Transportation Improvement Program (TIP) Fiscal Years 2025 to 2029

Adopted: June 25, 2024

Amendment #1: Sept 24, 2024

Amendment #2: Oct. 22, 2024



RESOLUTION OF THE OCALA/MARION COUNTY TRANSPORTATION PLANNING ORGANIZATION (TPO) TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR FISCAL YEARS (FY) 2025 to 2029

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 amendment of the Transportation Improvement Program for FY 2025 to FY 2029.

CERTIFICATE

The undersigned duly qualified and acting Chair 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 22nd day of October 2024.

By:	
•	Kristen Dreyer, Chair
Attest:	
	Robert Balmes TPO Director

Ocala Marion Transportation Planning Organization (TPO)

Governing Board Members

Councilmember Kristen Dreyer, City of Ocala District 4, Chair Commissioner Carl Zalak, III, Marion County District 4, Vice-Chair

Councilmember Ire Bethea, Sr., City of Ocala District 2
Commissioner Kathy Bryant, Marion County District 2
Commissioner Craig Curry, Marion County District 1
Commissioner Ray Dwyer, City of Belleview Seat 2
Councilmember James Hilty, City of Ocala District 5
Councilment Tim Inskeep, City of Dunnellon Seat 3
Councilmember Barry Mansfield, City of Ocala District 1
Mayor Ben Marciano, City of Ocala
Commissioner Matt McClain, Marion County District 3
Commissioner Michelle Stone, Marion County District 5
John E. Tyler, P.E., FDOT District Five Secretary, Non-Voting

TPO Staff

Rob Balmes, AICP CTP, TPO Director Shakayla Irby, Administrative Specialist III/Social Media Coordinator

Sara Brown, Transportation Planner
Liz Mitchell, Grants Coordinator/Fiscal Planner/ Title VI NonDiscrimination Coordinator

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.

1.	INTRODUCTION	5
	Purpose	5
	Fiscal Constraint	5
	Consistency	5
	TPO PLANNING AREA	6
	DEVELOPMENT OF THE TIP	8
	TPO Boards and Committees	8
	Public Involvement	8
	JOINT CERTIFICATION	9
	CONSISTENCY WITH OTHER PLANS	9
	2045 Long Range Transportation Plan (LRTP)	9
	Florida Transportation Plan (FTP)	10
	Strategic Intermodal System (SIS) 2022 Policy Plan	10
	Florida's Strategic Highway Safety Plan (SHSP)	10
	Freight Mobility and Trade Plan (FMTP)	10
	Transportation Asset Management Plan (TAMP)	11
	Congestion Management Plan (CMP)	11
	Transit Development Plan (TDP)	11
	TIP REVISIONS	11
	TIP Modification	
	TIP Amendment	
	Roll Forward Amendment	
	Administrative TIP Amendment	
	TRANSPORTATION DISADVANTAGED	
	EFFICIENT TRANSPORTATION DECISION MAKING	13
2.	PERFORMANCE MANAGEMENT	. 14
	PERFORMANCE BASED PLANNING	14
	PERFORMANCE MEASURES AND TARGETS	15
	SAFETY (PM1)	16
	PAVEMENT AND BRIDGE CONDITION (PM2)	18
	SYSTEM PERFORMANCE (PM3)	
	TRANSIT ASSET MANAGEMENT AND SAFETY	22
3.	FINANCIAL PLAN	24

4.	PROJECT PRIORITIZATION PROCESS	31
	OVERVIEW	31
	METHODOLOGY	
	PROJECT RANKING	
5.	PROJECTS	35
	Overview	35
	TIP Online Interactive Map	
	PERFORMANCE MANAGEMENT AND TIP PROJECTS	
	TIP PROJECT SUMMARY PAGES	41
	Summary Page Definitions	41
6.	APPENDIX	111
	APPENDIX A: LIST OF FIGURES	A
	APPENDIX B: LIST OF FEDERALLY OBLIGATED PROJECTS	E
	APPENDIX C: MAP OF NATIONAL HIGHWAY SYSTEM (NHS) AND STRATEGIC INTER	MODAI
	System (SIS)	
	APPENDIX D: TRANSPORTATION PERFORMANCE MANAGEMENT SHEETS	D
	APPENDIX E: PUBLIC NOTICE RECORD	E
	APPENDIX F: PUBLIC AND PARTNER COMMENTS	F
	APPENDIX G: GLOSSARY OF TERMS AND ACRONYMS	6
	APPENDIX H: PROJECT CHANGES FROM PRIOR TIP	⊦
	APPENDIX I: LIST OF PROJECTS IN 2045 LRTP	
	APPENDIX J: FDOT TIP PROJECT DETAILED REPORT	
	APPENDIX K: ROLL FORWARD AMENDMENT	k

1. INTRODUCTION

Purpose

The Ocala/Marion County Transportation Planning Organization (Ocala Marion TPO) is the designated Metropolitan Planning Organization (MPO) in Marion County, Florida and is responsible for developing the Transportation Improvement Program (TIP). The draft Fiscal Years (FY) 2025 to 2029 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 managed 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 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).

TPO Planning Area

The TPO serves the cities of Belleview, Dunnellon, Ocala, and unincorporated Marion County. Due to population growth in the 1980s, the TPO Board approved the entirety of Marion County in 1992 as the Metropolitan Planning Area (MPA) displayed in the map in Figure 1 on the next page. The UPWP incorporates all federal, state, regional and local activities to be performed in the census-designated Urban Areas and the entirety of Marion County.

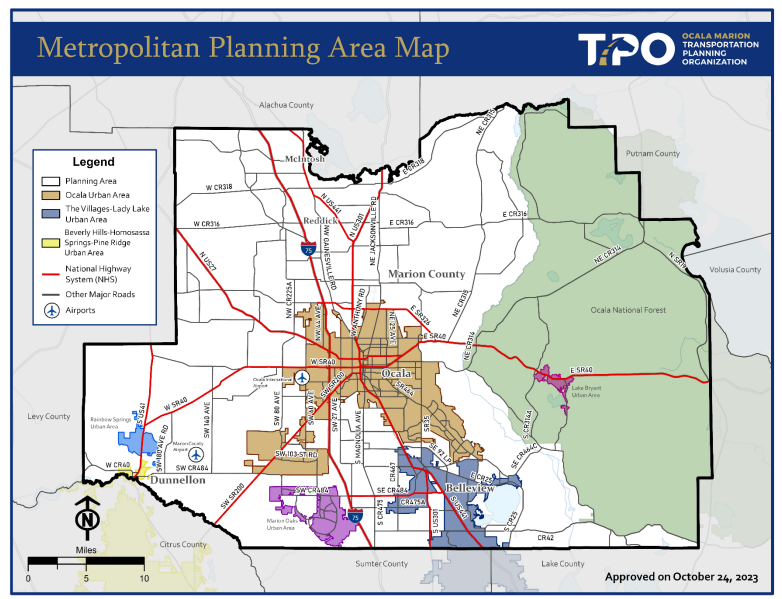


Figure 1: Map of TPO Planning Area

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), Citizens Advisory Committee (CAC) and the TPO Governing 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 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 June of each year.

In 2024, TPO staff presented the draft TIP to the TAC and CAC on May 14th and June 11th, the TPO Board on May 28th and June 25th.

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. 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 7th, 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 7, 2024 and concluded on June 14, 2024. 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 7th, the TPO sent the Draft TIP for review and comment to the following partner 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, East Central Florida Regional Planning Council, Marion Transit 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 TPO staff. 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 26, 2024 through action by the TPO Board. FDOT certified the TPO's transportation planning process for Fiscal Year 2024. The next certification review will occur from February to March of 2025.

Consistency with Other Plans

The projects and project phases listed in the FY 2025 to 2029 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, and amended on November 28, 2023. A list of TIP projects referenced in the 2045 LRTP is 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/systems/sis/plans.shtm)

Florida's Strategic Highway Safety Plan (SHSP)

The Florida's 2021 to 2025 Strategic Highway Safety Plan (SHSP) was published in March 2021. This was an update to the prior plan, and 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 a 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 lower-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 was completed to meet state statutes and support with prioritizing project needs, and to also serve as a resource to local government partners. The CMP State of the System section was completed in summer of 2023 (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. The TDP was updated by SunTran in 2022 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 (https://www.ocalafl.org/government/city-departments-i-z/suntran).

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. The TIP Roll Forward Report is contained in **Appendix K**.

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; age 60 and older; or under 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. (https://www.mariontransit.org).

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.fla-etat.org/est.

2. PERFORMANCE MANAGEMENT

Performance Based Planning

Federal transportation law requires state departments of transportation (DOT), TPO/MPOs, and public transportation providers to conduct performance-based planning by tracking performance and establishing data-driven targets to assess progress toward achieving goals. Performance measures are the quantitative expressions used to evaluate progress toward the goals. Performance targets are quantifiable levels of performance to be achieved within a specified time period. Overall, performance-based planning supports the efficient investment of transportation funds by increasing accountability, providing transparency, and linking investment decisions to key outcomes related to seven national goals established by Congress [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 (NHS).

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 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, TPO/MPOs and transit operators to establish and report performance targets for each performance measure. 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 contains Transportation Performance Management Fact Sheets published by FDOT in January 2024.



Safety (PM1)

In March 2016, 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 they 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, the TPO and FDOT are fully committed to Vision Zero. FDOT has set a statewide target of "0" for all five safety performance measures. Vision Zero and Target Zero are discussed in greater detail in the Strategic Highway Safety Plan and the Florida Transportation Plan. FDOT set statewide safety (PM1) performance targets on August 31, 2023. The TPO was then required within 180 days to either adopt FDOT's targets or set their own targets.

On February 27, 2018, the Ocala Marion TPO Board first adopted safety performance targets to better track progress and reflect greater accountability to the public. In November 2022, the TPO Board adopted Commitment to Zero: An Action Plan for Safer Streets in Ocala Marion. 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 annually update targets. On February 27, 2024, the TPO Board again adopted its own quantifiable safety targets. Figure 2 displays the safety performance targets in 2023 and also 2024 from FDOT and the TPO.

The 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 (2024)	TPO 2023 Targets (not to exceed)	TPO 2023 Results	TPO 2024 Targets (not to exceed)
Number of Fatalities	0	101	96	92
Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT)	0	2.14	1.99	1.89
Number of Serious Injuries	0	417	415	393
Rate of Serious Injuries per 100 Million VMT	0	8.87	8.60	8.03
Number of Non-motorized Fatalities and Non- motorized Serious Injuries	0	56	56	53

Figure 2: Safety Performance Measure Targets and Results

Pavement and Bridge Condition (PM2)

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.

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.

FDOT established two-year and four-year statewide targets for bridge and pavement condition on December 16, 2022. The TPO was required to adopt the state targets, or set their own no later than June 14, 2023. On March 28, 2023, the TPO Board agreed to adopt the two- and four-year state targets for pavement and bridge condition, agreeing to plan and program projects in the TIP that once implemented are anticipated to make progress towards achieving the statewide targets. The two-year and four-year targets represent bridge and pavement conditions at the end of both target years.

Figure 3 displays the adopted two- and four-year pavement and bridge targets, with 2021 results only as a frame of reference. The TPO will monitor and report on the 2023 and 2025 results in future reporting to the TPO Board, Committees and public.

Pavement and Bridge Condition Performance Measures	FDOT/TPO	FDOT/TPO	TPO Target
(PM2)	2023 Target (2-Year)	2025 Target (4-Year)	Results (2021)
Pave	ement Condition		
Percent of Interstate pavements in Good condition	60%	60%	64.0%
Percent of Interstate pavements in Poor condition	5.0%	5.0%	0.0%
Percent of non-Interstate NHS pavements in Good condition	40%	40%	51.5%
Percent of non-Interstate NHS pavements in Poor condition	5.0%	5.0%	0.3%
Bri	idge Condition		
Percent of NHS bridges by deck area in Good condition	50%	50%	59.2%
Percent of NHS bridges by deck area in Poor condition	10%	10%	0.0%

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

System Performance (PM3)

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 TPO meets all current air quality standards and is not subject to establishing targets for these performance measures.

