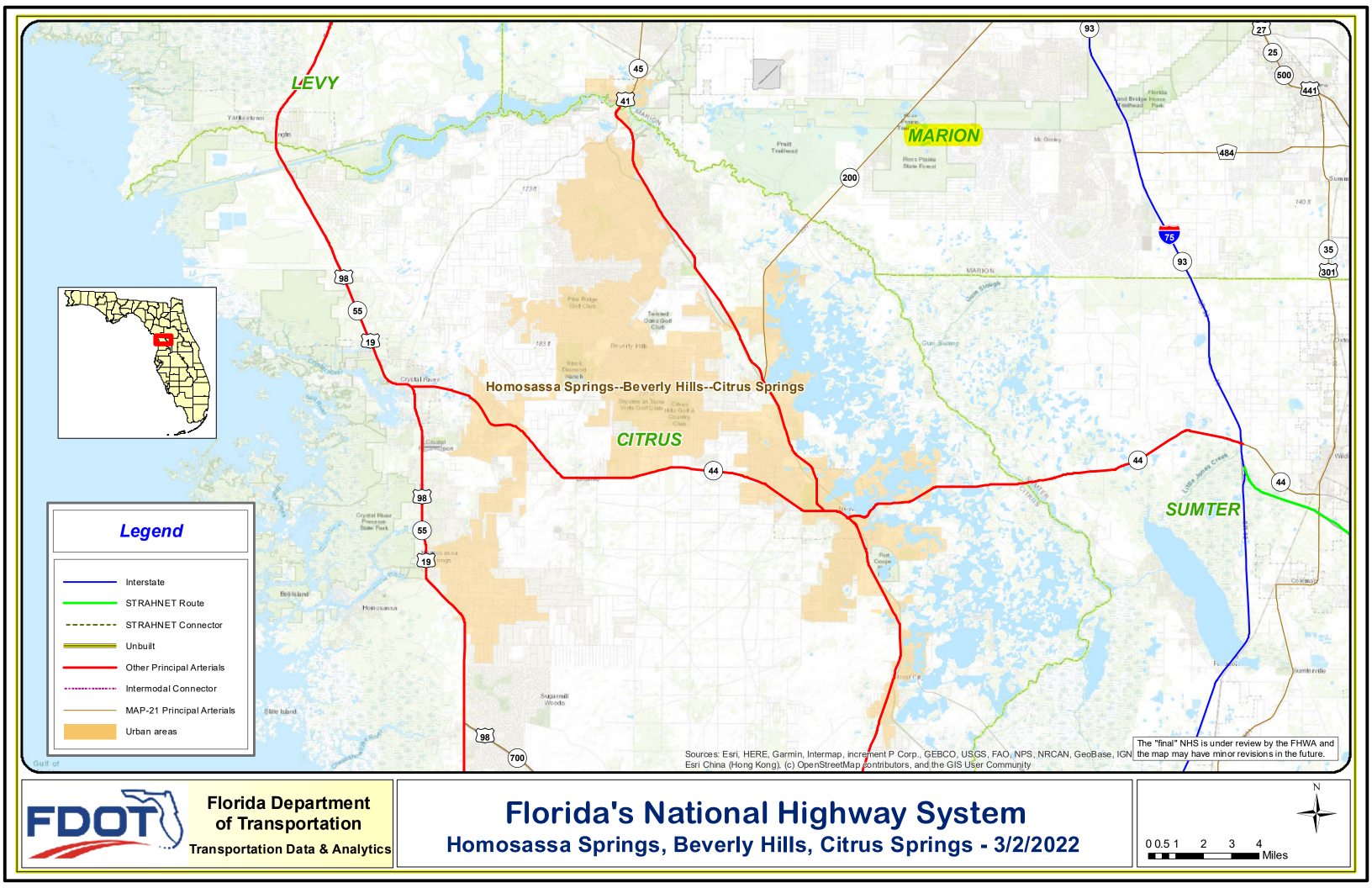
ITEM NUMBER: 440900 2 PROJECT DESCRIPTION: I-75 FRAME - ARTERIALS DISTRICT:05 COUNTY: MARION TYPE OF WORK: ITS COMMUNICATION SYSTEM ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 43,012 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 285,450 NFP TOTAL 440900 2 328,462 TOTAL 440900 2 328,462 PROJECT DESCRIPTION:SIGNAL REPAIR AND GENERATOR - MARION COUNTY - HURRICANE IRMA ITEM NUMBER: 442203 4 *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT:05 COUNTY: MARION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 ROADWAY ID: PROJECT LENGTH: .000 FUND CODE 2021 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17 7,651 TOTAL 442203 4 7,651 TOTAL 442203 4 7,651 ITEM NUMBER: 442211 4 PROJECT DESCRIPTION: MAINTENANCE OF TRAFFIC - MARION COUNTY - HURRICANE IRMA *NON-SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 12,191 TOTAL 442211 4 12,191 TOTAL 442211 4 12,191 TOTAL DIST: 05 1,250,678 TOTAL MISCELLANEOUS 1,250,678

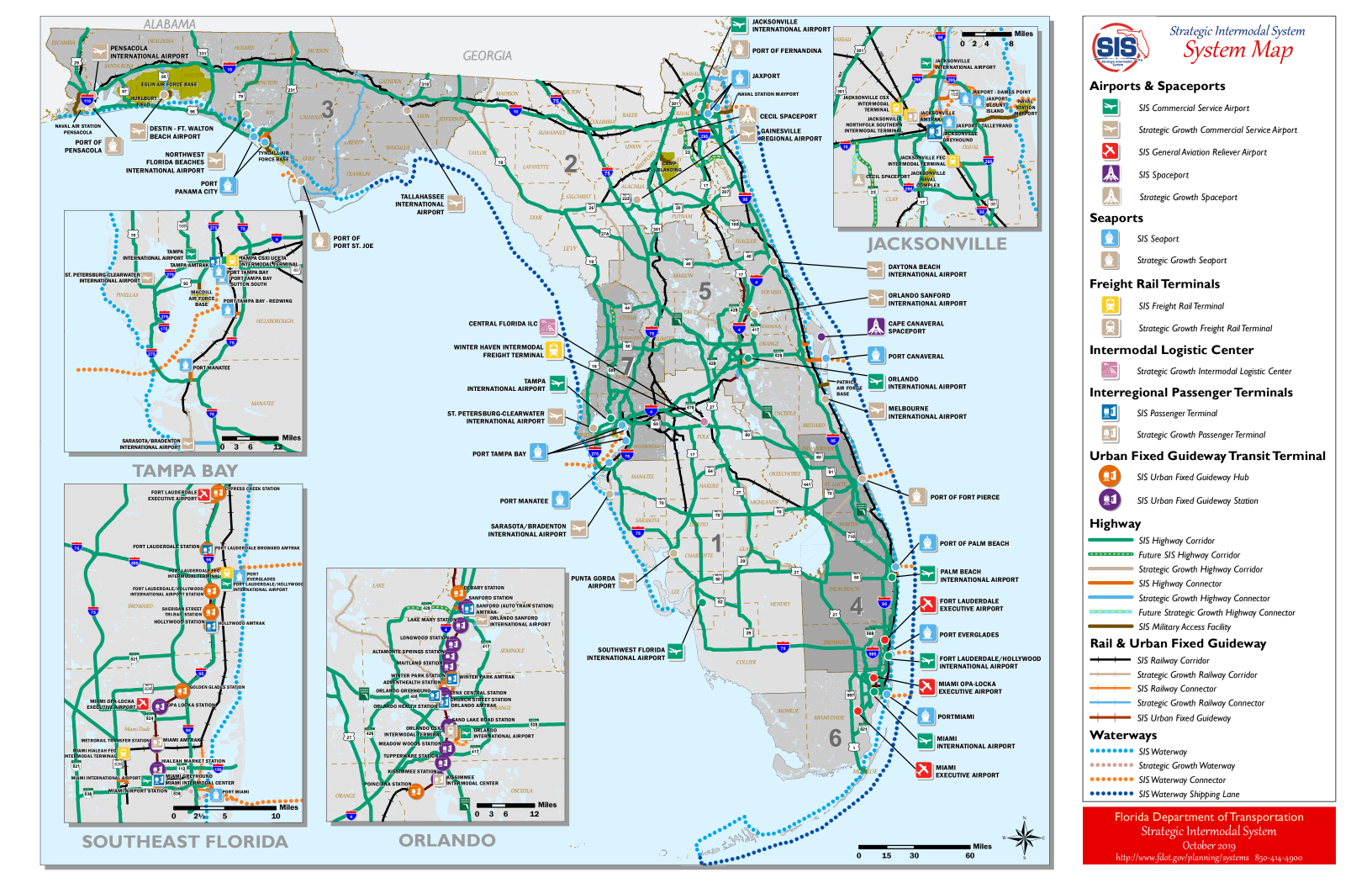
26,342,420

APPENDIX C: National Highway System (NHS) and Strategic Intermodal System (SIS)

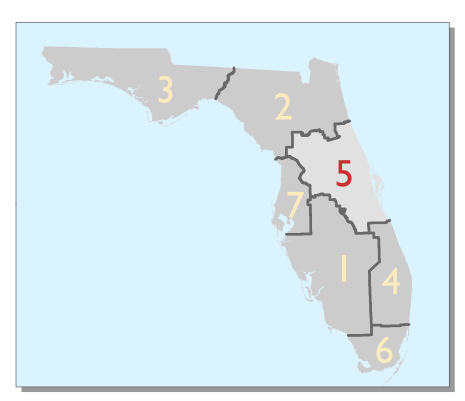




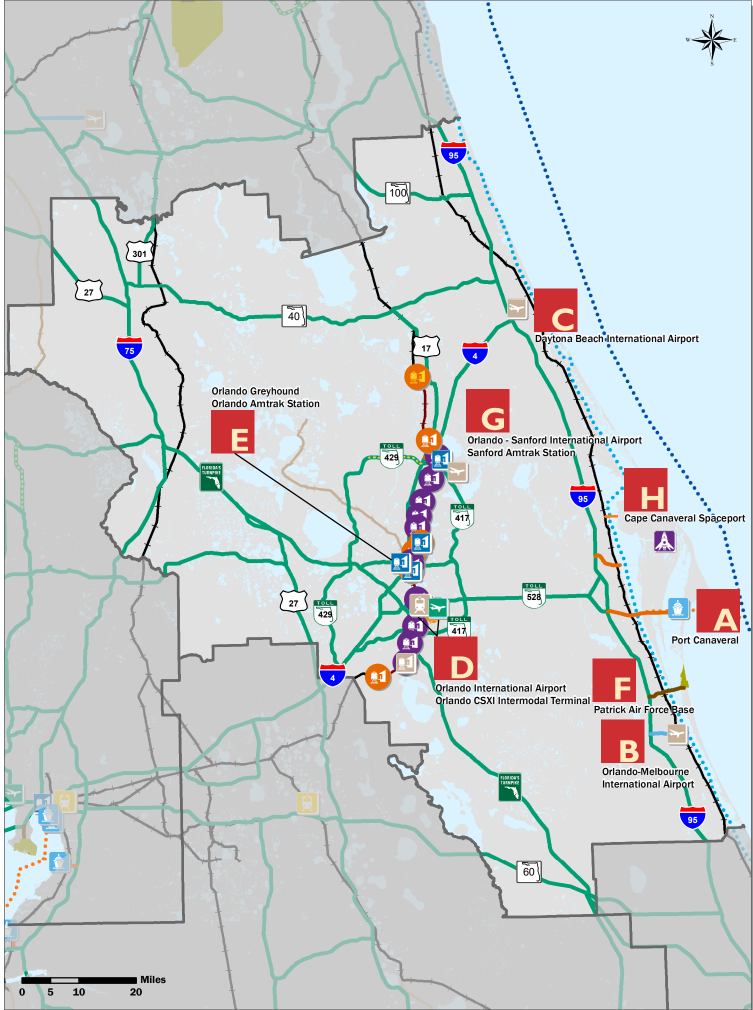




DISTRICT. 5 overview



Facility Type	Corridor / Hub		Connector		Military	Future
. domey type	SIS	Strategic Growth	SIS	Strategic Growth	Access Facility	Facility
Airports	1	3	-	-	-	-
Spaceports	1					
Seaports	1	-	-	-	-	-
Freight Terminals	-	1	-	-	-	-
Passenger Terminals	4	1	-	-	-	-
UFG Hubs / Stations	5 / 11	-	-	-	-	1/0
Rail Miles	301	54	2	3	-	6
Urban Fixed Guideway	52	-	-	-	-	12
Highway Miles (Centerline)	796	-	28	17	6	13
Highway Miles (Lane)	3717	-	110	71	26	11





Airports and Spaceports



SIS Airport



Strategic Growth Airport



SIS Spaceport

Seaports



SIS Seaport

Freight Rail Terminals



Strategic Growth Freight Rail Terminal

Passenger Terminals



SIS Passenger Terminal



Strategic Growth Passenger Terminal

UFG Transit Terminals



SIS Urban Fixed Guideway Hub



Future SIS Urban Fixed Guideway Hub



SIS Urban Fixed Guideway Station

Highway

SIS Highway Corridor

Future SIS Highway Corridor

SIS Highway Connector

Strategic Growth Highway Connector

Military Access Facility

Rail

SIS Railway Corridor

Strategic Growth Railway Corridor

SIS Railway Connector **Urban Fixed Guideway (UFG)**

SIS Urban Fixed Guideway Corridor

Waterways

••••• SIS Waterway

••••• SIS Waterway Connector

••••• SIS Waterway Shipping Lane

Connector Map Insets



Florida Department of Transportation Strategic Intermodal System

APPENDIX D: Transportation Performance Management Fact She	eets
023 to 2027 Transportation Improvement Program	D-1

MPORequirements



Florida Department of Transportation Office of Policy Planning

Transportation Performance Management

April 2022

OVERVIEW

This document highlights key provisions of Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) performance management requirements for state Departments of Transportation, Metropolitan Planning Organizations, and transit providers, including target setting, performance reporting, and deadlines.

PLANNING RULE FRAMEWORK

FHWA and FTA jointly issued a Planning Rule in 2016 to document changes in the statewide and metropolitan planning processes consistent with the Moving Ahead for Progress in the 21st Century (MAP-21) Act and the Fixing America's Surface Transporta-





PM3

SYSTEM
PERFORMANCE
AND FREIGHT
MOVEMENT

TRANSIT ASSET MANAGEMENT



tion (FAST) Act. Among other changes, this rule specifies the requirements for state DOTs and MPOs to implement a performance-based approach to planning and programming. Under this framework, the three FHWA performance measures (PM) rules and the FTA transit asset management and transit safety rules established various performance measures to assess roadway safety (PM1), pavement and bridge condition (PM2), system performance and freight movement (PM3), transit asset management (TAM), and transit safety. The Planning Rule and the performance measures rules also specify how MPOs should set targets, report performance, and integrate performance management into their Long-Range Transportation Plans (LRTP) and Transportation Improvement Programs (TIP). FHWA and FTA are expected to issue an updated planning rule in 2022 to incorporate changes introduced in the Bipartisan Infrastructure Law passed in November 2021.

Long-Range Transportation Plans

The Planning Rule specifies how performance management is incorporated into the MPO's LRTP. The LRTP must:

- » Describe the federal performance measures and performance targets used in assessing the performance of the transportation system.
- » Include a System Performance Report that:
 - Evaluates the condition and performance of the transportation system with respect to performance targets.
 - Documents the progress achieved by the MPO in meeting the targets in comparison to performance recorded in past reports.
- » Integrate the goals, objectives, performance measures, and targets described in all the plans and processes required as part of a performance-based program.

Transportation Improvement Programs

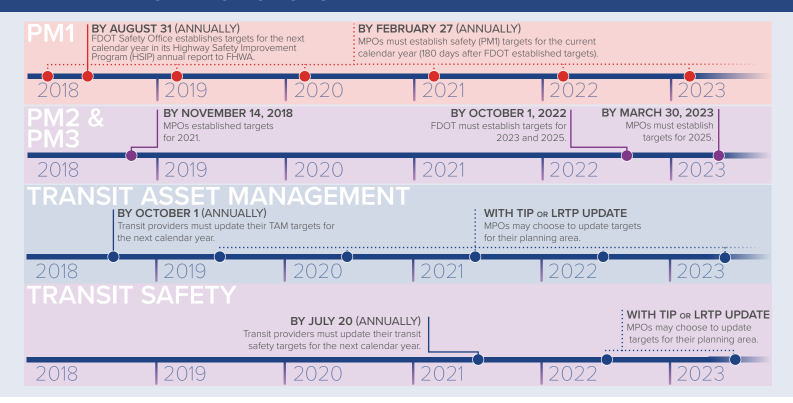
The TIP must:

- » Reflect the investment priorities established in the current long-range transportation plan.
- Be designed such that once implemented, it makes progress toward achieving the performance targets established.
- » Include, to the maximum extent practicable, a description of the anticipated effect of the TIP toward achieving the performance targets identified in the LRTP, linking investment priorities to those performance targets.

FDOT and the
Metropolitan Planning
Organization Advisory
Council (MPOAC) have
developed model
language for inclusion
of performance
measures and targets
in the LRTPs and TIPs

^{*}Please refer to the five accompanying fact sheets to obtain key information for the three FHWA performance measures rules and FTA transit rules.

TIMELINE FOR MPO ACTIONS



TARGET SETTING OPTIONS

The Florida Department of Transportation (FDOT), the MPOs, and providers of public transportation set their respective performance targets in coordination with one another. Each MPO establishes a target for each applicable performance measure. For the **PM1**, **PM2**, and **PM3** measures, each MPO establishes targets by one of two options:

Support the statewide target established by FDOT.

If the MPO chooses to support the statewide target, the MPO provides documentation to FDOT stating that the MPO agrees to plan and program projects so that they contribute toward the accomplishment of FDOT's statewide target for that performance measure.

OR

Establish own target.

If the MPO chooses to establish its own target, the MPO coordinates with FDOT regarding the approach used to develop the target and the proposed target prior to establishing a final target. The MPO provides documentation to FDOT that includes the final target and the date the MPO established the target.

MPOs must establish their targets no later than 180 days after FDOT sets its target.

For the **transit asset management and safety measures**, MPOs may support the targets established by transit providers or establish their own targets. Initial action by the MPO must take place within 180 days of the transit provider action to establish targets. Subsequent MPO transit targets must be established when the MPO updates the LRTP. MPOs will reflect current provider targets in the updated TIP.

ASSESSMENT OF SIGNIFICANT PROGRESS

FHWA will not assess MPO target achievement. However, FHWA and FTA will review MPO adherence to performance management requirements as part of periodic transportation planning process reviews, including the Transportation Management Area (TMA) MPO certification reviews, reviews of adopted and amended LRTPs, and approval of MPO TIPs.

FOR MORE INFORMATION PLEASE CONTACT





Florida Department of Transportation Office of Policy Planning

MAP-21 Performance Management

April 2022

OVERVIEW

The first of the performance measures rules issued by Federal Highway Administration (FHWA) became effective on April 14, 2016, establishing measures to assess the condition of road safety. This fact sheet summarizes the requirements of this rule, the targets that the Florida Department of Transportation (FDOT) selected to meet them, and the role of the Metropolitan Planning Organizations (MPO) under this rule.*

PERFORMANCE MEASURES - APPLICABLE TO ALL PUBLIC ROADS

The total number of persons suffering fatal **NUMBER OF FATALITIES** injuries in a motor vehicle crash during a calendar year. The total number of fatalities per 100 million RATE OF FATALITIES vehicle miles traveled (VMT) in a calendar year. The total number of persons suffering at least NUMBER OF SERIOUS INJURIES one serious injury in a motor vehicle crash during a calendar year. The total number of serious injuries per 100 RATE OF SERIOUS INJURIES million VMT in a calendar year. NUMBER OF NON-MOTORIZED The combined total number of non-motorized FATALITIES AND NON-MOTORIZED fatalities and non-motorized serious injuries

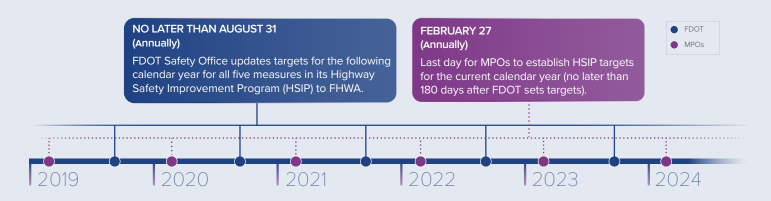
COORDINATION WITH OTHER PLANS

Updates to FDOT's Florida Transportation Plan (FTP) and MPO's Long-Range Transportation Plans (LRTP) must include most recently reported safety performance data and targets.

Updates to the Statewide Transportation Improvement Program (STIP) and Transportation Improvement Programs (TIP) must include a description of how the STIP/TIP contributes to achieving safety performance targets in the FTP/LRTP.

TIMELINE

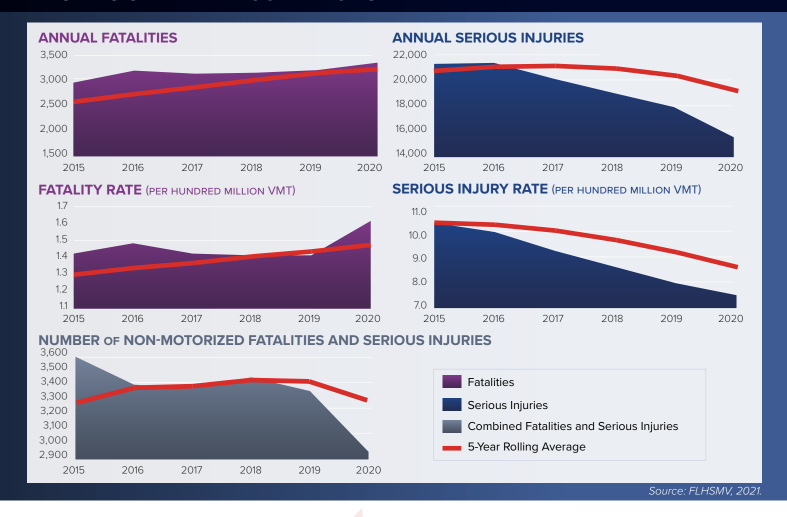
SERIOUS INJURIES



involving a motor vehicle during a calendar year.

^{*} Please refer to the fact sheet addressing MPO Requirements for information about MPO targets and planning processes.

EXISTING STATEWIDE CONDITIONS



STATEWIDE TARGETS

- » FDOT annually establishes statewide safety targets for the following calendar year as part of the HSIP Annual Report, which must be submitted by August 31 each year.
- » Targets are applicable to all public roads regardless of functional classification or ownership.

Given FDOT's firm belief that every life counts, the target set for all safety performance measures is ZERO.

MPO TARGETS

MPOs have the option of supporting the statewide targets or establishing their own targets for the MPO planning area. MPOs must set their targets within 180 days after FDOT sets the statewide targets. MPOs must annually update their targets by February 27 of each year.

ASSESSMENT OF SIGNIFICANT PROGRESS

FHWA considers a state to have met or made significant progress when at least four out of the five safety performance targets are met or the actual outcome for the safety performance target is better than baseline performance.

Based on FHWA's review, Florida is making progress towards achieving the targets established for serious injuries but not yet for fatalities or non-motorized users. As requested by FHWA, FDOT has developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support of these targets.

FHWA will not assess MPO target achievement. However, FHWA and Federal Transit Administration (FTA) will review MPO adherence to performance management requirements as part of periodic transportation planning process reviews, including the Transportation Management Area (TMA) MPO certification reviews, reviews of adopted and amended LRTPs, and approval of MPO TIPs.

FOR MORE INFORMATION PLEASE CONTACT

PM2: Bridge and Pavement



Florida Department of Transportation Office of Policy Planning

MAP-21 Performance Management

April 2022

OVERVIEW

The second of the performance measures rules issued by Federal Highway Administration (FHWA) became effective on May 20, 2017, establishing measures to assess the condition of the pavements and bridges on the National Highway System (NHS). This fact sheet summarizes the requirements of this rule, the targets Florida Department of Transportation (FDOT) selected to meet them, and the role of the Metropolitan Planning Organizations (MPO) under this rule.*

PAVEMENT PERFORMANCE MEASURES

- » Percentage of pavements on the Interstate System in GOOD condition.
- » Percentage of pavements on the Interstate System in POOR condition.
- » Percentage of pavements on the non-Interstate NHS in GOOD condition.
- » Percentage of pavements on the non-Interstate NHS in POOR condition.

GOOD CONDITION

Suggests no major investment is needed.

BRIDGE PERFORMANCE MEASURES

- » Percentage of NHS bridges (by deck area) classified as in GOOD condition.
- » Percentage of NHS bridges (by deck area) classified as in POOR condition.

POOR CONDITION

Suggests major investment is needed.

TIMELINE



^{*} Please refer to the fact sheet addressing MPO Requirements for information about MPO targets and planning processes.

EXISTING STATEWIDE CONDITIONS

NHS Bridges

2017

BASELINE

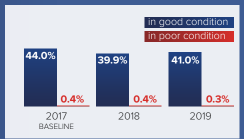
Interstate Pavements 67.7% 66.2% 65.6%

0.5%

2019

66.1% 54.2% 2017 2018 2019 2020 **BASELINE**

Non-Interstate NHS Pavements



STATEWIDE TARGETS

2018

FDOT established 2- and 4-year targets on May 18, 2018 for the full extent of the NHS in Florida. Two-year targets reflect the anticipated performance level at the mid point of each performance period, while 4-year targets reflect it for the end of the performance period.

Performance Measure	2-Year Target	4-Year Target
Pavement		
% of Interstate pavements in GOOD condition	Not required	≥ 60%
% of Interstate pavements in POOR condition	Not required	≤ 5%
% of non-Interstate NHS pavements in <i>GOOD</i> condition	≥ 40%	≥ 40%
% of non-Interstate NHS pavements in <i>POOR</i> condition	≤ 5%	≤ 5%
Bridge		
% of NHS bridges (by deck area) classified in <i>GOOD</i> condition	≥ 50%	≥ 50%
% of NHS bridges (by deck area) classified in <i>POOR</i> condition	≤ 10%	≤ 10%

Note: Two-year targets were not required for Interstate pavement condition for the first performance period, but will be required for the second and subsequent performance periods.

MPO TARGETS

MPOs have the option of supporting the statewide targets or establishing their own targets for the MPO planning area. MPOs must set their targets within 180 days after FDOT sets the statewide targets. MPOs set pavement and bridge targets for the first performance period by November 14, 2018. FDOT will set the targets for the second 4-year performance period by October 1, 2022, after which the MPOs will have 180 days to set their targets.

ASSESSMENT OF SIGNIFICANT PROGRESS

Beginning in 2020 and continuing every two years thereafter, FHWA will determine if FDOT has made significant progress toward the achievement of each 2-year or 4-year applicable statewide target if either:

- » The actual condition/performance level is better than the baseline condition/performance; or
- The actual condition/performance level is equal to or better than the established target.

In January 2021, FHWA determined Florida had made significant progress toward the two-year bridge and pavement targets based on reported data for 2018 and 2019. FHWA will not directly assess MPO progress toward meeting their targets. Rather, it will do so through the periodic transportation planning reviews, including the Transportation Management Area (TMA) MPO certification reviews and reviews of adopted/amended LRTPs and TIPs.

MINIMUM CONDITIONS

Every year, FHWA will assess if FDOT is meeting the statewide minimum condition requirements. If it is not, FDOT must obligate funds to meet minimum requirements.

FDOT IS ON TRACK TO MEET MINIMUM CONDITION REQUIREMENTS

» Pavement: No more than 5 percent of the Interstate System in *Poor* condition for most recent year.



» Bridge: No more than 10 percent of total deck area of NHS bridges classified as Structurally Deficient (Poor condition) for three consecutive years.



FOR MORE INFORMATION PLEASE CONTACT

PM3:System Performance



Florida Department of Transportation Office of Policy Planning

MAP-21 Performance Management

April 2022

OVERVIEW

The third of the three performance measures rules issued by Federal Highway Administration (FHWA) became effective on May 20, 2017, establishing measures to assess the performance of the National Highway System (NHS), freight movement on the Interstate System, and Congestion Mitigation and Air Quality Improvement Program (CMAQ). This fact sheet summarizes the requirements of this rule, the targets that the Florida Department of Transportation (FDOT) selected to meet them, and the role of the Metropolitan Planning Organizations (MPO) under this rule.*

PERFORMANCE MEASURES

Performance Measure	Typically Referred to As	What It Measures
Percent of person-miles traveled on the Interstate that are reliable	Interstate reliability	Seeks to assess how reliable the NHS network is by creating a ratio (called Level of Travel Time Reliability, or
Percent of person-miles traveled on the non- Interstate NHS that are reliable	Non-Interstate reliability	LOTTR) that compares the worst travel times on a road against the travel time that is typically experienced. Road miles with a LOTTR less than 1.5 are considered reliable. Traffic volume and an average vehicle occupancy are factored in to determine the person miles that are reliable, and this is converted to a percent of total miles.
Truck travel time reliability (TTTR) index	Truck reliability	Seeks to assess how reliable the Interstate network is for trucks by creating a ratio (called Truck Travel Time Reliability, or TTTR) that compares the very worst travel times for trucks against the travel time they typically experience.

This rule also contains measures addressing CMAQ Program. These are applicable only for areas that are designated as nonattainment or maintenance, of which Florida currently has none. Therefore, they are currently not applicable to FDOT or any of Florida's MPOs.

TIMELINE



^{*} Please refer to the fact sheet addressing MPO Requirements for information about MPO targets and planning processes.

EXISTING STATEWIDE CONDITIONS

INTERSTATE RELIABILITY

Percent of the person-miles traveled on the Interstate that are reliable

NON-INTERSTATE NHS RELIABILITY

Percent of the person-miles traveled on the non-Interstate NHS that are reliable

TRUCK RELIABILITY

Truck travel time reliability index (Interstate)

2017	82.2%
2018	83.5%
2019	83.4%
2020	92.3%
2017	84.0%
2018	86.3%
2019	87.0%
2020	93.5%
2017	1.43
2018	1.42
2019	1.45
2020	1.34
Note: A higher Interstate and non-Intersta	ate NHS reliability percentage means greater reliability.

However, a higher TTTR index means lower reliability.

Source: PM3 Report on Regional Integrated Transportation Information System (RITIS) platform using National Performance Management Data Research Data Set (NPMRDS)

STATEWIDE TARGETS

FDOT established the following 2- and 4-year targets on May 18, 2018. Two-year targets reflect the anticipated performance level at the end of calendar year 2019, while 4-year targets reflect anticipated performance at the end of 2021.

Performance	2-Year	4-Year
Measure	Target	Target
Interstate reliability	≥ 75%	≥ 70%
Non-Interstate NHS reliability	Not required	≥ 50%
Truck reliability	≤ 1.75	≤ 2.00

Note: Two-year targets were not required for non-Interstate reliability for the first performance period, but will be required for the second and subsequent performance periods.

MPO TARGETS

MPOs have the option of supporting the statewide targets or establishing their own targets for the MPO planning area. MPOs must set their targets within 180 days after FDOT sets the statewide targets. MPOs set system performance targets for the first performance period by November 14, 2018. FDOT will set its targets for the second 4-year performance period by October 1, 2022, after which the MPOs will have 180 days to set their targets.

ASSESSMENT OF SIGNIFICANT PROGRESS

Beginning in 2020 and continuing every two years thereafter, FHWA will determine that FDOT has made significant progress toward the achievement of each 2-year or 4-year applicable statewide target if either:

- » The actual condition/performance level is better than the baseline condition/performance; or
- » The actual condition/performance level is equal to or better than the established target.

In January 2021, FHWA determined Florida had made significant progress toward the two-year targets for Interstate and truck reliability based on reported data. If FDOT does not make significant progress toward achieving a reliability target, it must document the actions it will take to achieve the target. For the truck reliability measure, it must provide additional freight analysis and documentation.

FHWA will not assess MPO target achievement. However, FHWA and Federal Transit Administration (FTA) will review MPO adherence to performance management requirements as part of periodic transportation planning process reviews, including the Transportation Management Area (TMA) MPO certification reviews, reviews of updated and amended Long-Range Transportation Plans (LRTP), and approval of MPO Transportation Improvement Programs (TIP).

FOR MORE INFORMATION PLEASE CONTACT

TRANSIT Asset Management



Florida Department of Transportation Office of Policy Planning

MAP-21 Performance Management

April 2022

OVERVIEW

The Transit Asset Management rule from the Federal Transit Administration (FTA) became effective on October 1, 2016. This rule applies to all recipients and subrecipients of federal transit funding that own, operate, or manage public transportation capital assets. The rule introduces requirements for new State of Good Repair (SGR) performance measures and Transit Asset Management (TAM) Plans. This fact sheet describes these requirements and the role of the Metropolitan Planning Organizations (MPO) under this rule.

STATE OF GOOD REPAIR PERFORMANCE MEASURES

Transit agencies are required to report transit asset performance measures and targets annually to the National Transit Database (NTD). Targets should be supported by the most recent condition data and reasonable financial projections.

Transit Asset Categories and Related Performance Measures

FTA Asset Categories	Type of Measure	Performance Measures
EQUIPMENT Non-revenue support-service and maintenance vehicles	A ge	Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their useful life benchmark (ULB)
ROLLING STOCK Revenue vehicles	Age	Percentage of revenue vehicles within a particular asset class that have either met or exceeded their ULB
INFRASTRUCTURE Rail fixed-guideway track	Performance	Percentage of track segments (by mode) with performance restrictions
FACILITIES Buildings and structures	Condition	Percentage of facilities within an asset class rated below condition 3 on the Transit Economic Requirement Model (TERM) scale

"State of good repair" is defined as the condition in which a capital asset is able to operate at a full level of performance. This means the asset:

- 1. Is able to perform its designed function.
- 2. Does not pose a known unacceptable safety risk.
- 3. Lifecycle investments have been met or recovered.

TIMELINE



TAM PLAN

By October 1, 2018 (two years from effective date of the Final Rule), Transit Asset Management Plans (TAM Plan) were required for all providers. These plans are either developed by the providers or by a group sponsor on behalf of multiple providers. These plan must be updated every four years. The Group TAM Plan must be updated by October 1, 2022, and individual TAM Plans by Tier I and Tier II providers must be updated by the start of the provider's fiscal year.

Tier I versus Tier II Agencies

The rule makes a distinction between Tier I and Tier II transit providers and establishes different requirements for them.



Owns, operates, or manages either: < = 100 vehicles in revenue service during peak regular service across ALL non-rail fixed route modes or in ANY one non-rail fixed route mode OR Subrecipient under the 5311 program OR Native American Tribe

TAM Plan Elements

Inventory of Capital Assets
 Condition Assessment
 Decision Support Tools
 Investment Prioritization
 TAM and SGR Policy
 Implementation Strategy
 List of Key Annual Activities

TIER I
ONLY

8. Identification of Resources

9. Evaluation Plan

A **TIER I** provider must develop its own TAM Plan. The Tier I provider must make the TAM plan, annual targets, and supporting materials available to the state DOTs and MPOs that provide funding to the provider.

TIER II agencies may develop their own plans or participate in a group TAM plan, which is compiled by a group TAM plan sponsor. State Departments of Transportation (DOT) that pass FTA funds to subrecipients are required to be group TAM plan sponsors. The unified targets and narrative report for group plan participants are submitted on behalf of all participating agencies by the sponsor. Group plan sponsors must make the group plan, targets, and supporting materials available to the state DOTs and MPOs that program projects for any participants of the group plan. The Florida Department of Transportation (FDOT) developed a group plan for all subrecipients in 2018. The plan included collective targets for subrecipients.

MPO COORDINATION

- » Each public transit provider or its sponsors must share its targets with each MPO in which the transit provider operates services.
- » MPOs are required to establish initial transit asset management targets within 180 days of the date that public transportation providers establish initial targets. However, MPOs are not required to establish transit asset management targets annually each time the transit provider establishes targets. Instead, subsequent MPO targets must be established when the MPO updates the LRTP. MPOs will reflect current provider TAM targets in the updated TIP.
- When establishing transit asset management targets, the MPO can either agree to program projects that will support the transit provider's targets, or establish its own separate regional targets for the MPO planning area. MPO targets may differ from provider targets, especially if there are multiple transit agencies in the MPO planning area.
- » MPOs are required to coordinate with transit providers and group plan sponsors when selecting targets to ensure alignment of targets.
- » FTA will not assess MPO progress toward achieving transit targets. However, the Federal Highway Administration (FHWA) and FTA will review MPO adherence to performance management requirements as part of periodic transportation planning process reviews, including the Transportation Management Area (TMA) MPO certification reviews, reviews of updated LRTPs, and approval of MPO TIPs.

FOR MORE INFORMATION PLEASE CONTACT

PUBLIC TRANSIT Safety Performance



MAP-21 Performance Management

April 2022

OVERVIEW

The Federal Transit Administration (FTA) has established requirements through 49 CFR 673 for Public Transportation Agency Safety Plans (PTASP) and related performance measures as authorized by the Moving Ahead for Progress in the 21st Century Act (MAP–21). This rule requires certain operators of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53 to develop and implement PTASP based on a Safety Management Systems (SMS) approach. Development and implementation of agency safety plans will help ensure that public transportation systems are safe nationwide. This fact sheet summarizes the requirements of this rule and the responsibilities of Florida's transit providers and Metropolitan Planning Organizations (MPOs) in implementing the rule.

PUBLIC TRANSPORTATION AGENCY SAFETY PLANS (PTASP)

Federal Rule Applicability

RECIPIENTS AND SUB-RECIPIENTS OF FTA 5307 FUNDS

FTA is deferring applicability for operators that only receive 5310 and/or 5311 funds.

SMALL PUBLIC TRANSPORTATION PROVIDERS (5307S) Agencies: a) without rail; and b) with fewer than 101 revenue vehicles in operation during peak service may complete their own plan or have their plan drafted or certified by their state DOT.