FDOT established two-year and four-year statewide targets for **System Performance** on December 16, 2022. The TPO is required to adopt the state targets, or set their own no later than June 14, 2023. On March 28, 2023, the TPO Board agreed to adopt the two-and four-year state targets agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. The targets represent system performance at the end of both target years. Results from 2021 are provided as information. The TPO will monitor and report on the 2023 and 2025 results in future reporting to the TPO Board, Committees and public. Figure 4 displays the most current System Performance measure targets and results.

System Performance Measures (PM3)	FDOT/TPO 2023 Target (2-Year)	FDOT/TPO 2025 Target (4-Year)	TPO Target Results (2021)
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)	50%	50%	95.9%
Truck Travel Time Reliability (TTTR)	1.75	2.00	1.74

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.

SunTran, the local public transit agency that operates primarily in the city of Ocala and in parts of unincorporated Marion County, 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 January 2023, the City of Ocala set transit asset management targets, 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). In May 2024, SunTran updated their Transit Asset Management Plan including their transit asset targets (Figure 5)

Figure 5 displays the percentage of SunTran's assets that have met or exceeded their Useful Life Benchmark (ULB) for each asset class in 2024 and their performance targets for the next five 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.

Transit Asset Class	2024 Performance	2025 Target	2026 Target	2027 Target	2028 Target	2029 Target
Rolling Stock						
Buses	0%	0%	0%	0%	0%	0%
Cutaways	100%	0%	0%	0%	0%	0%
		Equipment				
Non-Revenue Vehicles	20%	20%	0%	0%	0%	0%
Facilities						
Administrative and Maintenance Facility	0%	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. TPO/MPO'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.

In November 2020, SunTran updated a PTASP, and then approved an update in January 2023. The update included reaffirmed safety targets as displayed in Figure 6.

	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)	Safety Events Total	Safety Events (per 100k vehicle revenue miles VRM)	System Reliability (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 FY 2025 to 2029 TIP includes 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 TIP is financially constrained 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.

All projects in the TIP are designated for funding from Title 23 and 49 of U.S.C funding sources and 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.

Figures 7 to 10 display TIP financial summary information as follows.

Funding Categories and Associated Funding Sources (Figure 7)

A listing of the types of funding categories for projects in the TIP, including the sources of funding (Federal, State, Local).

Total Funding by Category and Fiscal Year (Figure 8)

A summary of funding by category and fiscal year, including the TIP five-year total.

Funding Summary by Source (Figures 9, 10)

A summary of funding by source (Federal, State, Local) and by fiscal year, including the TIP five-year total.

A summary of funding by mode/type, including Aviation, Bicycle/Pedestrian, Highway/Roadway, Ongoing Maintenance, Transit and Other funding sources.

Acronym	Funding Category	Funding Source
ACNP	Advanced Construction NHPP	Federal
ACNR	Advanced Construction National Highway Resurfacing	Federal
ACSL	Advanced Construction, Urban Areas under 200,000	Federal
ACSS	ACSS Advanced Construction (SS)	
ART	ART Arterial Highways Program	
CIGP	County Incentive Grant Program	State
D	Unrestricted State Primary	State
DEM	Environmental Mitigation	State
DDR	District Dedicated Revenue	State
DIH	District In-House	State
DPTO	Public Transportation Office, State	State
DS	State Primary Highways & Public Transportation Office	State
DU	State Primary, Federal Reimbursement Funds	Federal
DWS	Weigh Stations	State
EM25	GAA Earmarks FY 2025	State
FAA	Federal Aviation Administration	Federal
FCO	Fixed Capital Outlay	State
FTA	Federal Transit Administration	Federal
GFEV	General Fund Electric Vehicle Charging Program	Federal
LF	Local Funds	Local
MFF	Moving Florida Forward	State
PL	Metropolitan Planning	Federal
SA	SA Surface Transportation Program, Any Area	
SL	SL Surface Transportation Program, Population <=200K	
SM	Surface Transportation, Population 5,000 to 49,999	Federal
SN	Surface Transportation Program, Population <=5K	Federal
TALL	Transportation Alternative Program, Population <=200K	Federal

Acronym	Funding Category	Funding Source
TALN	TALN Transportation Alternative Program, Population <=5K	
TALT	Transportation Alternative Program, Any Area	Federal
TLWR	TLWR 2015 SB2514A – Trail Network	
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	2025	2026	2027	2028	2029	Total
ACNP: Advanced Construction NHPP	\$72,510,162	\$0	\$0	\$12,300,000	\$0	\$84,810,162
ACNR: Advanced Construction National Highway Resurfacing	\$16,519,189	\$21,363,305	\$7,983,189	\$0	\$0	\$45,865,683
ACSL: Advanced Construction, Urban Areas under 200,000	\$2,516,655	\$0	\$0	\$0	\$0	\$2,516,655
ACSS: Advanced Construction (SS)	\$800,000	\$692,336	\$1,629,202	\$0	\$0	\$3,121,538
ART: Arterial Highways Program	\$15,000,000	\$0	\$19,817,590	\$0	\$0	\$34,817,590
CIGP: County Incentive Grant Program	\$2,630,216	\$0	\$0	\$0	\$0	\$2,630,216
D: Unrestricted State Primary	\$5,331,277	\$5,344,908	\$5,425,412	\$3,471,820	\$2,500,000	\$22,073,417
DEM: Environmental Mitigation	\$250,000	\$0	\$0	\$0	\$0	\$250,000
DDR: District Dedicated Revenue	\$14,893,374	\$14,570,397	\$2,816,034	\$1,787,878	\$85,574,341	\$119,642,024
DIH: District In-House	\$1,471,181	\$422,072	\$164,379	\$192,292	\$58,250	\$1,692,553
DPTO: Public Transportation Office, State	\$790,550	\$814,267	\$838,695	\$863,856	\$889,771	\$4,197,139
DS: State Primary Highways & Public Transportation Office	\$1,464,953	\$38,245,544	\$7,667,695	\$0	\$3,836,300	\$51,091,539
DU: State Primary, Federal Reimbursement Funds	\$937,146	\$965,259	\$993,939	\$0	\$0	\$2,896,344
DWS: Weigh Stations	\$0	\$532,902	\$0	\$0	\$0	\$532,902
EM25: GAA Earmarks FY 2025	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000
FAA: Federal Aviation Administration	\$2,250,000	\$5,850,000	\$0	\$0	\$0	\$8,100,000
FCO: Fixed Capital Outlay	\$944,500	\$0	\$0	\$0	\$0	\$944,500
FTA: Federal Transit Administration	\$3,188,236	\$3,347,648	\$3,515,030	\$3,690,782	\$0	\$13,741,696
GFEV: General Fund Electric Vehicle Charging Program	\$4,200,000	\$1,500,000	\$0	\$0	\$0	\$5,700,000
LF: Local Funds	\$26,270,893	\$2,963,938	\$3,161,392	\$1,866,551	\$889,771	\$35,152,545
MFF: Moving Florida Forward	\$338,485,202	\$0	\$0	\$0	\$0	\$107,282,233
PL: Metropolitan Planning	\$1,128,631	\$682,743	\$682,743	\$682,743	\$682,743	\$3,859,603

Funding Category	2025	2026	2027	2028	2029	Total
SA: Surface Transportation Program, Any Area	\$4,975,371	\$9,243,321	\$1,933,435	\$0	\$2,776,399	\$18,928,526
SL: Surface Transportation Program, Population <= 200K	\$5,633,813	\$1,944,815	\$5,676,539	\$175,334	\$9,857,315	\$23,287,816
SM: Surface Transportation, Population 5,000 to 49,999	\$0	\$535,537	\$0	\$0	\$595,853	\$1,131,390
SN: Surface Transportation Program, Population <=5K	\$1,357,467	\$660,318	\$0	\$23,909	\$5,664,564	\$7,706,258
TALL: Transportation Alternative Program, Population <= 200K	\$253,001	\$506,563	\$1,412,495	\$0	\$0	\$2,172,059
TALN: Transportation Alternative Program, Population <=5K	\$0	\$390,018	\$0	\$0	\$0	\$390,018
TALT: Transportation Alternative Program, Any Area	\$0	\$571,838	\$1,249,179	\$0	\$0	\$1,821,017
TLWR: 2015 SB2514A – Trail Network	\$0	\$5,600,000	\$0	\$0	\$0	\$5,600,000
TRIP: Transportation Regional Incentive Program	\$10,569,054	\$532,669	\$0	\$0	\$0	\$11,101,723
TRWR: Wheels on the Road, TRIP	\$4,207,680	\$0	\$0	\$0	\$0	\$4,207,680
Total:	\$540,078,551	\$117,280,398	\$64,966,948	\$25,055,165	\$113,325,307	\$860,706,369

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

Funding Source	2025	2026	2027	2028	2029	Total
Federal	\$116,269,671	\$48,253,701	\$25,075,751	\$16,872,768	\$19,576,874	\$226,048,765
State	\$397,537,987	\$66,062,759	\$36,729,805	\$6,315,846	\$92,858,662	\$599,505,059
Local	\$26,270,893	\$2,963,938	\$3,161,392	\$1,866,551	\$889,771	\$35,152,545
Total:	\$540,078,551	\$117,280,398	\$64,966,948	\$25,055,165	\$113,325,307	\$860,706,369

Figure 9: Table showing 5-Year Funding Summary by Source

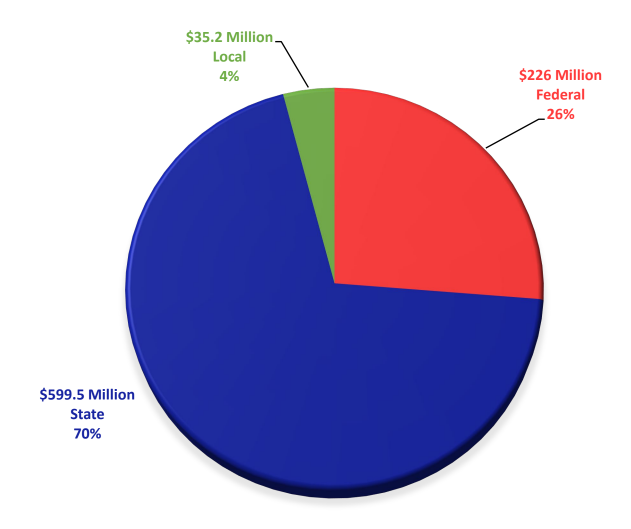


Figure 10: 5-Year Funding Summary by Source

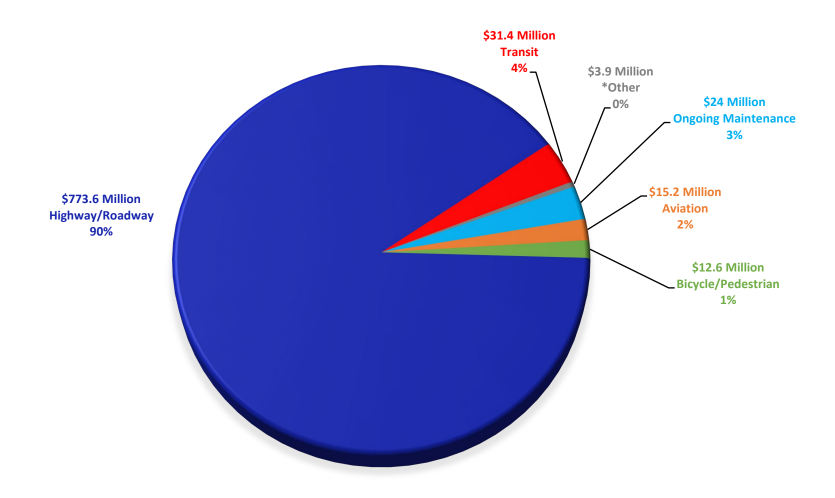


Figure 11: 5-Year Funding Summary by Mode/Type

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 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 seven project lists, including an overall Top 20 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; and
- 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:

Prior Year Rank: An emphasis on prior project ranking to help support program stability and advancement toward implementation.

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.

Local Funding Commitment: Projects receive points for including a local match commitment.

Regional Connectivity and Partnerships: Projects that involve a formal partnership between two or more jurisdictions and coordination between two or more jurisdictions.

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.

Congestion Management: Points given for being located on the most up to date Congestion Management Plan Congested Corridors.

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.

Transportation Resilience: Points given for being located on an existing Florida Evacuation Route or connection to an Evacuation Route.

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.

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 **2023** List of Priority Projects (LOPP), Top **20** Priorities is provided in Figure 12 on the next page. The complete set of priority project lists may be found on the TPO's website: https://ocalamariontpo.org/priority-project-list/.

2024 Top 20 Priorities

Rank	FDOT Project Number	Project List(s)	Project Name/Limits	Description	Current TIP/Work Program Phase(s)	Current TIP/Work Program Funding	Proposed Phase(s)	Funding Requested
1	435209-1	Top Priorities SIS	I-75 at NW 49th Street Interchange	Construction of a new interchange and roadway extension from on NW 49th Avenue from NW 44th Avenue to NW 35th Street Road	ROW, CST	\$118,183,739		
2		Top Priorities Non-SIS Capacity	SW 44th Avenue from SW 20th to SR 40	Addition of two lanes to complete four lane roadway			CST	\$2,550,000
3		Top Priorities Non-SIS Capacity	NW 80th/70th from north of SR 200 to north of US 27	Widening to four lanes			CST	\$92,100,000
4		Top Priorities Non-SIS Capacity	SW 44th Avenue from SR 200 to SW 20th	Four-lane roadway construction			CST	\$4,000,000
5	435547-3	Top Priorities Non-SIS Capacity	NW 44th Avenue, SR 40 to NW 11th St	Construction of four new roadway lanes				
6	238651-1	Top Priorities Non-SIS Capacity	SR 200 from Citrus County to CR 484	Widening to four lanes and pedestrian/wildlife underpasses connecting Cross Florida Greenway			DES, CST	\$37,800,000
7	410674-2	Top Priorities SIS	SR 40 from End of four lanes to CR 314	Reconstruction, widening to four lanes, new bridges, medians			CST	\$103,000,000
8		Top Priorities Safety/Operations	US 27/I-75 Interchange Operations, NW 44th to NW 35th	Safety and operational improvements at interchange area and intersections			PE, CST	\$29,341,000
9		Top Priorities Non-SIS Capacity	SR 35 and SR 464 Intersection Flyover	Flyover of SR 35 (Baseline) at SR 464 (Maricamp)			PE, DES, ROW, CST	\$39,600,000
10		Top Priorities Non-SIS Capacity	SW 49th from Marion Oaks Trail to SW 95th Street	Construction of a four lane divided roadway			CST	\$20,400,000
11	238648-1	Top Priorities Non-SIS Capacity	US 41 from SW 110th to north of SR 40	Widening to four lanes, sidewalks, shared-use path, shoulders	CST	\$108,363,022		
12	433660-1	Top Priorities Safety/Operations	US 441 (Pine Avenue) at SR 464 (SE 17th)	Intersection/Turn lane improvements	PE, CST	\$4,392,757		
13		Top Priorities Non-SIS Cap.: Planning	CR 484 from Marion Oaks Blvd to CR 475A	Widening to six lanes			DES	\$1,125,000
14	431935-1	Top Priorities; Safety and Operations	SR 40 from US 441 to NE 8th Avenue	Pedestrian, streetlighting, landscaping improvements			PE, CST	
15		Top Priorities Non-SIS Cap.; Planning	CR 484 from Marion Oaks Pass to SR 200	Widening to four lanes			CST	\$40,000,000
16		Top Priorities Non-SIS Capacity	I-75 at CR 484 Interchange	I-75 bridge replacement to support six lane roadway			CST	\$5,000,000
17		Top Priorities Trails; Bicycle-Pedestrian	Belleview to Greenway Trail Connector	10-foot shared use path on SE 102nd Place from US 441/301 to SE 52nd Court (0.65 miles); Sharrows for 1.95 miles to Lake Lillian Park			DES, CST	\$1,000,000
18	449443-1	Top Priorities Safety/Operations	NE 8th Avenue from SR 40 to SR 492	Construction of roundabouts on NE 8th Avenue	CST	\$4,452,800		
19	237988-1	Top Priorities Safety/Operations	SR 40 at SR 35 intersection	Construction of a roundabout at the intersection			PE, ROW, CST	\$18,600,000
20		Top Priorities Non-SIS Capacity	NW 44th Avenue from NW 63rd to SR 326	Widening to four lanes			DES, ROW, CST	\$1,800,000

Figure 12: 2023 List of Priority Projects (LOPP), Top 20 Priorities

5. PROJECTS

Overview

The FY 2025 to 2029 TIP projects are grouped into seven categories. All projects are also summarized in individual project pages by category to support an accessible and user-friendly format for the citizens of Marion County.

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, Other

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

Appendix H contains a summary of changes to major regional transportation projects from the previous Fiscal Years 2024 to 2028 TIP. **Appendix J** contains a companion "snapshot" listing of the TIP projects as submitted by FDOT to the TPO in April 2024.

Figure 13 on the next page displays 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.

Figure 14 displays location specific projects that are associated with the project pages below.

Acronym	Project Phase and Information	
ADM	Administration	
CST	Construction (includes Construction, Engineering, Inspection)	
САР	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	E Preliminary Engineering	
PLEMO	MO Planning and Environmental Offices Study	
PLN	In-House Planning	
PST DES	DES Post Design	
R/R CST	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 13: Project Phase/Activity and Information Acronym List

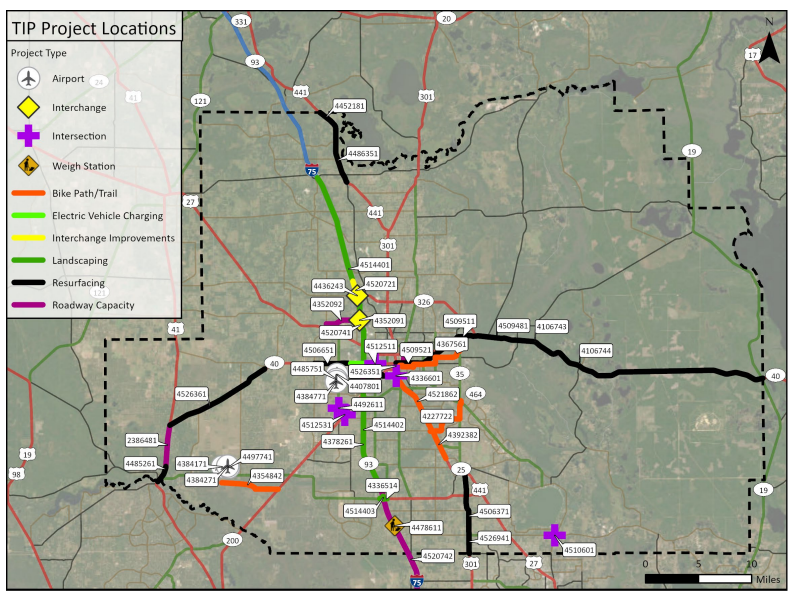


Figure 14: Location specific TIP projects

TIP Online Interactive Map

The FY 2025 to 2029 TIP online map provides specific project locations and general information including funding and total project cost. Projects without a specific location (e.g., ongoing maintenance, TPO, 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/dashboards/858f1b8aa5e642f0827d38362bd61149

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) (8 Projects)

The focus of Ocala Marion TPO's investments in safety performance includes adding roundabouts, intersection improvements, traffic operation improvements, adding sidewalks and bicycle lanes, and safety projects. Because safety is inherent in so many FDOT and Ocala Marion TPO programs and projects, and because of the broad and holistic approach FDOT is undertaking with its commitment to Vision Zero, the program of projects in this TIP is anticipated to support progress towards achieving the safety targets.

FM Number	Project	Limits	TIP Funding	Improvement(s)
4494431	NE 8th Avenue	SR 40 to SR 492	\$4,452,800	Roundabout
4492611	SW 60th Avenue	SW 54th Street to SECO Energy Driveway	\$199,243	Intersection improvements
4336601	US 441	at SR 464	\$4,392,757	Traffic ops improvement
4392382	SR 25/US 441/ US 301	SE 102 Place to SR 200/SW 10 th Street	\$4,591,971	Bike Lane/sidewalk
4512511	SR 40 (West Silver Springs Blvd)	at SW 27th Avenue	\$2,517,072	Safety

4512531	SW SR 200 (SW College Road)	at SW 60th Avenue	\$377,188	Safety
4367561	Downtown Ocala Trail	From SE Osceola Avenue to Silver Springs State Park	\$2,158,000	Bike Path/Trail
4510601	CR 42	at CR 25 Intersection	\$385,850	Intersection Improvements

Pavement and Bridge Condition (PM2) (14 Projects)

The Ocala Marion TPO TIP reflects investment priorities established in the 2045 Long Range Transportation Plan. The focus of Ocala Marion TPO's investments in bridge and pavement condition include pavement replacement or reconstruction (on the NHS) and new NHS lanes or widening projects. The TIP will fund \$115 million for resurfacing, and \$213 million for new capacity.

FM Number	Project	Limits	TIP Funding	Improvement(s)
4486351	SR 25 (U.S. 441)	North of CR 25A to Avenue I	\$7,943,273	Resurfacing
4452181	SR 25 (U.S. 441)	Avenue I to Alachua County Line	\$8,036,954	Resurfacing
4485261	SR 45/US-41/Williams Street	North of Citrus County Line to SW 110th	\$5,142,526	Resurfacing
2386481	SR 45 (U.S. 41)	SW 110th Street to North of SR 40	\$108,363,022	Add Lanes & Reconstruct
4506651	SR 40	SW 80th Avenue to SW 52nd Avenue	\$8,637,342	Pavement Only Resurface
4509521	SR 40	U.S. 441/301 (Pine Ave.) to 25th Avenue	\$5,713,124	Pavement Only Resurface
4509511	SR 40	25th Avenue to NE 64th Avenue	\$9,213,397	Pavement Only Resurface
4509481	SR 40	NE 64th Avenue to Lake County Line	\$30,086,158	Resurfacing
4506371	U.S. 27	Sumter County to U.S. 301/Abshier (Belleview)	\$20,934,167	Pavement Only Resurface

4520741	I-75	From SR 200 to SR 326	\$104,997,480	Adding Auxiliary Lanes
4526341	SR 464	From SR 200 to SR 25/500	\$3,123,577	Pavement Only Resurface
4526351	SR 200	From SW 10 th Street to NW 4 th Street	\$1,291,903	Pavement Only Resurface
4526361	SR 40	From U.S. 41 to South of SW 119 Avenue	\$10,022,598	Resurfacing
4526941	SR 35 (U.S. 301)	From Sumter County Line to North of SE Highway 42	\$5,168,316	Pavement Only Resurface

System Performance (PM3) (8 Projects)

The focus of Ocala Marion TPO's investments in system performance includes corridor improvements, intersection improvements, and freight improvements. The TIP devotes a significant amount of resources to programs and projects that will improve system performance and freight reliability on the Interstate and non-Interstate NHS. Investments include projects listed in the table below as well as some other projects listed below in the project pages.