PUBLIC TRANSPORTATION SAFETY PERFORMANCE MEASURES

FATALITIES

Total number of reportable fatalities and rate per total vehicle revenue miles by mode.



INJURIES

Total number of reportable injuries and rate per total vehicle revenue miles by mode.

SAFETY EVENTS

Total number of reportable events and rate per total vehicle revenue miles by mode.



SYSTEM RELIABILITY

Mean distance between major mechanical failures by mode.

TIMELINE

BY JULY 20, 2021

Iransit providers must have in place a Public Transportation Agency Safety Plan that meets federal requirements and must have established transit safety targets. After this date, transit providers must update transit safety targets annually.

AFTER JULY 20, 2021

Update or amendments to the LRTP and TIP after this date must be developed according to the Transit Safety Rule.

WITHIN 180 DAYS AFTER DATE OF TRANSIT PROVIDER ACTION Safety targets must be

Safety targets must be established by MPOs.

WITH TIP OR LRTP UPDATE

MPOs may choose to update targets for their planning area.

Transit Providers

MPOs

2021 2022 2023 2024

PTASP CERTIFICATION AND REVIEW

RELATIONSHIP OF PTASP TO FLORIDA REQUIREMENTS

Florida requires each Section 5307 and/or 5311 transit provider to have an adopted System Safety Program Plan (SSPP) (Chapter 14-90, Florida Administrative Code). The FTA PTASP rule and Florida's SSPP requirements are similar, but have some differences. Because Section 5307 providers in Florida must already have a SSPP, FDOT recommends that transit agencies revise their existing SSPPs to be compliant with the new FTA PTASP requirements.

FDOT has issued guidance to providers to assist them with revising existing SSPPs to be compliant with the FTA requirements.

While the PTASP rule requires transit providers to establish safety performance targets, the SSPP does not.

PTASP RELATIONSHIP TO OTHER FEDERALLY REQUIRED PLANS AND PRODUCTS



REQUIREMENTS

COORDINATION WITH METROPOLITAN, STATEWIDE, AND NON-METROPOLITAN PLANNING PROCESSES

- » Public transit providers will coordinate with FDOT and affected MPOs in the selection of transit safety performance targets.
- » Providers will give written notice to the MPO(s) and FDOT when the provider establishes transit safety targets. This notice will provide the established targets and the date of establishment.
- » MPOs that establish their own transit safety targets will coordinate with the public transit provider(s) and FDOT in the selection of transit safety performance targets. The MPOs will give written notice to the public transit providers and FDOT when the MPO establishes its own transit safety targets.
- » MPOs that agree to support a public transit provider's safety targets will provide FDOT and the public transit providers documentation that the MPO agrees to do so.

- » Public transit providers that annually draft and certify a PTASP must make the PTASP and underlying safety performance data available to FDOT and the MPOs to aid in the planning process.
- » Public transit providers will update the PTASP and establish transit safety targets annually. 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. MPOs will reflect current provider PTASP targets in the updated TIP.
- » If two or more providers operate in an MPO planning area and establish different safety targets for a measure, the MPO may establish a single target for the MPO planning area or establish a set of targets for the MPO planning area that reflect the differing transit provider targets.

FOR MORE INFORMATION PLEASE CONTACT

APPENDIX E: Public Notice Records

Ad Preview

The Ocala Marion TPO Draft Transportation Improvement Program (TIP) is available for public review.

The Ocala Marion Transportation Planning Organization (TPO) Transportation Improvement Program (TIP) is a five-year schedule of transportation improvements throughout the Metropolitan Planning Area of Marion County. The documents the anticipated timing and cost of transportation projects funded by federal, state and local sources. Projects in the TIP may include roadway and bridge construction; operations; resurfacing; bicycle and pedestrian; transit, aviation and rail.

The Draft TIP for Fiscal Years 2023 to 2027 is available for public review by accessing the TPO website at:

https://ocalamariontpo.org/plansand-programs/transportationimprovement-program-tip.

Please use the TPO Feedback Form at https://ocalamariontpo.org/public-involvement/tpo-feedback-form to provide comments by June 24, 2022; or contact Rob Balmes, TPO Director. 352-438-2631;

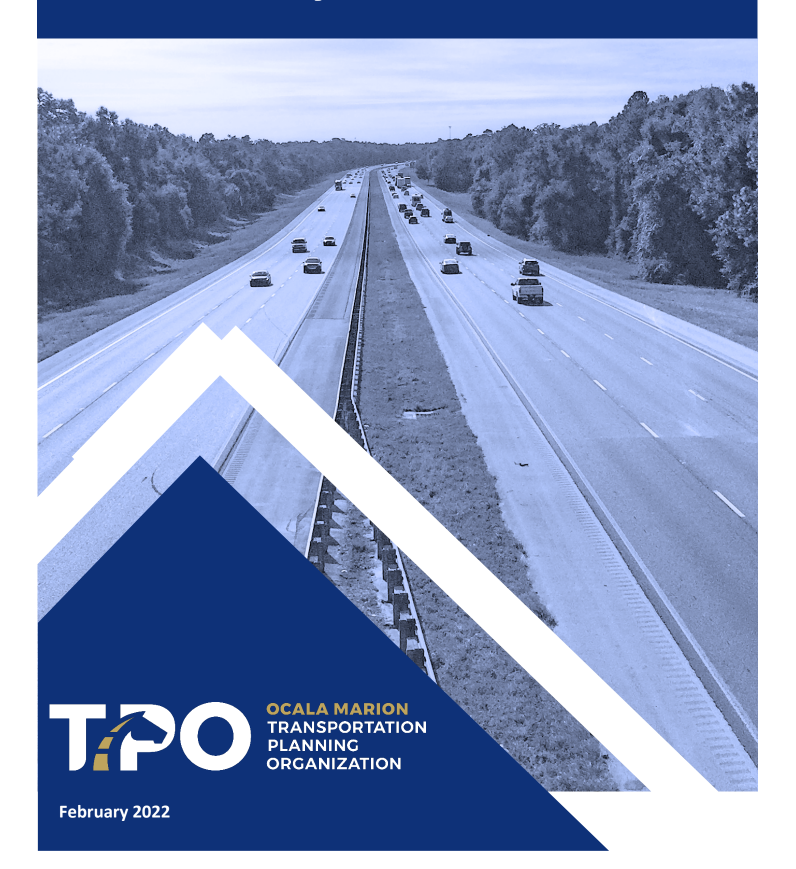
rob.balmes@marionfl.org.

May 3, 2022 7198272

APPENDIX F: Public and Partner Comments

APPENDIX G: Glossary of Terms and Acronyms			

Glossary of Terms and Acronyms



ACRYONYM	NAME	DESCRIPTION	
3C	Continuing, Cooperative and Comprehensive	A Continuing, Cooperative and Comprehensive (3C) process is required for all Metropolitan Planning Organizations (MPO) to be eligible for Federal transportation funding.	
ACS	American Community Survey	The American Community Survey is an ongoing survey that provides vital information on a yearly basis about our nation and its people.	
ADA	Americans with Disabilities Act	The Americans with Disabilities Act (ADA) prohibits discrimination against people with disabilities in employment, transportation, public accommodation, communications, and governmental activities.	
ATMS	Automated Traffic Management System	ATMS is used to improve the efficiency of the transportation network. ATMS utilizes data-analysis and communication technology to reduce congestion in real-time due to crashes and other traffic problems.	
BEA	Bureau of Economic Analysis	Federal agency within the Department of Commerce that provides economic data and projections.	
BLS	Bureau of Labor Statistics	Federal agency within the Department of Labor that tracks federal employment data.	
BTS	Bureau of Transportation Statistics	The Bureau of Transportation Statistics was established as a statistical agency in 1992. The Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 created BTS to administer data collection, analysis, and reporting and to ensure the most cost-effective use of transportation- monitoring resources.	
CAAA	Clean Air Act Amendments of 1990	The original Clean Air Act was passed in 1963, but the national air pollution control program is actually based on the 1970 revision of the law. The Clean Air Act as amended in 1990 made major changes and contains the most far reaching revisions of the 1970 law.	
CAC	Citizen Advisory Committee	The Citizens Advisory Committee (CAC) advises the TPO on local transportation issues based on the input of citizens they represent in the area. The TPO strives to keeps the composition of the CAC diverse in terms of geographic location and professions represented.	
CBSA	Core Based Statistical Areas	CBSAs consist of the county or counties or equivalent entities associated with least one core (urbanized area or urban cluster) of at least 10,000 population plus adjacent counties having a high degree of social and economic integration with the core. Social and economic integration is measured in the form of commuting and other reoccurring travel.	
СЕМРОА	Central Florida Metropolitan Planning Organization Alliance	A partnership of Transportation Planning Organizations in Central Florida created to provide transportation solutions throughout the region.	
CFR	Code of Federal Regulations	The codification of the rules published in the Federal Register by the executive departments and agencies of the Federal Government. These are the administrative rules and regulations that clarify the impact of the United States Code (USC) or the law.	

ACRYONYM	NAME	DESCRIPTION
CFRPM	Central Florida Regional Planning Model	Travel demand forecasting tool used by numerous planning agencies throughout central Florida.
CMAQ	Congestion Mitigation and Air Quality Improvement Program	The CMAQ program funds transportation projects and programs in air quality non-attainment and maintenance areas that reduce traffic congestion and transportation related emissions (ozone, carbon monoxide, particulate matter, etc.).
СМР	Congestion Management Process	A systematic approach required in transportation management areas (TMAs) that provides for effective management and operation. Provides information on transportation system performance and finds alternative ways to alleviate congestion and enhance the mobility of people and goods, to levels that meet state and local needs.
СТС	Community Transportation Coordinator	Community Transportation Coordinators are businesses or county departments responsible for arrangement of transportation services delivered to the transportation disadvantaged. (Definition taken from Lee MPO - http://leempo.com/programs-products/transportation- disadvantaged/).
CTD	Commission for Transportation Disadvantaged	Created in 1989, the CTD was created to provide statewide policy guidance to Florida's Transportation Disadvantaged Program, which coordinates funs to provide older adults, persons with disabilities and people with limited access to employment, health care and educational opportunities (Definition taken from NCFRPC - http://www.ncfrpc. org/TD/td.html).
СТРР	Census Transportation Planning Products	The CTPP is a set of special tabulations designed by and for transportation planners using large sample surveys conducted by the Census Bureau.
СТЅТ	Community Traffic Safety Team	An organization created to inform the public about transportation safety issues. Major events conducted by the Marion County CTST include "Walk Your Child to School Day", a mock DUI scenario, and a Battle of the Belts competition.
DBE	Disadvantaged Business Enterprise	The DBE program ensures that federally-assisted contracts for transportation projects are made available for small businesses owned/ controlled by socially and economically disadvantaged individuals (Definition taken from FHWA - https://www.fhwa.dot.gov/civilrights/ programs/dbe/).
DOPA	Designated Official Planning Agency	An agency that assists the Florida Commission for the Transportation Disadvantaged (CTD) in the coordination of safe, efficient, cost effective transportation services to those who are transportation disadvantaged. (Definition taken from CTD - https://ctd.fdot.gov/ communitytransystem.htm)
DRI	Development of Regional Impact	A large-scale development project that may impact multiple counties or jurisdictions
EIS	Environmental Impact Statement	Report developed as part of the National Environmental Policy Act requirements, which details any adverse economic, social, and environmental effects of a proposed transportation project for which Federal funding is part of the project.

ACRYONYM	NAME	DESCRIPTION
EPA	Environmental Protection Agency	The federal regulatory agency responsible for administering and enforcing federal environmental laws, including the Clean Air Act, the Clean Water Act, the Endangered Species Act, and others.
ETDM	Efficient Transportation Decision Making	Developed by the Florida Department of Transportation (FDOT) to streamline the environmental review process, ETDM helps protect natural resources by involving stakeholders early in the transportation planning process. Specifically, ETDM is used to identify the impacts may occur from planned transportation projects.
FAA	Federal Aviation Administration	FAA provides a safe, secure, and efficient global aerospace system that contributes to national security and the promotion of US aerospace safety.
FAST Act	Fixing America's Surface Transportation Act	The Fixing America's Surface Transportation (FAST) Act is five-year legislation that was enacted into law on December 4, 2015. The main focus of the legislation is to improve the Nation's surface transportation infrastructure, including our roads, bridges, transit systems, and rail transportation network.
FDOT	Florida Department of Transportation	Originally named the Florida State Road Department, the Florida Department of Transportation (FDOT) was created in 1969. FDOT's mission is to ensure the mobility of people and goods, enhance economic prosperity, and preserve the quality of the environment and community (Definition taken from State of Florida-https://jobs.myflorida.com/go/ Department-of-Transportation/2817700/).
FHWA	Federal Highway Administration	A branch of the U.S. Department of Transportation that administers the federal- aid highway program, providing financial assistance to states to construct and improve highways, urban and rural roads, and bridges.
FMTP	Freight Mobility and Trade Plan	FDOT's Freight Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development into the future.
FSUTMS	Florida Standard Urban Transportation Modeling Structure	FSUTMS is a computerized planning model that allows users to better predict the impact of transportation policies and programs by providing a standardized framework for the development, use and sharing of models.
FTA	Federal Transit Administration	A branch of the U.S. Department of Transportation that administers federal funding to transportation authorities, local governments, and states to support a variety of locally planned, constructed, and operated public transportation systems throughout the U.S., including buses, subways, light rail, commuter rail, streetcars, monorail, passenger ferry boats, inclined railways, and people movers.
FTP	Florida Transportation Plan	Florida's long-range plan that guides current transportation decisions. The plan outlines transportation issues and solutions related to improving safety, efficiency, population growth, economic development, and access to transit and other modes of transportation.
FY	Fiscal Year/ Federal Fiscal Year	The TPO's Fiscal Year is from July 1 to June 30. The Federal Fiscal Year is from October 1 to September 30.

ACRYONYM	NAME	DESCRIPTION	
GIS	Geographic Information System	Computerized data management system designed to capture, store, retrieve, analyze, and display geographically referenced information.	
HOV	High-Occupancy Vehicle	Vehicles carrying two or more people.	
HSIP	Highway Safety Improvement Program	The goal of the HSIP program is to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands.	
HUD	Department of Housing and Urban Development	HUD's mission is to increase homeownership, support community development and increase access to affordable housing free from discrimination. HUD's Community Development Block Grant Program (CDBG) is a program with many resources that are used to help address a wide array of community development needs, including sidewalks and other transportation infrastructure.	
IIJA	Infrastructure Investment and Jobs Act	Commonly referred to as the Bipartisan Infrastructure Bill, IIJA was signed into law by President Biden on November 15, 2021. IIJA includes \$550 billion in new funding for transportation infrastructure. IIJA authorizes \$1.2 trillion in total spending.	
IRI	International Roughness Index	International Roughness Index (IRI) is used by transportation professionals around the world as a standard to quantify road surface roughness. IRI is highly useful for assessing overall roadway pavement ride quality; a higher IRI value indicates a rougher road surface.	
ITS	Intelligent Transportation Systems	Electronics, photonics, communications, or information processing to improve the efficiency or safety of the surface transportation system.	
LOS	Level of Service	Level of Service (LOS) is a term that describes the operating conditions a drive transit users, bicyclist, or pedestrian will experience while traveling on a particular street, highway or transit vehicle. LOS is used in transportation planning as a data friendly tool to help aid in the decision making process regarding road capacity. LOS data allows planners to make more informed decisions regarding transportation projects.	
LOPP	List of Priority Projects	The List of Priority Projects (LOPP) is a formalized list developed each year by the TPO in collaboration with local government partners, and as required by state statute. The LOPP contains the highest priorities for future transportation projects and investments to receive consideration for federal and state funding.	
LRTP/MTP	Long-Range Transportation Plan (or Metropolitan Transportation Plan)	A document that serves as the defining vision for the region's transportation systems and services. The LRTP addresses a planning horizon of no less than a 20-years and is developed, adopted, and updated every five years by the TPO. The most recent LRTP was adopted in December 2015. The plan can be viewed on the TPO website at: https://ocalamariontpo.org/plans-and-programs/long-range- transportation-plan-Irtp/.	

ACRYONYM	NAME	DESCRIPTION	
LOTTR	Level of Travel Time Reliability	The Level of Travel Time Reliability (LOTTR) is the ratio of the 80th percentile travel time to the normal travel time (50th percentile) throughout a full calendar year. Data for this measure is derived from the FHWA National Performance Management Research Data set (NPMRDS).	
MAP-21	Moving Ahead for Progress in the 21st Century	The Moving Ahead for Progress in the 21st Century Act (P.L. 112-141), was signed into law in 2012. Funding surface transportation programs at over 105 billion for fiscal years (FY) 2013 and 2014, MAP-21 is the first long-term highway authorization enacted since 2005. MAP-21 creates a streamlined and performance-based surface transportation program and builds on many of the highway, transit, bike, and pedestrian programs and policies established in 1991.	
МРА	Metropolitan Planning Area	The geographic area determined by agreement between the transportation planning organization (TPO) for the area and the Governor, in which the metropolitan transportation planning process is carried out.	
МРО	Metropolitan Planning Organization	An MPO, also known as a TPO, is a forum for cooperative transportation decision-making for metropolitan planning areas. In order for a TPO to be designated as an MPO, an urban area must have a population of at least 50,000 as defined by the US Census Bureau.	
MPOAC	Metropolitan Planning Organization Advisory Council	A planning and policy organization created to assist individual MPO/TPOs across Florida in building a more collaborative transportation planning process.	
MSA	Metropolitan Statistical Area	A Core Based Statistical Areas associated with at least one urbanized area that has a population of at least 50,000. The metropolitan statistical area comprises the central county or counties or equivalent entities containing the core, plus adjacent outlying counties having a high degree of social and economic integration with the central county or counties as measured through commuting.	
NTD	National Transit Database	The National Transit Database (NTD) is the repository of data for the financial, operating and asset conditions of the nation's transit systems.	
NEPA	National Environmental Policy Act of 1969	Established requirements that any project using federal funding or requiring federal approval, including transportation projects, examine the effects of proposed and alternative choices on the environment before a federal decision is made.	
NHPP	National Highway Performance Program	The NHPP provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS.	
NHPP (Bridge)	National Highway Performance Program (Bridge)	Reconstruction, resurfacing, restoration, rehabilitation, or preservation of a bridge on a non-NHS Federal-aid highway (if Interstate System and NHS Bridge Condition provision requirements are satisfied) [23 U.S.C. 119(i)].	
NHS	National Highway System	This system of highways designated and approved in accordance with the provisions of 23 U.S.C. 103(b) (23CFR500).	

ACRYONYM	NAME	DESCRIPTION	
PD&E	Project Development and Environmental Study	A study conducted to determine feasible building alternatives for transportation projects and their social, economic and environmental impacts. PD&E studies are required per the National Environmental Policy Act (NEPA). (Definition taken from FDOT, District 7 - https://www.fdotd7studies.com/what-is-a-pde-study.html).	
PEA	Planning Emphasis Area	Planning Emphasis Areas set planning priorities that are supportive of the statewide Florida Transportation Plan (FTP), and give importance to topics that all MPOs are encouraged to address in their respective planning programs.	
PM	Performance Management	Performance Management (PM) serves as federally required strategic approach that uses system data and information guide investment and policies to achieve national goals.	
РРР	Public Participation Plan	The Public Participation Plan documents the goals, objectives and strategies for ensuring all individuals have every opportunity to be involved in transportation planning decisions. The plan is designed to provide a transparent planning process that is free from any cultural, social, racial or economic barriers and offers multiple opportunities for public participation and input.	
PTASP	Public Transportation Agency Safety Action Plan	A plan that is developed by transit agencies to identify responsibilities for safety and day to day implementation of a safety management system.	
RPC	Regional Planning Council	Organizations designated by Florida law to provide planning and technical expertise to local governments in order to promote regional collaboration.	
SHSP	Strategic Highway Safety Plan	This is a statewide and coordinated safety plan that provides a comprehensive framework for eliminating highway fatalities and reducing serious injuries on all public roads.	
SIS	Strategic Intermodal System	A network of transportation facilities important to the state's economy and mobility. The SIS was created to focus the state's limited resources on the facilities most significant for interregional, interstate and international travel (Definition taken from FDOT - https://www.fdot.gov/planning/sis/default.shtm).	
SOV	Single-Occupancy Vehicle	Any motor vehicle operated or driven by a single person.	
STBG	Surface Transportation Block Grant Program	The STBG federal funding promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.	
STIP	Statewide Transportation Improvement Program	The STIP is a statewide prioritized listing/program of transportation projects covering a period of four years that is consistent with the long-range statewide transportation plan, metropolitan transportation plans, and TIPs, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.	
STP	Surface Transportation Program	Federal-aid highway funding program that supports a broad range of surface transportation capital needs, including many roads, transit, sea and airport access, vanpool, bike, and pedestrian facilities.	

ACRYONYM	NAME	DESCRIPTION	
TAC	Technical Advisory Committee	The Technical Advisory Committee provides technical expertise to the TPO by reviewing transportation plans, programs and projects primarily from a technical standpoint. The TAC is comprised of professional planners, engineers, and other state and local professionals.	
ТАМР	Transportation Asset Management Plan	The TAMP outlines the process for effectively operating, maintaining and improving the physical transportation assets in Florida (e.g., roads, bridges, culverts).	
TAZ	Traffic Analysis Zone	A defined geographic area used to tabulate traffic-related land use data and forecast travel demand. Traffic Analysis Zones typically consist of one or more Census blocks/tracts or block groups.	
TD	Transportation Disadvantaged	Transportation Disadvantaged includes individuals with physical and economic challenges and senior citizens facing mobility issues.	
TDLCB	Transportation Disadvantaged Local Coordinating Board	The TDLCB coordinates transportation needs of the disadvantaged, including individuals with physical and economic challenges and senior citizens facing mobility issues. The Board helps the TPO identify local service needs of the Transportation Disadvantaged (TD) community to the Community Transportation Coordinator (CTC).	
TDM	Transportation Demand Management	Programs designed to reduce demand for transportation through various means, such as the use of public transit and of alternative work hours.	
TDP	Transit Development Plan	The Transit Development Plan (TDP) represents the community's vision for public transportation in the Ocala Marion TPO service area for a 10- year span Updated every five years, the Plan provides a comprehensive assessment of transit services in Marion County. Specifically, the TDP details SunTran's transi and mobility needs, cost and revenue projections, and community transit goals, objectives, and policies.	
TIP	Transportation Improvement Program	A TIP is a prioritized listing/program of transportation projects covering a period of five years that is developed and formally adopted by a TPO as part of the metropolitan transportation planning process, consistent with the metropolitan transportation plan, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.	
TMA	Transportation Management Area	An urbanized area with a population over 200,000 (as determined by the latest decennial census) or other area when TMA designation is requested by the Governor and the TPO (or affected local officials), and officially designated by the Administrators of the FHWA and FTA. The TMA designation applies to the entire metropolitan planning area.	
TMIP	Travel Model Improvement Program	TMIP supports and empowers planning agencies through leadership, innovation and support of planning analysis improvements to provide better information to support transportation and planning decisions.	

ACRYONYM	NAME	DESCRIPTION	
TOD	Transit Oriented Development	Transit-oriented development, or TOD, is a type of community development that includes a mixture of housing, office, retail and/or other amenities integrated into a walkable neighborhood and located within a half-mile of quality public transportation (Definition taken from Reconnecting America-www.reconnectingamerica.org).	
ТРМ	Transportation Performance Management	FHWA defines Transportation Performance Management as a strategic approach that uses system information to make investment and policy decisions to achieve national performance goals.	
ТРО	Transportation Planning Organization	A TPO, also known as an MPO, is a forum for cooperative transportation decision-making for metropolitan planning areas. In order for a TPO to be designated, an urban area must have a population of at least 50,000 as defined by the US Census Bureau.	
TRB	Transportation Research Board	The mission of the Transportation Research Board (TRB) is to promote innovation and progress in transportation through research.	
TRIP	Transportation Regional Incentive Program	Created in 2005, the program provides state matching funds to improve regionally significant transportation facilities.	
TTTR	Truck Travel Time Reliability Index	The Truck Travel Time Reliability Index (TTTR) is defined as the ratio of longer truck travel times (95th percentile) compared to normal truck travel times (50th percentile) on the interstate system.	
UA	Urbanized Area	A statistical geographic entity delineated by the Census Bureau, consisting of densely settled census tracts and blocks and adjacent densely settled territor that together contain at least 50,000 people.	
ULB	Useful Life Benchmark	The expected lifecycle or the acceptable period of use in service for a transit capital asset, as determined by the transit agency or by a default benchmark provided by the Federal Transit Administration.	
UPWP	Unified Planning Work Program	UPWP means a Scope of Services identifying the planning priorities and activities to be carried out within a metropolitan planning area. At a minimula a UPWP includes a description of planning work and resulting products, who will perform the work, time frames for completing the work, the cost of the work, and the source(s) of funds.	
USC	United States Code	The codification by subject matter of the general and permanent laws of United States.	
USDOT	United States Department of Transportation	When used alone, indicates the U.S. Department of Transportation. In conjunction with a place name, indicates state, city, or county transportation agency.	
YOE	Year of Expenditure	The current dollar in the year (adjusted for inflation) during which an expenditure is made or benefit realized, such as a project being constructed.	
VMT	Vehicle Miles Traveled	A measurement of miles traveled by vehicles within a specified region for a specified time period (Definition taken from Wikipedia).	

APPENDIX H: Project Changes from Prior TIP

Project Changes from Prior Transportation Improvement Program (TIP)

The following lists (2) summarize major projects that were programmed in the previous FY 2022 to FY 2026 TIP and their respective status toward implementation. This includes projects that were advanced; completed; under construction (2022); or deferred.

Changes to total project funding are also noted for major projects programmed in both the previous FY 2022 to FY 2026 TIP and the current FY 2023 to FY 2027 TIP.

Project Status from Prior TIP: Advanced, Completed, Construction or Deferred			
Project			FY 22-26 TIP
Number/FM	Project Description	Project Status	Funding
2386481	SR 45 (US 41) from SW 110th Street to North of SR 40	Deferred Out	\$44,211,268
4112565	SR 35 (US 301) Dallas Pond Redesign	Constrution 2022	\$537,379
4336511	CR 484 from SW 20th Avenue to CR 475A	Construction 2022	\$15,302,481
4336611	U.S. 441 from SR 40 to SR 40A (Broadway)	Construction 2022	\$3,607,422
4348441	CR 42 at SE 182nd Avenue	Deferred to FY 23	\$407,200
4354842	Pruitt Trail from SR 200 to Pruitt Trailhead	Deferred to FY 26	\$2,158,000
4364742	Saddlewood Elementary School Sidewalks	Construction 2022	\$317,096
4364743	Legacy Elementary School Sidewalks	Construction 2022	\$1,411,659
4375962	SR 40 from NW 27th Street to SW 7th Street Sidewalks	Completed 2021	\$913,539
4384271	Marion County Airport Airfield Pavement Improvements	Deferred to FY 25	\$4,833,608
4384771	Ocala International Airport Taxiway Improvements	Deferred to FY 26	\$6,500,000
4407801	Ocala International Airport Pavement Rehabilitation	Deferred to FY 24	\$1,978,750
4408801	Marion Oaks Marion Oaks Manor Sidewalk	Construction 2022	\$36,210
4431701	SR 93 (I-75) from Sumter County to SR 200	Construction 2022	\$30,271,013
4437301	U.S. 301/U.S. 441 South of Split to North of Split Landscape	Construction 2022	\$372,839
4453211	Wildwood Mainline Weigh-In Motion (WIM) Screening	Construction 2022	\$4,621,712
4456871	U.S. 41/Williams from Brittan Alexander Bridge to River Road	Advanced to FY 22	\$551,496
4458001	SR 40 at SR 492 (NE 14th Street)	Advanced to FY 22	\$987,415
4471371	SR 200 Bridges and SR 40 Bridge Deck Rehabilitation	Construction 2022	\$1,010,681
4483891	NW 9th Street at Railroad Crossing #627174G	Completed 2022	\$207,629
4485751	Ocala International Airport ARFF Building	Deferred to FY 27	\$1,608,894

Major Project Total Funding Changes: Prior TIP to Current TIP			
Project		Project Schedule	Change in
Number/FM	Project Description	Changes	Project Funding
2386481	SR 45 (US 41) from SW 110th St to North of SR 40	Deferred Out	-\$44,211,268
4336511	CR 484 from SW 20th to CR 475A	None	-\$2,874,947
	I-75 (SR 93) at NW 49th Street from end of NW 49th to NW		
4352091	35th	None	-\$2,922,305
	I-75 (SR 93) Rest Area Marion County, N/O CR 484 to S/O SR		
4385621	200	None	\$8,409,437
4392341	SR 200 from I-75 to US 301	None	\$5,749,473
4411411	SR 464 from US 301 to SR 35 (Baseline)	None	\$2,314,249
4452121	SR 200 (US 301) from S/O NE 175th to Alachua County Line	None	-\$481,617
4452171	SR 326 from NW 12th to SR 40	None	\$3,421,516
4457011	SE Abshier Boulevard from SE Hames to N/O SE Agnew Road	None	\$566,843

APPENDIX I: List of Projects in 2045 LRTP

FIGURE 7.2: 2021-2025 PROJECTS

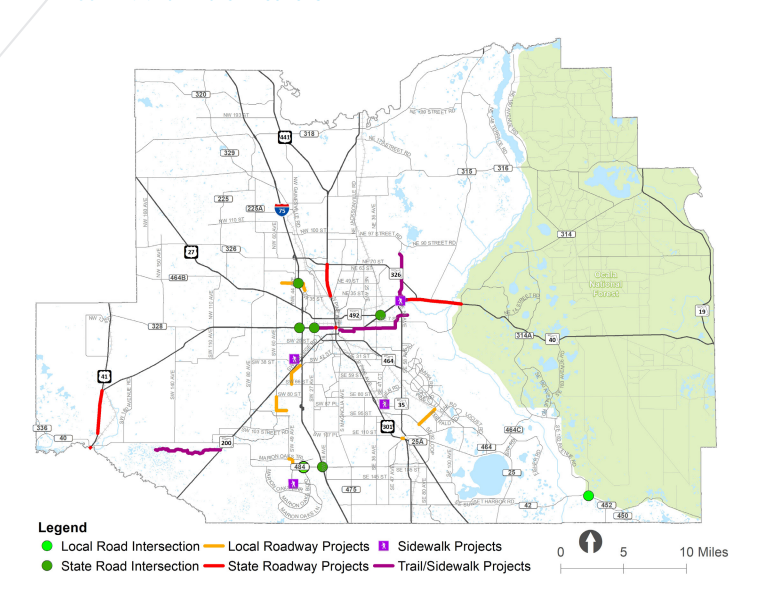


TABLE 7.2: 2021-2025 PROJECTS

PROJECT TYPE	FACILITY	FROM	то	IMPROVEMENT
	SR 45 (US 41)	SW 110TH St	N of SR 40	Add Lanes & Reconstruct
	SR 40	End of 4 Lanes	E of CR 314	Add Lanes & Reconstruct
	CR 484	SW 20TH Ave	CR 475A	Interchange Improvement
	SR 40	at SW 40th Ave and SW 27th Ave		Add Turn Lane(s)
	I-75(SR 93)	End of NW 49th St	End of NW 35th St	New Interchange
State/Federal Funded Roadway Investmens	US 441	SR 40	SR 40A (SW Broadway)	Traffic Ops Improvement
	E SR 40	At SR 492		Traffic Signals
	SR 40	SW 27th Ave	MLK Jr. Ave	Safety Project
	US 41/Williams St	Brittan Alexander Bridge	River Rd	Safety Project
	SR 25	NW 35th St	SR 326	Safety Project
	CR 42	at SE 182ND		Add Turn Lane(s)
	SE Abshier Blvd	SE Hames Rd	N of SE Agnew Rd	Traffic Signals
	Emerald Road Extension	SE 92nd Loop	Florida Northern Railroad	New 2 Lane
	NW 49th Street Ext	NW 44th Ave	NW 35th Ave	New 4 Lane
Local Funded	NW 49th Street	1.1 miles west of NW 44th Ave	NW 44th Ave	New 2 Lane
Roadway Investments	SW 49th/40th Ave	SW 66th St	SW 42nd St Flyover	New 4 Lane divided
	SW 49th Ave	Marion Oaks Trail	CR 484	New 4 Lane
	SW 90th St	SW 60th Ave	0.8 miles E of SW 60th Ave	New 2 Lane
	SW 60th Ave	SW 90th St	SW 80th St	Traffic Signals
	CR 484	at Marion Oaks Blvd		Add Turn Lanes, Modify Signals
	Silver Springs State F	P <mark>ark</mark>		Pedestrian Bridges
	Pruitt Trail	SR 200	Pruitt Trailhead	Bike Path/Trail
	Indian Lake Trail	Silver Springs State Park	Indian Lake Park	Bike Path/Trail
Pedestrian/ Bicycle	Downtown Ocala Trail	SE Osceola Ave	Silver Springs State Park	Bike Path/Trail
Investments	SR 40	NW 27th Ave	SW 7th Ave	Sidewalks
	Marion Oaks- Sunrise/Horizon	Marion Oaks Golf Way	Marion Oaks Manor	Sidewalks
	Saddlewood Elemen	tary Sidewalks		Sidewalks
	Legacy Elementary S	Sidewalks		Sidewalks
Technological Investments	Marion County/ Ocal	a ITS Operational Support		ITS Communication System

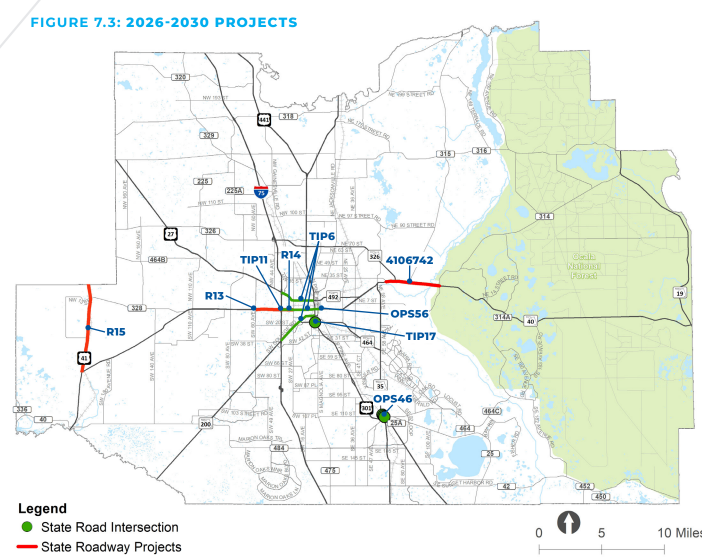


TABLE 7.3: 2026-2030 PROJECTS

FUNDING	ID	FACILITY	FROM	то	PROJECT DESCRIPTION
	TIP6	I-75 FRAME Off System			ITS infrastructure
	TIP17	US 441	at SR 464		Turn lane
	TIP11	SR 40	SW 40th Ave	SW 27th Ave	Left turn lane
	R15	US 41	SR 40	Levy County Line	Widen to 4 lanes
State/ Federal	OPS46	SR 35	at Foss Rd, Robinson Rd, Hames Rd		Intersection geometry
Funded	R13	SR 40	SW 60th Avenue	1-75	Widen to 6 lanes
	R14	SR 40	1-75	SW 27th Avenue	Widen to 6 lanes
	OPS56	SR 40 Downtown Operational Imp.	US 441	NE 8th Ave	Complete Street
	4106742	SR 40	from end of 4 lanes	to East of CR 314	Widen to 4 lanes

APPENDIX J: FDOT TIP Project Detailed Report

Federal Aid Management (Cynthia Lorenzo - Director)

STIP Project Detail and Summaries Online Report ** Repayment Phases are not included in the Totals **

Selection Criteria	
TIP	Detail
County/MPO Area:Ocala-Marion TPO	All Funds
Number Of Years:5	As Of: $4 = 04/11/22$
Version:G1	

				HIGHWAYS				
Item Number: 43365		-	-	tion: CR 484 I				
District: 05 Cour	nty: MARION	Туре	of Work:	NTERCHANG	SE IMPRO	OVEMENT	Pr	oject Length: 0.741
					Fisca	l Year		
Phase / Responsible		<2023	2023	2024	2025	2026	2027	>2027 All Years
PRELIMINARY ENGI	NEERING / M	ANAGED B	Y FDOT		•		·	•
Fund ACSL-ADVA	NCE							
Code: CONSTRUCT	ΓΙΟΝ (SL)	10,000						10,0
ACSN-ADVA	NCE							
CONSTRUCT	TION (SN)	111,747						111,7
SA-STP, ANY	' AREA	144,783						144,7
SL-STP, ARE	AS <= 200K	51,687	1					51,6
SN-STP, MAI NON-URBAN		2,202,713						2,202,7
Phase: P	RELIMINARY							
ENGINE	ERING Totals	2,520,930						2,520,9
			•	<u> </u>	•	<u>, </u>	•	
RIGHT OF WAY / MA	NAGED BY F	DOT						
Fund ACSL-ADVA	NCE							
Code: CONSTRUCT	ΓΙΟΝ (SL)	150,489						150,4
ACSN-ADVA	NCE							
CONSTRUCT	ΓΙΟΝ (SN)	31,250						31,2
GFSL-GF ST								
<200K<5K (S	MALL URB)	34,783						34,7
GFSN-GF ST	PBG <5K							
(RURAL)		186,511						186,5
SL-STP, ARE	AS <= 200K	478,579						478,5
SN-STP, MAI								
NON-URBAN		1,309,489						1,309,4
Phase: RIGHT OF	WAY Totals	2,191,101						2,191,1
RAILROAD & UTILIT	IES / MANAG	ED BY FDO	Т					
Fund ACSN-ADVA	-							
Code: CONSTRUCT	, ,	1,688,285						1,688,2
GFSL-GF ST								
<200K<5K (S		83,924	-					83,9
SA-STP, ANY		241,951	-					241,9
SL-STP, ARE	AS <= 200K	992,858	3					992,8
	RAILROAD &							
UTI	LITIES Totals	3,007,018						3,007,0
CONSTRUCTION / N		FDOT						
Fund ACFP-AC FR	EIGHT							
Code: PROG (NFP)		9,271,487		47,520)			9,319,0
ACSN-ADVA								
CONSTRUCT	, ,	190,712						190,7
GFSA-GF ST	PBG ANY							
AREA		1,004,134						1,004,1
		220,212						220,2