FM Number	Project	Limits	TIP Funding	Improvement(s)
4352091	I-75 (SR 93) at NW 49th Street	NW 49th Street to end of NW 35th Street	\$121,279,072	New Interchange
4336601	U.S. 441	at SR 464 (SE 17th Street)	\$4,392,757	Traffic Ops Improvement
4512511	SR 40 (W. Silver Springs Blvd.)	at SW 27th Avenue	\$2,517,072	Safety
4512531	SR 200 (SW College Road)	at SW 60th Avenue	\$377,188	Safety
2386481	SR 45 (U.S. 41)	SW 110th Street to North of SR 40	\$108,363,022	Add Lanes and Reconstruct
4106743	SR 40	East of CR 314 to East of CR 314A	\$35,451,590	Add Lanes and Reconstruct
4106744	SR 40	CR 314A to Levy Hammock Road	\$65,000	Add Lanes and Reconstruct

4520721	I-75	At SR 326 Interchange	\$18,148,465	Interchange Improvements
4478611	I-75	Wildwood Weigh Station – Inspection Barn Upgrades	\$532,902	Weigh Station Improvements

Transit Asset Management (TAM) and Transit Safety

FM Number	Grant	TIP Funding
4271882	Small Urban Capital Fixed Route	\$17,177,120
4424551	Block Grant Operating Assistance	\$4,887,024
4424552	Block Grant Operating Assistance	\$3,507,254

TIP Project Summary Pages

Summary pages are provided for all programmed projects and are organized by project category.

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 and/or page location in the Cost Feasible Plan section.

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.

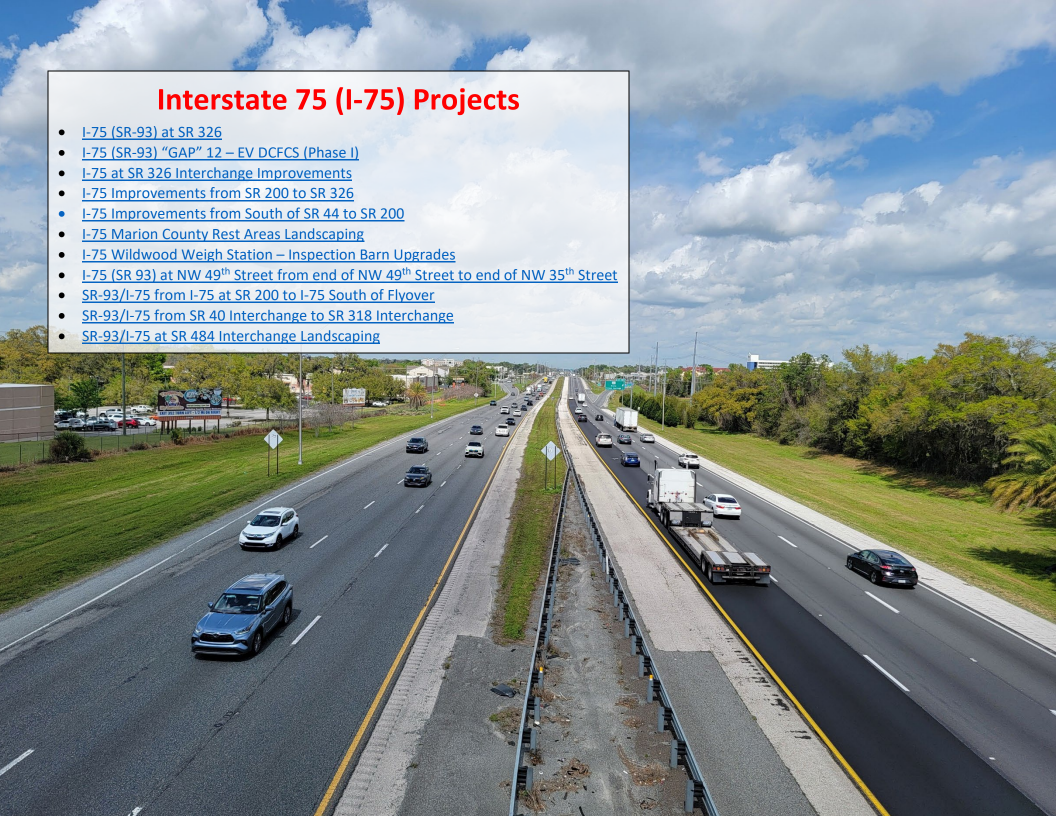
Total Project Cost: Lists the total project cost programmed for the project, including prior year, current five-year and future year funding.

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.



Project: I-75 (SR-93) at SR 326

Project Type: Interchange Justification/Modification

FM Number: 4436243 Lead Agency: FDOT Length: 0.794 miles

LRTP (Page #): LRTP Cost Feasible (pages 112-113) (Table 7.11)

SIS Status: Yes

Description

Interchange operational improvements.

Prior <2025: \$0

Future >2029: \$246,000

Total Project Cost: \$12,546,000



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	ACNP	Federal	\$0	\$0	\$0	\$12,300,000	\$0	\$12,300,000
Total:			\$0	\$0	\$0	\$12,300,000	\$0	\$12,300,000

Project: I-75 (SR-93) "GAP" 12 - EV DCFCS (Phase I)

Project Type: Electric Vehicle Charging

FM Number: 4523642

Lead Agency:

Length: 2.0 miles

LRTP (Page #): Goal 6: Objective 6.4 (15)

SIS Status: No

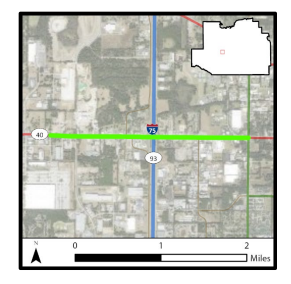
Description

Implementation of the National Electric Vehicle Infrastructure Program (NEVI). Deployment of direct current fast charges (DCFCS).

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$3,960,000



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
OPS	GFEV	Federal	\$2,200,000	\$0	\$0	\$0	\$0	\$2,200,000
CAP	GFEV	Federal	\$1,100,000	\$0	\$0	\$0	\$0	\$1,100,000
CAP	LF	Local	\$660,000	\$0	\$0	\$0	\$0	\$660,000
Total:			\$3,960,000	\$0	\$0	\$0	\$0	\$3,960,000

Project: I-75 at SR 326 Interchange Improvement

Project Type: Interchange Improvements

FM Number: 4520721 Lead Agency: FDOT Length: 2.074 miles

LRTP (Page #): LRTP Cost Feasible (pages 112-113) (Table 7.11)

SIS Status: Yes

Description

This project is part of the Moving Florida Forward Infrastructure Initiative and will involve analysis and operational improvements of the interchange in Marion County.

Prior <2025: \$1,990,000

Future >2029: \$0

Total Project Cost: \$20,138,465



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	MFF	State 100%	\$238,070	\$0	\$0	\$0	\$0	\$238,070
RRU	MFF	State 100%	\$3,174,000	\$0	\$0	\$0	\$0	\$3,174,000
DSB	DIH	State 100%	\$257,250	\$0	\$0	\$0	\$0	\$257,250
DSB	MFF	State 100%	\$14,479,145	\$0	\$0	\$0	\$0	\$14,479,145
Total:			\$18,148,465	\$0	\$0	\$0	\$0	\$18,148,465

Project: I-75 Improvements from SR 200 to SR 326

Project Type: Add Auxiliary Lane(s)

FM Number: 4520741 Lead Agency: FDOT Length: 8.009 miles

LRTP (Page #): LRTP Cost Feasible (pages 112-113) (Table 7.11)

SIS Status: Yes

Description

This project is part of the Moving Florida Forward Infrastructure Initiative and will involve the addition of auxiliary lanes on the north portion of I-75 from SR 200 to SR 326 in Marion County.

Prior <2025: \$50,203,000

Future >2029: \$0

Total Project Cost: \$155,200,480



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	MFF	State 100%	\$1,058,500	\$0	\$0	\$0	\$0	\$1,058,500
RRU	MFF	State 100%	\$8,464,000	\$0	\$0	\$0	\$0	\$8,464,000
DSB	ACNP	State 100%	\$15,606,462	\$0	\$0	\$0	\$0	\$15,606,462
DSB	MFF	State 100%	\$79,868,518	\$0	\$0	\$0	\$0	\$79,868,518
Total:			\$104,997,480	\$0	\$0	\$0	\$0	\$104,997,480

Project: I-75 Improvements from South of SR 44 to SR 200

Project Type: Add Auxiliary Lane(s)

FM Number: 4520742 Lead Agency: FDOT Length: 21.169 miles

LRTP (Page #): LRTP Cost Feasible (pages 112-113) (Table 7.11)

SIS Status: Yes

Description

This project is part of the Moving Florida Forward Infrastructure Initiative and will involve the addition of auxiliary lanes on the north portion of I-75 from South of SR 44 in Sumter County to SR 200 in Marion County.

27 492 93 466 93 301 25 441 441 441 Miles

Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PDE	DIH	State 100%	\$8,371	\$0	\$0	\$0	\$0	\$8,371
PE	MFF	State 100%	\$3,028,715	\$0	\$0	\$0	\$0	\$3,028,715
PE	DIH	State 100%	\$250,000	\$0	\$0	\$0	\$0	\$250,000
ROW	DIH	State 100%	\$100,000	\$0	\$0	\$0	\$0	\$100,000
ROW	MFF	State 100%	\$5,550,000	\$0	\$0	\$0	\$0	\$5,550,000
RRU	MFF	State 100%	\$2,492,000	\$0	\$0	\$0	\$0	\$2,492,000
DSB	DEM	State 100%	\$250,000	\$0	\$0	\$0	\$0	\$250,000
DSB	DIH	State 100%	\$257,250	\$0	\$0	\$0	\$0	\$257,250
DSB	DS	State 100%	\$122,953	\$0	\$0	\$0	\$0	\$122,953
DSB	MFF	State 100%	\$220,132,254	\$0	\$0	\$0	\$0	\$220,132,254
Total:			\$232,191,543	\$0	\$0	\$0	\$0	\$232,191,543

Project: I-75 Marion County Rest Areas Landscaping

Project Type: Landscaping FM Number: 4378261 Lead Agency: FDOT Length: 0.542 miles

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

SIS Status: Yes

Description

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

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$488,301



P	Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
	CST	DDR	State 100%	\$478,011	\$0	\$0	\$0	\$0	\$478,011
	CST	DIH	State 100%	\$10,290	\$0	\$0	\$0	\$0	\$10,290
Т	Total:			\$488,301	\$0	\$0	\$0	\$0	\$488,301

Project: I-75 Wildwood Weigh Station – Inspection Barn Upgrades

Project Type: Weigh Station

FM Number: 4478611 Lead Agency: FDOT Length: 1.136 miles

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

SIS Status: Yes

Description

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

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$532,902



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DWS	State 100%	\$0	\$532,902	\$0	\$0	\$0	\$532,902
Total:			\$0	\$532,902	\$0	\$0	\$0	\$532,902

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: 0.001 miles

LRTP (Page #): LRTP Cost Feasible (pages 112-113) (Table 7.10)

SIS Status: Yes

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.

N 0 0.33 0.65 Miles

Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
ROW	CIGP	State 100%	\$2,630,216	\$0	\$0	\$0	\$0	\$2,630,216
ROW	DDR	State 100%	\$3,948,826	\$0	\$0	\$0	\$0	\$3,948,826
ROW	DIH	State 100%	\$50,000	\$20,000	\$0	\$0	\$0	\$70,000
ROW	DS	State 100%	\$0	\$5,703,941	\$0	\$0	\$0	\$5,703,941
ROW	LF	Local	\$5,768,850	\$0	\$0	\$0	\$0	\$5,768,850
ROW	SA	Federal	\$3,873,030	\$0	\$0	\$0	\$0	\$3,873,030
ROW	SL	Federal	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000
ROW	TRIP	State 100%	\$3,740,934	\$532,669	\$0	\$0	\$0	\$4,273,603
ROW	TRWR	State 100%	\$418,360	\$0	\$0	\$0	\$0	\$418,360
RRU	LF	Local	\$1,760,000	\$0	\$0	\$0	\$0	\$1,760,000
DSB	ACNP	Federal	\$56,903,700	\$0	\$0	\$0	\$0	\$56,903,700
DSB	ACSL	Federal	\$2,516,655	\$0	\$0	\$0	\$0	\$2,516,655
DSB	DDR	State 100%	\$3,858,750	\$0	\$0	\$0	\$0	\$3,858,750
DSB	LF	Local	\$13,083,288	\$0	\$0	\$0	\$0	\$13,083,288
DSB	SA	Federal	\$0	\$0	\$218,600	\$0	\$0	\$218,600
DSB	SL	Federal	\$4,633,813	\$0	\$0	\$0	\$0	\$4,633,813
DSB	TRIP	State 100%	\$6,828,120	\$0	\$0	\$0	\$0	\$6,828,120
DSB	TRWR	State 100%	\$3,789,320	\$0	\$0	\$0	\$0	\$3,789,320
Total:			\$114,803,862	\$6,256,610	\$218,600	\$0	\$0	\$121,279,072

Project: SR-93/I-75 from I-75 at SR 200 to I-75 South of Flyover

Project Type: Landscaping FM Number: 4514402 Lead Agency: FDOT Length: 7.788 miles

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

SIS Status: Yes

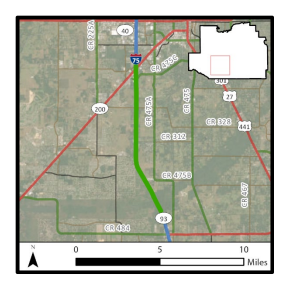
Description

Landscaping on I-75 from SR 200 to I-75 South of Flyover.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$637,884



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DDR	State 100%	\$0	\$0	\$0	\$564,000	\$0	\$564,000
CST	DIH	State 100%	\$0	\$0	\$0	\$73,884	\$0	\$73,884
Total:			\$0	\$0	\$0	\$637,884	\$0	\$637,884

Project: SR-93/I-75 from SR 40 Interchange to SR 318 Interchange

Project Type: Landscaping FM Number: 4514401 Lead Agency: FDOT Length: 16.107 miles

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

SIS Status: Yes

Description

Landscaping on I-75 in Marion County from SR 40 Interchange to SR 318 Interchange.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$510,307



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DDR	State 100%	\$0	\$0	\$0	\$451,200	\$0	\$451,200
CST	DIH	State 100%	\$0	\$0	\$0	\$59,107	\$0	\$59,107
Total:			\$0	\$0	\$0	\$510,307	\$0	\$510,307

Project: SR-93/I-75 at SR 484 Interchange Landscaping

Project Type: Landscaping FM Number: 4514403 Lead Agency: FDOT Length: 0.209 miles

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

SIS Status: Yes

Description

Landscaping on I-75 in Marion County around the SR 484 Interchange.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$511,979



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DDR	State 100%	\$0	\$0	\$0	\$452,678	\$0	\$452,678
CST	DIH	State 100%	\$0	\$0	\$0	\$59,301	\$0	\$59,301
Total:			\$0	\$0	\$0	\$511,979	\$0	\$511,979



Project: SR 25 from Avenue I to the Alachua County Line

Project Type: Resurfacing FM Number: 4452181 Lead Agency: FDOT Length: 3.146 miles

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

SIS Status: No

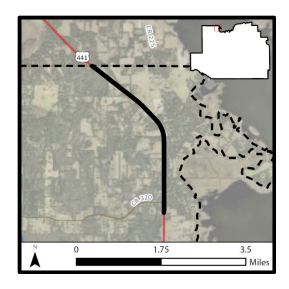
Description

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

Prior <2025: \$1,171,694

Future >2029: \$0

Total Project Cost: \$9,208,648



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	ACNR	Federal	\$7,445,279	\$0	\$0	\$0	\$0	\$7,445,279
CST	DDR	State 100%	\$581,385	\$0	\$0	\$0	\$0	\$581,385
CST	DIH	State 100%	\$10,290	\$0	\$0	\$0	\$0	\$10,290
Total:			\$8,036,954	\$0	\$0	\$0	\$0	\$8,036,954

Project: SR-25 from North of CR-25A to Avenue I

Project Type: Resurfacing FM Number: 4486351 Lead Agency: FDOT Length: 3.173 miles

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

SIS Status: No

Description

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

Prior <2025: \$1,170,840

Future >2029: \$0

Total Project Cost: \$9,114,113



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	ACNR	Federal	\$5,612,640	\$0	\$0	\$0	\$0	\$5,612,640
CST	DDR	State 100%	\$2,320,343	\$0	\$0	\$0	\$0	\$2,320,343
CST	DIH	State 100%	\$10,290	\$0	\$0	\$0	\$0	\$10,290
Total:			\$7,943,273	\$0	\$0	\$0	\$0	\$7,943,273

Project: SR 45 (US 41) from SW 110th St to North of SR 40

Project Type: Capacity FM Number: 2386481 Lead Agency: FDOT Length: 4.146 miles

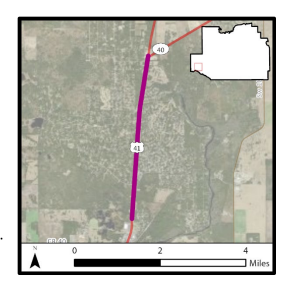
LRTP (Page #): LRTP Cost Feasible (pages 110-111) (Table 7.9)

SIS Status: No

Description

Widening of U.S. 41 from SW 110th Street to North of SR 40 to increase capacity and improve operations. Project includes the addition of travel lanes, separated by a grass median, paved shoulders and new sidewalk.

Prior <2025: \$29,181,527 **Future >2029:** \$0 **Total Project Cost:** \$137,544,549



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DDR	State 100%	\$0	\$0	\$0	\$0	\$85,574,341	\$85,574,341
CST	DIH	State 100%	\$0	\$0	\$0	\$0	\$58,250	\$58,250
CST	DS	State 100%	\$0	\$0	\$0	\$0	\$3,836,300	\$3,836,300
CST	SA	Federal	\$0	\$0	\$0	\$0	\$2,776,399	\$2,776,399
CST	SL	Federal	\$0	\$0	\$0	\$0	\$9,857,315	\$9,857,315
CST	SM	Federal	\$0	\$0	\$0	\$0	\$595,853	\$595,853
CST	SN	Federal	\$0	\$0	\$0	\$0	\$5,664,564	\$5,664,564
Total:			\$0	\$0	\$0	\$0	\$108,363,022	\$108,363,022

Project: SR-45/US-41/Williams St from North of Citrus County Line to SW 110th St

Project Type: Resurfacing FM Number: 4485261 Lead Agency: FDOT Length: 1.410 miles

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

SIS Status: No

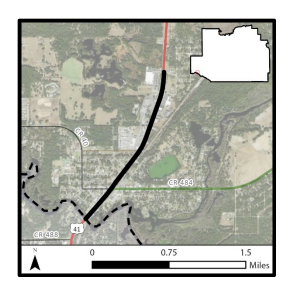
Description

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

Prior <2025: \$962,489

Future >2029: \$0

Total Project Cost: \$6,105,015



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	ACNR	Federal	\$3,461,270	\$0	\$0	\$0	\$0	\$3,461,270
CST	DDR	State 100%	\$367,493	\$0	\$0	\$0	\$0	\$367,493
CST	DIH	State 100%	\$10,290	\$0	\$0	\$0	\$0	\$10,290
CST	SA	Federal	\$852,006	\$0	\$0	\$0	\$0	\$852,006
CST	SN	Federal	\$451,467	\$0	\$0	\$0	\$0	\$451,467
Total:			\$5,142,526	\$0	\$0	\$0	\$0	\$5,142,526

Project: US 441 at SR 464

Project Type: Traffic Ops Improvement

FM Number: 4336601 Lead Agency: FDOT Length: 0.433 miles

LRTP (Page #): LRTP Cost Feasible (pages 110-111) (Table 7.9)

SIS Status: No

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 <2025: \$1,232,942

Future >2029: \$0

Total Project Cost: \$5,625,699



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	DDR	State 100%	\$160,000	\$0	\$0	\$0	\$0	\$160,000
CST	DDR	State 100%	\$0	\$1,266,370	\$21,860	\$0	\$0	\$1,288,230
CST	DIH	State 100%	\$0	\$26,500	\$0	\$0	\$0	\$26,500
CST	SA	Federal	\$0	\$2,918,027	\$0	\$0	\$0	\$2,918,027
Total:			\$160,000	\$4,210,897	\$21,860	\$0	\$0	\$4,392,757

Project: US-27 from Sumter Co Line to US 301/Abshier (Belleview)

Project Type: Resurfacing FM Number: 4506371 Lead Agency: FDOT Length: 8.760 miles

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

SIS Status: No

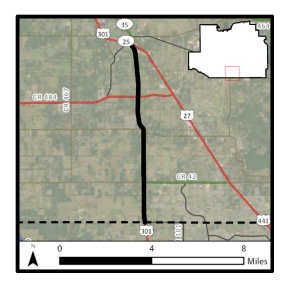
Description

Resurfacing of U.S. 27 from the Sumter County Line to U.S. 301/Abshier Boulevard in Belleview.

Prior <2025: \$1,824,531

Future >2029: \$0

Total Project Cost: \$22,758,698



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DDR	State 100%	\$0	\$2,986,223	\$0	\$0	\$0	\$2,986,223
CST	DIH	State 100%	\$0	\$10,600	\$0	\$0	\$0	\$10,600
CST	DS	State 100%	\$0	\$17,937,344	\$0	\$0	\$0	\$17,937,344
Total:			\$0	\$20,934,167	\$0	\$0	\$0	\$20,934,167

Project: US-301/US-441/US-27 (Ocala) "GAP" 17 – EV DCFCS (Phase II)

Project Type: Electric Vehicle Charging

FM Number: 4521862

Lead Agency: Not Available

Length: 2.863 miles

LRTP (Page #): Goal 6, Objectives 6.4 (15)

SIS Status: No

Description

Implementation of the National Electric Vehicle Infrastructure Program (NEVI). Deployment of direct current fast charges (DCFCS).

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$2,400,000



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
OPS	GFEV	Federal	\$0	\$1,500,000	\$0	\$0	\$0	\$1,500,000
CAP	GFEV	Federal	\$900,000	\$0	\$0	\$0	\$0	\$900,000
Total:			\$900,000	\$1,500,000	\$0	\$0	\$0	\$2,400,000



Project: CR 42 at CR 25 Intersection Improvements

Project Type: Intersection/Turn Lane

FM Number: 4510601

Lead Agency: Marion County

Length: 0.002 miles

LRTP (Page #): Goal 3, Objective 3.4 (14); Goal 6, Objective 6.5 (15)

SIS Status: No

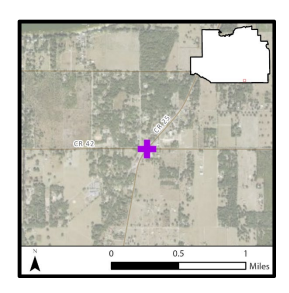
Description

Construction of intersection turn lane improvements.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$583,730



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	ACSS	Federal	\$0	\$385,850	\$0	\$0	\$0	\$385,850
Total:			\$0	\$385,850	\$0	\$0	\$0	\$385,850

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

Project Type: Landscaping FM Number: 4336514 Lead Agency: FDOT Length: 0.414 miles

LRTP (Page #): LRTP Cost Feasible (pages 110-111) (Table 7.9)

SIS Status: No

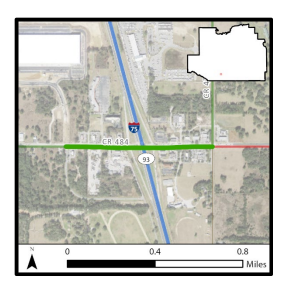
Description

Landscaping in support of the CR 484 interchange improvements project (433651-1).