GFSN-GF STPBG <5K (RURAL)								
LF-LOCAL FUNDS	21,958						+	21,958
SA-STP, ANY AREA	169,113							169,113
Phase: CONSTRUCTION Totals			47,520					10,925,136
Item: 433651 1 Totals			47,520					18,644,185
14 N. I. 400054.4			00.404.5	DOM 0144 0	OTIL A)/E	NUE TO OF	2.4754	
Item Number: 433651 4 District: 05 County: MAR	-	t Descriptior Type of V	n: CR 484 F Vork: LAND		OTH AVE			gth: 0.414Ml
DI	0000	2000	0004	Fiscal Y		0007	2007	A 11 37
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
PRELIMINARY ENGINEERING / M Fund SN-STP, MANDATORY	ANAGED B	FDOI			I			I
Code: NON-URBAN <= 5K	61,067							61,067
CONSTRUCTION / MANAGED BY								,
Fund SN-STP, MANDATORY								
Code: NON-URBAN <= 5K		179,725						179,725
Item: 433651 4 Totals								240,792
Project Totals	18,657,732	179,725	47,520					18,884,977
Item Number: 433652 1	Project D	escription: S				40TH AVE	NUE AND	
item Number: 433032 1			SW 27	7TH AVENU	JE			
District: 05 County: MARIO	NC	Type of Wo	r k: ADD TU	RN LANE(S	S)	Pro	oject Len	gth: 1.309M
				Fiscal Y	ear			
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
PRELIMINARY ENGINEERING / M	ANAGED B	FDOT						
Fund DDR-DISTRICT	4.45.400							4.45.40
Code: DEDICATED REVENUE	145,138							145,138
DIH-STATE IN-HOUSE PRODUCT SUPPORT	165,885							165,885
DS-STATE PRIMARY	103,863							103,000
HIGHWAYS & PTO	1,682,854							1,682,854
Phase: PRELIMINARY ENGINEERING Totals								1,993,877
	1,000,011	l			1			1,000,011
RIGHT OF WAY / MANAGED BY F	DOT							
Fund DIH-STATE IN-HOUSE								
Code: PRODUCT SUPPORT	70,000							100,000
SL-STP, AREAS <= 200K	3,082,846			-				4,452,500
Phase: RIGHT OF WAY Totals		-						4,552,500
Item: 433652 1 Totals								6,546,377
Project Totals	5,146,723	1,152,500	247,154					6,546,377
I. N. I. 100000 1					4.0.00	10.1		
Item Number: 433660 1	_	-	ect Descrip					
District: 05 County: MARION	Туре	of Work: TR	AFFIC OPS	MPROVE	MENI	Pro	oject Len	gth: 0.433Ml
				Fiscal Y	ear			
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
PRELIMINARY ENGINEERING / M	ANAGED B	/ FDOT						
Fund DDR-DISTRICT Code: DEDICATED REVENUE	17,089			160,000				177,089
DIH-STATE IN-HOUSE				1.00,000				111,000
PRODUCT SUPPORT	147,761							147,761
DS-STATE PRIMARY HIGHWAYS & PTO	689,533							689,533
Phase: PRELIMINARY	009,000							009,033
ENGINEERING Totals	854,383			160,000				1,014,383
PIGHT OF WAY / MANAGED BY	DOT							
RIGHT OF WAY / MANAGED BY F	F DOT 472,364				<u> </u>			472,364

	DDR-DISTRICT	I	I	I	1		l	1 1	
	DEDICATED REVENUE							\bot	
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	153,140)						153,14
	DS-STATE PRIMARY								
	HIGHWAYS & PTO	26,450							26,45
Pha	se: RIGHT OF WAY Totals	651,954	l .						651,95
ONST	RUCTION / MANAGED BY	FDOT							
Fund	DDR-DISTRICT								
	DEDICATED REVENUE DIH-STATE IN-HOUSE					3,066,244	23,080) 3,	,089,32
	PRODUCT SUPPORT					27,975	5		27,97
Phase	e: CONSTRUCTION Totals					3,094,219		3	,117,29
	Item: 433660 1 Totals		,		160.000	3,094,219	· · ·		783,63
	Project Totals					3,094,219	· · · · · · · · · · · · · · · · · · ·		,783,63
tem Nu	umber: 433661 1	Project [Description:	US 441 F	FROM SR 40 T	O SR 40A (SW BROAL	DWAY)	
District	:: 05 County: MARION	-	-		PS IMPROVE		•	ect Length:	0.384N
lhaca /	/ Posnonsible Agency	<2023	2023	2024	Fiscal Yo	ear 2026	2027	>2027 AII Y	Voors
	[/] Responsible Agency //INARY ENGINEERING / M			2024	2023	<u>_</u>	2021	>2021 AII	ı c ai S
Fund	DDR-DISTRICT DEDICATED REVENUE								224.25
Code:	DIH-STATE IN-HOUSE	234,257						+	234,25
	PRODUCT SUPPORT	77,976	5						77,97
	DS-STATE PRIMARY HIGHWAYS & PTO	633,083	3						633,08
	Phase: PRELIMINARY ENGINEERING Totals		S						945,31
RIGHT	OF WAY / MANAGED BY F	DOT							
	DDR-DISTRICT								
Code:	DEDICATED REVENUE DIH-STATE IN-HOUSE	212,102	2						212,10
	PRODUCT SUPPORT	73,434							73,43
	DS-STATE PRIMARY HIGHWAYS & PTO	270,000							270,00
Pha	se: RIGHT OF WAY Totals	555,536	3						555,53
All R	DAD & UTILITIES / MANAG	ED BY EDO	т						
Fund		12001100							
Code:	LF-LOCAL FUNDS	173,355	5						173,35
	RUCTION / MANAGED BY	FDOT							
	ACSL-ADVANCE CONSTRUCTION (SL)	1,907,410						1,	, 907 ,41
	DDR-DISTRICT DEDICATED REVENUE	1,347,990	17,767					1.	,365,75
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	34,361							34,36
	LF-LOCAL FUNDS	178,636							178,63
	SL-STP, AREAS <= 200K	334,745							334,74
	SN-STP, MANDATORY NON-URBAN <= 5K	921,101							921,10
									,742,01
									,416,21
	Project Totals		<u> </u>						,416,21
			-						
		N Ty	-		iption: CR 42 / FT TURN LANE			ect Length:	0.3071
					Fiscal Yo	ear			
Phase	e: CONSTRUCTION Totals Item: 433661 1 Totals Project Totals umber: 434844 1	4,724,243 6,398,450 6,398,450	17,767 17,767 17,767 Projec	ct Descri	T TURN LANE	E(S)		4, 6, 6,	,74 ,41 ,41

			2023	2024		2026	2027	>2027	All Years
PRELIN	IINARY ENGINEERING / N	IANAGED BY	MARION C	OUNTY EN	GINEERING	DEPT			
Fund	HSP-SAFETY (HIWAY								
	SAFETY PROGRAM)	25,012							25,01
RIGHT	OF WAY / MANAGED BY F	DOT	•	•	•		'	•	•
Fund									
Code:	LF-LOCAL FUNDS	21,000							21,00
CONST	RUCTION / MANAGED BY	MARION CO	DUNTY ENG	INEERING	DEPT		•	•	•
	ACSS-ADVANCE								
Fund	CONSTRUCTION								
Code:	(SS,HSP)		350,000						350,00
	Item: 434844 1 Totals	46,012	350,000)					396,01
				•	•		,	,	•
Item Nu	ımber: 434844 2		Proie	ct Descript	ion: CR 42 /	AT SF 182	ND		
District		N T	ype of Worl	-				Project I	ength: 0.00
District	. oo oounty: WARTO		ype or more	K. ADD LLI	1 TORRIVEA	1 L(O)		i Toject L	ongui. 0.00
					Fig. a.l V				
. ,		2000	2000	0004	Fiscal Y		2007	0007	A 11 37
	Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
	RUCTION / MANAGED BY	FDOT							
	ACSS-ADVANCE								
	CONSTRUCTION								
Code:	(SS,HSP)		67,980	+					67,98
	Item: 434844 2 Totals		67,980	+					67,98
	Project Totals	46,012	417,980						463,99
14 a ma N 1	ımber: 435209 1	Project	Description	1: I-75(SR 9	3) AT NW 49	TH ST FI	ROM END	OF NW	*SIS
iteili Nu	iiiibei: 433209 1		49	TH ST TO I	END OF NW	35TH ST	-		313
District	: 05 County: MARIC	N I	ype of Worl	k: INTERCE	IANGE (NEV	V)	Pr	oiect Len	gth: 0.001N
								-,	J
					,				
	,				Fiscal V	nar.			
Dhaas /	•				Fiscal Y		2027	2007	All Vocas
	Responsible Agency	<2023	2023	2024	Fiscal Yo	ear 2026	2027	>2027	All Years
PD&E	Responsible Agency / MANAGED BY FDOT				1		2027	>2027	All Years
P D & E Fund	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT	<2023	2023		1		2027	>2027	
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE		2023		1		2027	>2027	
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE	<2023 2 ,636,410	2023		1		2027	>2027	2,636,41
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	<2023	2023		1		2027	>2027	2,636,41
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY	<2023 2,636,410 169,997	2023		1		2027	>2027	2,636,41 169,99
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	<2023 2,636,410 169,997 575,493	2023		1		2027	>2027	2,636,41 169,99
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY	<2023 2,636,410 169,997 575,493	2023		1		2027	>2027	2,636,41 169,99 575,49
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	<2023 2,636,410 169,997 575,493	2023		1		2027	>2027	2,636,41 169,99 575,49
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals	<2023 2,636,410 169,997 575,493 3,381,900	2023		1		2027	>2027	2,636,41 169,99 575,49
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals	<2023 2,636,410 169,997 575,493 3,381,900	2023		1		2027	>2027	2,636,41 169,99 575,49
P D & E Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT	2,636,410 169,997 575,493 3,381,900	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90
P D & E Fund Code: PRELIM Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE	<2023 2,636,410 169,997 575,493 3,381,900	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90
P D & E Fund Code: PRELIN Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE	2,636,410 169,997 575,493 3,381,900 IANAGED BY	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34
P D & E Fund Code: PRELIM Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	2,636,410 169,997 575,493 3,381,900	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34
P D & E Fund Code: PRELIN Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY	2,636,410 169,997 575,493 3,381,900 IANAGED BY 4,268,345 231,828	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82
P D & E Fund Code: PRELIN Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	2,636,410 169,997 575,493 3,381,900 IANAGED BY 4,268,345 231,828 5,303	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82
P D & E Fund Code: PRELIM Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30
P D & E Fund Code: PRELIM Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30
P D & E Fund Code: PRELIM Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	2,636,410 169,997 575,493 3,381,900 IANAGED BY 4,268,345 231,828 5,303 4,505,476	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30
P D & E Fund Code: PRELIM Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30
P D & E Fund Code: PRELIM Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	2,636,410 169,997 575,493 3,381,900 4,268,345 231,828 5,303 4,505,476	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47
PRELIM Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY II LF-LOCAL FUNDS	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47
PRELIM Fund Code: RIGHT Fund Code: CONST	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY I LF-LOCAL FUNDS RUCTION / MANAGED BY	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47
P D & E Fund Code: PRELIM Fund Code: RIGHT Fund Code: CONST	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY F LF-LOCAL FUNDS RUCTION / MANAGED BY CIGP-COUNTY	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		1		2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47
P D & E Fund Code: PRELIM Fund Code: Fund Code: CONST	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY II LF-LOCAL FUNDS RUCTION / MANAGED BY CIGP-COUNTY INCENTIVE GRANT	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		2025	2026	2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47
P D & E Fund Code: PRELIM Fund Code: RIGHT Fund Code: CONST	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY F LF-LOCAL FUNDS RUCTION / MANAGED BY CIGP-COUNTY	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		1	2026	2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47
PRELIM Fund Code: PRELIM Fund Code: CONST Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY II LF-LOCAL FUNDS RUCTION / MANAGED BY CIGP-COUNTY INCENTIVE GRANT	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		2025	2026	2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47
P D & E Fund Code: PRELIM Fund Code: CONST Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY I LF-LOCAL FUNDS RUCTION / MANAGED BY CIGP-COUNTY INCENTIVE GRANT PROGRAM	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		2025	2026	2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47
P D & E Fund Code: PRELIM Fund Code: CONST Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY II LF-LOCAL FUNDS RUCTION / MANAGED BY II CIGP-COUNTY INCENTIVE GRANT PROGRAM DDR-DISTRICT DEDICATED REVENUE	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		7,995,735	2026	2027	>2027	2,636,41 169,99 575,49 3,381,90 4,268,34 231,82 5,30 4,505,47 10,200,00
PRELIM Fund Code: PRELIM Fund Code: CONST Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY I LF-LOCAL FUNDS RUCTION / MANAGED BY I CIGP-COUNTY INCENTIVE GRANT PROGRAM DDR-DISTRICT DEDICATED REVENUE LF-LOCAL FUNDS	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		7,995,735 5,046,899 7,995,735	2026	2027	>2027	2,636,410 169,99 575,49 3,381,900 4,268,34 231,82 5,300 4,505,470 10,200,000 7,995,73 5,046,89 7,995,73
PRELIM Fund Code: PRELIM Fund Code: CONST Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY I LF-LOCAL FUNDS RUCTION / MANAGED BY I CIGP-COUNTY INCENTIVE GRANT PROGRAM DDR-DISTRICT DEDICATED REVENUE LF-LOCAL FUNDS SA-STP, ANY AREA	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		7,995,735 5,046,899 7,995,735 630	2026	2027	>2027	2,636,410 169,99 575,49 3,381,900 4,268,34 231,82 5,300 4,505,470 10,200,000 7,995,73 5,046,89 7,995,73 63
PRELIM Fund Code: PRELIM Fund Code: CONST Fund Code:	Responsible Agency / MANAGED BY FDOT DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: P D & E Totals IINARY ENGINEERING / N DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals OF WAY / MANAGED BY I LF-LOCAL FUNDS RUCTION / MANAGED BY I CIGP-COUNTY INCENTIVE GRANT PROGRAM DDR-DISTRICT DEDICATED REVENUE LF-LOCAL FUNDS	2,636,410 169,997 575,493 3,381,900 A,268,345 231,828 5,303 4,505,476 FDOT 10,200,000	2023 / FDOT		7,995,735 5,046,899 7,995,735	2026	2027	>2027	2,636,410 169,99 575,49 3,381,900 4,268,34 231,820 5,300 4,505,470 10,200,000 7,995,73 5,046,899 7,995,73 630 9,213,78 3,005,066

SN-STP, MANDATORY NON-URBAN <= 5K								
TRIP-TRANS REGIONAL INCENTIVE PROGM				5,703,448				5,703,448
TRWR-2015 SB2514A- TRAN REG INCT PRG				3,418,567				3,418,567
Phase: CONSTRUCTION Totals				42,379,864				42,379,864
Item: 435209 1 Totals				42,379,864				60,467,240
Project Totals				42,379,864				60,467,240
		'	ļ			l		
Item Number: 435484 2	Pro	ject Descript		JITT TRAIL FR TRAILHEAD	OM SR 200) TO PRI	JITT	
District: 05 County: MAR	RION	Type of \	Nork: Bll	KE PATH/TRA	IL		Project L	.ength: 0.000
Dhaga / Dagnanaible Aganay	<2023	2023	2024	Fiscal Ye	ear 2026	2027	- 202	All Years
Phase / Responsible Agency CONSTRUCTION / MANAGED BY					2020	2021	>2021	All fears
	WARION CO	UNIT BUA	I OF C	OUNITC		1		1
Fund Code: SL-STP, AREAS <= 200K					460,700)		460,700
SN-STP, MANDATORY NON-URBAN <= 5K					561,853	3		561,853
TALL-TRANSPORTATION ALTS- <200K					622,203	3		622,203
TALT-TRANSPORTATION ALTS- ANY AREA					513,244	ı l		513,244
Phase: CONSTRUCTION Totals					2,158,000			2,158,000
Item: 435484 2 Totals					2,158,000			2,158,000
					2,158,000	+	\neg	2,158,000
Project Totals Item Number: 436756 1 District: 05 County: MAR	Project	AVE	TO SILVE	OWN OCALA ER SPRINGS S KE PATH/TRA	TRAIL FRO	K		ength: 0.000
Item Number: 436756 1 District: 05 County: MAR	Project	AVE Type of N	TO SILVE Work: BII	ER SPRINGS S KE PATH/TRA	TRAIL FROSTATE PAR	rK	Project L	
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency	Project	Type of \	TO SILVE Work: BII	ER SPRINGS S KE PATH/TRA	TRAIL FRO STATE PAR	K	Project L	ength: 0.000
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION	Project	Type of \	TO SILVE Work: BII	FISCAL YOUR SERVICE OF THE PATH/TRAIN TO PERSON TO PERSO	TRAIL FROSTATE PAR	rK	Project L	All Years
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- < 200K	Project RION <2023 ANAGED BY	Type of \	TO SILVE Work: BII	Fiscal Ye 2025	TRAIL FRO	rK	Project L	7 All Years 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals	Project RION <2023 ANAGED BY	Type of \	TO SILVE Work: BII	Fiscal Ye 2025 253,001 253,001	TRAIL FRO	rK	Project L	7 All Years 253,001 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- < 200K	Project RION <2023 ANAGED BY	Type of \	TO SILVE Work: BII	Fiscal Ye 2025	TRAIL FRO	rK	Project L	7 All Years 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals	Project RION <2023 ANAGED BY Project	Type of N 2023 Y CITY OF O	2024 CALA : SR 40/8	Fiscal Ye 2025 253,001 253,001	TRAIL FRO STATE PAR IL ear 2026	2027 FROM N	>2027	7 All Years 253,001 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2	Project RION <2023 ANAGED BY Project	Type of N 2023 Y CITY OF O	2024 CALA : SR 40/8	Fiscal Ye 2025 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM N	>2027	253,001 253,001 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA	Project RION <2023 IANAGED BY Project	Type of N 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 ogth: 1.423MI
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency	Project <2023 IANAGED BY Project ARION <2023	AVE Type of \(\) 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/8	Fiscal Yes SER SPRINGS SER SPR	TRAIL FRO	2027 FROM N	>2027 >27TH oject Len	253,001 253,001 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M	Project <2023 IANAGED BY Project ARION <2023	AVE Type of \(\) 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 ogth: 1.423MI
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE	Project <2023 IANAGED BY Project ARION <2023	Type of N 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	Project <2023 ANAGED BY Project ARION <2023 ANAGED BY	AVE Type of \(\) 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE	Project RION <2023 ANAGED BY Project ARION <2023 ANAGED BY 406,973	AVE Type of \(\) 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 253,001 253,001
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY	Project RION <2023 ANAGED BY Project ARION <2023 ANAGED BY 406,973 25,267 1,789	AVE Type of \(\) 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 253,001 253,001 406,973 25,267
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	Project RION <2023 ANAGED BY Project ARION <2023 ANAGED BY 406,973 25,267 1,789 434,029	AVE Type of \(\) 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 253,001 253,001 406,973 25,267 1,789
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY	Project RION <2023 ANAGED BY Project ARION <2023 ANAGED BY 406,973 25,267 1,789 434,029	AVE Type of \(\) 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 253,001 253,001 406,973 25,267 1,789
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	Project RION <2023 ANAGED BY Project ARION <2023 ANAGED BY 406,973 25,267 1,789 434,029	AVE Type of \(\) 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 253,001 253,001 406,973 25,267 1,789
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE	Project RION <2023 ANAGED BY Project ARION <2023 ANAGED BY 406,973 25,267 1,789 434,029	Type of N 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 253,001 253,001 253,001 406,973 25,267 1,789 434,029
Item Number: 436756 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K Item: 436756 1 Totals Project Totals Project Totals Item Number: 437596 2 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT	Project RION <2023 ANAGED BY Project ARION <2023 ANAGED BY 406,973 25,267 1,789 434,029 FDOT	AVE Type of N 2023 Y CITY OF O Description Type o	2024 CALA : SR 40/S AVE f Work: S	Fiscal Yes 253,001 253,001 253,001 SILVER SPRIN TO SW 7TH A SIDEWALK	TRAIL FRO	2027 FROM NV	>2027 >27TH oject Len	253,001 253,001 253,001 253,001 253,001 253,001 253,001 406,973 25,267 1,789 434,029

Phase: CONSTRUCTION Totals	1,343,30						909,279	434,029	Project Totals	
District: 05 County: MARION Type of Work: LANDSCAPING Project Length: 05	*SI	3	EST AREA				oject Descri	Pr	mber : 437826 1	Item Nu
Phase Responsible Agency 2023 2024 2025 2026 2027 > 2027 All Y	h: 0.542l	ject Lenç	Pro				Type of W	ION	05 County: MAR	District
Phase / Responsible Agency									-	
CONSTRUCTION / MANAGED BY FDOT	II Vaars	>2027	2027			24	2023	~2023	Responsible Agency	Phase /
Code: PRODUCT SUPPORT 10,860						- •	.020			
HIGHWAYS & PTO	10,80				10,860					
Phase: CONSTRUCTION Totals	400,42				400.424					
Project Totals	411,28	1								
Item Number: 438562 1	411,28				411,284				Item: 437826 1 Totals	
District: 05 County: MARION Type of Work: REST AREA Project Length: 05 Type of Work: REST AREA Project Length: 05 Type of Work: REST AREA Project Length: 06 Type of Work: REST AREA Project Length: 07 Type of Work: REST AREA Project Length: 08 Type of Work: REST AREA Project Length: 09 Type of Work: REST AREA Type of	411,28				411,284				Project Totals	
Phase Responsible Agency 2023 2023 2024 2025 2026 2027 >2027 All Y	*SIS h: 0.547				OSOF	F SR 48	. 1	•		
PRELIMINARY ENGINEERING / MANAGED BY FDOT				ear						
Fund DDR-DISTRICT Code: DEDICATED REVENUE 660,000 60	II Years	>2027	2027	2026	25	24				
DEDICATED REVENUE 660,000					1	1	FDOT	ANAGED BY		
PRODUCT SUPPORT 56,082	660,00							660,000	DEDICATED REVENUE	Code:
STATE 100% 2,637,424 2,637,424 2,637,424 2,637,424 2,637,424 2,637,424 2,637,424 2,637,424 2,637,424 2,635,502 2,636,502 2,456,502 2,4	56,08							56,082	PRODUCT SUPPORT	
HIGHWAYS & PTO	2,637,42							2,637,424	STATE 100%	
ENGINEERING Totals 3,364,206 3,3 CONSTRUCTION / MANAGED BY FDOT Fund DDR-DISTRICT Code: DEDICATED REVENUE 2,456,502 2,4 DIH-STATE IN-HOUSE PRODUCT SUPPORT 51,350 2,7 DRA-REST AREAS - STATE 100% 27,434,141 27,434 Phase: CONSTRUCTION Totals 29,941,993 29,5 Item: 438562 1 Totals 3,364,206 29,941,993 29,5 Item Number: 439234 1 Project Description: SR 200 FROM I-75 TO US 301 District: 05 County: MARION Type of Work: RESURFACING Project Length: 3 Phase / Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Y-PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund DDR-DISTRICT Code: DEDICATED REVENUE 772,311 7 DIH-STATE IN-HOUSE PRODUCT SUPPORT 41,065 DS-STATE PRIMARY HIGHWAYS & PTO 13,036 Phase: PRELIMINARY	10,70							10,700	HIGHWAYS & PTO	
Fund DDR-DISTRICT	3,364,20							3,364,206		
Fund DDR-DISTRICT								FDOT	RUCTION / MANAGED BY	CONST
DIH-STATE IN-HOUSE										
PRODUCT SUPPORT 51,350	2,456,50						2,456,502			Code:
STATE 100% 27,434,141 27,434,141 27,434,141 29,941,993 29,941,993 29,941,993 33,33,33,33,33,33,33,33,33,33,33,33,33,	51,3						51,350		PRODUCT SUPPORT	
Phase: CONSTRUCTION Totals 29,941,993 29,941,993 33,3 Item: 438562 1 Totals 3,364,206 29,941,993 33,3 Project Totals 3,364,206 29,941,993 33,3 Item Number: 439234 1	27,434,14						27 /3/ 1/1			
Item: 438562 1 Totals	29,941,9	+ +							L.	
Project Totals 3,364,206 29,941,993 33,364,206 29,941,993 33,364,206 29,941,993 33,364,206 29,941,993 33,364,206 29,941,993 33,364,206 29,941,993 33,364,206 20,207 20	33,306,1 <u>9</u>	+ +						3,364,206		1 1140
Project Length: 3 Project Length: 3 Project Length: 3	33,306,19								Project Totals	
District: 05 County: MARION Type of Work: RESURFACING Project Length: 3			•		,	•	•	,		
Fiscal Year				M I-75 TC		•	-			
Phase Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All You PRELIMINARY ENGINEERING MANAGED BY FDOT	h: 3.321	ject Leng	Pro			k: RESU	Type of W	ION	05 County: MAR	District
PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund DDR-DISTRICT Code: DEDICATED REVENUE 772,311 DIH-STATE IN-HOUSE PRODUCT SUPPORT 41,065 DS-STATE PRIMARY HIGHWAYS & PTO 13,036 Phase: PRELIMINARY		000=	005=			0.4	2000	2000		D
Fund DDR-DISTRICT Code: DEDICATED REVENUE 772,311 7 DIH-STATE IN-HOUSE PRODUCT SUPPORT 41,065 41,065 41,065 DS-STATE PRIMARY HIGHWAYS & PTO 13,036 41,065 41,065 Phase: PRELIMINARY 41,065<	II Years	>2027	2027	2026	25	24				
Code: DEDICATED REVENUE 772,311 7 DIH-STATE IN-HOUSE PRODUCT SUPPORT 41,065 9 DS-STATE PRIMARY HIGHWAYS & PTO 13,036 9 Phase: PRELIMINARY 10,036		$\overline{}$					FDO1	ANAGED BY		
PRODUCT SUPPORT 41,065 DS-STATE PRIMARY HIGHWAYS & PTO 13,036 Phase: PRELIMINARY	772,3	+						772,311	DEDICATED REVENUE	Code:
HIGHWAYS & PTO 13,036 Phase: PRELIMINARY	41,00							41,065	PRODUCT SUPPORT	
	13,0	_						13,036	HIGHWAYS & PTO	
ENGINEERING ISLAND SEV, 712	826,4							826,412	ENGINEERING Totals	
CONSTRUCTION / MANAGED BY FDOT								FDOT	DIICTION / MANAGED BY	CONST

Fund DDR-DISTRICT		l	l					
Code: DEDICATED REVENUE								
DIH-STATE IN-HOUSE PRODUCT SUPPORT		10,270						10,270
DS-STATE PRIMARY	+	10,270						10,270
HIGHWAYS & PTO		2,292,309						2,292,309
SA-STP, ANY AREA		3,712,443						3,712,443
SL-STP, AREAS <= 200K		891,182						891,182
Phase: CONSTRUCTION Total	s	13,344,987						13,344,987
Item: 439234 1 Total								14,171,399
Project Total								14,171,399
				-			,	
Item Number: 439238 2	Project [Description:		0/US441/ FRO W 10TH STRI		2ND PLAC	E TO SR	
District: 05 County: MARIO	T NC	ype of Work	: BIKE LA	NE/SIDEWAL	_K	Pr	oject Len	gth: 7.230MI
				Fiscal Y	ear			
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
PRELIMINARY ENGINEERING / I	MANAGED BY	FDOT		•	,	•		
Fund DDR-DISTRICT								
Code: DEDICATED REVENUE	1,675,000							1,675,000
DIH-STATE IN-HOUSE	10.000							40.000
PRODUCT SUPPORT	10,000							10,000
DS-STATE PRIMARY HIGHWAYS & PTO	12,850							12,850
Phase: PRELIMINAR	<u> </u>							12,030
ENGINEERING Total	1							1,697,850
			ı		J.			
CONSTRUCTION / MANAGED B	/ FDOT							
Fund DDR-DISTRICT				1				
Fund DDR-DISTRICT Code: DEDICATED REVENUE				2,975,178				
Code: DEDICATED REVENUE Item: 439238 2 Total	' ' ' 			2,975,178				4,673,028
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total	1,697,850		on: SP 46	2,975,178 2,975,178		27/201) TO 9	SD 35	4,673,028
Code: DEDICATED REVENUE Item: 439238 2 Total	s 1,697,850 Proje	ct Description		2,975,178 2,975,178 4 FROM SR 5 SURFACING	500 (US 2	,		4,673,028 4,673,028
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA	1,697,850 Projec	ct Descriptic	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency	Projet RION 2023	ct Description Type of V		2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	500 (US 2	,	oject Len	4,673,028 4,673,028
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I	Projet RION 2023	ct Description Type of V	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE	Projet RION 2023	ct Description Type of V 2023	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	Projection	ct Description Type of V 2023	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY	Projection	ct Description Type of V 2023	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	Projection	ct Description Type of V 2023	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	Projection	ct Description Type of V 2023	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY	Projection	ct Description Type of V 2023	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANAGE	Projection 1,697,850 Projection 2023 MANAGED BY 2,746,808 80,026 23,317 (s 2,850,151	ct Description Type of V 2023 FDOT	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878Ml All Years 2,746,808 80,026
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANAF	Project RION	ct Description Type of V 2023 FDOT	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANAFUND Code: HIGHWAYS & PTO	Projection	ct Description Type of V 2023 FDOT	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANAFUND CODE: HIGHWAYS & PTO CONSTRUCTION / MANAGED BY	Projection	ct Description Type of V 2023 FDOT	Vork: RES	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANAFUND Code: HIGHWAYS & PTO	Projection	ct Description Type of V 2023 FDOT	2024	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANAFUND RAILROAD & UTILITIES / MANAFUND CODSTRUCTION / MANAGED B' Fund DDR-DISTRICT Code: DEDICATED REVENUE DS-STATE PRIMARY	Projection	ct Description Type of V 2023 FDOT	2024	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 4,673,028 gth: 5.878Ml All Years 2,746,808 80,026 23,317 2,850,151 30,000
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANA' Fund DS-STATE PRIMARY Code: HIGHWAYS & PTO CONSTRUCTION / MANAGED B' Fund DDR-DISTRICT Code: DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO	Projection	Ct Description Type of V 2023 7 FDOT 7,623,175 4,480,227	2024	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151 30,000 7,623,175
Code: DEDICATED REVENUE Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANA' Fund DS-STATE PRIMARY Code: HIGHWAYS & PTO CONSTRUCTION / MANAGED B' Fund DDR-DISTRICT Code: DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA	Projection	7,623,175 4,480,227	2024	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151 30,000 7,623,175 4,480,227 7,235,763
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANA Fund DS-STATE PRIMARY Code: HIGHWAYS & PTO CONSTRUCTION / MANAGED B' Fund DDR-DISTRICT Code: DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA SL-STP, AREAS <= 200K	Projection RION RION 2023 MANAGED BY 2,746,808 80,026 23,317 5 2,850,151 GED BY FDO 30,000 7 FDOT	7,623,175 4,480,227 7,235,763 2,305,807	2024	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151 30,000 7,623,175 4,480,227 7,235,763 2,305,807
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANA' Fund DS-STATE PRIMARY Code: HIGHWAYS & PTO CONSTRUCTION / MANAGED B' Fund DDR-DISTRICT Code: DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SA-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA SL-STP, AREAS <= 200K Phase: CONSTRUCTION Total	Projection	7,623,175 4,480,227 7,235,763 2,305,807 21,644,972	2024	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151 30,000 7,623,175 4,480,227 7,235,763 2,305,807 21,644,972
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANA' ENGINEERING TOTAL RAILROAD & UTILITIES / MANA' Fund DS-STATE PRIMARY Code: HIGHWAYS & PTO CONSTRUCTION / MANAGED B' Fund DDR-DISTRICT Code: DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA SL-STP, AREAS <= 200K Phase: CONSTRUCTION Total Item: 441141 1 Total	Projection	7,623,175 4,480,227 7,235,763 2,305,807 21,644,972 21,644,972	2024	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	4,673,028 4,673,028 4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151 30,000 7,623,175 4,480,227 7,235,763 2,305,807 21,644,972 24,525,123
Item: 439238 2 Total Project Total Item Number: 441141 1 District: 05 County: MA Phase / Responsible Agency PRELIMINARY ENGINEERING / I Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINAR' ENGINEERING Total RAILROAD & UTILITIES / MANA' Fund DS-STATE PRIMARY Code: HIGHWAYS & PTO CONSTRUCTION / MANAGED B' Fund DDR-DISTRICT Code: DEDICATED REVENUE DS-STATE PRIMARY HIGHWAYS & PTO SA-STATE PRIMARY HIGHWAYS & PTO SA-STP, ANY AREA SL-STP, AREAS <= 200K Phase: CONSTRUCTION Total	Projection	7,623,175 4,480,227 7,235,763 2,305,807 21,644,972	2024	2,975,178 2,975,178 4 FROM SR 5 SURFACING Fiscal Yo	600 (US 2	Pr	oject Len	2,975,178 4,673,028 4,673,028 4,673,028 gth: 5.878MI All Years 2,746,808 80,026 23,317 2,850,151 30,000 7,623,175 4,480,227 7,235,763 2,305,807 21,644,972 24,525,123 24,525,123

District	t: 05 County: MAR	RION	Type of V	Vork: RESU	JRFACING	è	Pro	oject Length: 2.362M
					Fiscal	Year		
Phase A	/ Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027 All Years
	MINARY ENGINEERING / N	ANAGED B	/ FDOT					
	ACSA-ADVANCE							
Code:	CONSTRUCTION (SA) DIH-STATE IN-HOUSE	934,950						934,950
	PRODUCT SUPPORT	20,000						20,000
	Phase: PRELIMINARY							
	ENGINEERING Totals	954,950						954,950
CONST	RUCTION / MANAGED BY	FDOT						
	DDR-DISTRICT							
Code:	DEDICATED REVENUE			4,719,129)			4,719,129
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			10,560				10 560
Phas	e: CONSTRUCTION Totals			4,729,689				10,560 4,729,689
1 1143	Item: 445212 1 Totals			4,729,689				5,684,639
	Project Totals	-		4,729,689				5,684,639
					•	,		
Item N	umber: 445217 1	Project	Description		ROM EASTO SR-40	T OF SR-2	5/200 (US-4	41/301) *SIS*
District	t: 05 County: MAR	NON	Type of V	ı Vork: RESL		2	Dr	oject Length: 8.404M
District	t. 05 County. MAIN	NOIN .	Type of V	VOIK. NESC	INI ACIINO	,		Ject Length. 0.404W
					Fiscal	Year		
	/ Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027 All Years
	MINARY ENGINEERING / N	ANAGED B	/ FDOT					
	DDR-DISTRICT	000 000						
Code:	DEDICATED REVENUE DIH-STATE IN-HOUSE	662,000						662,000
	PRODUCT SUPPORT	21,308						21,308
	DS-STATE PRIMARY	,						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	HIGHWAYS & PTO	194,971						194,971
	Phase: PRELIMINARY ENGINEERING Totals							878,279
	LINGINEERING TOtals	070,279						676,273
	OAD & UTILITIES / MANAG	ED BY FDO	Т					
	DDR-DISTRICT							
	DEDICATED REVENUE	298,000						298,000
CONSI	TRUCTION / MANAGED BY ACNR-AC NAT HWY	FDOI	I					
Fund	IPERFORM							
	RESURFACING		8,852,307					8,852,307
	DDR-DISTRICT							
	DEDICATED REVENUE		1,412,976					1,412,976
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		10,270					10,270
	DS-STATE PRIMARY		10,270					10,270
	HIGHWAYS & PTO	9,029	402,640					411,669
	SL-STP, AREAS <= 200K		1,197,737					1,197,737
	02 0 , 7	0.000	11,875,930					11,884,959
Phas	e: CONSTRUCTION Totals	· · · ·						13,061,238
Phas	e: CONSTRUCTION Totals Item: 445217 1 Totals	1,185,308	11,875,930					
Phas	e: CONSTRUCTION Totals	1,185,308	11,875,930 11,875,930					13,061,238
	e: CONSTRUCTION Totals Item: 445217 1 Totals Project Totals	1,185,308 1,185,308	11,875,930		FROM AV	FNUE LTC	THE ALAC	13,061,238
	e: CONSTRUCTION Totals Item: 445217 1 Totals	1,185,308 1,185,308		on: SR 25 I	FROM AVI		THE ALAC	13,061,238
	e: CONSTRUCTION Totals Item: 445217 1 Totals Project Totals umber: 445218 1	1,185,308 1,185,308 Proje	11,875,930 ect Descripti	on: SR 25 I	UNTY LIN	E		13,061,238
Item Ni	e: CONSTRUCTION Totals Item: 445217 1 Totals Project Totals umber: 445218 1	1,185,308 1,185,308 Proje	11,875,930 ect Descripti	on: SR 25 I	UNTY LIN	E }		13,061,238 HUA