Prior <2025: \$61,067

Future >2029: \$0

Total Project Cost: \$311,402



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	SA	Federal	\$250,335	\$0	\$0	\$0	\$0	\$250,335
Total:			\$250,335	\$0	\$0	\$0	\$0	\$250,335

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

Project Type: Roundabout FM Number: 4494431

Lead Agency: City of Ocala

Length: 0.900 miles

LRTP (Page #): LRTP Cost Feasible (pages 110-111) (Table 7.9)

SIS Status: No

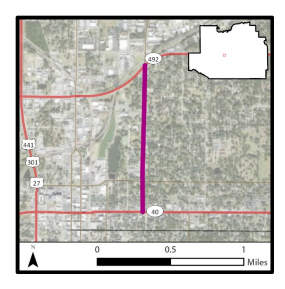
Description

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

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$4,452,800



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	SL	Federal	\$0	\$0	\$4,452,800	\$0	\$0	\$4,452,800
Total:			\$0	\$0	\$4,452,800	\$0	\$0	\$4,452,800

Project: SR 200 (Pine Ave./U.S. 301) from SW 10th St to NW 4th St

Project Type: Resurfacing FM Number: 4526351 Lead Agency: FDOT Length: 0.284 miles

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

SIS Status: No

Description

Resurfacing of SR 200 from SW 10th Street to NW 4th Street.

Prior <2025: \$0

Future >2029: \$0

200 441 277 0 0.2 0.4 Miles

Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	DIH	State 100%	\$19,000	\$0	\$0	\$0	\$0	\$19,000
PE	DS	State 100%	\$380,000	\$0	\$0	\$0	\$0	\$380,000
CST	DDR	State 100%	\$0	\$0	\$116,131	\$0	\$0	\$116,131
CST	DIH	State 100%	\$0	\$0	\$7,690	\$0	\$0	\$7,690
CST	DS	State 100%	\$0	\$0	\$769,082	\$0	\$0	\$769,082
Total:			\$399,000	\$0	\$892,903	\$0	\$0	\$1,291,903

Total Project Cost: \$1,291,903

Project: SR 35 (US 301) from Sumter County Line to N of SE Highway 42

Project Type: Resurfacing FM Number: 4526941 Lead Agency: FDOT Length: 1.540 miles

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

SIS Status: No

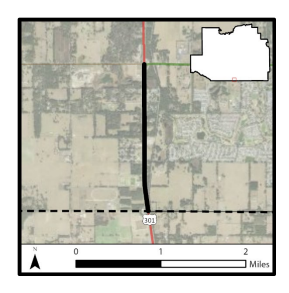
Description

Resurfacing of SR 35 (US 301) from the Sumter County Line to North of SE Highway 42.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$5,168,316



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	DIH	State 100%	\$21,250	\$0	\$0	\$0	\$0	\$21,250
PE	DS	State 100%	\$425,000	\$0	\$0	\$0	\$0	\$425,000
CST	DDR	State 100%	\$0	\$0	\$513,376	\$0	\$0	\$513,376
CST	DIH	State 100%	\$0	\$0	\$41,671	\$0	\$0	\$41,671
CST	DS	State 100%	\$0	\$0	\$4,167,019	\$0	\$0	\$4,167,019
Total:			\$446,250	\$0	\$4,722,066	\$0	\$0	\$5,168,316

Project: SR 40 (West Silver Springs Blvd) at SW 27th Ave

Project Type: Safety Project

FM Number: 4512511 Lead Agency: FDOT Length: 0.100 miles

LRTP (Page #): LRTP Cost Feasible (pages 110-111) (Table 7.9)

SIS Status: No

Description

Construction of turn lanes at the SW 27th Avenue intersection to improve operations and safety.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$2,517,072



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	ACSS	Federal	\$800,000	\$0	\$0	\$0	\$0	\$800,000
PE	DIH	State 100%	\$80,000	\$0	\$0	\$0	\$0	\$80,000
CST	ACSS	Federal	\$0	\$0	\$1,629,202	\$0	\$0	\$1,629,202
CST	DIH	State 100%	\$0	\$0	\$7,870	\$0	\$0	\$7,870
Total:			\$880,000	\$0	\$1,637,072	\$0	\$0	\$2,517,072

Project: SR 40 from 25th Ave to 64th Ave

Project Type: Resurfacing FM Number: 4509511 Lead Agency: FDOT Length: 4.244 miles

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

SIS Status: No

Description

Resurfacing of SR 40 from 25th Avenue to NE 64th Avenue.

Prior <2025: \$1,563,849

Future >2029: \$0

Total Project Cost: \$10,777,246



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DDR	State 100%	\$0	\$8,384,746	\$0	\$0	\$0	\$8,384,746
CST	DIH	State 100%	\$0	\$10,600	\$0	\$0	\$0	\$10,600
CST	DS	State 100%	\$0	\$818,051	\$0	\$0	\$0	\$818,051
Total:			\$0	\$9,213,397	\$0	\$0	\$0	\$9,213,397

Project: SR 40 from 314A to Levy Hammock Road

Project Type: Capacity FM Number: 4106744

Lead Agency:

Length: 2.655 miles

LRTP (Page #): LRTP Cost Feasible (pages 112-113) (Table 7.10)

SIS Status: SIS

Description

Reconstruction and widening of SR 40 to include the addition of 12-foot wide lanes in each direction, separated by a 40-foot grass median. Sidewalks/shared use pathway will also be installed. Wildlife crossings will be provided along the corridor.

Prior <2025: \$2,913,553

Future >2029: \$0

Total Project Cost: \$2,978,553



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
ENV	DS	State 100%	\$65,000	\$0	\$0	\$0	\$0	\$65,000
Total:			\$65,000	\$0	\$0	\$0	\$0	\$65,000

Project: SR 40 from East of CR 314 to East of CR 314A

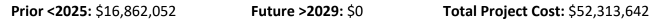
Project Type: Capacity FM Number: 4106743 Lead Agency: FDOT Length: 6.140 miles

LRTP (Page #): LRTP Cost Feasible (pages 112-113) (Table 7.10)

SIS Status: Yes

Description

Reconstruction and widening of SR 40 to include the addition of 12-foot wide lanes in each direction, separated by a 40-foot grass median. A 12-foot wide multi-use trail will be located along the north side of SR 40. Wildlife crossings will be provided along the corridor.



Ph	nase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
RO	OW	ART	State 100%	\$15,000,000	\$0	\$19,817,590	\$0	\$0	\$34,817,590
RO	OW	DIH	State 100%	\$318,000	\$316,000	\$0	\$0	\$0	\$634,000
То	otal:			\$15,318,000	\$316,000	\$19,817,590	\$0	\$0	\$35,451,590



Project: SR 40 from NE 64th Ave to Lake County Line

Project Type: Resurfacing FM Number: 4509481 Lead Agency: FDOT Length: 25.712 miles

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

SIS Status: Yes

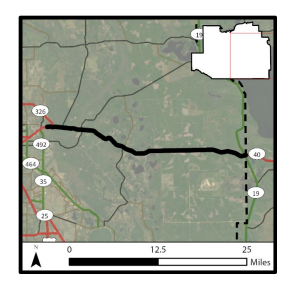
Description

Resurfacing of SR 40 from NE 64th Avenue to the Lake County Line.

Prior <2025: \$2,723,730

Future >2029: \$0

Total Project Cost: \$32,809,888



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	ACNR	Federal	\$0	\$21,363,305	\$0	\$0	\$0	\$21,363,305
CST	DIH	State 100%	\$0	\$10,600	\$0	\$0	\$0	\$10,600
CST	SA	Federal	\$0	\$6,325,294	\$0	\$0	\$0	\$6,325,294
CST	SL	Federal	\$0	\$1,566,933	\$0	\$0	\$0	\$1,566,933
CST	SM	Federal	\$0	\$535,537	\$0	\$0	\$0	\$535,537
CST	SN	Federal	\$0	\$284,489	\$0	\$0	\$0	\$284,489
Total:			\$0	\$30,086,158	\$0	\$0	\$0	\$30,086,158

Project: SR 40 from SW 80th Ave to SW 52nd Ave

Project Type: Resurfacing FM Number: 4506651 Lead Agency: FDOT Length: 3.158 miles

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

SIS Status: No

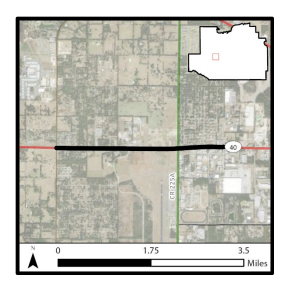
Description

Resurfacing of SR 40 from SW 80th Avenue to SW 52nd Avenue.

Prior <2025: \$168,286

Future >2029: \$0

Total Project Cost: \$8,805,628



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DIH	State 100%	\$0	\$10,600	\$0	\$0	\$0	\$10,600
CST	DS	State 100%	\$0	\$8,626,742	\$0	\$0	\$0	\$8,626,742
Total:			\$0	\$8,637,342	\$0	\$0	\$0	\$8,637,342

Project: SR 40 from US 41 to South of SW 119 Ave

Project Type: Resurfacing FM Number: 4526361 Lead Agency: FDOT Length: 9.118 miles

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

SIS Status: No

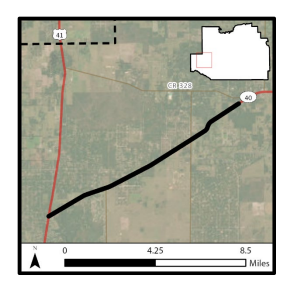
Description

Resurfacing of SR 40 from US 41 to South of SW 119th Avenue.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$10,022,598



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	DIH	State 100%	\$45,300	\$0	\$0	\$0	\$0	\$45,300
PE	SN	Federal	\$906,000	\$0	\$0	\$0	\$0	\$906,000
CST	ACNR	Federal	\$0	\$0	\$7,983,189	\$0	\$0	\$7,983,189
CST	DIH	State 100%	\$0	\$0	\$79,832	\$0	\$0	\$79,832
CST	SL	Federal	\$0	\$0	\$1,008,277	\$0	\$0	\$1,008,277
Total:			\$951,300	\$0	\$9,071,298	\$0	\$0	\$10,022,598

Project: SR 40 from US 441 to 25th Ave

Project Type: Resurfacing FM Number: 4509521 Lead Agency: FDOT Length: 2.356 miles

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

SIS Status: No

Description

Resurfacing of SR 40 from U.S. 441 (Pine Avenue) to 25th Avenue.

Prior <2025: \$1,093,993

Future >2029: \$0

Total Project Cost: \$6,708,117



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	DDR	State 100%	\$0	\$543,058	\$0	\$0	\$0	\$543,058
CST	DIH	State 100%	\$0	\$10,600	\$0	\$0	\$0	\$10,600
CST	DS	State 100%	\$0	\$5,159,466	\$0	\$0	\$0	\$5,159,466
Total:			\$0	\$5,713,124	\$0	\$0	\$0	\$5,713,124

Project: SR 464 from SR 200 to SR 25/500 (Pine Ave./ U.S. 301)

Project Type: Resurfacing FM Number: 4526341 Lead Agency: FDOT Length: 1.193 miles

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

SIS Status: No

Description

Resurfacing of SR 464 from SR 200 to SR 25/500.



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	DIH	State 100%	\$23,600	\$0	\$0	\$0	\$0	\$23,600
PE	DS	State 100%	\$472,000	\$0	\$0	\$0	\$0	\$472,000
CST	DDR	State 100%	\$0	\$0	\$364,667	\$0	\$0	\$364,667
CST	DIH	State 100%	\$0	\$0	\$27,316	\$0	\$0	\$27,316
CST	DS	State 100%	\$0	\$0	\$2,731,594	\$0	\$0	\$2,731,594
Total:			\$495,600	\$0	\$3,123,577	\$0	\$0	\$3,619,177

Total Project Cost: \$3,619,177

Project: SW 60th Ave from SW 54th St to SECO Energy Driveway

Project Type: Intersection Improvement

FM Number: 4492611

Lead Agency: Marion County

Length: 0.436 miles

LRTP (Page #): LRTP Cost Feasible (pages 110-111) (Table 7.9)

SIS Status: No

Description

Improvements to the intersection of SW 60th Avenue from SW 54th Street to the SECO Energy Driveway in unincorporated Marion County.