PRELIM	//INARY ENGINEERING / M	ANAGED BY	Y FDOT						
	DDR-DISTRICT		0.47.000						0.47.000
	DEDICATED REVENUE DIH-STATE IN-HOUSE		917,369)					917,369
	PRODUCT SUPPORT		10,000)					10,000
	Phase: PRELIMINARY ENGINEERING Totals		927,369						927,369
			1 021,000	1	I	ļ			021,000
	RUCTION / MANAGED BY	FDOT	T		ı	ı			1
Code:	DDR-DISTRICT DEDICATED REVENUE				6,156,852				6,156,852
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				10,860				10,860
Phase	e: CONSTRUCTION Totals				6,167,712				6,167,712
	Item: 445218 1 Totals		927,369		6,167,712				7,095,081
Itam Nı	umber: 448635 1	Project	Description	• SR-25 FR		I OF CR-	254 TO 41/	ENLIE I	
District		-	-	Nork: RESU		TOT OIL			gth: 3.173MI
					Fiscal Y	ear			
		<2023	2023	2024	2025	2026	2027	>2027	All Years
	MINARY ENGINEERING / M	ANAGED BY	Y FDOT		1	1			T
Code:	DDR-DISTRICT DEDICATED REVENUE		1,032,000)					1,032,000
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		10,000)					10,000
	Phase: PRELIMINARY ENGINEERING Totals		1,042,000						1,042,000
	RUCTION / MANAGED BY ACNR-AC NAT HWY	FDOI		Ι		I			1
Fund	PERFORM RESURFACING				5,923,545				5,923,545
	DDR-DISTRICT DEDICATED REVENUE				596,431				596,431
	DIH-STATE IN-HOUSE PRODUCT SUPPORT				10,000				10,000
Phase	e: CONSTRUCTION Totals				6,529,976				6,529,976
	Item: 448635 1 Totals		1,042,000)	6,529,976				7,571,976
	Project Totals		1,969,369		12,697,688				14,667,057
District		ION		14 Vork: RESU	44 PL RD JRFACING Fiscal Y	ear	Pr	oject Len	gth: 2.207MI
	Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
	MINARY ENGINEERING / M DDR-DISTRICT	ANAGED BY	רטטו						
Code:	DEDICATED REVENUE DIH-STATE IN-HOUSE	748,364							748,364
	PRODUCT SUPPORT	10,000							10,000
	Phase: PRELIMINARY ENGINEERING Totals	758,364							758,364
	RUCTION / MANAGED BY	FDOT							
	DDR-DISTRICT DEDICATED REVENUE			3,043,937					3,043,937
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			10,560					10,560
	·			2 0E4 407				T I	3,054,497
Phase	e: CONSTRUCTION Totals			3,054,497					0,00 1, 101
Phase	e: CONSTRUCTION Totals Item: 445302 1 Totals Project Totals	758,364		3,054,497 3,054,497					3,812,861 3,812,861

Item N	umber: 445688 1	Proje	ct Description	on: US 2	7 / US 441 /	ABSHIVER	R BLVD. @ 0	CR 42
Distric	t: 05 County: MARI	ON	Type of Wo	ork: TRA	FFIC SIGNA	LS	Pr	oject Length: 0.065M
					Fiscal	Year		
	/ Responsible Agency		2023	2024	2025	2026	2027	>2027 All Years
PRELI	MINARY ENGINEERING / M	IANAGED BY	FDOT					
Eund	ACID-ADV CONSTRUCTION							
	SAFETY (HSID)	150,000						150,000
	ACSS-ADVANCE							
	CONSTRUCTION	40.000						40.000
	(SS,HSP) DS-STATE PRIMARY	10,000						10,000
	HIGHWAYS & PTO	1,305						1,305
	HSP-SAFETY (HIWAY							
	SAFETY PROGRAM)	5,059						5,059
	SA-STP, ANY AREA Phase: PRELIMINARY	74,788						74,788
	ENGINEERING Totals	1						241,152
					'	<u>'</u>	'	
CONST	RUCTION / MANAGED BY	FDOT						
F	ACSS-ADVANCE CONSTRUCTION							
	(SS,HSP)		1,094,294					1,094,294
	DIH-STATE IN-HOUSE		,, -					,,,,,,
	PRODUCT SUPPORT		5,135	5				5,135
	DS-STATE PRIMARY HIGHWAYS & PTO	761						761
Phas	e: CONSTRUCTION Totals	_	1,099,429					1,100,190
			-,,					1 -,,
	Item: 445688 1 Totals	241,913	1,099,429					1,341,342
	Project Totals umber: 445701 1	241,913 Project D	1,099,429 escription:	SE ABSI	E AGNEW F	RD		1,341,342 TO N OF
Item N	Project Totals umber: 445701 1	241,913 Project D	1,099,429 escription:	SE ABSI	E AGNEW F FFIC SIGNA	RD LS		1,341,342
Distric	Project Totals umber: 445701 1 t: 05 County: MARI	Project D	1,099,429 lescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml
Distric	Project Totals umber: 445701 1 t: 05 County: MARI	241,913 Project D ON <2023	1,099,429 rescription: Type of Wo	SE ABSI	E AGNEW F FFIC SIGNA	RD LS		1,341,342 TO N OF
Distric Phase	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV	241,913 Project D ON <2023	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml
Phase PRELIF	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M	241,913 Project D ON <2023	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml
Phase PRELIF	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV ICONSTRUCTION SAFETY (HSID) DIH-STATE IN-HOUSE	Project D ON <2023 ANAGED BY	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years
Phase PRELIF	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV ICONSTRUCTION SAFETY (HSID) DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY	241,913 Project D ON <2023 ANAGED BY 353,404	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404
Phase PRELIF	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV ICONSTRUCTION SAFETY (HSID) DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	241,913 Project D ON <2023 ANAGED BY 353,404	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404
Phase PRELIF	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV ICONSTRUCTION SAFETY (HSID) DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300
Phase PRELIF	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV ICONSTRUCTION SAFETY (HSID) DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY SAFETY PROGRAM)	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404
Phase PRELIF	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV ICONSTRUCTION SAFETY (HSID) DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175
Phase PRELIF	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV ICONSTRUCTION :SAFETY (HSID) DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY SAFETY PROGRAM) SA-STP, ANY AREA	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175
Phase PRELIF Fund Code:	Project Totals umber: 445701 1 t: 05 County: MARI / Responsible Agency MINARY ENGINEERING / M ACID-ADV ICONSTRUCTION :SAFETY (HSID) DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO HSP-SAFETY (HIWAY SAFETY PROGRAM) SA-STP, ANY AREA Phase: PRELIMINARY	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367 471,226	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175 46,367
Phase PRELIF Fund Code:	Project Totals umber: 445701 1 t: 05	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367 471,226	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175 46,367
Phase PRELIF Fund Code:	Project Totals umber: 445701 1 t: 05	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367 471,226	1,099,429 Pescription: Type of Wo	SE ABSH S ork: TRA 2024	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175 46,367 471,226
Phase PRELIF Fund Code:	Project Totals umber: 445701 1 t: 05	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367 471,226	1,099,429 rescription: Type of Wo	SE ABSH S ork: TRA 2024	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175 46,367 471,226
Phase PRELIF Fund Code:	Project Totals umber: 445701 1 t: 05	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367 471,226	1,099,429 Pescription: Type of Wo	SE ABSH SOFK: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175 46,367 471,226
Phase PRELIF Fund Code:	Project Totals umber: 445701 1 t: 05	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367 471,226	1,099,429 Pescription: Type of Wo 2023 FDOT 151,868 1,900,002	SE ABSH SOFK: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175 46,367 471,226 151,868 1,900,002
Phase PRELIF Fund Code:	Project Totals umber: 445701 1 t: 05	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367 471,226	1,099,429 Pescription: Type of Wo 2023 FDOT	SE ABSH SOFK: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175 46,367
Phase PRELIF Fund Code:	Project Totals umber: 445701 1 t: 05	241,913 Project D ON <2023 ANAGED BY 353,404 980 3,300 67,175 46,367 471,226	1,099,429 Pescription: Type of Wo 2023 FDOT 151,868 1,900,002	SE ABSH SOFK: TRA	E AGNEW F FFIC SIGNA Fiscal	RD LS Year	Pr	1,341,342 TO N OF oject Length: 0.180Ml >2027 All Years 353,404 980 3,300 67,175 46,367 471,226 151,868 1,900,002

Item: 445701 1 Totals						_		2,533,518
Project Totals	471,378	2,062,140						2,533,51
tem Number: 447603 1	Project	Description	• NIM/ 10TU/	NE 14TH C	T CD 402	TO NE 25T	-U V/C	
	-	Description						
District: 05 County: MARI	ON	Type of Wo	Ork: IRAFFI	C SIGNALS)	Pro	oject Len	gth: 0.026N
				Fig. a.l V				
Diseas / Danier selle la Australia	0000	0000	0004	Fiscal Y		0007	0007	A II . V
Phase / Responsible Agency PRELIMINARY ENGINEERING / M		2023	2024	2025	2026	2027	>2027	All Years
	ANAGED BY	FDOT	l	1	I		1	I
Fund ACSL-ADVANCE Code: CONSTRUCTION (SL)	517,150							517,150
DIH-STATE IN-HOUSE	317,130							317,130
PRODUCT SUPPORT	7,730							7,73
DS-STATE PRIMARY	,							, -
HIGHWAYS & PTO	250							25
Phase: PRELIMINARY								
ENGINEERING Totals	525,130							525,13
CONSTRUCTION / MANAGED BY	FDOT							
ACSS-ADVANCE								
Fund CONSTRUCTION Code: (SS,HSP)			65,228					6E 22
LF-LOCAL FUNDS			174,240			_		65,22
SL-STP, AREAS <= 200K			528,000					174,24 528.00
SN-STP, MANDATORY			526,000					526,000
NON-URBAN <= 5K			54,710					54,710
Phase: CONSTRUCTION Totals			822,178					822,178
Item: 447603 1 Totals	525,130		822,178					1,347,30
Project Totals			822,178					1,347,30
	-	Description:	BARN	UPGRADE	S			
	-		BARN	UPGRADE	S ATIC/WIM			
District: 05 County: MARION	Type of \	Nork: MCCC	BARN WEIGH ST	OPGRADE TATION STA Fiscal Y	S ATIC/WIM ear	Pro	oject Len	gth: 1.136M
District: 05 County: MARION Phase / Responsible Agency	Type of \ <2023		BARN	UPGRADE	S ATIC/WIM		oject Len	
District: 05 County: MARION Phase / Responsible Agency CONSTRUCTION / MANAGED BY	Type of \ <2023	Nork: MCCC	BARN WEIGH ST	OPGRADE TATION STA Fiscal Y	S ATIC/WIM ear	Pro	oject Len	gth: 1.136M
District: 05 County: MARION Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS -	Type of \ <2023	Nork: MCCC	BARN WEIGH ST	OPGRADE TATION STA Fiscal Y	ear 2026	2027	oject Len	gth: 1.136M
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100%	Type of \ <2023 FDOT	Nork: MCCC	BARN WEIGH ST	OPGRADE TATION STA Fiscal Y	SATIC/WIM ear 2026 532,90	2027	oject Len	gth: 1.136M All Years 532,902
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals	Type of \ <2023 FDOT	Nork: MCCC	BARN WEIGH ST	OPGRADE TATION STA Fiscal Y	ear 2026 532,90	2027 2027	oject Len	gth: 1.136M All Years 532,903 532,903
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100%	Type of \ <2023 FDOT	Nork: MCCC	BARN WEIGH ST	OPGRADE TATION STA Fiscal Y	SATIC/WIM ear 2026 532,90	2027 2027	oject Len	gth: 1.136M All Years 532,90 532,90
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals	Type of \ <2023 FDOT	Vork: MCCC	BARN WEIGH ST	Fiscal You	ear 2026 532,90 532,90	2027 2027 202 202 202	>2027	gth: 1.136M All Years 532,90 532,90 532,90
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1	Type of \ <2023 FDOT Project	Work: MCCC	BARN WEIGH ST 2024 : I-75/SR-93	Fiscal Your STATION ST	ear 2026 532,90 532,90	2027 2027 22 22 22 ORTH OF	>2027 SR-500	gth: 1.136M All Years 532,900 532,900 *SIS
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1	Type of \ <2023 FDOT Project	Work: MCCC	BARN WEIGH ST	Fiscal Your STATION ST	ear 2026 532,90 532,90	2027 2027 22 22 22 ORTH OF	>2027 SR-500	gth: 1.136M All Years 532,902 532,902 *SIS
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1	Type of \ <2023 FDOT Project	Work: MCCC	BARN WEIGH ST 2024 : I-75/SR-93	Fiscal Your STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N	2027 2027 22 22 22 ORTH OF	>2027 SR-500	*SIS' gth: 1.136M All Years 532,902 532,902 *SIS' gth: 4.469M
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR	Type of \\ <2023 FDOT Project	Vork: MCCC 2023 Description Type of V	BARN WEIGH ST 2024 : I-75/SR-93 Vork: RESU	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	gth: 1.136M All Years 532,902 532,902 *SIS gth: 4.469M
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR	Type of \\ <2023 FDOT Project ION <2023	Vork: MCCC 2023 Description Type of V	BARN WEIGH ST 2024 : I-75/SR-93	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N	2027 2027 22 22 22 ORTH OF	>2027 SR-500 oject Len	gth: 1.136M All Years 532,902 532,902 *SIS
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M	Type of \\ <2023 FDOT Project ION <2023	Vork: MCCC 2023 Description Type of V	BARN WEIGH ST 2024 : I-75/SR-93 Vork: RESU	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	gth: 1.136M All Years 532,900 532,900 *SIS gth: 4.469M
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE	Type of \\ <2023 FDOT Project ION <2023	Description Type of V	BARN) WEIGH ST 2024 : I-75/SR-93 Vork: RESU	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	gth: 1.136M All Years 532,902 532,902 *SIS gth: 4.469M
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP	Project ION <2023 ANAGED BY	Vork: MCCC 2023 Description Type of V	BARN) WEIGH ST 2024 : I-75/SR-93 Vork: RESU	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	9th: 1.136M All Years 532,90 532,90 *SIS 9th: 4.469M All Years
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP	Project ION <2023 ANAGED BY	Description Type of V	BARN) WEIGH ST 2024 : I-75/SR-93 Vork: RESU	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	gth: 1.136M All Years 532,902 532,902 *SIS gth: 4.469M All Years
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP CONSTRUCTION / MANAGED BY	Project ION <2023 ANAGED BY	Description Type of V	BARN) WEIGH ST 2024 : I-75/SR-93 Vork: RESU	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N ear 2026	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	gth: 1.136M All Years 532,900 532,900 *SIS gth: 4.469M All Years 1,439,000
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP CONSTRUCTION / MANAGED BY Fund ACNP-ADVANCE	Project ION <2023 ANAGED BY	Description Type of V	BARN) WEIGH ST 2024 : I-75/SR-93 Vork: RESU 2024	FISCAL YOUR FISCAL	ES ATIC/WIM ear 2026 532,90 532,90 -200 TO N ear 2026	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	gth: 1.136M All Years 532,900 532,900 *SIS gth: 4.469M All Years 1,439,000
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP CONSTRUCTION / MANAGED BY Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP	Project ION <2023 ANAGED BY	Vork: MCCC 2023 Description Type of V 2023 FDOT 1,439,000	BARN) WEIGH ST 2024 : I-75/SR-93 Vork: RESU 2024	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 200 TO N ear 2026	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	9th: 1.136M All Years 532,90 532,90 *SIS 9th: 4.469M All Years 1,439,00 15,977,86 17,416,86
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100%	Project ION <2023 ANAGED BY	Vork: MCCC 2023 Description Type of V 2023 (FDOT 1,439,000	BARN) WEIGH ST 2024 : I-75/SR-93 Vork: RESU 2024	FISCAL YOUR STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 200 TO N ear 2026	2027 2027 12 12 12 12 13 14 15 16 16 16 16 16 16 16	>2027 SR-500 oject Len	9th: 1.136M All Years 532,900 532,900 *SIS 9th: 4.469M All Years 1,439,000 15,977,860 17,416,860
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP CONSTRUCTION / MANAGED BY Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP Item: 448376 1 Totals Project Totals	Project ION <2023 ANAGED BY	Vork: MCCC 2023 Description Type of V 2023 (FDOT 1,439,000 1,439,000 1,439,000 t Descriptio	BARN 0 WEIGH ST 2024 : I-75/SR-93 Vork: RESU 2024	Fiscal Your 2025 Fiscal Your 2025 FROM SRADE FROM SRA	ES ATIC/WIM ear 2026 532,90 532,90 200 TO N ear 2026	2027	>2027 SR-500 >2027 >2027	9th: 1.136M All Years 532,90 532,90 *SIS 9th: 4.469M All Years 1,439,00 15,977,86 17,416,86
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP CONSTRUCTION / MANAGED BY Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP Item: 448376 1 Totals Project Totals Item Number: 448526 1	Project ION Project Project Project	2023 Description Type of V 2023 FDOT 1,439,000 1,439,000 t Descriptio CITE	BARN D WEIGH ST 2024 : I-75/SR-93 Vork: RESU 2024 n: SR-45/US RUS CNTY	Fiscal Y. 2025 15,977,866 15,977,866 15,977,866 S-41/WILLIAL LIAL LIAL LIAL LIAL LIAL LIAL LI	ES ATIC/WIM ear 2026 532,90 532,90 200 TO N ear 2026	2027	>2027 SR-500 pject Len >2027	532,902 532,902 532,902 *SIS gth: 4.469M All Years 1,439,000 15,977,866 17,416,866
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP CONSTRUCTION / MANAGED BY Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP Item: 448376 1 Totals Project Totals Item Number: 448526 1	Project ION Project Project Project	2023 Description Type of V 2023 FDOT 1,439,000 1,439,000 t Descriptio CITE	BARN 0 WEIGH ST 2024 : I-75/SR-93 Vork: RESU 2024	Fiscal Y. 2025 15,977,866 15,977,866 15,977,866 S-41/WILLIAL LIAL LIAL LIAL LIAL LIAL LIAL LI	ES ATIC/WIM ear 2026 532,90 532,90 200 TO N ear 2026	2027	>2027 SR-500 pject Len >2027	532,90 532,90 532,90 *SIS gth: 4.469M All Years 1,439,00 15,977,86 17,416,86 17,416,86
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP CONSTRUCTION / MANAGED BY Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP Item: 448376 1 Totals Project Totals Item Number: 448526 1	Project ION Project Project Project	2023 Description Type of V 2023 FDOT 1,439,000 1,439,000 t Descriptio CITE	BARN D WEIGH ST 2024 : I-75/SR-93 Vork: RESU 2024 n: SR-45/US RUS CNTY	Fiscal Your STATION ST	ES ATIC/WIM ear 2026 532,90 532,90 532,90 200 TO N ear 2026 AMS ST FF V 110TH S	2027	>2027 SR-500 pject Len >2027	532,90 532,90 532,90 *SIS gth: 4.469M All Years 1,439,00 15,977,86 17,416,86 17,416,86
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund DWS-WEIGH STATIONS - Code: STATE 100% Item: 447861 1 Totals Project Totals Item Number: 448376 1 District: 05 County: MAR Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP CONSTRUCTION / MANAGED BY Fund ACNP-ADVANCE Code: CONSTRUCTION NHPP Item: 448376 1 Totals Project Totals Item Number: 448526 1	Project ION Project ION Project	2023 Description Type of V 2023 FDOT 1,439,000 1,439,000 t Descriptio CITE	BARN D WEIGH ST 2024 : I-75/SR-93 Vork: RESU 2024 n: SR-45/US RUS CNTY	Fiscal Y. 2025 15,977,866 15,977,866 15,977,866 S-41/WILLIAL LIAL LIAL LIAL LIAL LIAL LIAL LI	ES ATIC/WIM ear 2026 532,90 532,90 532,90 200 TO N ear 2026 AMS ST FF V 110TH S	2027	>2027 SR-500 oject Len >2027	9th: 1.136M All Years 532,900 532,900 *SIS 9th: 4.469M All Years 1,439,000 15,977,860 17,416,860

	DDR-DISTRICT								
	DEDICATED REVENUE		878,000						878,000
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		10,000						10,000
	Phase: PRELIMINARY ENGINEERING Totals		888,000						888,000
CONCT	TOUCTION / MANAGED BY	FDOT							
CONSI	RUCTION / MANAGED BY ACNR-AC NAT HWY	FDOI					1		
	PERFORM RESURFACING				3,653,002				3,653,002
	DDR-DISTRICT DEDICATED REVENUE				386,990				386,99
	PRODUCT SUPPORT				10,000				10,00
Phase	e: CONSTRUCTION Totals Item: 448526 1 Totals		999 000		4,049,992				4,049,992
	Project Totals		888,000 888,000		4,049,992 4.049,992				4,937,992
	r reject retaile		000,000		1,010,002				1,001,001
District	,	7.	Work: BRID		R/REHABILI	TATION ear	Pro	oject Lengtl	
	/ Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027 AI	I Years
	MINARY ENGINEERING / M	ANAGED BY	Y FDOT				1		
	BRRP-STATE BRIDGE REPAIR & REHAB DIH-STATE IN-HOUSE	43,595							43,59
	PRODUCT SUPPORT Phase: PRELIMINARY	2,000							2,00
	ENGINEERING Totals								45,59
CONST	RUCTION / MANAGED BY	FDOT							
	BRRP-STATE BRIDGE REPAIR & REHAB		387,195						387,19
	DIH-STATE IN-HOUSE PRODUCT SUPPORT		2,054						2,05
Phas	e: CONSTRUCTION Totals		389,249						389,249
	Itam: 440024 1 Tatala								
	Item: 448924 1 Totals								
	Project Totals	45,595	389,249						
tem Nu	Project Totals umber: 449261 1	45,595 Projec	389,249	n: SW 60TH ENERG	Y DRIVEW	AY			434,84
	Project Totals umber: 449261 1	45,595 Projec	389,249	n: SW 60TH ENERG	SY DRIVEW N IMPROVE	AY EMENT		SECO oject Length	434,844 434,844 n: 0.436M
item Nu District	Project Totals umber: 449261 1 t: 05 County: MARION	45,595 Projec	389,249	n: SW 60TH ENERG ERSECTIO	SY DRIVEW N IMPROVE Fiscal Y	AY EMENT	Pro	oject Length	434,84 4 n: 0.436M
item Nu District	Project Totals umber: 449261 1	45,595 Projec Type c	389,249 ct Descriptio of Work: INT	n: SW 60TH ENERG ERSECTION	Fiscal You	AY EMENT ear 2026			434,84 : n: 0.436M
tem Nu District Phase / PRELIM Fund Code:	Project Totals umber: 449261 1 t: 05	45,595 Project Type ct <2023 ANAGED BY	389,249 ct Descriptio of Work: INT 2023 Y MARION C 47,818	en: SW 60TH ENERGE ERSECTION 2024 OUNTY BO	Fiscal You 2025 ARD OF CO	AY EMENT ear 2026	Pro	oject Length	434,84 n: 0.436M
Phase /PRELIM Fund Code:	Project Totals umber: 449261 1 t: 05 County: MARION / Responsible Agency MINARY ENGINEERING / M LF-LOCAL FUNDS TRUCTION / MANAGED BY	45,595 Project Type ct <2023 ANAGED BY	389,249 ct Descriptio of Work: INT 2023 Y MARION C 47,818	en: SW 60TH ENERGE ERSECTION 2024 OUNTY BO	Fiscal You 2025 ARD OF CO	AY EMENT ear 2026	Pro	oject Length	434,84 n: 0.436M
Phase / PRELIN Fund Code: CONST	Project Totals umber: 449261 1 t: 05	45,595 Project Type ct <2023 ANAGED BY	389,249 ct Descriptio of Work: INT 2023 Y MARION C 47,818	en: SW 60TH ENERGE ERSECTION 2024 OUNTY BO	Fiscal You 2025 ARD OF CO	AY EMENT ear 2026	Pro	oject Length	434,844 n: 0.436M II Years 47,818
tem Nu Phase / PRELIN Fund Code: CONST	Project Totals umber: 449261 1 t: 05 County: MARION / Responsible Agency MINARY ENGINEERING / M LF-LOCAL FUNDS TRUCTION / MANAGED BY SN-STP, MANDATORY	45,595 Project Type c <2023 ANAGED BY	389,249 ct Description of Work: INT 2023 Y MARION C 47,818 DUNTY BOAI 47,818	n: SW 60TH ENERGE ERSECTION 2024 OUNTY BO RD OF COL 199,243 199,243	Fiscal You 2025 ARD OF CO	AY EMENT ear 2026	Pro	oject Length	434,84 : n: 0.436M
tem Nu District Phase / PRELIN Fund Code: CONST	Project Totals umber: 449261 1 t: 05 County: MARION / Responsible Agency MINARY ENGINEERING / M LF-LOCAL FUNDS RUCTION / MANAGED BY SN-STP, MANDATORY NON-URBAN <= 5K	45,595 Project Type c <2023 ANAGED BY MARION CC	389,249 ct Description of Work: INT 2023 Y MARION C 47,818 DUNTY BOAR	n: SW 60TH ENERGE ERSECTION 2024 OUNTY BO RD OF COL 199,243 199,243	Fiscal You 2025 ARD OF CO	AY EMENT ear 2026	Pro	oject Length	434,84 n: 0.436M II Years 47,81 199,24 247,06
tem Nu District Phase / PRELIN Fund Code: CONST Fund Code:	Project Totals umber: 449261 1 t: 05 County: MARION / Responsible Agency MINARY ENGINEERING / M LF-LOCAL FUNDS RUCTION / MANAGED BY SN-STP, MANDATORY NON-URBAN <= 5K Item: 449261 1 Totals	45,595 Project Type of the second s	389,249 ct Description of Work: INT 2023 Y MARION C 47,818 DUNTY BOAI 47,818	n: SW 60TH ENERGE ERSECTION 2024 OUNTY BO RD OF COL 199,243 199,243 199,243	Fiscal You 2025 ARD OF CO	AY EMENT Par 2026 DUNTY C	2027	>2027 Al	434,84 n: 0.436M II Years 47,81 199,24 247,06
Phase / PRELIM Fund Code: CONST Fund Code:	Project Totals umber: 449261 1 t: 05	45,595 Project D	389,249 ct Description of Work: INT 2023 Y MARION C 47,818 DUNTY BOAI 47,818 47,818	2024 OUNTY BO RD OF COU 199,243 199,243 199,243	Fiscal YOU PISCAL YOU PISCAL YOU PISCAL YOU PINTY C THE INTER BLVD	AY EMENT BEAT 2026 DUNTY C SECTION	2027 OF MARIO	>2027 Al	434,84 h: 0.436M II Years 47,81 199,24 247,06
Phase / PRELIN Fund Code: CONST Fund Code:	Project Totals umber: 449261 1 t: 05	45,595 Project D	389,249 ct Description of Work: INT 2023 Y MARION C 47,818 DUNTY BOAI 47,818 47,818	2024 OUNTY BO RD OF COU 199,243 199,243 199,243	Fiscal YOU PISCAL YOU PISCAL YOU PISCAL YOU PINTY C THE INTER BLVD	EMENT EMENT EMENT 2026 DUNTY C SECTION EMENT	2027 OF MARIO	>2027 AI	434,844 h: 0.436M II Years 47,816 199,246 247,06

PRELIMINARY ENGINEERING / M	ANAGED B	Y MARION C	OUNTY BO	ARD OF	COUNTY C	;		
Fund Code: LF-LOCAL FUNDS		60,795						60.70
CONSTRUCTION / MANAGED BY	MARION CO			INTVC				60,79
Fund	MARION CO	JONIT BOAL	VD OI COC				1	I
Code: LF-LOCAL FUNDS			30,000					30,000
SN-STP, MANDATORY NON-URBAN <= 5K			445,830					445,830
Phase: CONSTRUCTION Totals			475,830					475,830
Item: 449277 1 Totals		60,795						536,62
Project Totals		60,795						536,625
	,				'	'		'
Item Number: 449317 1 District: 05 County: MARION	N Ty	Project De	escription: (TURN LAI	NE(S)		ject Len	gth: 0.236M
DI	2000	0000	0004	Fiscal		2007	0007	
Phase / Responsible Agency PRELIMINARY ENGINEERING / M	<2023			2025	2026	2027	>2027	All Years
Fund Code: LF-LOCAL FUNDS	ANAGED B	88,705		ARD OF C	JOUNTY	•		88,70
CONSTRUCTION / MANAGED BY	MARION CO			INTY C				00,70
Fund SN-STP, MANDATORY	MARION CO	JONIT BOAL	VD OI COC				1	
Code: NON-URBAN <= 5K			369,605					369,609
Item: 449317 1 Totals		88,705	369,605					458,310
Project Totals		88,705	369,605					458,310
Dhaca / Dagnanaible Agency	<2023	2023	2024	Fiscal 2025	Year 2026	2027	. 2027	All Years
Phase / Responsible Agency CONSTRUCTION / MANAGED BY			2024	2025	2026	2027	>2027	All Years
Fund	CITY OF OC	ALA		I	1			<u> </u>
Code: SL-STP, AREAS <= 200K						4,452,80	00	4,452,800
Item: 449443 1 Totals						4,452,80		4,452,80
Project Totals						4,452,80	00	4,452,800
	,							•
Item Number: 450340 1 District: 05 County: MARION	-	t Description LOC pe of Work: N	P TO CR42	24(SE MA CONSTR	RICAMP R RUCTION	D)		ength: 0.000
				Fiscal				
Phase / Responsible Agency RIGHT OF WAY / RESPONSIBLE	<2023		2024	2025	2026	2027	>2027	All Years
CIGP-COUNTY Fund INCENTIVE GRANT	AGENCT NO	JI AVAILABI						
Code: PROGRAM		325,000						325,000
LF-LOCAL FUNDS		325,000						325,000
Phase: RIGHT OF WAY Totals		650,000						650,000
CONSTRUCTION / RESPONSIBLE	AGENCY N	OT AVAILA	BLE					
CIGP-COUNTY Fund INCENTIVE GRANT								
Code: PROGRAM		4,370,763						4,370,76
LF-LOCAL FUNDS		4,629,237						4,629,237
Phase: CONSTRUCTION Totals		9,000,000					+	9,000,000
Item: 450340 1 Totals		9,650,000					+	9,650,00
Project Totals		9,650,000						9,650,00
			PITAL OUT					
	Project	Description:	OCALA OF	'ERATION	IS CENTER	\prec CONSTRL	ICTION	
Item Number: 450125 1	-		חרי	IOITAVON	NI.			

				Fiscal Y	ear			
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
PRELIMINARY ENGINEERING / N			1		1	1-4	Jr. — 4 — 1	
Fund FCO-PRIMARY/FIXED								
Code: CAPITAL OUTLAY		534,900)					534,90
CONSTRUCTION / MANAGED BY	FDOT						,	
Fund FCO-PRIMARY/FIXED								
Code: CAPITAL OUTLAY		5,001,200)					5,001,20
Item: 450125 1 Totals	1	5,536,100						5,536,10
Project Totals	:	5,536,100						5,536,10
tem Number: 450168 1 District: 05 County: MARIC	_	ect Description INTEGRA Type of Wor	TED ELEC	TRONIC SE	C SYS ON	GATE		ength: 0.00
				Fiscal Y	ear			
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
CONSTRUCTION / MANAGED BY	FDOT							
Fund FCO-PRIMARY/FIXED								
Code: CAPITAL OUTLAY		9,000						9,00
Item: 450168 1 Totals		9,000						9,00
Project Totals		9,000						9,00
		1	J	'	I.			
District: 05 County: MARIC	DN .	Type of Wor	k: FIXED C				Project Le	ength: 0.00
	0000	0000	0004	Fiscal Y		0007	0007	A 11 37
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years
CONSTRUCTION / MANAGED BY	FDOT	1	ı	1		1		
Fund FCO-PRIMARY/FIXED								
Cadad CADITAL OLITIAN								
Code: CAPITAL OUTLAY		70,000						
Item: 450169 1 Totals	-	70,000						70,00
		70,000 70,000 TRANSPORT	ATION PLA			F)/ 0000	/22.22	70,00 70,00 70,00
Item: 450169 1 Totals Project Totals Item Number: 439331 4	Proje	70,000 70,000	n: OCALA/N 2023	MARION UR /2024 UPW	P ANNING			70,00 70,00
Item: 450169 1 Totals Project Totals Item Number: 439331 4 District: 05 County: MARION	Proje	70,000 70,000 TRANSPORT	n: OCALA/N 2023	MARION UR /2024 UPWI	P ANNING		Project Le	70,00 70,00
Item: 450169 1 Totals Project Totals Item Number: 439331 4	Proje Ty	70,000 70,000 TRANSPORT oct Descriptio pe of Work: T	ATION PLA n: OCALA/N 2023 RANSPOR	MARION UR /2024 UPW TATION PL/ Fiscal Y	P ANNING ear	i	Project Le	70,00 70,00 ength: 0.00
Item: 450169 1 Totals Project Totals tem Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85%	Proje Ty	70,000 70,000 TRANSPORT oct Descriptio pe of Work: T	ATION PLA n: OCALA/N 2023 RANSPOR	MARION UR /2024 UPW TATION PL/ Fiscal Y	P ANNING ear	i	Project Le	70,00 70,00 ength: 0.00
Item: 450169 1 Totals Project Totals tem Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER)	Proje Tyl <2023 NCY NOT A	70,000 70,000 TRANSPORT oct Descriptio pe of Work: T	ATION PLA n: OCALA/N 2023 RANSPOR	MARION UR /2024 UPWI TATION PL/ Fiscal Y	P ANNING ear	i	Project Le	70,00 70,00 ength: 0.00
Item: 450169 1 Totals Project Totals Item Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85%	Proje Tyl <2023 NCY NOT A	70,000 70,000 TRANSPORT oct Descriptio pe of Work: T 2023 EVAILABLE	ATION PLA n: OCALA/N 2023 RANSPOR 2024	MARION UR /2024 UPWI TATION PL/ Fiscal Y	P ANNING ear	i	Project Le	70,00 70,00 ength: 0.00 All Years
Item: 450169 1 Totals Project Totals Item Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER)	Proje <2023 NCY NOT A Proje	70,000 70,000 TRANSPORT oct Descriptio pe of Work: T 2023 AVAILABLE 723,984	ATION PLA n: OCALA/N 2023 RANSPOR 2024 669,715 669,715 n: OCALA/N 2025	MARION UR /2024 UPWI TATION PL/ Fiscal Y 2025 MARION UR /2026 UPWI TATION PL/	P ANNING ear 2026 RBAN AREA P ANNING	2027 FY 2024	>2027 >2027 /2025-	70,00 70,00 ength: 0.00
Item: 450169 1 Totals Project Totals tem Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER)	Proje 2023 NCY NOT A Proje Tyl	70,000 70,000 TRANSPORT ct Descriptio pe of Work: T 2023 AVAILABLE 723,984 723,984 cct Descriptio pe of Work: T	2024 669,715 n: OCALA/N 2023 RANSPOR 669,715 n: OCALA/N 2025 RANSPOR	MARION UR /2024 UPWI TATION PL/ Fiscal Y 2025 MARION UR /2026 UPWI TATION PL/	PANNING ear 2026 RBAN AREA PANNING ear	2027 FY 2024	>2027 >2027 /2025- Project Le	70,00 70,00 All Years 1,393,69 1,393,69
Item: 450169 1 Totals Project Totals tem Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER)	Proje <2023 NCY NOT A Proje Tyl <2023	70,000 70,000 TRANSPORT ct Descriptio pe of Work: T 2023 AVAILABLE 723,984 723,984 ct Descriptio pe of Work: T	ATION PLA n: OCALA/N 2023 RANSPOR 2024 669,715 669,715 n: OCALA/N 2025	MARION UR /2024 UPWI TATION PL/ Fiscal Y 2025 MARION UR /2026 UPWI TATION PL/	P ANNING ear 2026 RBAN AREA P ANNING	2027 FY 2024	>2027 >2027 /2025- Project Le	70,00 70,00 Pength: 0.00 All Years 1,393,69
Item: 450169 1 Totals Project Totals Project Totals Item Number: 439331 4 District: 05	Proje <2023 NCY NOT A Proje Tyl <2023	70,000 70,000 TRANSPORT ct Descriptio pe of Work: T 2023 AVAILABLE 723,984 723,984 ct Descriptio pe of Work: T	2024 669,715 n: OCALA/N 2023 RANSPOR 669,715 n: OCALA/N 2025 RANSPOR	MARION UR /2024 UPWI TATION PL/ Fiscal Y 2025 MARION UR /2026 UPWI TATION PL/	PANNING ear 2026 RBAN AREA PANNING ear	2027 FY 2024	>2027 >2027 /2025- Project Le	70,00 70,00 All Years 1,393,69 1,393,69
Item: 450169 1 Totals Project Totals Project Totals Item Number: 439331 4 District: 05	Proje <2023 NCY NOT A Proje Tyl <2023	70,000 70,000 TRANSPORT ct Descriptio pe of Work: T 2023 AVAILABLE 723,984 723,984 ct Descriptio pe of Work: T	2024 669,715 n: OCALA/N 2023 RANSPOR 669,715 n: OCALA/N 2025 RANSPOR	MARION UR /2024 UPWI TATION PL/ Fiscal Y 2025 MARION UR /2026 UPWI TATION PL/ Fiscal Y 2025	PANNING ear 2026 RBAN AREA PANNING ear 2026	2027 A FY 2024	>2027 >2027 /2025- Project Le	70,00 70,00 70,00 ength: 0.00 All Years
Item: 450169 1 Totals Project Totals Project Totals tem Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER) Item: 439331 4 Totals tem Number: 439331 5 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER)	Proje Tyl <2023 NCY NOT A Tyl <2023 NCY NOT A	70,000 70,000 TRANSPORT ct Descriptio pe of Work: T 2023 AVAILABLE 723,984 723,984 ct Descriptio pe of Work: T	2024 669,715 n: OCALA/N 2023 RANSPOR 669,715 n: OCALA/N 2025 RANSPOR	MARION UR /2024 UPWI TATION PL/ Fiscal Y 2025 MARION UR /2026 UPWI TATION PL/ Fiscal Y 2025	PANNING ear 2026 RBAN AREA ANNING ear 2026	FY 2024	>2027 >2027 /2025- Project Le	70,00 70,00 70,00 ength: 0.00 All Years 1,393,69 ength: 0.00
Item: 450169 1 Totals Project Totals tem Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER) Item: 439331 4 Totals tem Number: 439331 5 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85%	Proje Tyl <2023 NCY NOT A Tyl <2023 NCY NOT A	70,000 70,000 TRANSPORT ct Descriptio pe of Work: T 2023 AVAILABLE 723,984 723,984 ct Descriptio pe of Work: T	2024 669,715 n: OCALA/N 2023 RANSPOR 669,715 n: OCALA/N 2025 RANSPOR	MARION UR /2024 UPWI TATION PL/ Fiscal Y 2025 MARION UR /2026 UPWI TATION PL/ Fiscal Y 2025	PANNING ear 2026 RBAN AREA ANNING ear 2026	FY 2024	>2027 >2027 /2025- Project Le	70,00 70,00 20,00 20,00 All Years 1,393,69 1,393,69 20,00 All Years
Item: 450169 1 Totals Project Totals Project Totals tem Number: 439331 4 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER) Item: 439331 4 Totals tem Number: 439331 5 District: 05 County: MARION Phase / Responsible Agency PLANNING / RESPONSIBLE AGE Fund PL-METRO PLAN (85% Code: FA; 15% OTHER)	Proje <2023 NCY NOT A Proje Tyl <2023 NCY NOT A	70,000 70,000 TRANSPORT ct Descriptio pe of Work: T 2023 AVAILABLE 723,984 723,984 ct Descriptio pe of Work: T	ATION PLA n: OCALA/N 2023 RANSPOR 2024 669,715 n: OCALA/N 2025 RANSPOR 2024	MARION UR /2024 UPWI TATION PL/ Fiscal YI 2025 MARION UR /2026 UPWI TATION PL/ 2025 676,473 676,473	PANNING ear 2026 RBAN AREA ANNING ear 2026 683,366 683,366	2027 A FY 2024	>2027 >2027 /2025- >2027 	70,00 70,00 70,00 ength: 0.00 All Years 1,393,69 ength: 0.00 All Years

Phase / Responsible Agency	<2023	2023	2024	Fiscal You		2027	>2027 All Years
			2024	2025	2026	2027	>2027 All Years
PLANNING / RESPONSIBLE AGE	NCY NOT A	VAILABLE	I	I			<u> </u>
Fund PL-METRO PLAN (85% Code: FA; 15% OTHER)						683,366	683,360
Item: 439331 6 Totals						683,366	
		702.004	CCO 745	676 470	602.266		
Project Totals		723,984		676,473	683,366	683,366	3,436,904
			TENANCE				
Item Number: 413615 3		•	Description		AGREEME	INTS	
District: 05 County: M	IARION	Туре	of Work: L	LIGHTING		Pro	pject Length: 0.000
				Fiscal Y	ear		
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027 All Years
BRDG/RDWY/CONTRACT MAINT	/ MANAGED	BY FDOT					
Fund D-UNRESTRICTED							
Code: STATE PRIMARY	2,254,886	433,240	441,220	454,457	468,088	487,617	4,539,508
DDR-DISTRICT							
DEDICATED REVENUE	3,169,391						3,169,391
Phase: BRDG/RDWY/CONTRACT							
MAINT Totals		433,240	441,220	454,457	468,088	487,617	7,708,899
Item: 413615 3 Totals	5,424,277	433,240	441,220	454,457	468,088	487,617	
Project Totals	5,424,277	433,240	441,220	454,457	468,088	487,617	7,708,899
Item Number: 418107 1		Project De	scription: N	ARION PR	IMARY IN-F	HOUSE	
District: 05 County: MARIO	N T	ype of Work	-				ject Length: 0.000
District: 05 Gounty: WARTO		ypc or work	. ROOTINE	IVI/AIIVI LIV/	WOL		Jeet Length. 0.000
				Fiscal Y	aar		
Phase / Responsible Agency	<2023	2023	2024	2025		2027	>2027 All Years
			2024	2025	2026	2021	>2021 All fears
BRDG/RDWY/CONTRACT MAINT	/ WANAGED	BIFDOI	I	I			
Fund D-UNRESTRICTED	40 420 004	1 021 072	1 021 072	1 021 072	1 021 072	1 021 072	40 500 760
Code: STATE PRIMARY	40,439,904		1,831,973				
Item: 418107 1 Totals	· · ·		1,831,973		1,831,973		
Project Totals	40,439,904	1,831,973	1,831,973	1,831,973	1,831,973	1,831,973	49,599,769
Item Number: 423391 2	Project	Description:	ASPHALT	RESURFAC	ING VARIO	US LOCAT	IONS
District: 05 County: MARIO	N T	Type of Work	: ROUTINE	MAINTENA	ANCE	Pro	ject Length: 0.000
Extra Description:		SIT	E SPECIFIC	C E5M43			
-							
				Fiscal Y	ear		
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027 All Years
BRDG/RDWY/CONTRACT MAINT				1-2-2	,]	j. 2021 p 100.10
Fund D-UNRESTRICTED							
Code: STATE PRIMARY	4,542,202	200,000					4,742,202
Item: 423391 2 Totals							
11em. 423391 2 Totals							
Ductost Totale							4,742,202
Project Totals							4,742,202
		200,000					
Item Number: 429178 1	4,542,202	200,000 Project Des	scription: U				4,742,202
	4,542,202	200,000	scription: U				
Item Number: 429178 1	4,542,202	200,000 Project Des	scription: U				4,742,202
Item Number: 429178 1	4,542,202	200,000 Project Des	scription: U		ANCE		4,742,202
Item Number: 429178 1	4,542,202	200,000 Project Des	scription: U x: ROUTINE	MAINTENA	ANCE ear		4,742,202
Item Number: 429178 1 District: 05 County: MARIO	4,542,202 N 1 <2023	200,000 Project Des Type of Work	scription: U x: ROUTINE	MAINTENA Fiscal Y	ANCE ear	Pro	4,742,202 Dject Length: 0.000
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT	4,542,202 N 1 <2023	200,000 Project Des Type of Work	scription: U x: ROUTINE	MAINTENA Fiscal Y	ANCE ear	Pro	4,742,202 Dject Length: 0.000
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED	4,542,202 N T <2023 / MANAGED	200,000 Project Des Type of Work 2023 BY FDOT	scription: U c: ROUTINE	MAINTENA Fiscal Y	ANCE ear	Pro	4,742,202 Dject Length: 0.000 >2027 All Years
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	4,542,202 N T <2023 / MANAGED	200,000 Project Des Type of Work 2023 BY FDOT 220,000	scription: U c: ROUTINE	MAINTENA Fiscal Y	ANCE ear	Pro	4,742,202 Dject Length: 0.000 >2027 All Years
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 429178 1 Totals	4,542,202 N T <2023 / MANAGED 1,564,038 1,564,038	200,000 Project Des Type of Work 2023 BY FDOT 220,000 220,000	scription: U c: ROUTINE	MAINTENA Fiscal Y	ANCE ear	Pro	2027 All Years 1,784,038
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	4,542,202 N T <2023 / MANAGED 1,564,038 1,564,038	200,000 Project Des Type of Work 2023 BY FDOT 220,000 220,000	scription: U c: ROUTINE	MAINTENA Fiscal Y	ANCE ear	Pro	4,742,202 Dject Length: 0.000 >2027 All Years
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 429178 1 Totals Project Totals	4,542,202 N T <2023 / MANAGED 1,564,038 1,564,038	200,000 Project Des Type of Work 2023 BY FDOT 220,000 220,000 220,000	cription: Ut: ROUTINE	Fiscal You	ANCE ear 2026	2027	2027 All Years 1,784,038
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 429178 1 Totals Project Totals Item Number: 442738 1	4,542,202 N T <2023 / MANAGED 1,564,038 1,564,038	200,000 Project Des Type of Work 2023 BY FDOT 220,000 220,000 Projec	cription: U c: ROUTINE 2024 t Descriptio	Fiscal You 2025 Don: CITY OF	ear 2026	2027 DA	4,742,202 Dject Length: 0.000 >2027 All Years 1,784,038 1,784,038
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 429178 1 Totals Project Totals	4,542,202 N T <2023 / MANAGED 1,564,038 1,564,038	200,000 Project Des Type of Work 2023 BY FDOT 220,000 220,000 220,000	cription: U c: ROUTINE 2024 t Descriptio	Fiscal You 2025 Don: CITY OF	ear 2026	2027 DA	2027 All Years 1,784,038
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 429178 1 Totals Project Totals Item Number: 442738 1	4,542,202 N T <2023 / MANAGED 1,564,038 1,564,038	200,000 Project Des Type of Work 2023 BY FDOT 220,000 220,000 Projec	cription: U c: ROUTINE 2024 t Descriptio	Fiscal You 2025 on: CITY OF	ear 2026 FOCALA MOANCE	2027 DA	4,742,202 Dject Length: 0.000 >2027 All Years 1,784,038 1,784,038
Item Number: 429178 1 District: 05 County: MARIO Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 429178 1 Totals Project Totals	4,542,202 N T <2023 / MANAGED 1,564,038 1,564,038	200,000 Project Des Type of Work 2023 BY FDOT 220,000 220,000 Projec	cription: U c: ROUTINE 2024 t Descriptio	Fiscal You 2025 Don: CITY OF	ear 2026 FOCALA MOANCE	2027 DA	4,742,200 pject Length: 0.000 >2027 All Years 1,784,036 1,784,036

	<2023			2025	2026	2027	>2027 All Years
BRDG/RDWY/CONTRACT MAINT	/ MANAGED	BY CITY OF	OCALA	-		1	1
Fund D-UNRESTRICTED	00.050		50.000			50.000	400.0
Code: STATE PRIMARY	92,850		50,000			50,000	
Item: 442738 1 Totals	- ,		50,000 50,000			50,000	
Project Totals	92,850		50,000			50,000	192,8
Item Number: 446691 1		Project C	los crintion:	AESTHETI	CS ADEA V	VIDE	
		-	-				signat Langeth, 0.0
District: 05 County: MARIO	IN I	ype of Work	: ROUTINE	IVIAINTENA	INCE	Pro	pject Length: 0.0
				Fiscal Ye	ar		
Phase / Responsible Agency	<2023	2023	2024		2026	2027	>2027 All Years
BRDG/RDWY/CONTRACT MAINT			LULT	2023	2020	LULI	ZOZI All TCals
Fund D-UNRESTRICTED							
Code: STATE PRIMARY	1,721,305	850,000					2,571,3
Item: 446691 1 Totals	1,721,305	850,000					2,571,3
Project Totals	1,721,305	850,000					2,571,3
							•
Item Number: 446910 1	Proj	ect Descripti	on: ASSET	MAINTENA	NCE MARI	ON COUNT	Υ
District: 05 County: MARIO	N T	ype of Work	: ROUTINE	MAINTENA	NCE	Pro	ject Length: 0.0
·							,
				Fiscal Ye	ear		
Phase / Responsible Agency	<2023		2024	2025	2026	2027	>2027 All Years
BRDG/RDWY/CONTRACT MAINT	/ MANAGED	BY FDOT					
Fund D-UNRESTRICTED							
Code: STATE PRIMARY	3,964,905			3,132,596			
Item: 446910 1 Totals	· · ·	-		3,132,596			
				2 422 506		. 2 422 EDG	1 10 627 0
Project Totals Item Number: 450165 1 District: 05 County: MARIC	Projec	t Description	BU	PERATION: JILDINGS	S CENTER	DEMO OF (
Item Number: 450165 1	Projec	t Description	: OCALA O BL	PERATION: JILDINGS APITAL OUT	S CENTER	DEMO OF (OLD
Item Number: 450165 1 District: 05 County: MARIC	Project	t Description	: OCALA O BL s: FIXED CA	PERATION: JILDINGS APITAL OUT Fiscal Ye	S CENTER LAY	DEMO OF (OLD pject Length: 0.0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency	Project	t Description Type of Worl	: OCALA O BL s: FIXED CA	PERATION: JILDINGS APITAL OUT Fiscal Ye	S CENTER LAY	DEMO OF (OLD
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT	Project	t Description Type of Worl	: OCALA O BL s: FIXED CA	PERATION: JILDINGS APITAL OUT Fiscal Ye	S CENTER LAY	DEMO OF (OLD pject Length: 0.0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency	Project	t Description Type of Worl	: OCALA O BL s: FIXED CA	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025	S CENTER LAY	DEMO OF (OLD pject Length: 0.0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED	Project ON - <2023 / MANAGED	t Description Type of Worl	: OCALA O BL s: FIXED CA 2024	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025	S CENTER LAY	DEMO OF (OLD pject Length: 0.0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	Project	t Description Type of Worl	2024	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025	S CENTER LAY	DEMO OF (OLD pject Length: 0.0 >2027 All Years 100,0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals	Project	t Description Type of Work 2023 BY FDOT	2024 100,000 100,000	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025	S CENTER LAY	DEMO OF (OLD pject Length: 0.0 >2027 All Years 100,0 100,0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals	Project	t Description Type of Work 2023 BY FDOT	100,000 100,000 AVIATION 100 MARIO	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025	S CENTER LAY ear 2026	DEMO OF (OLD pject Length: 0.0 >2027 All Years 100,0 100,0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Item Number: 438417 1	Project ON <2023 / MANAGED Proj	Type of Work 2023 BY FDOT FLP: ect Description	100,000 100,000 AVIATION IMPR	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS	S CENTER LAY ear 2026 CO AIRPOI	DEMO OF (Pro 2027	OLD >2027 All Years 100,0 100,0 100,0 100,0 Y
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals	Project ON <2023 / MANAGED Proj	t Description Type of Work 2023 BY FDOT FLP:	100,000 100,000 AVIATION IMPR	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS	S CENTER LAY ear 2026 CO AIRPOI	DEMO OF (Pro 2027	OLD pject Length: 0.0 >2027 All Years 100,0 100,0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Item Number: 438417 1	Project ON <2023 / MANAGED Proj	Type of Work 2023 BY FDOT FLP: ect Description	100,000 100,000 AVIATION IMPR	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION	S CENTER LAY 2026 CO AIRPOI S PROJECT	DEMO OF (Pro 2027	OLD >2027 All Years 100,0 100,0 100,0 100,0 Y
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Item Number: 438417 1 District: 05 County: MARION	Project ON <2023 / MANAGED Proj	EDESCRIPTION Type of Work 2023 BY FDOT FLP: ect Description	2024 100,000 100,000 100,000 AVIATION ON: MARIO IMPR TION PRES	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye	CO AIRPOIS PROJECT	DEMO OF 0 Pro 2027 RT RUNWA	OLD pject Length: 0.0 >2027 All Years 100,0 100,0 100,0 Y pject Length: 0.0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Item Number: 438417 1 District: 05 County: MARION Phase / Responsible Agency	Project ON <2023 / MANAGED Proj Type of	PLP: ect Description Work: AVIA	2024 100,000 100,000 100,000 AVIATION ON: MARIO IMPR TION PRES	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye	CO AIRPOIS PROJECT	DEMO OF (Pro 2027	OLD >2027 All Years 100,0 100,0 100,0 100,0 Y
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Item Number: 438417 1 District: 05 County: MARION Phase / Responsible Agency CAPITAL / RESPONSIBLE AGENCY	Project ON <2023 / MANAGED Proj Type of	PLP: ect Description Work: AVIA	2024 100,000 100,000 100,000 AVIATION ON: MARIO IMPR TION PRES	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye	CO AIRPOIS PROJECT	DEMO OF 0 Pro 2027 RT RUNWA	OLD pject Length: 0.0 >2027 All Years 100,0 100,0 100,0 Y pject Length: 0.0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Item Number: 438417 1 District: 05 County: MARION Phase / Responsible Agency CAPITAL / RESPONSIBLE AGENCY Fund DDR-DISTRICT	Project ON <2023 / MANAGED Proj Type of	PLP: ect Description Work: AVIA	100,000 100,000 100,000 100,000 100,000 TION ON: MARIO IMPR TION PRES	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT	DEMO OF 0 Pro 2027 RT RUNWA	OLD pject Length: 0.0 >2027 All Years 100,0 100,0 100,0 Y >2027 All Years >2027 All Years
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Item Number: 438417 1 District: 05 County: MARION Phase / Responsible Agency CAPITAL / RESPONSIBLE AGENCY Fund DDR-DISTRICT Code: DEDICATED REVENUE	Project ON <2023 / MANAGED Proj Type of	PLP: ect Description Work: AVIA	100,000 100,000 100,000 100,000 100,000 AVIATION On: MARIO IMPR TION PRES	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT	DEMO OF 0 Pro 2027 RT RUNWA	OLD pject Length: 0.0 >2027 All Years 100,0 100,0 100,0 Y pject Length: 0.0 >2027 All Years 350,0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Item Number: 438417 1 District: 05 County: MARION Phase / Responsible Agency CAPITAL / RESPONSIBLE AGENCY Fund DDR-DISTRICT Code: DEDICATED REVENUE LF-LOCAL FUNDS	Project ON <2023 / MANAGED Type of <2023 CY NOT AVA	PLP: ect Description Work: AVIA	100,000 100,000 100,000 100,000 100,000 TION PRES 2024 350,000 87,500	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT	DEMO OF 0 Pro 2027 RT RUNWA	>2027 All Years 100,0 100,0 100,0 100,0
Item Number: 450165 1 District: 05	Project ON <2023 / MANAGED Type of <2023 CY NOT AVA	PLP: ect Description Work: AVIA	100,000 100,000 100,000 100,000 100,000 AVIATION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT	DEMO OF 0 Pro 2027 RT RUNWA	>2027 All Years 100,0 100,0 100,0 100,0
Item Number: 450165 1 District: 05 County: MARIC Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 450165 1 Totals Project Totals Project Totals Item Number: 438417 1 District: 05 County: MARION Phase / Responsible Agency CAPITAL / RESPONSIBLE AGENCY Fund DDR-DISTRICT Code: DEDICATED REVENUE LF-LOCAL FUNDS Phase: CAPITAL Totals Item: 438417 1 Totals	Project ON <2023 / MANAGED Proj Type of <2023 CY NOT AVA	PLP: ect Description Work: AVIA	2024 100,000 100,000 100,000 AVIATION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT	DEMO OF 0 Pro 2027 RT RUNWA	>2027 All Years 100,0 100,0 100,0 100,0
Item Number: 450165 1 District: 05	Project ON <2023 / MANAGED Proj Type of <2023 CY NOT AVA	PLP: ect Description Work: AVIA	100,000 100,000 100,000 100,000 100,000 AVIATION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT	DEMO OF 0 Pro 2027 RT RUNWA	>2027 All Years 100,0 100,0 100,0 100,0
Item Number: 450165 1 District: 05	Project ON <2023 / MANAGED Proj Type of <2023 CY NOT AVA	Type of Work 2023 BY FDOT FLP: ect Descripti Work: AVIA	100,000 100,000 100,000 100,000 AVIATION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500 437,500	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT	DEMO OF (Pro 2027 RT RUNWA Pro 2027	>2027 All Years 100,0 100,0 100,0 100,0
Item Number: 450165 1 District: 05	Project Project Project	Type of Work 2023 BY FDOT FLP: ect Description Work: AVIA	2024 100,000 100,000 100,000 AVIATION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500 437,500 MARION A	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT Par 2026	DEMO OF (Pro 2027 RT RUNWA Pro 2027	Diect Length: 0.0 >2027 All Years 100,0 100,0 100,0 2027 All Years 350,0 87,5 437,5 437,5 ENTS
Item Number: 450165 1 District: 05	Project Project Project	Type of Work 2023 BY FDOT FLP: ect Descripti Work: AVIA	2024 100,000 100,000 100,000 AVIATION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500 437,500 MARION A	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025	CO AIRPOIS PROJECT Par 2026	DEMO OF (Pro 2027 RT RUNWA Pro 2027	>2027 All Years 100,0 100,0 100,0 100,0
Item Number: 450165 1 District: 05	Project Project Project	Type of Work 2023 BY FDOT FLP: ect Description Work: AVIA	2024 100,000 100,000 100,000 AVIATION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500 437,500 MARION A	PERATION: JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION FISCAL Ye 2025	CO AIRPOIS PROJECT Par 2026 VEMENT II PROJECT	DEMO OF (Pro 2027 RT RUNWA Pro 2027	Diect Length: 0.0 >2027 All Years 100,0 100,0 100,0 2027 All Years 350,0 87,5 437,5 437,5 ENTS
Item Number: 450165 1 District: 05	Project Type of Project Type of	FLP: ect Description Work: AVIA 2023 BY FDOT FLP: ect Description: Work: AVIA	2024 100,000 100,000 100,000 100,000 MARION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500 437,500 MARION A TION PRES	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025 JIRFIELD PA ERVATION Fiscal Ye	CO AIRPOIS PROJECT Par VEMENT II PROJECT	Pro 2027 RT RUNWA Pro 2027	2027 All Years 100,0 100,0 100,0 100,0 100,0 2027 All Years 350,0 87,5 437,5 437,5 437,5 ENTS Dject Length: 0.0
Item Number: 450165 1 District: 05	Project Type of Project Type of 2023	FLP: ect Description Work: AVIA 2023 BY FDOT FLP: ect Description: Work: AVIA 2023 Description: Work: AVIA	2024 100,000 100,000 100,000 100,000 MARION On: MARIO IMPR TION PRES 2024 350,000 87,500 437,500 437,500 MARION A TION PRES	PERATIONS JILDINGS APITAL OUT Fiscal Ye 2025 N-MARION OVEMENTS ERVATION Fiscal Ye 2025 JIRFIELD PA ERVATION Fiscal Ye	CO AIRPOIS PROJECT Par VEMENT II PROJECT	DEMO OF (Pro 2027 RT RUNWA Pro 2027	Diect Length: 0.0 >2027 All Years 100,0 100,0 100,0 2027 All Years 350,0 87,5 437,5 437,5 ENTS

Fund DPTO-STATE - PTO Code:				200,000			200,000
FAA-FEDERAL AVIATION ADMIN				2,250,000			2,250,000
LF-LOCAL FUNDS							+ ' '
				50,000			50,000
Phase: CAPITAL Totals				2,500,000			2,500,000
Item: 438427 1 Totals				2,500,000			2,500,000
Project Totals				2,500,000			2,500,000
Item Number: 438477 1 District: 05 County: MARION	-	-	n: MARION-O				NTS ect Length: 0.000
				Fiscal Ye	ear		
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	2027 All Years
CAPITAL / MANAGED BY CITY O	F OCALA						
Fund DDR-DISTRICT Code: DEDICATED REVENUE					520,000		520,000
FAA-FEDERAL AVIATION					E 950 000		E 950 000
ADMIN					5,850,000		5,850,000
LF-LOCAL FUNDS					130,000		130,000
Phase: CAPITAL Totals					6,500,000		6,500,000
Item: 438477 1 Totals					6,500,000		6,500,000
Project Totals					6,500,000	1	6,500,000
Phase / Responsible Agency	<2023	2023	2024	Fiscal Ye	ear 2026	2027	-2027 All Years
CAPITAL / MANAGED BY CITY O		2020	LULT			2027	-ZOZI All Tours
Fund DDR-DISTRICT	OOALA	1					
Code: DEDICATED REVENUE			1,200,000				1,200,000
LF-LOCAL FUNDS			300,000				300,000
Phase: CAPITAL Totals	<u> </u>		1,500,000				1,500,000
Item: 440780 1 Totals			1,500,000			 	1,500,000
Project Totals			1,500,000				1,500,000
	l		1,000,000				1,000,000
Item Number: 444877 1 District: 05 County: MARION	Туре о	-	escription: M. /IATION REVE		RATIONAL		ect Length: 0.000
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	2027 All Years
CAPITAL / MANAGED BY CITY O	FOCALA						
Fund DDR-DISTRICT							
Code: DEDICATED REVENUE				1,000,000			1,000,000
LF-LOCAL FUNDS				250,000			250,000
Phase: CAPITAL Totals				1,250,000			1,250,000
Item: 444877 1 Totals				1,250,000			1,250,000
Project Totals				1,250,000			1,250,000
Item Number: 448575 1	Pro	oject Desc	ription: MARI	ON-OCALA	INTL ARFF	BUILDING	
District: 05 County: MARION	l Ty _l	pe of Work	c: AVIATION S	AFETY PR	OJECT	Proj	ect Length: 0.000
				Fiscal Ye	ear		
Phase / Responsible Agency	<2023	2023	2024	2025	2026	2027	2027 All Years
CAPITAL / RESPONSIBLE AGEN	CY NOT AVA	ILABLE					
Fund DDR-DISTRICT							
Code: DEDICATED REVENUE						800,000	800,000
LF-LOCAL FUNDS							
						200,000	200,000
Phase: CAPITAL Totals						200,000 1,000,000	200,000 1,000,000

Fiscal Year	PRT FUEL SYSTEM FIONAL Project Length: 0.000 26 2027 >2027 All Years 250,000 62,500 312,500	tem Number: 449760 1 Project Description: MARION CO AIRPORT FUEL SYSTEM District: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0. Fiscal Year	em Number: 449760 1 Project Description: MARION CO AIRPORT FUEL SYSTEM strict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: (Fiscal Year	n Number: 449760 1 Project Description: MARION CO AIRPORT FUEL SYSTEM trict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0.0 Fiscal Year	m Number: 449760 1 Project Description: MARION CO AIRPORT FUEL SYSTEM strict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0.	em Number: 449760 1 Project Description: MARION CO AIRPORT FUEL SYSTEM Type of Work: AVIATION REVENUE/OPERATIONAL Project Length:	m Number: 449760 1		I	İ	1	I	□ 1 000 000	1	1 000 0	
Project Phase Responsible Agency	Project Length: 0.00 26 2027 >2027 All Years 250,00 62,50 312,50	District: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0. Fiscal Year	strict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 05 Fiscal Year	trict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0.0	strict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0.	District: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length:							1,000,000		1,000,0	
Project Phase Responsible Agency Code: Project Pund DDR-DISTRICT DEDICATED REVENUE DEDIC	Project Length: 0.00 26 2027 >2027 All Years 250,00 62,50 312,50	District: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0. Fiscal Year	strict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 05 Fiscal Year	trict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0.0	strict: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0.	District: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length:				4' MAD	1011 00 115	DODT FUE	LOVOTEN			
Fiscal Year	26 2027 >2027 All Years 250,00 62,50 312,50	Fiscal Year	Fiscal Year	Fiscal Year			trict: 05									
Phase Responsible Agency <2023 2023 2024 2025 2026 2027 >2026 >2026 >2027 >202	26 2027 >2027 All Years 250,00 62,50 312,50				Fiscal Voor		00 Ounity: WARION	Type of	f Work: AVIA	ATION REVI	ENUE/OPEI	RATIONAL	Pro	ject Le	ength: 0.0	
Phase Responsible Agency <2023 2023 2024 2025 2026 2027 >2026 >2026 >2027 >202	26 2027 >2027 All Years 250,00 62,50 312,50				Fiscal Voor		г									
CAPITAL / RESPONSIBLE AGENCY NOT AVAILABLE Fund DDR-DISTRICT Code: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500	250,00 62,50 312,50	Near 1 Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00 / Decreasible Agency 2000 1000												
Fund DDR-DISTRICT Code: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500	62,50 312,50			. , , , , , , , , , , , , , , , , , , ,	ase / Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Year					2024	2025	2026	2027	>2027	All Years	
Code: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500	62,50 312,50					hase / Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Ye		Y NOT AVA	ILABLE							
LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500	62,50 312,50		Fund DDR-DISTRICT		APITAL / RESPONSIBLE AGENCY NOT AVAILABLE	hase / Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Ye										
Phase: CAPITAL Totals 312,500	312,50	Fund DDR-DISTRICT		und DDR-DISTRICT	APITAL / RESPONSIBLE AGENCY NOT AVAILABLE Fund DDR-DISTRICT	hase / Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Ye APITAL / RESPONSIBLE AGENCY NOT AVAILABLE Fund DDR-DISTRICT Image: Control of the property of the pr										
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Item: 449760 1 Totals 312 500 312 500	1 1 020 52	Fund DDR-DISTRICT Code: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500	Code: DEDICATED REVENUE 250,000 250 LF-LOCAL FUNDS 62,500 62	und DDR-DISTRICT ode: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500	APITAL / RESPONSIBLE AGENCY NOT AVAILABLE	hase / Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Ye APITAL / RESPONSIBLE AGENCY NOT AVAILABLE Fund DDR-DISTRICT Code: DEDICATED REVENUE 250,000 25 LF-LOCAL FUNDS 62,500 62,500 62,500 62,500 62,500										
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Project Totals 312,500	312,50	Fund DDR-DISTRICT Code: 250,000 250,000 LF-LOCAL FUNDS 62,500 62, Phase: CAPITAL Totals 312,500 312, Item: 449760 1 Totals 312,500 312,	Code: DEDICATED REVENUE 250,000 250 LF-LOCAL FUNDS 62,500 62 Phase: CAPITAL Totals 312,500 312 Item: 449760 1 Totals 312,500 312	und DDR-DISTRICT ide: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500 Item: 449760 1 Totals 312,500 312,500 312,500	NPITAL / RESPONSIBLE AGENCY NOT AVAILABLE	Name Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Yeta APITAL RESPONSIBLE AGENCY NOT AVAILABLE	Project Totals		312,500						312,5	
		Fund DDR-DISTRICT 250,000 250, Code: DEDICATED REVENUE 250,000 62,500 LF-LOCAL FUNDS 62,500 62, Phase: CAPITAL Totals 312,500 312, Item: 449760 1 Totals 312,500 312,	Code: DEDICATED REVENUE 250,000 250 LF-LOCAL FUNDS 62,500 62 Phase: CAPITAL Totals 312,500 312 Item: 449760 1 Totals 312,500 312	und DDR-DISTRICT ide: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500 Item: 449760 1 Totals 312,500 312,500 312,500	NPITAL / RESPONSIBLE AGENCY NOT AVAILABLE	Name Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Yeta APITAL RESPONSIBLE AGENCY NOT AVAILABLE										
Item Number: 449774 1 Project Description: MARION COUNTY AIRPORT HANGAR		Fund DDR-DISTRICT 250,000 250, Code: DEDICATED REVENUE 250,000 62, LF-LOCAL FUNDS 62,500 62, Phase: CAPITAL Totals 312,500 312, Item: 449760 1 Totals 312,500 312, Project Totals 312,500 312,	DEDICATED REVENUE 250,000 250	und DDR-DISTRICT 250,000 250,0 vde: DEDICATED REVENUE 250,000 62,5 LF-LOCAL FUNDS 62,500 62,5 Phase: CAPITAL Totals 312,500 312,5 Item: 449760 1 Totals 312,500 312,5 Project Totals 312,500 312,5	APITAL / RESPONSIBLE AGENCY NOT AVAILABLE	Nase Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Yeta APITAL RESPONSIBLE AGENCY NOT AVAILABLE	ก Number: 449774 1	Pro	oject Descrip	ption: MAR	ION COUNT	TY AIRPOR	T HANGAR			
District: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project	AIKPUKT HANGAK	Fund DDR-DISTRICT 250,000 250, Code: DEDICATED REVENUE 250,000 62, LF-LOCAL FUNDS 62,500 312, Phase: CAPITAL Totals 312,500 312, Item: 449760 1 Totals 312,500 312, Project Totals 312,500 312,	DEDICATED REVENUE 250,000 250	und DDR-DISTRICT 250,000 250,0 vde: DEDICATED REVENUE 250,000 62,5 LF-LOCAL FUNDS 62,500 62,5 Phase: CAPITAL Totals 312,500 312,5 Item: 449760 1 Totals 312,500 312,5 Project Totals 312,500 312,5	APITAL / RESPONSIBLE AGENCY NOT AVAILABLE	Nase Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Yeta APITAL RESPONSIBLE AGENCY NOT AVAILABLE	trict: 05 County: MARION	Type of	f Work: AVIA	ATION REVI	ENUE/OPEI	RATIONAL	Pro	ject Le	ength: 0.0	
		Fund DDR-DISTRICT Code: 250,000 250,000 LF-LOCAL FUNDS 62,500 62, Phase: CAPITAL Totals 312,500 312, Item: 449760 1 Totals 312,500 312, Project Totals 312,500 312, Item Number: 449774 1 Project Description: MARION COUNTY AIRPORT HANGAR	DEDICATED REVENUE 250,000 250	und DDR-DISTRICT 250,000 250,0 ide: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 62,5 Phase: CAPITAL Totals 312,500 312,5 Item: 449760 1 Totals 312,500 312,5 Project Totals 312,500 312,5 In Number: 449774 1 Project Description: MARION COUNTY AIRPORT HANGAR	APITAL / RESPONSIBLE AGENCY NOT AVAILABLE	Name Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Yeta APITAL RESPONSIBLE AGENCY NOT AVAILABLE	-							-	_	
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Phase / Responsible Agency <2023 2023 2024 2025 2026 2027 >202	FIONAL Project Length: 0.00	Fund DDR-DISTRICT Code: 250,000 250,000 250,000 250,000 62,500 62,500 312,500 </td <td> DEDICATED REVENUE 250,000 250</td> <td>und ode: DDR-DISTRICT ode: 250,000 250,000 250,000 250,000 250,000 250,000 62,500 62,500 62,500 312,500</td> <td> APITAL / RESPONSIBLE AGENCY NOT AVAILABLE</td> <td> Nase Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Yeth APITAL RESPONSIBLE AGENCY NOT AVAILABLE </td> <td>ase / Responsible Agency</td> <td><2023</td> <td>2023</td> <td>2024</td> <td>2025</td> <td>2026</td> <td>2027</td> <td>>2027</td> <td>All Years</td>	DEDICATED REVENUE 250,000 250	und ode: DDR-DISTRICT ode: 250,000 250,000 250,000 250,000 250,000 250,000 62,500 62,500 62,500 312,500	APITAL / RESPONSIBLE AGENCY NOT AVAILABLE	Nase Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Yeth APITAL RESPONSIBLE AGENCY NOT AVAILABLE	ase / Responsible Agency	<2023	2023	2024	2025	2026	2027	>2027	All Years	
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Fiscal Year	26 2027 >2027 All Years 250,0 62,5 312,5	Fiscal Year	Fiscal Year	Fiscal Year				Type of	f Work: AVIA	ATION REVI	FNUF/OPFI	RATIONAL	Pro	iect Le	enath: 0.0	
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Fiscal Year	26 2027 >2027 All Years 250,0 62,5 312,5	Fiscal Year	Fiscal Year	Fiscal Year			SUBSTITUTE LIQUIDAY MARION	Type of	f Work: A\/IA	ATION REVI	ENITE/ODE	ΡΑΤΙΟΝΙΑΙ	Dro	viact I d	anath: 0 0	
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Fiscal Year	26 2027 >2027 All Years 250,0 62,5 312,5	Fiscal Year	Fiscal Year	Fiscal Year			COUNTY MARION	Type of	f Work: A\/IA	TION REVI	ENLIE/OPEI	RATIONAL	Pro	iect I e	enath: 0 (
Fiscal Year	26 2027 >2027 All Years 250,0 62,5 312,5	Fiscal Year	Fiscal Year	Fiscal Year				Type of	f Work: AVIA	ATION REVI	FNUF/OPFI	RATIONAL	Pro	iect Le	enath: 0.0	
Name Responsible Agency <2023 2024 2025 2026 2027 >2026	26 2027 >2027 All Years 250,0 62,5 312,5				Fical Vasr	· · · · · · · · · · · · · · · · · · ·	oo county: MARION	Type of	f Work: AVIA	ATION REVI	ENUE/OPEI	RATIONAL	Pro	ject Le	ength: 0.0	
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APITAL / RESPONSIBLE AGENCY NOT AVAILABLE Fund DDR-DISTRICT 250,000 Code: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500	250,1 62,5 312,5	Name / Park		20 / Decrenciale Agency 2002 2002 2004 2005 2005 2007 2007							Fiscal Y	ear				
Fund DDR-DISTRICT Code: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500	62,t 312,t	nase / Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Year	nase / Responsible Agency <2023 2023 2024 2025 2026 2027 >2027 All Yea	se / responsible Agency <2023 2024 2025 2026 2027 >2027 All Years			ase / Responsible Agency	<2023	2023	2024			2027	>2027	All Years	
CAPITAL / RESPONSIBLE AGENCY NOT AVAILABLE Fund DDR-DISTRICT Code: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500	250, 62, 312,	Page / Mornoncible Agency 1,0000 local	agen / Poenancible Agency (2000)	1904 1906 1907 1907 1908			aco / Boon - ""		2022	200.1			200-	. 00	VII	
CAPITAL / RESPONSIBLE AGENCY NOT AVAILABLE Fund DDR-DISTRICT Code: DEDICATED REVENUE 250,000 LF-LOCAL FUNDS 62,500 Phase: CAPITAL Totals 312,500	250 62 312	nase / Kesponsible Agency 2002 2002	nase / Responsible Agency 2022 2022	SC / RESPONSIBLE AGENCY 127072 19974 19995 19995 19997 19997			ase / Responsit	<2022	2022	2024			2027	>2^	– الا	