Prior <2025: \$47,818

Future >2029: \$0

Total Project Cost: \$247,061



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	SL	Federal	\$0	\$0	\$0	\$175,334	\$0	\$175,334
CST	SN	Federal	\$0	\$0	\$0	\$23,909	\$0	\$23,909
Total:			\$0	\$0	\$0	\$199,243	\$0	\$199,243

Project: SW SR 200 (SW College Rd) at SW 60th Ave

Project Type: Safety Project

FM Number: 4512531 Lead Agency: FDOT Length: 0.100 miles

LRTP (Page #): Goal 3, Objective 3.4 (14); Goal 6, Objective 6.5 (15)

SIS Status: No

Description

Operational improvements at the intersection.

Prior <2025: \$459,847

Future >2029: \$0

Total Project Cost: \$837,035



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	ACSS	Federal	\$0	\$306,486	\$0	\$0	\$0	\$306,486
CST	DIH	State 100%	\$0	\$6,572	\$0	\$0	\$0	\$6,572
CST	TALL	Federal	\$0	\$64,130	\$0	\$0	\$0	\$64,130
Total:			\$0	\$377,188	\$0	\$0	\$0	\$377,188

Project: NW 49th St from NW 70th (CR 225) to NW 44th Ave

Project Type: Capacity FM Number: 4352092

Lead Agency: Marion County

Length: 2.552 miles

LRTP (Page #): Goal 2, Objective 2.1, 2.3 (14)

SIS Status: No

Description

Add lanes and reconstruction of NW 49th Street.



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	EM25	State 100%	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000
CST	LF	Local	\$1,924,000	\$0	\$0	\$0	\$0	\$1,924,000
Total:			\$3,424,000	\$0	\$0	\$0	\$0	\$3,424,000

Total Project Cost: \$3,424,000



Project: Cross Florida Greenway from Baseline Rd. to Santos Paved Trail

Project Type: Bike Path and Trail

FM Number: 4227722

Lead Agency: Marion County

Length: 4.750 miles

LRTP (Page #): LRTP Boxed Fund (pages 106-107/Table 7.8)

SIS Status: No

Description

Construction of the Cross Florida Greenway Trail connection from Baseline Road to the Santos paved trailhead in Marion County.

Prior <2025: \$1,000,000

Future >2029: \$0

Total Project Cost: \$6,600,000



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	TLWR	State 100%	\$0	\$5,600,000	\$0	\$0	\$0	\$5,600,000
Total:			\$0	\$5,600,000	\$0	\$0	\$0	\$5,600,000

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

Project Type: Bike Path and Trail

FM Number: 4367561

Lead Agency: City of Ocala

Length: 6.000 miles

LRTP (Page #): LRTP Cost Feasible (pages 110-111) (Table 7.9)

SIS Status: No

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 <2025: \$0

Future >2029: \$0

Total Project Cost: \$253,001

Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PE	TALL	Federal	\$253,001	\$0	\$0	\$0	\$0	\$253,001
Total:			\$253,001	\$0	\$0	\$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: 5.500 miles

LRTP (Page #): LRTP Cost Feasible (pages 110-111) (Table 7.9)

SIS Status: No

Description

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

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$2,158,000



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	SL	Federal	\$0	\$377,882	\$0	\$0	\$0	\$377,882
CST	SN	Federal	\$0	\$375,829	\$0	\$0	\$0	\$375,829
CST	TALL	Federal	\$0	\$442,433	\$0	\$0	\$0	\$442,433
CST	TALN	Federal	\$0	\$390,018	\$0	\$0	\$0	\$390,018
CST	TALT	Federal	\$0	\$571,838	\$0	\$0	\$0	\$571,838
Total:			\$0	\$2,158,000	\$0	\$0	\$0	\$2,158,000

Project: SR 25/500/US 441/ from SE 102nd Place to SR 200/SW 10th Street

Project Type: Sidewalks and Bike Lane

FM Number: 4392382 Lead Agency: FDOT Length: 7.230 miles

LRTP (Page #): Goal 1, Objectives 1.2; Goal 3, Objective 3.2 (14)

SIS Status: No

Description

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

Prior <2025: \$1,775,838

Future >2029: \$0

Total Project Cost: \$6,367,809



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	SA	Federal	\$0	\$0	\$1,714,835	\$0	\$0	\$1,714,835
CST	SL	Federal	\$0	\$0	\$215,462	\$0	\$0	\$215,462
CST	TALL	Federal	\$0	\$0	\$1,412,495	\$0	\$0	\$1,412,495
CST	TALT	Federal	\$0	\$0	\$1,249,179	\$0	\$0	\$1,249,179
Total:			\$0	\$0	\$4,591,971	\$0	\$0	\$4,591,971



Project: Marion Airfield Pavement Improvements

Project Type: Aviation Preservation Project

FM Number: 4384271

Lead Agency: Marion County

Length: N/A

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

SIS Status: No

Description

Airport pavement improvements.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$2,500,000



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CAP	DDR	State 100%	\$200,000	\$0	\$0	\$0	\$0	\$200,000
CAP	FAA	Federal	\$2,250,000	\$0	\$0	\$0	\$0	\$2,250,000
CAP	LF	Local	\$50,000	\$0	\$0	\$0	\$0	\$50,000
Total:			\$2,500,000	\$0	\$0	\$0	\$0	\$2,500,000

Project: Marion County Airport Equipment

Project Type: Aviation Safety Project

FM Number: 4540451

Lead Agency: Marion County

Length: N/A

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

SIS Status: No

Description

Installation of new equipment adjacent to the runway to provide weather data.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$400,000



	Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
	CAP	DDR	State 100%	\$0	\$0	\$0	\$320,000	\$0	\$320,000
Ī	CAP	LF	Local	\$0	\$0	\$0	\$80,000	\$0	\$80,000
	Total:			\$0	\$0	\$0	\$400,000	\$0	\$400,000

Project: Marion County Airport Hangar

Project Type: Aviation Revenue/Operational

FM Number: 4497741

Lead Agency: Marion County

Length: N/A

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

SIS Status: No

Description

Improvements to the airport hangar.



	Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
ſ	CAP	DDR	State 100%	\$1,000,000	\$520,000	\$1,000,000	\$0	\$0	\$2,520,000
ſ	CAP	LF	Local	\$250,000	\$130,000	\$250,000	\$0	\$0	\$630,000
	Total:			\$1,250,000	\$650,000	\$1,250,000	\$0	\$0	\$3,150,000

Total Project Cost: \$3,150,000

Project: Marion-Marion Co Airport Runway Improvements

Project Type: Aviation Preservation Project

FM Number: 4384171

Lead Agency: Marion County

Length: N/A

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

SIS Status: No

Description

Runway improvements to the Marion County Airport at Dunnellon Field.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$437,500



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CAP	DDR	State 100%	\$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-Ocala Intl Airfield Pavement Rehabilitation

Project Type: Aviation Preservation Project

FM Number: 4407801

Lead Agency: City of Ocala

Length: N/A

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

SIS Status: No

Description

Airfield pavement rehabilitation project.



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CAP	DDR	State 100%	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000
CAP	LF	Local	\$250,000	\$0	\$0	\$0	\$0	\$250,000
Total:			\$1,250,000	\$0	\$0	\$0	\$0	\$1,250,000

Total Project Cost: \$1,250,000

Project: Marion-Ocala Intl ARFF Building

Project Type: Aviation Safety Project

FM Number: 4485751

Lead Agency: City of Ocala

Length: N/A

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

SIS Status: No

Description

Phase CAP

CAP

Total:

Airport Rescue and Fire Fighting (ARFF) Building.

Fund Category

DDR

LF

Funding Source

State 100%

Local

2025

\$0

\$0

\$0



\$0

\$0

2026	2027	2028	2029	Total
\$0	\$800,000	\$0	\$0	\$800,000

\$0

\$0

Total Project Cost: \$1,000,000

\$200,000

\$1,000,000

\$0

\$0

				_
FY 2025 to	2029 Tr	ansportation	Improvement	Program

\$200,000

\$1,000,000

Project: Marion-Ocala Intl Taxiway Improvements

Project Type: Aviation Preservation Project

FM Number: 4384771

Lead Agency: City of Ocala

Length: N/A

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

SIS Status: No

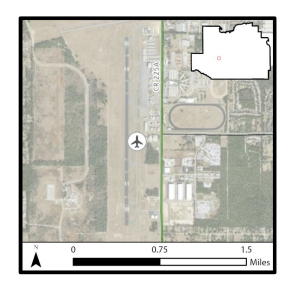
Description

Airport taxiway improvements.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$6,500,000



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CAP	DDR	State 100%	\$0	\$520,000	\$0	\$0	\$0	\$520,000
CAP	FAA	Federal	\$0	\$5,850,000	\$0	\$0	\$0	\$5,850,000
CAP	LF	Local	\$0	\$130,000	\$0	\$0	\$0	\$130,000
Total:			\$0	\$6,500,000	\$0	\$0	\$0	\$6,500,000



Project: Marion-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)

SIS Status: No

Description

Section 5311 operating and administrative grant assistance.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$5,792,688



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
OPS	DU	Federal	\$937,146	\$965,259	\$993,939	\$0	\$0	\$2,896,344
OPS	LF	Local	\$937,146	\$965,259	\$993,939	\$0	\$0	\$2,896,344
Total:			\$1,874,292	\$1,930,518	\$1,987,878	\$0	\$0	\$5,792,688

Project: Marion-Suntran Block Grant Operating Assistance (1)

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)

SIS Status: No

Description

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

Prior <2025: \$3,011,066

Future >2029: \$0

Total Project Cost: \$7,898,090



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
OPS	DPTO	State 100%	\$790,550	\$814,267	\$838,695	\$0	\$0	\$2,443,512
OPS	LF	Local	\$790,550	\$814,267	\$838,695	\$0	\$0	\$2,443,512
Total:			\$1,581,100	\$1,628,534	\$1,677,390	\$0	\$0	\$4,887,024

Project: Marion-Suntran Block Grant Operating Assistance (2)

Project Type: Transit FM Number: 4424552 Lead Agency: City of Ocala

Length: N/A

LRTP (Page #): Goal 1, Objectives 1.1, 1.3. 1.4 (14)

SIS Status: No

Description

Grant for SunTran fixed route operational.



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
OPS	DPTO	State 100%	\$0	\$0	\$0	\$863,856	\$889,771	\$1,753,627
OPS	LF	Local	\$0	\$0	\$0	\$863,856	\$889,771	\$1,753,627
Total:			\$0	\$0	\$0	\$1,727,712	\$1,779,542	\$3,507,254

Total Project Cost: \$3,507,254

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

Project Type: Transportation Planning

FM Number: 4393315

Lead Agency: Ocala/Marion TPO

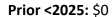
Length: N/A

LRTP (Page #): N/A

SIS Status: No

Description

TPO Unified Planning Work Program (UPWP) Consolidated Planning Grant (CPG) funding for FY 2024/25 and FY 2025/26.



Future >2029: \$0

Total Project Cost: \$1,811,374



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PLN	PL	Federal	\$1,128,631	\$682,743	\$0	\$0	\$0	\$1,811,374
Total:			\$1,128,631	\$682,743	\$0	\$0	\$0	\$1,811,374

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

Project Type: Transportation Planning

FM Number: 4393316

Lead Agency: Ocala/Marion TPO

Length: N/A

LRTP (Page #): N/A

SIS Status: No

Description

TPO Unified Planning Work Program (UPWP) Consolidated Planning Grant (CPG) funding for FY 2026/27 and FY 2027/28.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$1,365,486



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PLN	PL	Federal	\$0	\$0	\$682,743	\$682,743	\$0	\$1,365,486
Total:			\$0	\$0	\$682,743	\$682,743	\$0	\$1,365,486

Project: Ocala/Marion Urban Area FY 2028/2029-2029/2030 UPWP

Project Type: Transportation Planning

FM Number: 4393317

Lead Agency: Ocala/Marion TPO

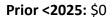
Length: N/A

LRTP (Page #): N/A

SIS Status: No

Description

TPO Unified Planning Work Program (UPWP) Consolidated Planning Grant (CPG) funding for FY 2028/29 and FY 2029/30.



Future >2029: \$0

Total Project Cost: \$682,743



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
PLN	PL	Federal	\$0	\$0	\$0	\$0	\$682,743	\$682,743
Total:			\$0	\$0	\$0	\$0	\$682,743	\$682,743

Project: Suntran/Ocala/Marion Urb. Cap/Oper. Fixed Route FTA Section 5307

Project Type: Transportation Planning

FM Number: 4271882

Lead Agency: Marion County Transit

Length: N/A

LRTP (Page #): Goal 1, Objectives 1.1, 1.3, 1.4 (14)

SIS Status: No

Description

Grant for SunTran fixed route operational and capital.

Prior <2025: \$18,434,770

Future >2029: \$0

Total Project Cost: \$35,611,890



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CAP	FTA	Federal	\$3,188,236	\$3,347,648	\$3,515,030	\$3,690,782	\$0	\$13,741,696
CAP	LF	Local	\$797,059	\$836,912	\$878,758	\$922,695	\$0	\$3,435,424
Total:			\$3,985,295	\$4,184,560	\$4,393,788	\$4,613,477	\$0	\$17,177,120



Project: Asset Maintenance Marion County

Project Type: Routine Maintenance

FM Number: 4469101 Lead Agency: FDOT Length: N/A miles

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

SIS Status: No

Description

Ongoing asset management.

Prior <2025: \$9,791,384 **Future >2029:** \$0



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
MNT	D	State 100%	\$2,371,820	\$2,371,820	\$2,371,820	\$971,820	\$0	\$8,087,280
Total:			\$2,371,820	\$2,371,820	\$2,371,820	\$971,820	\$0	\$8,087,280

Total Project Cost: \$17,878,664

Project: City of Ocala MOA

Project Type: Routine Maintenance

FM Number: 4427381

Lead Agency: City of Ocala

Length: N/A miles

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

SIS Status: No

Description

Routine maintenance.

Prior <2025: \$153,825

Future >2029: \$0

Total Project Cost: \$214,800



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
MNT	D	State 100%	\$0	\$0	\$60,975	\$0	\$0	\$60,975
Total:			\$0	\$0	\$60,975	\$0	\$0	\$60,975

Project: Demo of Old Buildings (South Part of Yard)

Project Type: Fixed Capital Overlay

FM Number: 4516481 Lead Agency: FDOT Length: N/A miles LRTP (Page #): N/A

SIS Status: No

Description

Fixed capital outlay for demolition of old buildings.



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	FCO	State 100%	\$144,000	\$0	\$0	\$0	\$0	\$144,000
Total:			\$144,000	\$0	\$0	\$0	\$0	\$144,000

Total Project Cost: \$144,000

Project: Lighting Agreements

Project Type: Lighting FM Number: 4136153 Lead Agency: FDOT Length: N/A miles

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

SIS Status: No

Description

Routine and ongoing lighting maintenance.

Prior <2025: \$6,404,691

Future >2029: \$0

Total Project Cost: \$7,814,853



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
MNT	D	State 100%	\$454,457	\$468,088	\$487,617	\$0	\$0	\$1,410,162
Total:			\$454,457	\$468,088	\$487,617	\$0	\$0	\$1,410,162

Project: Marion Primary In-House

Project Type: Routine Maintenance

FM Number: 4181071 Lead Agency: FDOT Length: N/A miles

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

SIS Status: No

Description

Routine maintenance.

Prior <2025: \$47,233,332

Future >2029: \$0

Total Project Cost: \$59,748,332



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
MNT	D	State 100%	\$2,505,000	\$2,505,000	\$2,505,000	\$2,500,000	\$2,500,000	\$12,515,000
Total:			\$2,505,000	\$2,505,000	\$2,505,000	\$2,500,000	\$2,500,000	\$12,515,000

Project: Marion Traffic Engineering Contracts

Project Type: Traffic Signals

FM Number: 4130194

Lead Agency: Marion County

Length: N/A miles

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

SIS Status: No

Description

Ongoing traffic signal maintenance.

Prior <2025: \$8,860,199

Future >2029: \$0

Total Project Cost: \$9,838,765



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
OPS	DDR	State 100%	\$978,566	\$0	\$0	\$0	\$0	\$978,566
Total:			\$978,566	\$0	\$0	\$0	\$0	\$978,566

Project: Ocala Operations – Equipment Storage Building w/ Enclosed Bays (Repair)

Project Type: Fixed Capital Outlay

FM Number: 4539211 Lead Agency: FDOT Length: N/A miles LRTP (Page #): N/A

SIS Status: No

Description

Fixed capital overlay for the Ocala Operations equipment storage building with enclosed bays repairs.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$12,500



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	FCO	State 100%	\$12,500	\$0	\$0	\$0	\$0	\$12,500
Total:			\$12,500	\$0	\$0	\$0	\$0	\$12,500

Project: Remodel Shop & Tire Changing Area

Project Type: Fixed Capital Outlay

FM Number: 4516511 Lead Agency: FDOT Length: N/A miles LRTP (Page #): N/A

SIS Status: No

Description

Fixed capital outlay for remodel of shop and tire changing area.

Prior <2025: \$0

Future >2029: \$0

Total Project Cost: \$788,000



Phase	Fund Category	Funding Source	2025	2026	2027	2028	2029	Total
CST	FCO	State 100%	\$788,000	\$0	\$0	\$0	\$0	\$788,000
Total:			\$788,000	\$0	\$0	\$0	\$0	\$788,000

6. APPENDIX

Appendix A: List of Figures

Figure 1: Map of TPO Planning Area	7
Figure 2: Safety Performance Measure Targets and Results	17
Figure 3: Performance Measure Targets and Results – Pavement and Bridge Condition	19
Figure 4: Performance Measure Targets and Results – System Performance	21
Figure 5: Performance Measure Targets and Results – Transit Asset Management	22
Figure 6: Performance Measure Targets and Results – Transit Safety Targets	23
Figure 7: List of Funding Categories and Associated Funding Sources	26
Figure 8: 5-Year Summary of Total Funding by Category and Fiscal Year	28
Figure 9: Table showing 5-Year Funding Summary by Source	28
Figure 10: 5-Year Funding Summary by Source	29
Figure 11: 5-Year Funding Summary by Mode/Type	30
Figure 12: 2023 List of Priority Projects (LOPP), Top 20 Priorities	34
Figure 13: Project Phase/Activity and Information Acronym List	36
Figure 14: Location specific TIP projects	37

Appendix B: List of Federally Obligated Projects	

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 requirement by providing a detailed report of federal obligations for Marion County. The report is included each year as an amendment to the current Transportation Improvement Program (TIP).

A net total of \$68,078,620 of federal funds were obligated in FFY 2023 for 35 transportation projects and programs in Marion County. Projects or programs for which federal funds have been obligated are not necessarily initiated or completed in the FFY, and the amount of the obligation in a fiscal year will typically not equal the total cost of the entire project. The following summary and companion FDOT report provide a listing of the federally obligated projects by phases and funding sources. In some cases, the FFY totals are negative, which reflect a de-obligation of project or program funding.

^{*}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.

ITEM NO	DESCRIPTION	PHASE	LENGTH	FFY 2023 Total
238648 1	SR 45 (US 41) FROM SW 110TH ST TO NORTH OF SR 40	PE	4.146	\$346,793
410674 2	SR 40 FROM END OF 4 LANES TO EAST OF CR 314	PE	5.327	\$144,488
410674 2	SR 40 FROM END OF 4 LANES TO EAST OF CR 314	ROW	5.327	\$1,200,374
410674 3	SR 40 FROM EAST OF CR 314 TO EAST OF CR 314A	PE	6.14	\$157,818
426179 1	SILVER SPRINGS STATE PARK PEDESTRIAN BRIDGES	PE	0	-\$6,613
426179 1	SILVER SPRINGS STATE PARK PEDESTRIAN BRIDGES	CST	0	\$3,877,007
431797 2	NE 25TH AVENUE FROM NE 14TH STREET (SR492) TO NE 24TH STREET	PE	0.754	\$9,009
431797 3	NE 25TH AVENUE FROM NE 24TH STREET TO NE 35TH STREET	PE	0.817	\$1,936
431798 1	NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 35TH STREET	RRU	1.517	\$217,903
431935 1	SR 40 CORRIDOR FROM US 441 TO NE 8TH AVENUE	PE	0.633	-\$9,298
4336511	CR 484 FROM SW 20TH AVENUE TO CR 475A	PE	0.741	\$111,747
4336511	CR 484 FROM SW 20TH AVENUE TO CR 475A	ROW	0.741	\$151,539
4336511	CR 484 FROM SW 20TH AVENUE TO CR 475A	RRU	0.741	\$660,819
4336511	CR 484 FROM SW 20TH AVENUE TO CR 475A	CST	0.741	\$235,784
433652 1	SR 40 INTERSECTIONS AT SW 40TH AVENUE AND SW 27TH AVENUE	ROW	1.309	-\$1,201,832
433661 1	US 441 FROM SR 40 TO SR 40A (SW BROADWAY)	CST	0.384	\$1,932,410
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	ROW	0.216	\$773
435660 2	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	CST	0.216	\$949
4363611	ITS OPERATIONAL SUPPORT- MARION COUNTY CMGC CONTRACT	CST	0	\$90,008
436361 2	ITS OPERATIONAL SUPPORT- CITY OF OCALA	CST	0	\$592,847
436375 2	CITYWIDE SIDEWALK IMPROVEMENTS	CST	0	\$19,747
437596 2	SR 40/SILVER SPRINGS BLVD FROM NW 27TH AVE TO SW 7TH AVE	CST	1.406	\$303,809
438562 1	I-75 (SR 93) REST AREA MARION COUNTY FROM N OF SR 484 TO S OF SR 200	CST	0.346	\$6,453,801
439238 1	SR 25/500/US441/ FROM SR 35/SE BASELINE RD TO SR 200/SW 10TH STREET	CST	10.612	\$3,643
439331 3	OCALA/MARION URBAN AREA FY 2020/2021-2021/2022 UPWP	PE	0	-\$307,933
439331 4	OCALA/MARION URBAN AREA FY 2022/2023-2023/2024 UPWP	PE	0	\$886,932
439887 2	MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A	CST	1.234	\$73,299
440900 2	I-75 FRAME - ARTERIALS	PE	0	-\$33,439

ITEM NO	DESCRIPTION	PHASE	LENGTH	FFY 2023 Total
441136 1	SR25/SR200/US301/US441 FROM CR 25A TO US 301/US441 INTERCHANGE	CST	8.846	\$378,092
441141 1	SR 464 FROM SR 500 (US 27/301) TO SR 35	CST	5.878	\$14,432,051
441366 1	SR 40 FROM SW 27TH AVE TO MLK JR. AVE	CST	0.79	\$2,112
443170 1	SR 93 (I-75) FROM SUMTER COUNTY TO SR 200	PE	13.993	\$1,074
443170 1	SR 93 (I-75) FROM SUMTER COUNTY TO SR 200	CST	13.993	\$26,578,160
445217 1	SR-326 FROM EAST OF SR-25/200 (US-441/301) TO SR-40	CST	8.404	\$864,528
445687 1	US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD	PE	0.1	\$150,000
445687 1	US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD	CST	0.1	\$1,122,691
445688 1	US 27/US 441 @ CR 42	PE	0.065	\$150,000
445688 1	US 27/US 441 @ CR 42	CST	0.065	\$144,262
445701 1	SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD	PE	0.18	\$333,825
445701 1	SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD	CST	0.18	\$126,978
445800 1	E SR 40 @ SR 492	PE	0.116	-\$102
445800 1	E SR 40 @ SR 492	CST	0.116	\$1,828,999
447603 1	NW 10TH/NE 14TH ST SR 492 TO NE 25TH AVE.	PE	0.026	\$10,