District: 05 County: MARION	Туре	of Work: Of					
				Fiscal Y			
Phase / Responsible Agency	<u> </u>	2023	2024	2025	2026	2027	>2027 All Years
OPERATIONS / MANAGED BY OC	CALA	1					
Fund Code: DPTO-STATE - PTO		733,602	755,610	778,278	801,626	825,675	3,894,791
LF-LOCAL FUNDS		733,602					3,895,792
Phase: OPERATIONS Totals						1,651,350	7,790,583
Item: 442455 1 Totals						1,651,350	7,790,583
Project Totals			1,511,220				7,790,583
Item Number: 442460 1 District: 05 County: MARION	-	Description: 53 of Work: OP	311 RURAL	TRANSPO	RTATION		FION Fject Length: 0.000
				Fiscal Y	aar		
Phase / Responsible Agency	<2023	2023	2024	2025		2027	>2027 All Years
OPERATIONS / MANAGED BY MA				2023	2020	LULI	-LULI AII I Cais
DU-STATE	111014 0001	TITINANSI	•				
Fund PRIMARY/FEDERAL							
Code: REIMB			909,849	937,146	965,259	993,939	3,806,193
LF-LOCAL FUNDS			909,849	937,146	965,259	993,939	3,806,193
Phase: OPERATIONS Totals			1,819,698	1,874,292	1,930,518	1,987,878	7,612,386
Item: 442460 1 Totals			1,819,698	1,874,292	1,930,518	1,987,878	7,612,386
Project Totals			1,819,698	1,874,292	1,930,518	1,987,878	7,612,386
Item Number: 426179 1 District: 05 County: MARION	_	MISCE t Description of Work: MIS	В	SPRINGS S' RIDGES			
Item Number: 426179 1 District: 05 County: MARION	Туре с	t Description of Work: MIS	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	ject Length: 0.000
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency	Type o	t Description of Work: MIS	n: SILVER S B CELLANEO	SPRINGS S RIDGES US CONST	RUCTION		
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M	Type o	t Description of Work: MIS	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	ject Length: 0.000
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency	Type o	t Description of Work: MIS 2023 7 FDOT	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	pject Length: 0.000
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS-<200K TALN-TRANSPORTATION	<2023 ANAGED BY 264,445	t Description of Work: MIS 2023 7 FDOT	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	pject Length: 0.000
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- < 200K	Type of control of the control of	t Description of Work: MIS 2023 7 FDOT	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	>2027 All Years
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- < 200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION	Type of <2023 ANAGED BY 264,445 287,347	t Description of Work: MIS 2023 7 FDOT	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	>2027 All Years 264,445
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY	Type of <2023 ANAGED BY 264,445 287,347 883,075	t Description of Work: MIS 2023 / FDOT	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	>2027 All Years 264,445 287,347
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- < 200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA	Type of <2023 ANAGED BY 264,445 287,347 883,075	t Description of Work: MIS 2023 / FDOT	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	ject Length: 0.000
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY	2023 ANAGED BY 264,445 287,347 883,075	t Description of Work: MIS 2023 / FDOT	n: SILVER S B CELLANEO	PRINGS S RIDGES US CONST	RUCTION	Pro	>2027 All Years 264,445 287,347
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE	2023 ANAGED BY 264,445 287,347 883,075	t Description of Work: MIS 2023 / FDOT	n: SILVER S B CELLANEO	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	>2027 All Years 264,445 287,347 883,075
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT	2023 ANAGED BY 264,445 287,347 883,075	t Description of Work: MIS 2023 / FDOT	n: SILVER S B CELLANEO	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	>2027 All Years 264,445 287,347 883,075 1,434,867
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SL-STP, AREAS <= 200K	2023 ANAGED BY 264,445 287,347 883,075	t Description of Work: MIS 2023 / FDOT	n: SILVER S B CELLANEO	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	>2027 All Years 264,445 287,347 883,075 1,434,867
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT	2023 ANAGED BY 264,445 287,347 883,075	t Description of Work: MIS 2023 / FDOT	n: SILVER S B CELLANEO	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	264,445 287,347 883,075 1,434,867
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SL-STP, AREAS <= 200K TALL-TRANSPORTATION ALTS- <200K TALN-TRANSPORTATION	2023 ANAGED BY 264,445 287,347 883,075 1,434,867	t Description of Work: MIS 2023 / FDOT	5,280 1,872,596	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	264,445 287,347 883,075 1,434,867 5,280 1,872,596
Item Number: 426179 1 District: 05	2023 ANAGED BY 264,445 287,347 883,075 1,434,867	t Description of Work: MIS 2023 / FDOT	5,280 1,872,596	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	264,445 287,347 883,075 1,434,867 5,280 1,872,596
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SL-STP, AREAS <= 200K TALL-TRANSPORTATION ALTS- <200K TALN-TRANSPORTATION	2023 ANAGED BY 264,445 287,347 883,075 1,434,867	t Description of Work: MIS 2023 / FDOT	5,280 1,872,596	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	>2027 All Years 264,445 287,347
Item Number: 426179 1 District: 05	2023 ANAGED BY 264,445 287,347 883,075 1,434,867	t Description of Work: MIS 2023 / FDOT	5,280 1,872,596 11,289	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	264,445 287,347 883,075 1,434,867 5,280 1,872,596 11,285 166,133
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SL-STP, AREAS <= 200K TALL-TRANSPORTATION ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: CONSTRUCTION Totals	2023 ANAGED BY 264,445 287,347 883,075 1,434,867	t Description of Work: MIS 2023 / FDOT	5,280 1,872,596 11,289 1,610,141	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	264,445 287,347 883,075 1,434,867 5,280 1,872,596 11,285 166,133
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SL-STP, AREAS <= 200K TALL-TRANSPORTATION ALTS- <200K TALL-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: CONSTRUCTION Totals ENVIRONMENTAL / MANAGED B	2023 ANAGED BY 264,445 287,347 883,075 1,434,867	t Description of Work: MIS 2023 / FDOT	5,280 1,872,596 11,289 1,610,141	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	264,445 287,347 883,075 1,434,867 5,280 1,872,596 11,285 166,133
Item Number: 426179 1 District: 05	2023 ANAGED BY 264,445 287,347 883,075 1,434,867 FDOT	t Description of Work: MIS 2023 / FDOT	5,280 1,872,596 11,289 1,610,141	PRINGS S' RIDGES US CONST Fiscal You 2025	RUCTION	Pro	264,445 287,347 883,075 1,434,867 5,280 1,872,596 11,285 166,133 1,610,147 3,665,435
Item Number: 426179 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund TALL-TRANSPORTATION Code: ALTS- <200K TALN-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SL-STP, AREAS <= 200K TALL-TRANSPORTATION ALTS- <200K TALL-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- < 5K TALT-TRANSPORTATION ALTS- ANY AREA Phase: CONSTRUCTION Totals ENVIRONMENTAL / MANAGED B Fund Code: SA-STP, ANY AREA	2023 ANAGED BY 264,445 287,347 883,075 1,434,867 FDOT Y FDOT 50,000	t Description of Work: MIS 2023 / FDOT	5,280 1,872,596 11,289 166,133 1,610,141 3,665,439	FISCAL YOUR SENSON OF THE PRINCE SENSON OF THE PRIN	RUCTION	Pro	264,445 287,347 883,075 1,434,867 5,280 1,872,596 11,289 166,133 1,610,141 3,665,439
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For additional information please e-mail questions or comments to:
Federal Aid Management
Cynthia Lorenzo @dot.state.fl.us Or call 850-414-4448

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Office Home: Office of Work Program
Employee Portal



TO: Committee Members

FROM: Rob Balmes, Director

RE: Draft 2022 List of Priority Projects (LOPP)

Per State Statute ([339.175(8)]), the TPO works in close collaboration with the cities of Belleview, Dunnellon, Ocala, Marion County and the Florida Department of Transportation (FDOT) to develop and submit a **List of Priority Projects (LOPP)**. This process is undertaken annually to identify the highest priority projects to receive consideration for federal and state funding through the FDOT Work Program.

The LOPP process serves as the key connection between projects identified in the 2045 Long Range Transportation Plan (LRTP) Cost Feasible Plan and the Transportation Improvement Program (TIP). Therefore, in order for a project to receive federal and state funding, it must be in the LRTP Cost Feasible or Needs Plan, and Boxed Funds Lists.

In 2022, the TPO has developed a revised LOPP Policies and Procedures document. This document outlines a detailed annual approach, project list templates, and a prioritization and ranking process. Included with this memo is the LOPP Guidance document, adopted by the TPO Board on April 26, 2022.

The initial **draft 2022 LOPP** project lists are included with this memo. Based upon submissions by local partners along with follow up discussions, the following provides a breakdown of the initial draft lists and associated number of projects.

- Complete Project Listing (Top 20) 20 of 74 total projects
- Strategic Intermodal System (SIS) projects 12
- Non-SIS Capacity 38
- Safety and Operations 10
- Complete Streets 0
- Trails 10
- Bicycle/Pedestrian (Sidewalk) 6
- Transit -0
- Planning Studies 16

TPO staff are proposing to once again adopt an overall Top 20 to 25 List. However, all projects (74) and lists will be provided to the FDOT based on their appropriate assignment/category as outlined in the prior summary.

The lists are <u>draft and preliminary</u>. Please plan to attend and come ready to discuss the proposed 2022 LOPP lists and express any insights, concerns or requests for modifications. Your input and direction will be pivotal for finalizing a draft submission to the TPO Board in May, and ultimately a final set of lists in June.

Included with this memo is the LOPP Guidance document and a companion Criteria Scoring reference summary. This summary document includes all sources of information used in the award of points to each project.

Attachment(s)

- Draft List of Priority Projects (LOPP) and Rankings
- LOPP Guidance Document
- LOPP Criteria Scoring Reference

If you have any questions regarding the draft LOPP process or lists, please contact me at 438-2631.

Top 20 Priorities	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2021 Rank	2022 Rank
I-75 at NW 49th Street Interchange	10	10	7.5	10	0	7.5	0	10	10	10	75	\$60,467,240	1	1
SR 40/I-75 Interchange Operational Improvements (SW 40th Ave to SW 27th Ave)	8	8	0	0	10	10	0	10	10	7.5	63.5	\$10,100,000	7	2
NW 44th Avenue (SR 40 to NW 11th Street), four new														
lanes	10	8	10	5	0	5	0	5	10	7.5	60.5	\$14,000,000	3	3
SR 40 Downtown Operational Improvements (US 441 to NE														
8th Ave)	10	8	0	5	10	7.5	0	10	5	5	60.5	\$4,613,800	5	3
US 41 (SW 110th Street to SR 40), Widening	8	8	0	5	10	7.5	0	10	7	5	60.5	\$43,806,800	8	3
CR 484 - Pennsylvania Avenue Multi-Modal Improvements														
and Trail, Phase A	0	6	5	5	5	10	10	10	5	0	56	TBD	21	6
NW 80th/70th (.19 miles N/O SR 40 to 1/2 mile N/O US														
27), Widening	0	8	10	5	5	5	0	5	8.5	7.5	54	\$30,194,464	25	7
Emerald Road Extension (SE 92nd Loop to FN Railroad), New 2-lane roadway	8	10	10	10	0	0	0	0	5.5	10	53.5	\$9,650,000	9	8
SW 44th Avenue (SR 200 to SW 20th Street), 2-lane												, , ,		
extension	10	8	10	5	5	0	0	5	8.5	0	51.5	\$7,000,000	2	9
US 441 Intersection Operation Improvements at SR 464/SW 17th St	10	10	0	0	5	10	0	5	6	5	51	\$4,783,636		10
SW 44th Avenue (from SW 20th Street to SR 40), Add 2														
lanes to complete 4-lane roadway	0	8	10	5	0	5	0	5	10	7.5	50.5	\$5,000,000	NR	11
SR 200 (CR 484 to Citrus County Line), Widening	4	8	0	0	10	7.5	0	10	5	5	49.5	\$124,491,000	19	12
US 27/I-75 Interchange Operational Improvements (NW 44th Avenue to NW 35th)	0	2	0	0	10	7.5	0	10	10	10	49.5	\$29,341,000	59	12
I-75 from SR 200 to CR 234 in Alachua County, Widening, Modernization, Interchanges	0	4	0	5	5	10	0	10	5.5	10	49.5	TBD	NR	12
SR 40 (US 41 to CR 328), Widening	0	6	0	0	10	10	0	10	6	7.5	49.5	\$100,000,000	55	12
I-75 from SR 91 (Turnpike) to SR 200, Widening, Modernization, Interchanges	0	4	0	5	5	7.5	0	10	10	7.5	49	TBD	NR	16
SR 40 (End of 4 Lanes to East of CR 314), Widening, Multi- use Trail	6	8	0	5	5	10	0	10	4	0	48	\$120,000,000	15	17
SW 44th Avenue (SR 200 to SW 20th Street), 2-new lanes to complete 4-lane corridor	6	8	10	5	5	0	0	5	8.5	0	47.5	\$7,000,000	13	18
CR 484 (Marion Oaks Pass to SR 200), Widening	0	6	5	0	5	10	0	10	6	5	47	\$35,360,000	42	19
SR 35/Baseline Road at SR 464/Maricamp Road, Intersection Flyover	0	2	0	0	10	10	0	10	7	7.5	46.5	TBD		
NW/NE 35th Street (W Anthony Rd to 200A), Widening	4	6	10	0	5	0	0	5	6	10	46	\$9,368,352		21
NE 8th Avenue (SR 40 to SR 492)	0	10	5	10	5	0	0	5	5	5	45	\$4,452,800		

Top 20 Priorities	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2021 Rank	2022 Rank
I-75/SR 326 Interchange Operational Improvements	0	2	0	0	5	7.5	0	10	10	10	44.5	TBD	NR	23
SR 40 (SW 60th Ave to I-75), Widening	0	2	0	0	10	5	0	10	10	7.5	44.5	\$25,800,000	57	23
SR 40/SR 35 Intersection Improvement	0	4	0	0	10	5	0	10	7	7.5	43.5	\$1,560,000	46	45
SW 20th Interchange (new interchange at I-75)	0	2	0	0	5	10	0	10	8.5	7.5	43	TBD	65	26
US 441 (Sumter County Line to CR 42), Widening	0	2	0	0	10	7.5	0	10	7	5	41.5	TBD	70	27
SW 49th (Marion Oaks Trail to SW 95th), 4-lane divided	0	8	10	5	5	0	0	0	8.5	5	41.5	\$27,990,164		
SW 80th Ave (SW 90th to SW 80th), Widening	6	8	10	0	5	0	0	0	7	5	41	\$6,150,000		
CR 484 (SW 49th Ave to CR 475A) Widening to 6 lanes, bridge replacement at I-75	0	2	0	0	5	10	0	10	9	5	41	\$55,000,000		
Citywide Sidewalk Improvements (Ocala)	6	10	5	10	0	0	10	0	0	0	41	\$2,104,713		
SR 40 (CR 314A to Levy Hammock Road), Widening	0	4	0	0	10	7.5	0	10	4	5	40.5	\$17,900,000		
NE 35th St (200A to NE 25th), Widening	0	6	10	0	5	0	0	5	4	10	40	\$13,394,683		
SR 40 (CR 314 to CR 314A), Widening	0	6	0	0	5	10	0	10	4	5	40	\$98,500,000		
US 27 (I-75 to NW 27th), Widening	0	2	0	0	10	0	0	10	7.5	10	39.5	\$48,731,000		
SW 80th Ave (SW 80th St to 1/2 mile N/O SW 38th St), Widening	4	8	10	0	5	0	0	0	7	5	39	\$19,459,582		
SW 49th (South Segment, Marion Oaks Manor to 0.7 mi S/O CR 484), 4-lane divided	6	8	10	0	0	0	0	0	9	5	38	\$5,919,449		
US 301 South (SE 143 Place to US 441), ITS Boxed Fund	0	8	0	0	10	0	0	10	5	5	38	TBD		
US 441 (CR 42 to to SE 132nd Street) Widening to 6 lanes	0	6	0	0	10	0	0	10	7	5	38	\$118,000,000		
NW 49th/35th Street (CR 225A to 1.1 mile W/O NW 44th), New 2-lane	0	8	10	5	0	0	0	0	7	7.5	37.5	\$20,119,862		
NW 49th/35th (1.1 mile W/O NW 44th to NW 44th), New 2 lane		8	10	5	0	0	0	0	7	7.5	37.5	\$2,650,000		
SW 38th/40th St (SW 80th to SW 60th), Widening	0	8	10	0	5	0	0	0	8.5	5	36.5	\$14,940,000		
SW 38th Avenue (SW 60th Ave to SW 43rd Court), Widening	0	8	10	0	5	0	0	0	8.5	5	36.5	\$12,810,000		
Belleview to Greenway Trail (Lake Lillian to to Cross Florida Greenway)		10	0	5	5	0	10	0	0	5	35	\$4,673,028		

Top 20 Priorities	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2021 Rank	2022 Rank
SW 49th/40th (SW 66th to SW 42nd Flyover), 4-laned divided	8	8	10	0	0	0	0	0	7	0	33	\$11,584,919	10	45
SW 20th Street from I-75 to SR 200. Widen to 4 lanes	0	2	0	0	5	10	0	5	5.5	5	32.5	711,504,515 TBD		46
US 301 (CR 42 to SE 142nd Place), Widening	0	2	0	0	10	0	0	10	5	5	32	TBD	44	47
Watula and NE 8th Road Trail (Tuscawilla Park to CR 200A)	0	8	0	0	5	0	10	0	0	7.5	30.5	TBD	47	48
Indian Lake Trail	0	8	0	5	0	0	10	0	0	7.5	30.5	\$2,850,000	34	48
West Pennsylvania Avenue, Cedar Street to US 41 re-														
design and intersection improvements	0	0	0	0	5	0	0	10	6	7.5	28.5	TBD	NR	50
Dunnellon Bypass, CR 40 to US 41 new 2-lane roadway	0	2	0	0	0	7.5	0	5	7	7.5	29	TBD	NR	51
SW 90th Street (SW 60th Ave to 0.8 miles E/O SW 60th Ave), Install 2-lane road	0	8	10	0	0	0	0	0	6	5	29	\$2,870,000		51
NE 36th Avenue (SR 492 to NE 35th Street)	0	4	0	0	5	5	0	0	7	7.5	28.5	\$8,300,000	51	53
NE 25th Avenue (SR 492 to NE 35th)	0	4	0	0	10	0	0	0	7	7.5	28.5	\$8,300,000	52	53
US 301 (320' N of SE 62nd Ave Rd to SE 115th Lane), Sidewalk	0	8	0	0	10	0	10	0	0	0	28	TBD	37	55
NW 37th Avenue from SR 40 to US 27, new 2-lane roadway	0	2	0	0	0	5	0	5	8.5	7.5	28	TBD	NR	55
SR 35 Sidewalk (SE 118th PL to SE Campbell Road), Belleview	4	8	0	0	5	0	10	0	0	0	27	TBD	20	57
SR 326 (US 301 to old US 301), Widening	0	2	0	0	10	0	0	0	5	10	27	TBD	58	57
NW 35th Avenue Road (NW 35th Street to SR 326), Roadway Extension	0	2	0	0	0	0	0	5	10	10	27	TBD	43	57
NW 44th Avenue (NW 60th to SR 326), Widening to 4 lanes	0	2	0	0	5	0	0	5	7	7.5	26.5	\$27,562,800	54	60
US 41 (SR 40 to Levy County), Widening	0	2	0	0	5	0	0	10	4	5	26	\$87,900,000	61	61
SR 35 intersection operational improvements at SR 25, Foss Road, Robinson Road	0	4	0	0	5	0	0	5	7	5	26	\$7,583,400	45	61
Santos to Baseline Trail	0	2	0	0	5	0	10	0	0	7.5	24.5	TBD	36	63
Downtown Ocala to Silver Springs Trail	0	4	0	0	5	0	10	0	0	5	24	\$1,250,000	33	64
SR 200 Trails/Wildlife Underpass (South of CR 484)	0	4	0	0	5	0	10	0	0	5	24	TBD		64
Marion Oaks Extension and Flyover (SW 18th to CR 475/I-75), Flyover	0	2	10	0	0	0	0	0	7	5	24	\$66,243,434		64

TPO Draft LOPP List

3

Top 20 Priorities	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2021 Rank	2022 Rank
Pruitt Trail (Pruitt Trailhead to Bridges Road Trailhead Segment)	0	8	0	5	0	0	10	0	0	0	23	TBD	41	67
Black Bear Trail	0	2	0	0	5	0	10	0	0	5	22	TBD	49	68
SW 40th/SW 38th Avenue Realignment at SR 200	0	6	0	0	5	0	0	5	6	0	22	TBD	62	68
Nature Coast Trail	0	2	0	0	0	0	10	0	0	7.5	19.5	TBD	68	70
Silver Springs to Hawthorne Trail	0	2	0	0	0	0	10	0	0	7.5	19.5	TBD	50	70
SR 326 (CR 200A to NE 36th), Widening	0	2	0	0	5	0	0	0	5	7.5	19.5	TBD	63	70
SR 35 (US 301) (CR 25 to SE 92nd), Widening	0	2	0	0	5	0	0	0	7	5	19	\$38,185,000	67	73
CR 484 - Pennsylvania Avenue Multi-Modal Improvements with Bridge, Phase B	0	2	0	0	0	0	10	0	0	0	12	TBD	53	74

^{*}Source: TPO Transportation Improvement Program; 2045 Long Range Transportation Plan; FDOT CFL Roads website; Local Governments in Marion County

2022 Strategic Intermodal System (SIS) Project Priorities

SIS Projects	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2022 Rank
I-75 at NW 49th Street Interchange	10	10	7.5	10	0	7.5	0	10	10	10	75	\$60,467,240	1
US 27/I-75 Interchange Operational Improvements (NW 44th Avenue to NW 35th)	0	2	0	0	10	7.5	0	10	10	10	49.5	\$29,341,000	2
I-75 from SR 200 to CR 234 in Alachua County, Widening, Modernization, Interchanges	0	4	0	5	5	10	0	10	5.5	10	49.5	TBD	2
I-75 from SR 91 (Turnpike) to SR 200, Widening, Modernization, Interchanges	0	4	0	5	5	7.5	0	10	10	7.5	49	TBD	4
SR 40 (End of 4 Lanes to East of CR 314), Widening, Multi- use Trail	6	8	0	5	5	10	0	10	4	0	48	\$120,000,000	5
I-75/SR 326 Interchange Operational Improvements	0	2	0	0	5	7.5	0	10	10	10	44.5	TBD	6
SR 40/SR 35 Intersection Improvement	0	4	0	0	10	5	0	10	7	7.5	43.5	\$1,560,000	7
SW 20th Interchange (new interchange at I-75)	0	2	0	0	5	10	0	10	8.5	7.5	43	TBD	8
SR 40 (CR 314A to Levy Hammock Road), Widening	0	4	0	0	10	7.5	0	10	4	5	40.5	\$17,900,000	9
SR 40 (CR 314 to CR 314A), Widening	0	6	0	0	5	10	0	10	4	5	40	\$98,500,000	10
US 27 (I-75 to NW 27th), Widening	0	2	0	0	10	0	0	10	7.5	10	39.5	\$48,731,000	11
SR 326 (CR 200A to NE 36th), Widening	0	2	0	0	5	0	0	0	2	7.5	16.5	TBD	12

^{*}Source: TPO Transportation Improvement Program; 2045 Long Range Transportation Plan; FDOT CFL Roads website; Local Governments in Marion County

2022 Non-SIS Capacity Project Priorities

Non SIS Capacity Projects	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2022 Rank
NW 44th Avenue (SR 40 to NW 11th Street), four new													
lanes	10	8	10	5	0	5	0	5	10	7.5	60.5	\$14,000,000	1
US 41 (SW 110th Street to SR 40), Widening	8	8	0	5	10	7.5	0	10	7	5	60.5	\$43,806,800	1
NW 80th/70th (.19 miles N/O SR 40 to 1/2 mile N/O US													
27), Widening	0	8	10	5	5	5	0	5	8.5	7.5	54	\$30,194,464	3
Emerald Road Extension (SE 92nd Loop to FN Railroad),													
New 2-lane roadway	8	10	10	10	0	0	0	0	5.5	10	53.5	\$9,650,000	4
SW 44th Avenue (SR 200 to SW 20th Street), 2-lane	-	-		-	-	-	-	-		-		, , , , , , , , ,	
extension	10	8	10	5	5	0	0	5	8.5	0	51.5	\$7,000,000	5
SW 44th Avenue (from SW 20th Street to SR 40), Add 2									0.0	, and the second	0 = 10	ψ.,οσσ,σσσ	
lanes to complete 4-lane roadway	0	8	10	5	0	5	0	5	10	7.5	50.5	\$5,000,000	6
Tanco to complete i iano issaina,	0	8	10		0	3	0	, ,	10	7.5	30.3	\$3,000,000	
SR 200 (CR 484 to Citrus County Line), Widening	4	8	0	0	10	7.5	0	10	5	5	49.5	\$124,491,000	7
SR 40 (US 41 to CR 328), Widening	0	6	0	0	10	10	0	10	6	7.5	49.5	\$100,000,000	7
SW 44th Avenue (SR 200 to SW 20th Street), 2-new lanes													
to complete 4-lane corridor	6	8	10	5	5	0	0	5	8.5	0	47.5	\$7,000,000	9
CR 484 (Marion Oaks Pass to SR 200), Widening	0	6	5	0	5	10	0	10	6	5	47	\$35,360,000	10
NW/NE 35th Street (W Anthony Rd to 200A), Widening	4	6	10	0	5	0	0	5	6	10	46	\$9,368,352	11
NE 8th Avenue (SR 40 to SR 492)	0	10	5	10	5	0	0	5	5	5	45	\$4,452,800	12
SR 40 (SW 60th Ave to I-75), Widening	0	2	0	0	10	5	0	10	10	7.5	44.5	\$25,800,000	13
SW 49th (Marion Oaks Trail to SW 95th), 4-lane divided	0	8	10	5	5	0	0	0	8.5	5	41.5	\$27,990,164	14
US 441 (Sumter County Line to CR 42), Widening	0	2	0	0	10	7.5	0	10	7	5	41.5	TBD	14
SW 80th Ave (SW 90th to SW 80th), Widening	6	8	10	0	5	0	0	0	7	5	41	\$6,150,000	16
CR 484 (SW 49th Ave to CR 475A) Widening to 6 lanes, bridge replacement at I-75	0	2	0	0	5	10	0	10	9	5	41	\$55,000,000	16
NE 35th St (200A to NE 25th), Widening	0	6	10	0	5	0	0	5	4	10	40	\$13,394,683	18
SW 80th Ave (SW 80th St to 1/2 mile N/O SW 38th St), Widening	4	8	10	0	5	0	0	0	7	5	39	\$19,459,582	
SW 49th (South Segment, Marion Oaks Manor to 0.7 mi S/O CR 484), 4-lane divided	6	8	10	0	0	0	0	0	9	5	38	\$5,919,449	
US 301 South (SE 143 Place to US 441), ITS Boxed Fund	0	8	0	0	10	0	0	10	5	5	38	TBD	
US 441 (CR 42 to to SE 132nd Street) Widening to 6 lanes	0	6	0	0	10	0	0	10	7	5	38	\$118,000,000	

TPO Draft LOPP List

6

2022 Non-SIS Capacity Project Priorities

Non SIS Capacity Projects	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2022 Rank
NW 49th/35th Street (CR 225A to 1.1 mile W/O NW 44th), New 2-lane	0	8	10	5	0	0	0	0	7	7.5	37.5	\$20,119,862	2 23
NW 49th/35th (1.1 mile W/O NW 44th to NW 44th), New 2 lane	0	8	10	5	0	0	0	0	7	7.5	37.5	\$2,650,000	23
SW 38th/40th St (SW 80th to SW 60th), Widening	0	8	10	0	5	0	0	0	8.5	5	36.5	\$14,940,000	25
SW 38th Avenue (SW 60th Ave to SW 43rd Court), Widening	0	8	10	0	5	0	0	0	8.5	5	36.5	\$12,810,000	25
SW 49th/40th (SW 66th to SW 42nd Flyover), 4-laned divided	8	8	10	0	0	0	0	0	7	0	33	\$11,584,919	27
SW 20th Street from I-75 to SR 200. Widen to 4 lanes	0	2	0	0	5	10	0	5	5.5	5	32.5	TBD	28
US 301 (CR 42 to SE 142nd Place), Widening	0	2	0	0	10	0	0	10	5	5	32	TBD	29
Dunnellon Bypass, CR 40 to US 41 new 2-lane roadway	0	2	0	0	0	7.5	0	5	7	7.5	29	TBD	30
SW 90th Street (SW 60th Ave to 0.8 miles E/O SW 60th Ave), Install 2-lane road	0	8	10	0	0	0	0	0	6	5	29	\$2,870,000	30
NE 36th Avenue (SR 492 to NE 35th Street)	0	4	0	0	5	5	0	0	7	7.5	28.5	\$8,300,000	32
NE 25th Avenue (SR 492 to NE 35th)	0	4	0	0	10	0	0	0	7	7.5	28.5	\$8,300,000	32
NW 37th Avenue from SR 40 to US 27, new 2-lane roadway	0	2	0	0	0	5	0	5	8.5	7.5	28	TBD	34
NW 35th Avenue Road (NW 35th Street to SR 326), Roadway Extension	0	2	0	0	0	0	0	5	10	10	27	TBD	35
NW 44th Avenue (NW 60th to SR 326), Widening to 4 lanes	0	2	0	0	5	0	0	5	7	7.5	26.5	\$27,562,800	36
Marion Oaks Extension and Flyover (SW 18th to CR 475/I-75), Flyover	0	2	10	0	0	0	0	0	7	5	24	\$66,243,434	37
SR 35 (US 301) (CR 25 to SE 92nd), Widening	0	2	0	0	5	0	0	0	7	5	19	\$38,185,000	38

^{*}Source: TPO Transportation Improvement Program; 2045 Long Range Transportation Plan; FDOT CFL Roads website; Local Governments in Marion County

2022 Safety and Operations Project Priorities

Safety and Operations Projects	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2022 Rank
SR 40/I-75 Interchange Operational Improvements (SW 40th Ave to SW 27th Ave)	8	8	0	0	10	10	0	10	10	7.5	63.5	\$10,100,000) 1
SR 40 Downtown Operational Improvements (US 441 to NE 8th Ave)	10	8	0	5	10	7.5	0	10	5	5	60.5	\$4,613,800) 2
US 441 Intersection Operation Improvements at SR 464/SW 17th St	10	10	0	0	5	10	0	5	6	5	51	\$4,783,636	5 3
US 27/I-75 Interchange Operational Improvements (NW 44th Avenue to NW 35th)	0	2	0	0	10	7.5	0	10	10	10	49.5	\$29,341,000	
I-75/SR 326 Interchange Operational Improvements	0	2	0	0	5	7.5	0	10	10	10	44.5	TBD	5
SR 40/SR 35 Intersection Improvement	0	4	0	0	10	5	0	10	7	7.5	43.5	\$1,560,000) 6
US 301 South (SE 143 Place to US 441), ITS Boxed Fund	0	8	0	0	10	0	0	10	5	5	38	TBD	7
West Pennsylvania Avenue, Cedar Street to US 41 redesign and intersection improvements	0	2	0	0	5	0	0	10	6	7.5	30.5	TBD	8
SR 35 intersection operational improvements at SR 25, Foss Road, Robinson Road	0	4	0	0	5	0	0	5	7	5	26	\$7,583,400	9
SW 40th/SW 38th Avenue Realignment at SR 200	0	6	0	0	5	0	0	5	6	0	22	TBD	

^{*}Source: TPO Transportation Improvement Program; 2045 Long Range Transportation Plan; FDOT CFL Roads website; Local Governments in Marion County

2022 Trail Project Priorities

Trail Projects	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2022 Rank
Belleview to Greenway Trail (Lake Lillian to to Cross Florida Greenway)	0	10	0	5	5	0	10	0	0	5	35	\$4,673,028	3 1
Indian Lake Trail	0	8	0	5	0	0	10	0	0	7.5	30.5	\$2,850,000	
Watula and NE 8th Road Trail (Tuscawilla Park to CR 200A)	0	8	0	0	5	0	10	0	0	7.5	30.5	TBD	
Santos to Baseline Trail	0	2	0	0	5	0	10	0	0	7.5	24.5	TBD) 4
Downtown Ocala to Silver Springs Trail	0	4	0	0	5	0	10	0	0	5	24	\$1,250,000) 5
SR 200 Trails/Wildlife Underpass (South of CR 484)	0	4	0	0	5	0	10	0	0	5	24	TBD) 5
Pruitt Trail (Pruitt Trailhead to Bridges Road Trailhead Segment)	0	8	0	5	0	0	10	0	0	0	23	TBD	7
Black Bear Trail	0	2	0	0	5	0	10	0	0	5	22	TBD) 8
Nature Coast Trail	0	2	0	0	0	0	10	0	0	7.5	19.5	TBD) 9
Silver Springs to Hawthorne Trail	0	2	0	0	0	0	10	0	0	7.5	19.5	TBD) 9

^{*}Source: TPO Transportation Improvement Program; 2045 Long Range Transportation Plan; FDOT CFL Roads website; Local Governments in Marion County

2022 Bicycle and Pedestrian Project Priorities

Bicycle and Pedestrian Projects	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2022 Rank
CR 484 - Pennsylvania Avenue Multi-Modal Improvements and Trail, Phase A	0	6	5	5	5	10	10	10	5	0	56	TBD	1
Citywide Sidewalk Improvements (Ocala)	6	10	5	10	0	0	10	0	0	N/A	41	\$2,104,713	2
Belleview to Greenway Trail (Lake Lillian to to Cross Florida Greenway)	0	10	0	5	5	0	10	0	0	5	35	\$4,673,028	3
US 301 (320' N of SE 62nd Ave Rd to SE 115th Lane), Sidewalk	0	8	0	0	10	0	10	0	0	0	28	TBD	4
SR 35 Sidewalk (SE 118th PL to SE Campbell Road), Belleview	4	8	0	0	5	0	10	0	0	0	27	TBD	5
CR 484 - Pennsylvania Avenue Multi-Modal Improvements with Bridge, Phase B	0	2	0	0	0	0	10	0	0	0	12	TBD	6

^{*}Source: TPO Transportation Improvement Program; 2045 Long Range Transportation Plan; FDOT CFL Roads website; Local Governments in Marion County

2022 Planning Studies Priorities

Planning Studies, Project Development and Environment (PD&E)	Prior Year Rank	Poject Cycle	Local Funding	Connectivity & Partnership	Safety	Congestion Management	Multimodal	Transportation Resilience	Economic Dev & Logistics	Equity	Total Points	*Estimated Project Cost	2022 Rank
SR 35/Baseline Road at SR 464/Maricamp Road, Intersection Flyover	0	2	0	0	10	10	0	10	7	7.5	46.5	TBD	1
SR 40 (SW 60th Ave to I-75), Widening	0	2	0	0	10	5	0	10	10	7.5	44.5	\$25,800,000	2
SW 20th Interchange (new interchange at I-75)	0	2	0	0	5	10	0	10	8.5	7.5	43	TBD	3
US 441 (Sumter County Line to CR 42), Widening	0	2	0	0	10	7.5	0	10	7	5	41.5	TBD	4
CR 484 (SW 20th to CR 475A) Widening to 6 lanes, bridge replacement at I-75	0	2	0	0	5	10	0	10	9	5	41	\$55,000,000	5
US 27 (I-75 to NW 27th), Widening	0	2	0	0	10	0	0	10	7.5	10	39.5	\$48,731,000	6
Marion Oaks Extension and Flyover (SW 18th to CR 475/I-75), Flyover	0	2	10	0	0	0	0	0	7	5	24	\$66,243,434	7
SW 20th Street from I-75 to SR 200. Widening	0	2	0	0	5	10	0	5	5.5	5	32.5	TBD	8
US 301 (CR 42 to SE 142nd Place), Widening	0	2	0	0	10	0	0	10	5	5	32	TBD	9
Dunnellon Bypass, CR 40 to US 41 new 2-lane roadway	0	2	0	0	0	7.5	0	5	7	7.5	29	TBD	10
NW 37th Avenue from SR 40 to US 27, new 2-lane roadway	0	2	0	0		5	0	5	8.5	7.5	28	TBD	11
SR 326 (US 301 to old US 301), Widening	0	2	0	0	10	0	0	0	5	10	27	TBD	12
US 41 (SR 40 to Levy County), Widening	0	2	0	0	5	0	0	10	4	5	26	\$87,900,000	13
SW 40th/SW 38th Avenue Realignment at SR 200	0	2	0	0	5	0	0	5	6	0	18	TBD	14
SR 35 (US 301) (CR 25 to SE 92nd), Widening	0	2	0	0	5	0	0	0	7	5	19	\$38,185,000	15
SR 326 (CR 200A to NE 36th), Widening	0	2	0	0	5	0	0	0	2	7.5	16.5	TBD	16

^{*}Source: TPO Transportation Improvement Program; 2045 Long Range Transportation Plan; FDOT CFL Roads website; Local Governments in Marion County



List of Priority Projects (LOPP)

Policies and Procedures Guidance

Adopted by Ocala Marion TPO Board on April 26, 2022



Table of Contents

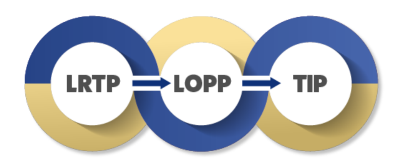
Table of Contents	1
Purpose of the LOPP	2
Statutory Requirements	2
Alignment with Other Plans	2
LOPP Process	3
Schedule and Key Milestones	3
Agency Roles and Expectations	4
Ocala Marion TPO	4
Local Jurisdictions	4
Florida Department of Transportation	4
Submission of Projects	4
Organization of the LOPP	5
LOPP Prioritization and Ranking	6
Ranking Elements	6
Criteria Score	6
Strategic Refinement	6
Criteria Score	7
Prior Year Rank	7
Project Cycle	7
Local Funding Commitment	8
Regional Connectivity and Partnerships	8
Safety	8
Congestion Management	9
Multimodal	9
Transportation Resilience	9
Economic Development and Logistics	10
Equity	10
Criteria Scoring Matrix	11
Critoria Saaring Pafaranasa	10



The annual List of Priority Projects (LOPP) process is one of the most significant activities undertaken by the Ocala Marion Transportation Planning Organization (TPO). The LOPP represents the highest priority unfunded transportation needs in the TPO's planning area. **A well-organized LOPP process is critical to obtaining federal and state funding.** This *LOPP Policy and Procedures Guide* is intended to provide the TPO and partner local governments with guidance to implement a successful process that is predictable and consistent from year-to-year.

Purpose of the LOPP

The LOPP serves as the bridge between the TPO's Long Range Transportation Plan (LRTP) and the annual selection of projects by FDOT for inclusion in the Five-Year Work Program which the TPO's Transportation Improvement Program (TIP) will align with.



STATUTORY REQUIREMENTS

Per Section 339.175(8), Florida Statutes, all Florida MPOs/TPOs are required to annually develop and submit a list of priority projects to FDOT. The prevailing principles to be considered by MPOs/TPOs when developing a list of project priorities are:

- Preserving existing transportation infrastructure
- Enhancing Florida's economic competitiveness
- Improving travel choices to ensure mobility

The LOPP must be based upon project selection criteria that, at a minimum, consider the following:

- 1. The approved MPO/TPO long-range transportation plan
- 2. The Strategic Intermodal System Plan [s. 339.64]
- 3. The priorities developed pursuant to the Transportation Regional Incentive Program (TRIP) [s. 339.2819(4)]
- 4. The results of the transportation management systems
- 5. The MPO's/TPO's public-involvement procedures

ALIGNMENT WITH OTHER PLANS

As noted above, it is critical for projects submitted within the LOPP to be aligned with the TPO's LRTP. Similarly, the projects that are being advanced should be consistent with the respective local government's Comprehensive Plan. A key concept for transportation projects being prioritized and programmed for funding is planning consistency.



It is important for projects to be described consistently as they proceed from the LRTP Cost Feasible Plan to the LOPP, the TIP, and ultimately into project development. This is a requirement for federally funded projects so changes to a project beyond certain thresholds will require amendments of the LRTP and TIP to ensure planning consistency is maintained.

LOPP Process

The LOPP process is continuous and dynamic, with the highest priority projects advancing each year as funding is programmed and the project phases move forward. The highest priority projects in the LOPP will typically remain at the top of a given list from year-to-year until they move forward to be programmed for funding in the FDOT Work Program and TIP. Reaffirming priorities annually provides greater predictability for local sponsors, improves coordination with FDOT, and improves prospects for project funding. Once a project has been fully funded through construction in the FDOT Work Program/TIP [and is completed], it will no longer remain on the LOPP. Projects will typically advance more quickly or be ranked higher on a list based on prioritization factors such as the amount of local funding available (see LOPP Prioritization and Ranking section).

SCHEDULE AND KEY MILESTONES

The success of each year's LOPP in paving the way for project funding depends on a schedule that facilitates effective coordination, communication, and prioritization. It is critical for the approved annual LOPP with associated documentation for all priority projects to be ready for submission to FDOT by the annual deadline which is typically July 1. The annual Ocala Marion TPO LOPP process will follow the Typical LOPP Schedule in the table below. Specific deadlines and meeting dates (e.g., Call for Projects and Technical Assistance Meetings) will be communicated by the TPO to partner local governments during the Call for Projects period.

TYPICAL LOPP SCHEDULE							
Key LOPP Activity	General Milestone Dates						
Call for Projects	November – January						
Compilation of Initial Project Lists (unranked)	January - February						
Technical Assistance Meetings with Project Sponsors	February						
Project Ranking and Prioritization	March						
Coordination with FDOT to Identify Project Information Application Needs	March - April						
Presentation of Draft LOPP to TPO Board/Committees	April						
Presentation of Revised Draft LOPP to TPO Board/Committees (as needed)	May						
Finalization of FDOT Project Information Applications for Applicable Projects	May – June						
Presentation of Final LOPP to TPO Board/Committees	June						
Adoption of Final LOPP by TPO Board	June						
Submission of the Final LOPP and Project Information Applications to FDOT	No later than June 30						



AGENCY ROLES AND EXPECTATIONS

The LOPP is a collaborative process between the TPO, Marion County, the cities of Belleview, Dunnellon, Ocala, and the Florida Department of Transportation. The following represents the general roles of each agency in the development of each year's LOPP.

Ocala Marion TPO

The TPO serves as the facilitator of the LOPP process and is responsible for the following activities:

- Support jurisdictions in the identification of projects eligible for consideration in the LOPP
- Provide information and guidance related to available project funding sources and applicable processes
- Leads project scoring and ranking process in collaboration with project sponsors
- As-needed support for the development of FDOT Project Information Application
- Submission of each year's required LOPP documentation to FDOT

Local Jurisdictions

During each year's LOPP process, Marion County, Belleview, Dunnellon, and Ocala are expected to provide and/or participate in the following:

- Submit a prioritized list of projects that has been approved by its respective board as defined in this guidance
- Participate in TPO-led meetings related to initial list reviews, project prioritization, and FDOT Project Information Application (PIA) needs
- Preparation of complete and accurate PIA forms for submission to FDOT

Florida Department of Transportation

FDOT can provide valuable information to the TPO and project sponsors during the LOPP process. This includes providing cursory review of draft priority lists, confirming application requirements, and providing guidance and consultation on the organization of the various project lists.

SUBMISSION OF PROJECTS

The process for the annual LOPP begins with each jurisdiction submitting a list of its highest priority projects for consideration. By submitting this list early in the process, the TPO can lead an efficient approach to analyze projects and appropriately direct the efforts of local governments in the development of only the necessary applications and information. An FDOT Project Information Application (PIA) needs to be completed or on-file for all projects being submitted for funding consideration. Projects that are in the current version of the LOPP should still be included in lists submitted by project sponsors. This helps the TPO and FDOT to determine if a new PIA is required or if an existing application only needs updated information such as updated project schedule or estimated costs.





Organization of the LOPP

The LOPP includes the following lists by project category:

- 1. Top Priorities (combined list of highest priority projects from applicable categories below)
- 2. Strategic Intermodal System (SIS)
- 3. Non-SIS Capacity
- 4. Safety and Operations
- 5. Complete Streets
- 6. Trails
- 7. Bicycle/Pedestrian
- 8. Transit
- 9. Planning Studies



LOPP Prioritization and Ranking

The ranking methodology for the TPO's List of Priority Projects was developed to guide a clear and fair process to annually score and rank projects. This methodology was approved by the TPO Board on ##, 2022 as part of an overall update to LOPP policies and procedures. The ranking methodology is intended to:

- Support the goals of the TPO's 2045 Long Range Transportation Plan (LRTP)
- Provide a clear and transparent process that is easily implementable by TPO staff
- Provide a balance of quantitative criteria and flexibility to strategically prioritize projects
- Leverage accessible and readily available data from sources such as the LRTP, Congestion Management Process (CMP), and Safety Action Plan to facilitate project ranking
- Place increased emphasis on improving congestion, safety, freight mobility, and resiliency of the transportation network

RANKING ELEMENTS

Development of the LOPP will consist of two key components to comprehensively screen and rank projects:

- 1. Criteria Score
- 2. Strategic Refinement

Each of these components is described below.

Criteria Score

The criteria score is a quantitative component that evaluates projects based upon of specific criteria outlined and described below. There are a total of **100** points available for the quantitative score. Each of the criteria categories have been selected to advance the TPO's LRTP goals, federal Performance Measures (where applicable), and other local/TPO priorities.

Strategic Refinement

This component recognizes that when the Draft LOPP ranking is viewed in entirety, there may remain a desire to make refinements to the rank of an individual project or small number of projects based upon strategic needs. This refinement would be conducted only if necessary, to address factors not otherwise adequately captured in the development of the Draft LOPP. This step would be considered during Draft LOPP review by the CAC, TAC, and Board during their May meetings.

- The CAC and TAC will evaluate the Draft LOPP and determine if there are any strategic refinements to
 the priority order for an individual project or small number of projects. If so, any recommended
 adjustments will require committee vote to be formal recommendations that are transmitted to the
 Board.
- The Draft LOPP and any CAC/TAC recommended strategic refinements will be reviewed by the TPO Board. The Board will first consider the Draft LOPP for approval and then separately consider any recommended strategic refinements for approval.

The TPO will update the LOPP based upon the actions of the Board. The CAC, TAC and Board will review the Final LOPP for approval during their June meetings.



CRITERIA SCORE

The Criteria Score consists of twelve (12) criteria that are summarized in the Criteria Scoring Matrix (page 11). The criteria are described below.

Prior Year Rank

1. Prior Year Rank Measure

This scoring criteria recognizes the rank of a given project in the prior LOPP. Consideration of a project's prior ranking helps support program stability and predictability by acknowledging the TPO's previously approved position of projects. Prior year rank also emphasizes the primary goal of moving projects toward full implementation.

Projects receive points based upon their prior LOPP ranking according to the following:

- Prior Year LOPP ranking of 1-5 = 10 points
- Prior Year LOPP ranking of 6-10 = 8 points
- Prior Year LOPP ranking of 11-15 = 6 points
- Prior Year LOPP ranking of 16-20 = 4 points
- Prior Year LOPP ranking above 20 or not ranked = 0 points

Project Cycle

2. Project Phase Measure

This scoring criteria evaluates the status of projects in their development phase and allocates more points to projects that are further along in project development. Points are allocated based on a project's highest funded phase. The project development cycle includes the following phases:

- Planning or Feasibility Study [optional]
- Environmental Review/Project Development & Environment (PD&E)
- Design
- Right of Way [if additional right of way is needed]
- Construction

Each project will go through an environmental review phase to determine whether it will advance. This step ensures that each project is comprehensively evaluated for potential impacts to environmental, sociocultural, archaeological, and historical resources.

Note: Projects can only be scored by one phase at a time.

Projects receive points based upon the highest funded phase:

- Project is fully funded through all phases (Maintain in TIP and Work Program) = 10 points
- Project is fully funded through all phases except Construction (Requesting Construction Funding) = 8
 points
- Project is fully funded through Design (Requesting ROW) = 6 points
- Project is fully funded through PD&E phase (Requesting Design Funding) = 4 points
- Project is fully funded through Planning/Feasibility phase (Requesting PD&E phase) = 2 points



Local Funding Commitment

3. Local Funding Commitment Measure

Projects receive points based upon the amount of local matching funding committed and available for the project:

- 50% Local Match Commitment = 10 points
- 25% Local Match Commitment = 7.5 points
- Less than 25% Local Match Commitment = 5 points
- No Local Match Commitment = 0 points

Regional Connectivity and Partnerships

Considers if a project is supported by a formal partnership between two or more agencies or record of ongoing coordination to complete a project. For example, whether the project is a Transportation Regional Incentive Program (TRIP) or is a project that has documented support of two or more jurisdictions.

4. Regional Connectivity and Partnership Measure

Projects receive points based on the following:

- Project represents a formal partnership between two or more agencies = 10 points
- Project has a demonstrated record of ongoing coordination between two or more agencies = 5 points
- Project does not represent a formal partnership and/or ongoing coordination between two or more agencies = 0 points

Safety

This scoring criteria identifies projects that include safety improvements or address a safety issue. Projects are scored based on the High Injury Network and crashes identified as part of the development of the TPO's Commitment to Zero: An Action Plan for Safer Streets in Ocala Marion document.

5. Safety Measure - Killed, Seriously Injured Crashes (KSI)

Points are allocated if KSI crashes have been documented within the project limits:

- Yes = 5 points
- No = 0 points

Safety Measure – High Injury Network

Points are allocated if the project limits are located on the High Injury Network:

- Yes = 5 points
- No = 0 points



Congestion Management

7. Congestion Management Measure

Identifies projects that improve capacity for vehicular traffic on congested corridors. Projects are scored based on the data within the most recent version of the TPO's Congestion Management Plan and State of the System Report, which identifies current and projected levels of congestion based on the volume-to-capacity (V/C) ratios.

Projects receive points based on the following:

- Project on Extremely Congested Corridor (V/C > 1.08) = 10 points
- Project on Congested Corridor (V/C > 1.00) = 7.5 points
- Project on Corridor Approaching Congestion = 5 points
- Project on Corridor that is Not Congested = 0 points

Multimodal

This scoring criteria evaluates projects that enhance multimodal options and connectivity.

8. Multimodal Measure - Alignment with 2045 LRTP Bicycle, Sidewalk and Trail Priorities

Points are assigned based upon whether the project is and/or connects to a specific Bicycle Facility, Sidewalk and/or Trail priority as listed in the 2045 LRTP's Multimodal Boxed Funds Projects list:

- Bicycle Facility, Sidewalk and/or Trail Project in 2045 LRTP and connects to an existing Non-Motorized Facility – 10 pts
- Bicycle Facility, Sidewalk and/or Trail Project in 2045 LRTP 5 points
- Not a specific Bicycle Facility, Sidewalk and/or Trail Project facility 0 points

Transportation Resilience

Identifies projects that improve the resiliency and reliability of the area's transportation system based upon the TPO's *Transportation Resilience Guidance (January 2022)* and the *Marion County Local Mitigation Strategy*.

9. <u>Transportation Resilience Measure - Evacuation Routes</u>

Points are allocated to projects that improve a designated evacuation route or improve a corridor that directly connects to a designated evacuation route:

- Project improves a designated evacuation route = 10 points
- Project improves a corridor directly connecting to a designated evacuation route = 5 points
- Project does not improve, or directly connect to, a designated evacuation route = 0 points



Economic Development and Logistics

Identifies projects that accommodate and promote economic growth by improving access to areas of high employment growth and through the efficient movement of freight, based upon data compiled in the 2045 LRTP.

10. Economic Development and Logistics Measure - Employment Growth

Points are allocated to projects that improve access to employment growth areas as defined in the 2045 LRTP:

- Project limits within or adjacent to High Employment Growth Area = 5 points
- Project limits within or adjacent to Medium-High Employment Growth Area = 4 points
- Project limits within or adjacent to Medium Employment Growth Area = 3 points
- Project limits within or adjacent to Medium-Low Employment Growth Area = 2 points
- Project limits within or adjacent to Low Employment Growth Area = 0 points

11. Economic Development and Logistics Measure - Freight

Points are allocated to projects that enhance efficient and reliable movement of freight and goods within Marion County, based upon the Freight Score assigned to the segment in the 2045 LRTP:

- Project limits include High Freight Score segment = 5 points
- Project limits include Medium Freight Score segment = 3.5 points
- Project limits include Low Freight Score segment = 2 points
- Project limits do not include a Freight Score segment = 0 points

Equity

Identifies projects that would serve Marion County's Equity Areas identified in the 2045 LRTP. Equity Areas were defined based the location of five disadvantaged populations by Census Block (People living in poverty; Minority population; People without a vehicle; Seniors; and Youth).

12. Equity Measure - Disadvantaged Populations

Points are allocated based on whether the project is adjacent to, or traverses the Equity Areas identified in the 2045 LRTP:

- Project is adjacent to, or traverses an Equity Area with three (3) Disadvantaged Populations = 10 points
- Project is adjacent to, or traverses an Equity Area with two (2) Disadvantaged Populations = 7.5 points
- Project is adjacent to, or traverses an Equity Area with one (1) Disadvantaged Population = 5 points
- Project is not adjacent to, or does not traverse an Equity Area = 0 points



CRITERIA SCORING MATRIX

Criteria Score Categories	Measure	Maximum Score	LRTP Goal(s)*	Performance Measure(s)**
Prior Year Rank	Projects will receive points based upon their prior year LOPP ranking.	10	4	-
Project Cycle	Points are allocated based on a project's highest funded phase.	10	4	-
Local Funding commitment	Points are allocated based on amount of local matching funding committed and available for the project.	10	4	-
Regional Connectivity and Partnerships	Points are allocated if the project represents a formal partnership or ongoing coordination between two or more agencies.	10	4	-
Safety	Points are allocated if fatal and serious injury (KSI) crashes have been documented within the project limits.	5	3	PM1
	Points are allocated if the project limits are located on the High Injury Network.	5	-	
Congestion Management	Points are allocated based on the level of congestion identified on the corridor where the project is located.	10	1, 2, 3	РМ3
Multimodal	Points are allocated if the project is or connects to a specific Bicycle Facility, Sidewalk or Trail priority as listed in the 2045 LRTP's Multimodal Boxed Funds Projects list.	10	1, 3, 5	PM1/PM3
Transportation Resilience	Points are allocated to projects that improve a designated evacuation route or improve a corridor that directly connects to a designated evacuation route.	10	3, 5, 6	-
Economic Development and	Points are allocated to projects that improve access to employment growth areas.	5	2, 5	PM3
Logistics	11. Points are allocated to projects that enhance the efficient and reliable movement of freight and goods within Marion County.			5
Equity	Points are allocated to projects based on their proximity to disadvantaged populations.	10	1	-
TOTAL MAXIMUM CRIT	ERIA SCORE	100		



*LRTP Goals

- 1. Promote Travel Choices that are Multimodal and Accessible
- 2. Provide Efficient Transportation that Promotes Economic Development
- 3. Focus on Improving Safety and Security of the Transportation System
- 4. Ensure the Transportation System Meets the Needs of the Community
- 5. Protect Natural Resources and Create Quality Places
- 6. Optimization and Preserve Existing Infrastructure

**Performance Measures (if applicable)

- PM1 Safety Measures including traffic fatalities and serious injuries, pedestrian/bicycle fatalities and serious injuries; and transit incidents
- PM2 Pavement and Bridge Condition Measures including roadway, bridge, and transit capital asset condition and how well they are maintained
- PM3 System Performance Measures including highway congestion, travel reliability, freight movement reliability, and mobile source emissions



CRITERIA SCORING REFERENCES

The following are the sources of information used to calculate the scores for projects in the LOPP. This includes references to online or static TPO maps and/or external sources of information.

Prior Year Rank

2021 List of Priority Projects
 https://ocalamariontpo.org/wp-content/uploads/2021/06/2021-LOPP-Final-Adopted-June-22-2021.pdf

Project Cycle

- 2021 List of Priority Projects
 https://ocalamariontpo.org/wp-content/uploads/2021/06/2021-LOPP-Final-Adopted-June-22-2021.pdf
- Information submitted to the TPO from local governments
- Florida Department of Transportation (FDOT) Central Roads webpage, Marion County https://www.cflroads.com/projects/County/Marion

Local Funding Commitment

- Information submitted to the TPO from local governments
- 2021 List of Priority Projects scoring https://ocalamariontpo.org/wp-content/uploads/2021/06/2021-LOPP-Final-Adopted-June-22-2021.pdf

Regional Connectivity and Partnerships

- Information submitted to the TPO from local governments
- 2021 List of Priority Projects scoring https://ocalamariontpo.org/wp-content/uploads/2021/06/2021-LOPP-Final-Adopted-June-22-2021.pdf

Safety

- High Injury Network (Commitment to Zero Safety Action Plan Page)
 https://ocalamariontpo.org/safety-plan
 https://ocalamariontpo.org/wp-content/uploads/2022/04/Workshop-Boards.pdf
- Crashes (serious injuries, fatalities), University of Florida Signal 4 Analytics website https://signal4analytics.com

Congestion Management

 Congested corridors identified in the CMP - Online CMP map https://marioncountyfl.maps.arcgis.com/apps/webappviewer/index.html?id=20f986cb985a4fe99348ab7c8b43637e

Multimodal

Boxed funds multimodal projects and locations – Online 2045 LRTP map
 https://marioncountyfl.maps.arcgis.com/apps/webappviewer/index.html?id=73c46d008a5740169dd4afc
 1452d51fd
 (click on Bicycle Projects, Sidewalk Projects, Trail Projects)

Transportation Resilience

 Current Evacuation Routes in Marion County – Online Transportation and Community Features map https://marioncountyfl.maps.arcgis.com/apps/webappviewer/index.html?id=e30268e4a4f143cab579034 d4ad72665



Logistics and Economic Development

Current Freight Corridors (1) and Activity Areas with Access to High Employment Growth Areas (2) –
Online Transportation and Community Features map – 2 Layers.
https://marioncountyfl.maps.arcgis.com/apps/webappviewer/index.html?id=e30268e4a4f143cab579034d4ad72665

Equity

(click on Marion County Equity Areas – 3 disadvantaged population tiers)



Citizens Advisory Committee (CAC) Meeting

Marion County Green Clover Hall 319 SE 26th Terrace, Ocala, FL 34471 1:00 PM

MINUTES

Members Present:

Matt Fabian Chris Arroyo (arrived at 1:35pm) Michelle Shearer Richard Howard Richard McGinley Suzanne Mangram

Members Not Present:

Davis Dinkins Steve Rudnianyn Travis Magamoll

Others Present:

Rob Balmes Shakayla Irby Jim Wood, Kimley Horn

Item 1. Call to Order and Roll Call

Chairman Richard McGinley called the meeting to order at 1:01pm and Secretary Shakayla Irby called the roll there was a quorum present.

Item 2. Proof of Publication

Secretary Shakayla Irby stated the meeting had been published online to the TPO's website, as well as the City of Ocala, Belleview, Marion County, and Dunnellon's websites on April 5, 2022. The meeting had also been published to the TPOs Facebook and Twitter pages.

Item 3a. List of Priority Projects (LOPP) Guidance and Project Templates

The List of Priority Projects (LOPP) was a process undertaken every year to identify the highest priority projects in Marion County to receive consideration for federal and state funding through the Florida Department of Transportation (FDOT) Five-Year Work Program.

Kimley-Horn was working with the TPO on the development of a revised LOPP process, including a policy and procedures document, ranking methodology and project lists.

At the meeting, Jim Wood with Kimley Horn presented the set of deliverables for review and approval, which included the LOPP Policy and Procedures Guidance, LOPP Ranking Methodology, and LOPP Project List Templates.

The LOPP Policies and Procedures Guidance is attached to pages 6-18 of this set of minutes for reference.

Mr. Wood said there were keys to successful projects:

- Complete and Accurate Information
- Local Prioritization
- Planning Alignment
- Local Support
- Other Funding Opportunities
- Responsiveness and Communication

Organization of the LOPP included:

- Top Priorities (combined list of highest priority projects from applicable categories below)
- Strategic Intermodal System (SIS)
- Non-SIS Capacity
- Safety and Operations
- Complete Streets
- Trails
- Bicycle/Pedestrian
- Transit
- Planning Studies

CAC Meeting Minutes – April 12, 2022 Approved –

The updated ranking methodology of the LOPP would consist of:

- Prior Year Rank
- Project Cycle
- Local Funding Commitment
- Regional Connectivity and Partnerships
- Safety
- Congestion Management
- Multimodal
- Transportation Resilience
- Economic Development and Logistics
- Equity

Upon the conclusion of the presentation, the committee engaged in discussion.

Ms. Shearer said that there was nothing listed about Environmental Impact and Quality of Life and she felt that those should be included in the ranking methodology. She also recalled Environmental Impact being listing in the previous methodology.

Mr. Wood said that every project had to go through an environmental phase in the Project Development and Environment (PD&E) studies. Economic Development and Logistics listed in the methodology covered aspects of Environmental Impact and Quality of Life.

Mr. Balmes said that to receive federal funding on any project environmental screening had to be done and for state funding preliminary engineering analysis. In the last ranking methodology environmental impact was not listed although it may had been in the methodology prior however, environmental and quality of life could be listed in the document language.

Ms. Shearer said that at least the environmental aspect should be listed so that the general public would clearly know that the environment is something that is looked into.

Mr. Balmes mentioned that there was a fact sheet posted on the TPO website that fully explained the entire process of the LOPP to the public.

Mr. Howard made a motion to approve the LOPP Guidance and Project Templates.

Ms. Mangram seconded, and the motion passed with Michelle Shearer opposed.

4a. Fiscal Years 2023 to 2024 Unified Planning Work Program (UPWP)

Mr. Balmes presented and explained that the Unified Planning Work Program (UPWP) was a federally required two-year document that served as the TPO's working budget. The federal definition of the UPWP was "a statement of work identifying the planning priorities and activities to be carried out within a metropolitan planning area. At a minimum, a UPWP includes a description of the planning work and resulting products, who will perform the work, time frames for completing the work, the cost of the work, and the source(s) of funds" (23 CFR450.104).

Every two years, the TPO developed a UPWP. The Draft Fiscal Years 2022/23 to 2023/24

UPWP covered the next two-year period from July 1, 2022 to June 30, 2024. The UPWP was required as a basis and condition for receiving federal funding assistance by the joint planning regulations of the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA).

As part of the development of the UPWP, a 30-day public review process was also underway from March 15 to April 15, 2022. Some of the notable highlights of the Draft UPWP were as follows:

- The TPO and Florida Department of Transportation (FDOT) participation in a new Consolidated Grant Program (CPG), which combines FHWA PL and FTA 5305d funding into one program.
- The Infrastructure Investment and Jobs Act (IIJA) had resulted in authorized funding increased to date of \$128,283 in year one (FY 22 and 23 combined) and \$74,014 in year two (FY 24).
- The state, through FDOT, had committed to provide the local cash match requirement to TPO federal grants by applying toll revenue credits (soft-match). Which included the new CPG and existing 5305d grants. This soft-match relieves local governments in Marion County from a hard cash match requirement of 18.07% for the CPG and 10% for the 5305d grants.
- The FHWA and FTA, through the U.S. Department of Transportation, had issued eight federal planning emphasis areas (PEAs) to be integrated into TPO tasks and planning activities.
- The state, through FDOT, had issued four statewide emphasis areas, including safety, equity, and resilience and emerging mobility.

Draft UPWP Funding Summary

Funding Source	Fiscal Year 2022/2023	Fiscal Year 2023/2024
Consolidated Planning Grant (CPG)	\$707,763	\$653,494
*FHWA PL-112	\$622,150	\$567,881
FTA 5305(d)	\$85,613	\$85,613
FTA 5305(d) Carryover (prior grants)	\$146,840	\$0
CTD (Transportation Disadvantaged)	\$27,523	\$27,523
Local Funding	\$2,000	\$2,000
Total:	\$884,126	\$683,017

^{*}Does not include the de-obligation amount of \$175,000

Upon the conclusion of the presentation, the committee engaged in discussion.

Mr. McGinley inquired funds generated by toll revenues seeing Marion County did not have toll revenues.

Mr. Balmes said that the toll revenues was state wide and shared amongst all the MPO's in Florida.

Mr. Wood said that the soft match could be applied within the state.

The committee continued in discussion.

Mr. Balmes said that presentation was informational and that no committee action was required.

Item 5. Consent Agenda

Ms. Mangram made a motion to approve the Consent Agenda. Ms. Shearer seconded, and the motion passed unanimously.

Item 6. Comments by FDOT

Mr. Burgett notified the committee that the Dallas Pond Redesign project had been completed.

Mr. Burgett also gave additional information to the committees:

- April 11th through April 15th was Work Zone Awareness Week and that FDOT would be sending out Community Outreach Coordinators with law enforcement to educate drivers speeding through work zones.
- Secretary Jared Perdue had been appointed as State Secretary and more information would be forthcoming.

Item 7. Comments by TPO Staff

Mr. Balmes gave a reminder to the committee of the Commitment to Zero: Safety Action Plan April 14, 2022 Community Workshop from 5:30pm-8pm at the CF Klein Center.

Item 8. Comments by CAC Members

Mr. Arroyo made comments about local partners, particularly gas stations potentially contributing to repairing the transportation overall infrastructure since they had a huge impact on transportation.

Mr. McGinley said that gas stations pay upfront prior to opening due the impact the store would have with adjacent roads.

Ms. Shearer commented that the roads that were currently in place needed to be fixed before adding additional roads.

Item 9. Public Comment

There was no public comment.

Item 10. Adjournment

Chairman McGinley adjourned the meeting at 2:06pm.

Respectfully Submitted By:



List of Priority Projects

Policies and Procedures Guidance

DRAFT - April 5, 2022



Table of Contents

Table of Contents	1
Purpose of the LOPP	2
Statutory Requirements	2
Alignment with Other Plans	2
LOPP Process	3
Schedule and Key Milestones	3
Agency Roles and Expectations	4
Ocala Marion TPO	4
Local Jurisdictions	4
Florida Department of Transportation	4
Submission of Projects	4
Organization of the LOPP	5
LOPP Prioritization and Ranking	6
Ranking Elements	6
Criteria Score	6
Strategic Refinement	6
Criteria Score	7
Prior Year Rank	7
Project Cycle	7
Local Funding Commitment	7
Regional Connectivity and Partnerships	8
Safety	8
Congestion Management	8
Multimodal	g
Transportation Resilience	9
Economic Development and Logistics	9
Equity	10
Criteria Scoring Matrix	11



The annual List of Priority Projects (LOPP) process is one of the most significant activities undertaken by the Ocala Marion Transportation Planning Organization (TPO). The LOPP represents the highest priority unfunded transportation needs in the TPO's planning area. **A well-organized LOPP process is critical to obtaining federal and state funding.** This *LOPP Policy and Procedures Guide* is intended to provide the TPO and partner local governments with guidance to implement a successful process that is predictable and consistent from year-to-year.

Purpose of the LOPP

The LOPP serves as the bridge between the TPO's Long Range Transportation Plan (LRTP) and the annual selection of projects by FDOT for inclusion in the Five-Year Work Program which the TPO's Transportation Improvement Program (TIP) will align with.



STATUTORY REQUIREMENTS

Per Section 339.175(8), Florida Statutes, all Florida MPOs/TPOs are required to annually develop and submit a list of priority projects to FDOT. The prevailing principles to be considered by MPOs/TPOs when developing a list of project priorities are:

- Preserving existing transportation infrastructure
- Enhancing Florida's economic competitiveness
- Improving travel choices to ensure mobility

The LOPP must be based upon project selection criteria that, at a minimum, consider the following:

- 1. The approved MPO/TPO long-range transportation plan
- 2. The Strategic Intermodal System Plan [s. 339.64]
- 3. The priorities developed pursuant to the Transportation Regional Incentive Program (TRIP) [s. 339.2819(4)]
- 4. The results of the transportation management systems
- 5. The MPO's/TPO's public-involvement procedures

ALIGNMENT WITH OTHER PLANS

As noted above, it is critical for projects submitted within the LOPP to be aligned with the TPO's LRTP. Similarly, the projects that are being advanced should be consistent with the respective local government's Comprehensive Plan. A key concept for transportation projects being prioritized and programmed for funding is planning consistency.



It is important for projects to be described consistently as they proceed from the LRTP Cost Feasible Plan to the LOPP, the TIP, and ultimately into project development. This is a requirement for federally funded projects so changes to a project beyond certain thresholds will require amendments of the LRTP and TIP to ensure planning consistency is maintained.

LOPP Process

The LOPP process is continuous and dynamic, with the highest priority projects advancing each year as funding is programmed and the project phases move forward. The highest priority projects in the LOPP will typically remain at the top of a given list from year-to-year until they move forward to be programmed for funding in the FDOT Work Program and TIP. Reaffirming priorities annually provides greater predictability for local sponsors, improves coordination with FDOT, and improves prospects for project funding. Once a project has been fully funded through construction in the FDOT Work Program/TIP [and is completed], it will no longer remain on the LOPP. Projects will typically advance more quickly or be ranked higher on a list based on prioritization factors such as the amount of local funding available (see LOPP Prioritization and Ranking section).

SCHEDULE AND KEY MILESTONES

The success of each year's LOPP in paving the way for project funding depends on a schedule that facilitates effective coordination, communication, and prioritization. It is critical for the approved annual LOPP with associated documentation for all priority projects to be ready for submission to FDOT by the annual deadline which is typically July 1. The annual Ocala Marion TPO LOPP process will follow the Typical LOPP Schedule in the table below. Specific deadlines and meeting dates (e.g., Call for Projects and Technical Assistance Meetings) will be communicated by the TPO to partner local governments during the Call for Projects period.

TYPICAL LOPP SCHEDULE	
Key LOPP Activity	General Milestone Dates
Call for Projects	November – January
Compilation of Initial Project Lists (unranked)	January - February
Technical Assistance Meetings with Project Sponsors	February
Project Ranking and Prioritization	March
Coordination with FDOT to Identify Project Information Application Needs	March - April
Presentation of Draft LOPP to TPO Board/Committees	April
Presentation of Revised Draft LOPP to TPO Board/Committees (as needed)	May
Finalization of FDOT Project Information Applications for Applicable Projects	May – June
Presentation of Final LOPP to TPO Board/Committees	June
Adoption of Final LOPP by TPO Board	June
Submission of the Final LOPP and Project Information Applications to FDOT	No later than June 30



AGENCY ROLES AND EXPECTATIONS

The LOPP is a collaborative process between the TPO, Marion County, the cities of Belleview, Dunnellon, Ocala, and the Florida Department of Transportation. The following represents the general roles of each agency in the development of each year's LOPP.

Ocala Marion TPO

The TPO serves as the facilitator of the LOPP process and is responsible for the following activities:

- Support jurisdictions in the identification of projects eligible for consideration in the LOPP
- Provide information and guidance related to available project funding sources and applicable processes
- Leads project scoring and ranking process in collaboration with project sponsors
- As-needed support for the development of FDOT Project Information Application
- Submission of each year's required LOPP documentation to FDOT

Local Jurisdictions

During each year's LOPP process, Marion County, Belleview, Dunnellon, and Ocala are expected to provide and/or participate in the following:

- Submit a prioritized list of projects that has been approved by its respective board as defined in this guidance
- Participate in TPO-led meetings related to initial list reviews, project prioritization, and FDOT Project Information Application (PIA) needs
- Preparation of complete and accurate PIA forms for submission to FDOT

Florida Department of Transportation

FDOT can provide valuable information to the TPO and project sponsors during the LOPP process. This includes providing cursory review of draft priority lists, confirming application requirements, and providing guidance and consultation on the organization of the various project lists.

SUBMISSION OF PROJECTS

The process for the annual LOPP begins with each jurisdiction submitting a list of its highest priority projects for consideration. By submitting this list early in the process, the TPO can lead an efficient approach to analyze projects and appropriately direct the efforts of local governments in the development of only the necessary applications and information. An FDOT Project Information Application (PIA) needs to be completed or on-file for all projects being submitted for funding consideration. Projects that are in the current version of the LOPP should still be included in lists submitted by project sponsors. This helps the TPO and FDOT to determine if a new PIA is required or if an existing application only needs updated information such as updated project schedule or estimated costs.





Organization of the LOPP

The LOPP includes the following lists by project category:

- 1. Top Priorities (combined list of highest priority projects from applicable categories below)
- 2. Strategic Intermodal System (SIS)
- 3. Non-SIS Capacity
- 4. Safety and Operations
- 5. Complete Streets
- 6. Trails
- 7. Bicycle/Pedestrian
- 8. Transit
- 9. Planning Studies



LOPP Prioritization and Ranking

The ranking methodology for the TPO's List of Priority Projects was developed to guide a clear and fair process to annually score and rank projects. This methodology was approved by the TPO Board on ##, 2022 as part of an overall update to LOPP policies and procedures. The ranking methodology is intended to:

- Support the goals of the TPO's 2045 Long Range Transportation Plan (LRTP)
- Provide a clear and transparent process that is easily implementable by TPO staff
- Provide a balance of quantitative criteria and flexibility to strategically prioritize projects
- Leverage accessible and readily available data from sources such as the LRTP, Congestion Management Process (CMP), and Safety Action Plan to facilitate project ranking
- Place increased emphasis on improving congestion, safety, freight mobility, and resiliency of the transportation network

RANKING ELEMENTS

Development of the LOPP will consist of two key components to comprehensively screen and rank projects:

- 1. Criteria Score
- 2. Strategic Refinement

Each of these components is described below.

Criteria Score

The criteria score is a quantitative component that evaluates projects based upon of specific criteria outlined and described below. There are a total of **100** points available for the quantitative score. Each of the criteria categories have been selected to advance the TPO's LRTP goals, federal Performance Measures (where applicable), and other local/TPO priorities.

Strategic Refinement

This component recognizes that when the Draft LOPP ranking is viewed in entirety, there may remain a desire to make refinements to the rank of an individual project or small number of projects based upon strategic needs. This refinement would be conducted only if necessary, to address factors not otherwise adequately captured in the development of the Draft LOPP. This step would be considered during Draft LOPP review by the CAC, TAC, and Board during their May meetings.

- The CAC and TAC will evaluate the Draft LOPP and determine if there are any strategic refinements to
 the priority order for an individual project or small number of projects. If so, any recommended
 adjustments will require committee vote to be formal recommendations that are transmitted to the
 Board.
- The Draft LOPP and any CAC/TAC recommended strategic refinements will be reviewed by the TPO Board. The Board will first consider the Draft LOPP for approval and then separately consider any recommended strategic refinements for approval.

The TPO will update the LOPP based upon the actions of the Board. The CAC, TAC and Board will review the Final LOPP for approval during their June meetings.



CRITERIA SCORE

The Criteria Score consists of twelve (12) criteria that are summarized in the Criteria Scoring Matrix (page 11). The criteria are described below.

Prior Year Rank

1. Prior Year Rank Measure

This scoring criteria recognizes the rank of a given project in the prior LOPP. Consideration of a project's prior ranking helps support program stability and predictability by acknowledging the TPO's previously approved position of projects. Prior year rank also emphasizes the primary goal of moving projects toward full implementation.

Projects receive points based upon their prior LOPP ranking according to the following:

- Prior Year LOPP ranking of 1-5 = 10 points
- Prior Year LOPP ranking of 6-10 = 8 points
- Prior Year LOPP ranking of 11-15 = 6 points
- Prior Year LOPP ranking of 16-20 = 4 points
- Prior Year LOPP ranking above 20 or not ranked = 0 points

Project Cycle

2. Project Phase Measure

This scoring criteria evaluates the status of projects in their development phase and allocates more points to projects that are further along in project development. Points are allocated based on a project's highest funded phase. Note: projects can only be scored by one phase at a time.

Projects receive points based upon the highest funded phase:

- Project is fully funded through all phases (Maintain in TIP and Work Program) = 10 points
- Project is fully funded through all phases except Construction (Requesting Construction Funding) = 8
 points
- Project is fully funded through Design (Requesting ROW) = 6 points
- Project is fully funded through PD&E phase (Requesting Design Funding) = 4 points
- Project is fully funded through Planning/Feasibility phase (Requesting PD&E phase) = 2 points

Local Funding Commitment

3. Local Funding Commitment Measure

Projects receive points based upon the amount of local matching funding committed and available for the project:

- 50% Local Match Commitment = 10 points
- 25% Local Match Commitment = 7.5 points
- Less than 25% Local Match Commitment = 5 points
- No Local Match Commitment = 0 points



Regional Connectivity and Partnerships

Considers if a project is supported by a formal partnership between two or more agencies or record of ongoing coordination to complete a project. For example, whether the project is a Transportation Regional Incentive Program (TRIP) or is a project that has documented support of two or more jurisdictions.

4. Regional Connectivity and Partnership Measure

Projects receive points based on the following:

- Project represents a formal partnership between two or more agencies = 10 points
- Project has a demonstrated record of ongoing coordination between two or more agencies = 5 points
- Project does not represent a formal partnership and/or ongoing coordination between two or more agencies = 0 points

Safety

This scoring criteria identifies projects that include safety improvements or address a safety issue. Projects are scored based on the High Injury Network and crashes identified as part of the development of the TPO's Commitment to Zero: An Action Plan for Safer Streets in Ocala Marion document.

5. Safety Measure - Killed, Seriously Injured Crashes (KSI)

Points are allocated if KSI crashes have been documented within the project limits:

- Yes = 5 points
- No = 0 points

6. Safety Measure - High Injury Network

Points are allocated if the project limits are located on the High Injury Network:

- Yes = 5 points
- No = 0 points

Congestion Management

7. Congestion Management Measure

Identifies projects that improve capacity for vehicular traffic on congested corridors. Projects are scored based on the data within the most recent version of the TPO's Congestion Management Plan and State of the System Report, which identifies current and projected levels of congestion based on the volume-to-capacity (V/C) ratios.

Projects receive points based on the following:

- Project on Extremely Congested Corridor (V/C > 1.08) = 10 points
- Project on Congested Corridor (V/C > 1.00) = 7.5 points
- Project on Corridor Approaching Congestion = 5 points
- Project on Corridor that is Not Congested = 0 points



Multimodal

This scoring criteria evaluates projects that enhance multimodal options and connectivity.

8. Multimodal Measure - Alignment with 2045 LRTP Bicycle, Sidewalk and Trail Priorities

Points are assigned based upon whether the project is and/or connects to a specific Bicycle Facility, Sidewalk and/or Trail priority as listed in the 2045 LRTP's Multimodal Boxed Funds Projects list:

- Bicycle Facility, Sidewalk and/or Trail Project in 2045 LRTP and connects to an existing Non-Motorized Facility – 10 pts
- Bicycle Facility, Sidewalk and/or Trail Project in 2045 LRTP 5 points
- Not a specific Bicycle Facility, Sidewalk and/or Trail Project facility 0 points

Transportation Resilience

Identifies projects that improve the resiliency and reliability of the area's transportation system based upon the TPO's *Transportation Resilience Guidance (January 2022)* and the *Marion County Local Mitigation Strategy*.

9. Transportation Resilience Measure - Evacuation Routes

Points are allocated to projects that improve a designated evacuation route or improve a corridor that directly connects to a designated evacuation route:

- Project improves a designated evacuation route = 10 points
- Project improves a corridor directly connecting to a designated evacuation route = 5 points
- Project does not improve, or directly connect to, a designated evacuation route = 0 points

Economic Development and Logistics

Identifies projects that accommodate and promote economic growth by improving access to areas of high employment growth and through the efficient movement of freight, based upon data compiled in the 2045 LRTP.

10. Economic Development and Logistics Measure – Employment Growth

Points are allocated to projects that improve access to employment growth areas as defined in the 2045 LRTP:

- Project limits within or adjacent to High Employment Growth Area = 5 points
- Project limits within or adjacent to Medium-High Employment Growth Area = 4 points
- Project limits within or adjacent to Medium Employment Growth Area = 3 points
- Project limits within or adjacent to Medium-Low Employment Growth Area = 2 points
- Project limits within or adjacent to Low Employment Growth Area = 0 points

11. Economic Development and Logistics Measure - Freight

Points are allocated to projects that enhance efficient and reliable movement of freight and goods within Marion County, based upon the Freight Score assigned to the segment in the 2045 LRTP:

- Project limits include High Freight Score segment = 5 points
- Project limits include Medium Freight Score segment = 3.5 points
- Project limits include Low Freight Score segment = 2 points
- Project limits do not include a Freight Score segment = 0 points



Equity

Identifies projects that would serve Marion County's Equity Areas identified in the 2045 LRTP. Equity Areas were defined based the location of five disadvantaged populations by Census Block (People living in poverty; Minority population; People without a vehicle; Seniors; and Youth).

12. Equity Measure - Disadvantaged Populations

Points are allocated based on whether the project is adjacent to, or traverses the Equity Areas identified in the 2045 LRTP:

- Project is adjacent to, or traverses an Equity Area with three (3) Disadvantaged Populations = 10 points
- Project is adjacent to, or traverses an Equity Area with two (2) Disadvantaged Populations = 7.5 points
- Project is adjacent to, or traverses an Equity Area with one (1) Disadvantaged Population = 5 points
- Project is not adjacent to, or does not traverse an Equity Area = 0 points





CRITERIA SCORING MATRIX

Criteria Score Categories	Measure	Maximum Score	LRTP Goal(s)*	Performance Measure(s)**
Prior Year Rank	Projects will receive points based upon their prior year LOPP ranking.	10	4	-
Project Cycle	Points are allocated based on a project's highest funded phase.	10	4	-
Local Funding commitment	Points are allocated based on amount of local matching funding committed and available for the project.	10	4	-
Regional Connectivity and Partnerships	Points are allocated if the project represents a formal partnership or ongoing coordination between two or more agencies.	10	4	-
Safety	Points are allocated if fatal and serious injury (KSI) crashes have been documented within the project limits.	5	3	PM1
-	Points are allocated if the project limits are located on the High Injury Network.	5		
Congestion Management	Points are allocated based on the level of congestion identified on the corridor where the project is located.	10	1, 2, 3	PM3
Multimodal	Points are allocated if the project is or connects to a specific Bicycle Facility, Sidewalk or Trail priority as listed in the 2045 LRTP's Multimodal Boxed Funds Projects list.	10	1, 3, 5	PM1/PM3
Transportation Resilience	9. Points are allocated to projects that improve a designated evacuation route or improve a corridor that directly connects to a designated evacuation route.	10	3, 5, 6	-
Economic Development	Points are allocated to projects that improve access to employment growth areas.	5	2, 5	PM3
and Logistics	Points are allocated to projects that enhance the efficient and reliable movement of freight and goods within Marion County.	5	2, 3	1 WO
Equity	Points are allocated to projects based on their proximity to disadvantaged populations.	10	1	-
TOTAL MAXIMUM CRITE	RIA SCORE	100		



*LRTP Goals

- 1. Promote Travel Choices that are Multimodal and Accessible
- 2. Provide Efficient Transportation that Promotes Economic Development
- 3. Focus on Improving Safety and Security of the Transportation System
- 4. Ensure the Transportation System Meets the Needs of the Community
- 5. Protect Natural Resources and Create Quality Places
- 6. Optimization and Preserve Existing Infrastructure

**Performance Measures (if applicable)

- PM1 Safety Measures including traffic fatalities and serious injuries, pedestrian/bicycle fatalities and serious injuries; and transit incidents
- PM2 Pavement and Bridge Condition Measures including roadway, bridge, and transit capital asset condition and how well they are maintained
- PM3 System Performance Measures including highway congestion, travel reliability, freight movement reliability, and mobile source emissions





TO: Committee Members

FROM: Rob Balmes, Director

RE: Commitment to Zero Update

Summary

The Commitment to Zero Community Workshop was held on April 14, 2022 at the College of Central Florida Klein Center. Approximately 45 residents attended the workshop, including an opening welcome by Chair and Ocala City Council President Ire Bethea Sr., and Board Member Marion County Commissioner Michelle Stone. A short presentation was provided by the TPO and Consultant Team, Benesch, followed by an open house format.

The next steps in the project involve a Stakeholder Workshop scheduled for May 12 at the Marion County Growth Services Training Room. Over 40 representatives from public partner agencies and non-profit groups have been invited to participate. The workshop will also be open to the public. Additionally, a workshop has been scheduled for the Transportation Disadvantaged Local Coordinating Board (TDLCB) on June 16.

The TPO continues to solicit feedback through a survey and interactive comment map. This information be may be accessed via the project website: https://ocalamariontpo.org/safety-plan

If you have any questions, please contact me at: 438-2631.



TO: Committee Members

FROM: Rob Balmes, Director

RE: 2045 Long Range Transportation Plan (LRTP) Amendment

Summary

The adopted 2045 Long Range Transportation Plan (LRTP) may be amended during the five-year cycle in order to add, remove or modify a transportation project in the Cost Feasible and Needs Plan elements. An amendment is a formal revision that requires public review and comment. All changes to the LRTP must also demonstrate fiscal constraint (23 CFR 450.104).

The TPO conducted a call for 2045 LRTP Amendments on April 18, 2022 to local jurisdictions and Florida Department of Transportation (FDOT). Any proposed LRTP amendments are due to the TPO by May 13, 2022. The process involved an email notification to all four jurisdictions and FDOT.

A 2045 LRTP Amendment Public Hearing is tentatively planned to take place at the TPO Board meeting on June 28, 2022, pending the outcome of the state budget process. If necessary, the Amendment Public Hearing may be held in August or September. A proper 30-day notification will be made to the Board and public in advance of the hearing.

Attachment(s)

Call for 2045 LRTP Project Amendments

If you have any questions, please contact me at: 438-2631.



2045 LONG-RANGE TRANSPORTATION PLAN CALL FOR PROJECT AMENDMENTS

The Ocala Marion Transportation Planning Organization (TPO) adopted the 2045 Long Range Transportation Plan (LRTP) on November 24, 2020. The 2045 LRTP is a dynamic document required to be maintained over a five-year period through November 2025. An amendment to the LRTP may be considered by the TPO Board when additional funding is identified for the TPO planning area (not already in the Cost Feasible Plan) or if new transportation needs are identified by local and state government partners.

Based upon the addition of projects programmed in the Florida Department of Transportation (FDOT) Tentative Work Program and recent inquiries by local governments, the TPO is conducting a Call for 2045 LRTP Project Amendments.

In an effort to make this process efficient, TPO staff is asking each of the five agencies submitting LRTP amendment requests to include the following (form on next page):

- Jurisdiction
- Contact Information
- Project Type
- Project Location (limits/termini)
- Project description (1 to 2 sentences)
- Cost estimate (in year of expenditure)
- Project Location Map

Please submit any amendment requests to TPO Director Rob Balmes (rob.balmes@marionfl.org) using the attached form by May 20 2022. Projects received after this date will be considered for a future 2045 LRTP amendment planned to take place in calendar year 2023.

The current 2045 LRTP may be access at the TPO's website: https://ocalamariontpo.org/plans-and-programs/long-range-transportation-plan-lrtp



2045 Long-Range Transportation Plan Amendment Project Form One entry for each project

Jurisdiction:
E-mail: Phone:
Project Type (select one): Roadway or Intersection
Location:
From:
<u>To:</u>
<u>Description:</u>
YOE Cost Estimate:
Other Information:

Project Location Map (Attach)



TO: Committee Members

FROM: Rob Balmes, Director

RE: Federal Highway Administration Program Accountability

Results, 2045 Long Range Transportation Plan (LRTP)

Summary

The Federal Highway Administration (FHWA) Florida Division has been conducting Program Accountability Results (PAR) reviews of the TPO and two other non-Transportation Management Area (TMA) Metropolitan Planning Organizations (MPO) in Florida (Indian River, Lake~Sumter) regarding federal compliance with long range transportation plans (LRTP). The purpose of the PAR reviews is to assess LRTP compliance and fiscal constraint in order to meet federal requirements. The TPO was selected in 2021 to be part of the initial round statewide PAR reviews in both Fiscal Years (FY) 2021 (2040 LRTP) and 2022 (2045 LRTP).

Based upon a recent completion of the PAR for the three MPO's, the Ocala Marion TPO was recognized for full consistency with all fiscal constraint requirements. The TPO has met all requirements and is in compliance with U.S. Code of Federal Regulations. Attached to this memo is the summary results from FHWA's review.

Attachment(s)

• FY 22 Program Accountability Results (PAR) Review, April 2022

If you have any questions, please contact me at: 438-2631.

FY22 Program Accountability Results (PAR) Review

Florida Non-TMA MPOs

Fiscal Constraint of the Long-Range Transportation Plans

April 2022

PAR Overview

For Fiscal Year (FY) 2022, the Florida Division Planning staff conducted (3) Program Accountability Results (PAR) reviews on three of the State's non-Transportation Management Area (TMA) Metropolitan Planning Organizations (MPOs). The purpose of these reviews was to assess fiscal constraint of the Long-Range Transportation Plans (LRTPs) to determine their compliance with 23 CFR 450.324. This review was conducted as a risk response mitigation strategy to address the Division's 6th risk statement for FY21, namely that if MPOs do not include all regionally significant projects within an LRTP, then LRTPs will not be fiscally constrained, and projects may be advanced that do not come from the MPO planning process. This year's review effort continues the assessment of all nine non-TMA MPOs in Florida conducted over a three-year period. The non-TMA MPOs selected for review this FY were: Indian River; Lake-Sumter; and Ocala Marion. The review of these MPOs began in FY21 and is being repeated for FY22 in order to assess the new LRTPs that were just adopted for these MPOs.

To initiate the PARs, the Division utilized the fiscal constraint-related questions from the internally developed "2019 LRTP Checklist with 2018 Expectations Letter" to create the PAR LRTP Fiscal Constraint Checklist questions. The Planners reviewed the subject MPO's current LRTPs to answer each of the questions. The checklist questions will then be modified as needed and used to assess the remaining non-TMA MPOs.

All answers in the current review were documented and evaluated for trend analysis. This document summarizes the FY22 PAR reviews with respect to seventeen (17) Division specific planning questions on LRTP fiscal constraint. The responses provided below are kept with the PAR data in the Division files ...\LRTP Checklist Completions.

PAR Questions and Observations

In partnership with FDOT and the MPOs, the FHWA Florida Division and Federal Transit Administration developed a set of strategies to provide clarification of some of the requirements to be addressed in the next cycle of LRTP updates. The regulations describe the basic requirements that need to be met for the LRTPs and metropolitan transportation planning process. However, federal stewardship observations noted misunderstanding of the regulations and the strategies were presented to help clarify some of those requirements. These strategies are referred to as the "Expectations Letter". FHWA and FTA sent a Planning Expectations Letter to FDOT and the MPOs in 2008, 2012, and most recently in 2018 to focus attention on specific regulatory planning requirements and increase compliance. In 2019, the FHWA Division Planning Team updated our LRTP review checklist, to include the 2018 Expectations Letter clarifications to the standard regulatory requirements. Division Planners use this LRTP Checklist during TMA certification reviews to assess MPO compliance with LRTP regulatory requirements. The 2022 PAR checklist questions are the fiscal constraint-related questions from the 2019 LRTP Checklist. The fiscal constraint questions address topics such as the timeframe of the LRTP, whether all projects and funding for the planning timeframe are identified, and whether a cost estimate and funding source for each project phase is identified.

A. Areas of Compliance Found in the 2022 PAR Review

One of the MPOs reviewed (Ocala/Marion) was consistent with all fiscal constraint requirements. The other two MPOs reviewed were largely consistent in meeting the fiscal constraint requirements in that 59-75% of the seventeen questions were met. Examples of these requirements in which all MPOs were compliant include the following:

- PL1 Does the LRTP have a planning horizon of at least 20 years as of the effective date? 23 CFR 450.324(a)
- PL3 Are projects described in sufficient detail to develop a cost estimate? 23 CFR 450.324(f)(9)
- PL13 Are the revenues and expenses in Year-Of-Expenditure dollars, reflecting
 inflationary rates? Were these rates developed cooperatively among the MPO, the
 State and the Public Transportation Operators? 23 CFR 450.324(f)(11)(iv)
- B. Areas of Frequent Non-Compliance Found in the 2022 PAR Review
 There were no fiscal constraint requirements missed by all three MPOs, however, there were
 three (24%) of the questions that two of the three MPOs were found to be noncompliant.
 These frequently missed requirements are as follows:
 - PL2 Did the MPO show all the projects and project funding for the entire time period covered by the LRTP, from the adoption date to the horizon year? 23 CFR 450.324(a)
 - PL10 Are projects within the first ten years of the Plan notated or flagged to identify which projects are planned to be implemented with federal funds? 23 CFR 450.324(f)(11)(iii)
 - PL11 For projects beyond the first ten years of the Plan, are the projects clearly labeled as a combined Federal/State funding source? 23 CFR 450.324(f)(11)(iii)

PL2 above was missed because the Cost Feasible LRTP's did not include the non-capacity projects and the funding for those projects for the planning timeframe. PL10 above was missed because the LRTP does not identify which projects in the first ten years have federal funds. The third item, PL11, calling for the labelling of combined Federal/State funding sources for projects beyond the first ten years of the plan, was missed because the funding notations on the projects were not defined to address the use of Federal and State funds.

- C. Areas of Occasional Non-Compliance Found in the 2022 PAR Review There were four requirements missed by one of the three MPOs as follows:
 - PL4 For projects included in the cost feasible plan, is an estimate of the cost and source of funding for each phase of the project being funded shown? (including the Project Development and Environment (PD&E) phase) 23 CFR 450.324(f)(9)
 - PL6 A financial plan that demonstrates how the adopted transportation plan can be implemented. 23 CFR 450.324(f)(11)
 - PL7 Does the financial analysis/fiscal constraint documentation demonstrate a clear separation of costs for operations and maintenance activities from other grouped and/or regionally significant projects? 23 CFR 450.324(f)(11)(i)
 - PL9 The financial plan shall include recommendations on any additional financing strategies to fund projects and programs included in the metropolitan transportation plan. In the case of new funding sources, strategies for ensuring their availability shall be identified. The financial plan may include an assessment of the appropriateness of innovative finance techniques (for example, tolling, pricing, bonding, public private partnerships, or other strategies) as revenue sources for projects in the plan. 23 CFR 450.324(f)(11)(iii)
 - PL12 Does the financial plan take into account all projects and strategies proposed for funding with other federal funds, state, local and private sources? 23 CFR 450.324(f)(11)(iv)

The missed requirements identified above relate to not including the non-capacity projects and funding for those projects (including those from the first five years in the Cost Feasible LRTP; not having a clear financial plan that demonstrates fiscal constraint; not clearly demonstrating how the Operations and Maintenance (O&M) costs relate to the financial constraint analysis and funding; not including recommendations on additional financing strategies to fund projects and programs; recommendations.

D. Florida Division Recommendations Based on Compliance Observations
Based on the findings of this 2022 PAR Review, FHWA recommends the following areas for
additional emphasis as LRTPs are being developed or amended. FHWA requests FDOT provide a
status report of these recommendations before July 1, 2022:

<u>Recommendation 1:</u> The LRTPs need to have a financial plan that provides a clear comparison of all anticipated revenues to all project costs demonstrating that the plan,

which includes non-capacity projects, can be implemented. Lake-Sumter MPO needs to revise their LRTP financial plan documentation to clearly show the fiscal constraint determination. The FDOT Fiscal Constraint Technical Memorandum includes several examples the MPOs may find helpful. (23 CFR 450.324(a) and 23 CFR 450.324(f)(11))

<u>Recommendation 2:</u> The Indian River MPO needs to revise their LRTP financial plan documentation to clearly show how the first five years fits into the fiscal constraint determination with the inclusion of non-capacity projects. (23 CFR 450.324(a))

Recommendation 3: The Indian River MPO needs to revise their LRTP to identify the funding source for each project and phase. (23 CFR 450.324(f)(9))

Recommendation 4: The LRTPs need to be clear in how operations and maintenance costs are funded, and how these costs relate to the tables in the financial plan. The Lake-Sumter MPO needs to revise their LRTP financial plan documentation to clearly show the operations and maintenance costs within the fiscal constraint determination (LRTP Appendix E). Please see the FDOT Fiscal Constraint Technical Memorandum for examples.

<u>Recommendation 5:</u> The Lake-Sumter LRTP needs to be revised so that the financial plan includes recommendations on any additional financing strategies to fund projects and programs included in the LRTP. (23 CFR 450.324(f)(11)(iii))

Recommendation 6: The Indian River and Lake-Sumter MPOs need to revise their LRTP financial plans to clearly identify projects in the first ten years of the planning timeframe, and projects outside the first ten years that are anticipated to use a combination of state and federal funds. If an MPO or FDOT has not established which projects are anticipated to have federal funding, the MPO must coordinate with FDOT to make these determinations, and then revise their LRTPs to reflect the funding decisions. If funding notations are used, they must be clearly described so that the presence of federal funding can be determined. Please see the FDOT Fiscal Constraint Technical Memorandum for examples. (23 CFR 450.324(f)(11)(iii))

PAR Checklists

The focus of the targeted review this performance year was on the non-TMA MPO fiscal constraint of LRTPs. There were eighteen Division specific planning questions used to conduct the reviews. One of the questions was determined not to be mandatory and was therefore excluded from the compliance analysis. Use of the comment section by the Planning Team during the review process was emphasized and encouraged to help explain the specific reasons

for compliance and noncompliance. The quality control/quality assurance step relied heavily on the comment section to understand the reason for the determination, and in some situations, adjust responses for consistency. Any changes were also justified in the comment section to provide consistency in the review, and to explain reasons for compliance and noncompliance determinations. This effort ensures that the Team Leader reviews the checklists for recording errors, working with the appropriate Planner to revise and/or clarify the recorded entries as needed, prior to the responses being collated for this report.

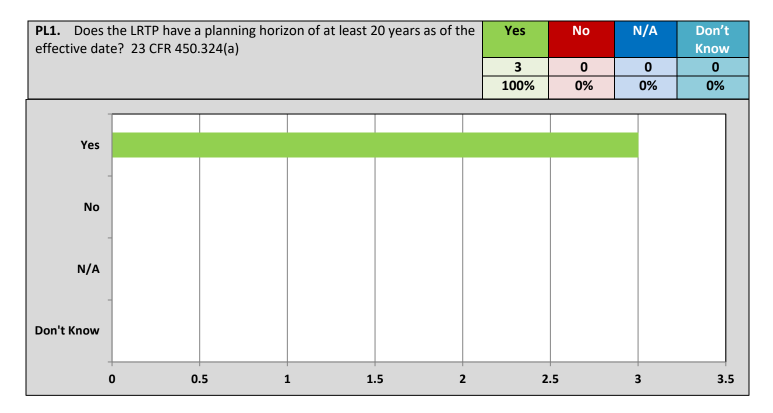
The checklist was an effective tool for capturing key information and documenting results of the review. For FY23, we recommend no changes to this assessment strategy.

Conclusion

FY21 was the first year of a three-year effort to focus on the fiscal constraint of LRTPs for the nine non-TMA MPOs, however, the first three MPOs were reassessed for FY22 to complete the review on their newly adopted LRTPs. The review was based on LRTP fiscal constraint being a top risk area during the Florida Division's Program and Risk Assessment processes. The PAR reviews largely indicate that the three MPOs reviewed meet most of the fiscal constraint requirements. For the requirements in which we found noncompliance, six recommendations have been provided. The Planning Team will work with the FTA, FDOT Central office, District Liaisons and MPOs to implement these recommendations during LRTP updates and amendments. The Planning Team will also take advantage of other outreach opportunities to discuss these requirements and provide examples to MPOs of how these requirements can be implemented. FHWA will provide this report to FTA, FDOT and the MPOs to make them aware of common non-compliance areas and to encourage use of the recommendations provided herein.

PAR reviews are an effective tool to complete a quick and focused review of various program elements. Three additional non-TMA MPOs will be reviewed as part of this focus as part of the FY23 PARs, and the last of the three non-TMA MPOs will be reviewed as part of the FY24 PARs. Results from each of the reviews will be incorporated in the Division's subsequent Program and Risk Assessment processes and the annual Statewide Planning Finding.

PLANNING PAR QUESTIONS/RESPONSE



Examples of Remarks for 'Yes' Response to Question PL1:

• It was adopted December 2020 and has 25 years identified. It was published in February 2021.

Examples of Remarks for 'No' Response to Question PL1:

There is not a "No" response.

Examples of Remarks for 'N/A' Response to Question PL1:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL1:

PL2. Did the MPO show all the projects and project funding for the entire time period covered by the LRTP, from the adoption date to the horizon					No	N/A	Don't Know
year? 23 CFI		, mont the adoption	date to the horizon	1	2	0	0
	, , , , , , , , , , , , , , , , , , , ,				67%	0%	0%
V							
Yes							
	-						
No							
N/A							
Don't Know							
	0 0.	.5 1	1 1	.5	2		2.5

Examples of Remarks for 'Yes' Response to Question PL2:

No remarks provided.

Examples of Remarks for 'No' Response to Question PL2:

- Only capacity is included. pedestrian projects only show for 2036-2045 in Chapter 4
 (PDE not YOE). There does appear to be multimodal projects in the Cost Feasible Plan –
 only TIP capacity. There is discussion in Chapter 4 about the E+C network and projects in
 21-25. But in the Appendix C and D for Capacity projects there are only projects listed
 from 2026-45. TIP capacity projects are in Appendix B (YOE)
- CFP -LRTP included only capacity projects but did on include projects or funding for noncapacity projects.

Examples of Remarks for 'N/A' Response to Question PL2:

There is not a "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL2:



Examples of Remarks for 'Yes' Response to Question PL3:

No remarks provided.

Examples of Remarks for 'No' Response to Question PL3:

There is not a "No" response for this question.

Examples of Remarks for 'N/A' Response to Question PL3:

There is not a "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL3:

PL4. For projects included in the cost feasible plan, is an estimate of the cost and source of funding for each phase of the project being funded				Yes	No	N/A	Don't Know
•	luding the Project Dev	elopment and Environment	onment (PD&E)	2	1	0	0
phase) 23 CF	FR 450.324(f)(9)			67%	33%	0%	0%
					T		
Yes							
	-						
No							
N/A							
	_						
5 h.v							
Don't Know							
	0 0.	.5	1 1.	.5	2		2.5

Examples of Remarks for 'Yes' Response to Question PL4:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL4:

• Costs are identified, phasing, years for phases - but not the funding source.

Examples of Remarks for 'N/A' Response to Question PL4:

There is not a "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL4:

	include Prelimi	· -	ng, ROW and ustrative list (or	Yes	No	N/A	Don't Know
	the LRTP) if not			3	0	0	0
50.324(f)(9)				100%	0%	0%	0%
7					<u> </u>		
Yes							
No							
-							
N/A							
_							
on't Know							

Examples of Remarks for 'Yes' Response to Question PL5:

• No remarks provided.

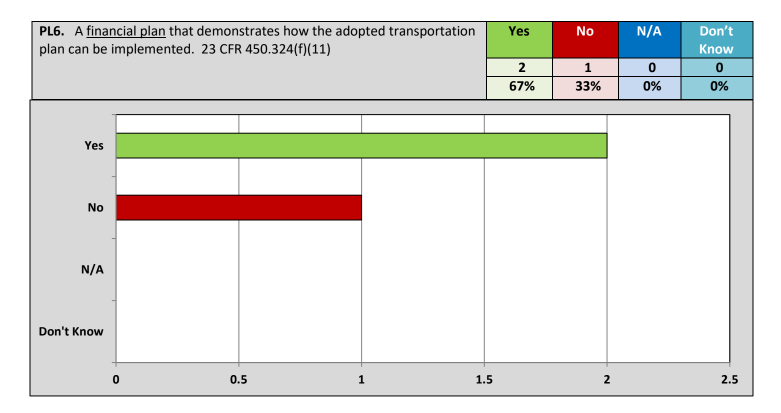
Examples of Remarks for 'No' Response to Question PL5:

There is not a "No" response for this question.

Examples of Remarks for 'N/A' Response to Question PL5:

There is not a "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL5:



Examples of Remarks for 'Yes' Response to Question PL6:

No remarks provided

Examples of Remarks for 'No' Response to Question PL6:

• There is insufficient detail in Appendix E: Cost Feasible Plan/Financial Summary/Demonstration of Fiscal Constraint.

Examples of Remarks for 'N/A' Response to Question PL6:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL6:

PL7. Does the financial analysis/fiscal constraint documentation demonstrate a clear separation of costs for operations and maintenance					No	N/A	Don't Know
	om other grouped and	d/or regionally signific	cant projects? 23	2	1	0	0
CFR 450.324	l(f)(11)(i)			67%	33%	0%	0%
		1					
Yes							
No							
N/A							
	1						
Don't Know							

Examples of Remarks for 'Yes' Response to Question PL7:

0.5

No remarks provided.

0

Examples of Remarks for 'No' Response to Question PL7:

• The O&M Cost are identified on Table 4-2 but are not included in Appendix C: Cost Feasible Projects YOE, or in Appendix E: Coast Feasible Plan Financial Summary/Demonstration of Fiscal Constraint.

1

1.5

2

2.5

Examples of Remarks for 'N/A' Response to Question PL7:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL7:

PL8. Were the estimates of available revenues developed cooperatively by the MPO, the State and Public Transportation Operators? Do the					No	N/A	Don't Know	
	clude all reasor	•		n both public ar	nd 3	0	0	0
private sour	ces? 23 CFR 45	0.324(f)(11)(ii)			100%	0%	0%	0%
	_				_			
Yes								
No								
N/A								
Don't Know								
	0 0	.5	1 1	.5 2	2	2.5	3	3.5

Examples of Remarks for 'Yes' Response to Question PL8:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL8:

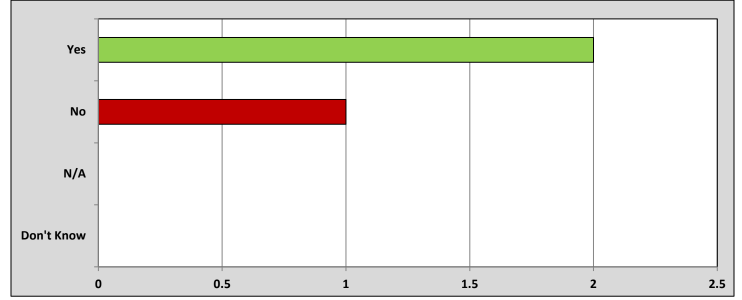
There is not a "No" response for this question.

Examples of Remarks for 'N/A' Response to Question PL8:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL8:

PL9. The financial plan shall include recommendations on any additional	Yes	No	N/A	Don't
financing strategies to fund projects and programs included in the				Know
metropolitan transportation plan. In the case of new funding sources,	2	1	0	0
strategies for ensuring their availability shall be identified. The financial	67%	33%	0%	0%
plan may include an assessment of the appropriateness of innovative				
finance techniques (for example, tolling, pricing, bonding, public private				
partnerships, or other strategies) as revenue sources for projects in the				
plan. 23 CFR 450.324(f)(11)(iii)				



Examples of Remarks for 'Yes' Response to Question PL9:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL9:

• Chapter 4 includes the statement, "Potential new revenues were discussed during the development of the plan, however during the process it was decided to not include any alternative revenues." However, Appendix C does include a list of unfunded needs.

Examples of Remarks for 'N/A' Response to Question PL9:

There is not a "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL9:

PL10. Are projects within the first ten years of the Plan notated or flagged to identify which projects are planned to be implemented with				Yes	No	N/A	Don't Know
federal fund:	s? 23 CFR 450.324(f)	(11)(iii)		1	2	0	0
				33%	67%	0%	0%
-				I			
Yes							
-	-						
No							
-							
N/A							
-							
Don't Know							
-							
	0 0.	5 1	1 1	.5	2		2.5

Examples of Remarks for 'Yes' Response to Question PL10:

• No comment provided.

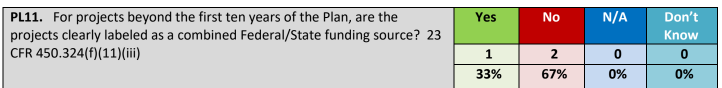
Examples of Remarks for 'No' Response to Question PL10:

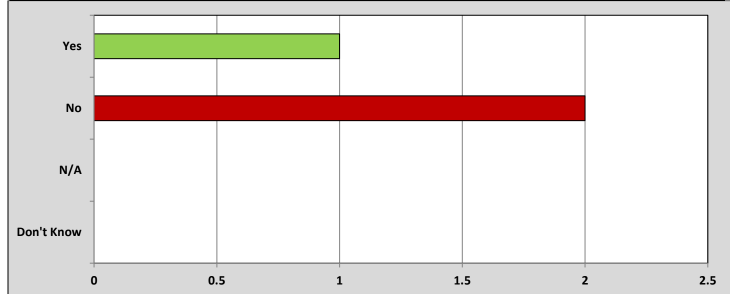
- Federal funds vs state funds are still not identified.
- The implementation of the plan does not include the identification of federal funding on projects in Appendix C: Cost Feasible Projects YOE, or in Appendix E: Coast Feasible Plan Financial Summary/Demonstration of Fiscal Constraint.

Examples of Remarks for 'N/A' Response to Question PL10:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL10:





Examples of Remarks for 'Yes' Response to Question PL11:

No remarks provided.

Examples of Remarks for 'No' Response to Question PL11:

- In Appendix C, projects are identified with funding source but it is not clear by those notations really what the funding source is. I do not see clear identification of Federal and state funds for projects.
- The implementation of the plan does not include the identification of federal funding on projects in Appendix C: Cost Feasible Projects YOE, or in Appendix E: Cost Feasible Plan Financial Summary/Demonstration of Fiscal Constrain. The Plans show a funding source labelled "OA", meaning other Arterial (non-SIS), or "Prod.Sup". The full explanation of what "OA" is has not been included. Prod.Sup. is defined in the Cost Feasible Plan as, "Product Support is provided at the FDOT District level and MPOs are directed to not exceed a given amount based on a percentage of Construction and ROW funding. Product Support includes non-capacity programs that are prioritized and programmed annually for inclusion in the FDOT Work Program."

Examples of Remarks for 'N/A' Response to Question PL11:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL11:

PL12. Does the financial plan take into account all projects and strategies proposed for funding with other federal funds, state, local and private					No	N/A	Don't Know
	CFR 450.324(f)(11)(iv		•	2	1	0	0
		67%	33%	0%	0%		
Yes							
165							
	-						
No							
N/A							
Don't Know							
20 (10.10							
	0 0.	5 1		.5	2		2.5
	Ţ.				_		2.5

Examples of Remarks for 'Yes' Response to Question PL12:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL12:

• This Cost Feasible sections of this plan appear to only include capacity projects.

Examples of Remarks for 'N/A' Response to Question PL12:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL12:

PL13. Are the revenues and expenses in Year-Of-Expenditure dollars, reflecting inflationary rates? Were these rates developed cooperatively						No	N/A	Don't Know
_	MPO, the State	and the Public	Transportation	Operators? 23	3	0	0	0
CFR 450.324	l(f)(11)(iv)				100%	0%	0%	0%
			I			T		
Yes								
	_							
No								
N/A								
Don't Know								
	0 0	.5	1 1	5	2 2	· 2.5	3	3.5

Examples of Remarks for 'Yes' Response to Question PL13:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL13:

There is not a "No" response for this question.

Examples of Remarks for 'N/A' Response to Question PL13:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL13:

PL14. If the MPO uses cost ranges/bands beyond the first 10 years of the plan, are future funding sources reasonably expected to be available to						No	N/A	Don't Know
support the	projected cost i	ranges/band? 2	23 CFR 450.324	(f)(11)(v)	3	0	0	0
			100%	0%	0%	0%		
			Π	T		T	T	
Yes								
165			<u> </u>	I				
	-							
No								
	-							
N/A								
Don't Know								
	0 0.	.5	1 1	.5	2	2.5	3	3.5

Examples of Remarks for 'Yes' Response to Question PL14:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL14:

There is not a "No" response for this question.

Examples of Remarks for 'N/A' Response to Question PL14:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL14:

PL15. For illustrative purposes, the financial plan may include additional projects that would be included in the adopted transportation plan if						No	N/A	Don't Know
	esources beyon			cial plan were t		0	0	0
become ava	ilable. 23 CFR 4	50.324(f)(11)(\ 	/ii)		100%	0%	0%	0%
						T		
Yes								
	1							
No								
	_							
21/2								
N/A								
	-							
Don't Know								
	0 0	.5	1 1	.5 2	2 2	· 2.5	3	3.5

Examples of Remarks for 'Yes' Response to Question PL15:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL15:

There is not a "No" response for this question.

Examples of Remarks for 'N/A' Response to Question PL15:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL15:

PL16. Does the plan include pedestrian walkway and bicycle transportation facilities in accordance with 23 USC 217(g)? 23 CFR						No	N/A	Don't Know
450.324(f)(1	450.324(f)(12)						0	0
			100%	0%	0%	0%		
	T		T				<u> </u>	
Yes								
	-							
No								
	_							
N/A								
	-							
Don't Know								
	0 0	.5	1 1	.5 2	2 2	.5	3	3.5

Examples of Remarks for 'Yes' Response to Question PL16:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL16:

There is not a "No" response for this question.

Examples of Remarks for 'N/A' Response to Question PL16:

There is not an "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL16:

PL17. If Boxed funds are utilized, are the individual projects utilizing the box listed? (or at a minimum, described in bulk in the LRTP i.e. PD&E for						No	N/A	Don't Know
projects in Y	projects in Years 2016-2020). 23 CFR 450.326(h)						0	0
			100%	0%	0%	0%		
						T	T	
Yes						T		
	_							
No								
	_							
N/A								
Don't Know								
	0 0.	.5	1 1	.5 2	2 2	2.5	3	3.5

Examples of Remarks for 'Yes' Response to Question PL17:

• No remarks provided.

Examples of Remarks for 'No' Response to Question PL17:

There is not a "No" response for this question.

Examples of Remarks for 'N/A' Response to Question PL17:

There is not a "N/A" response for this question.

Examples of Remarks for 'Don't Know' Response to Question PL17: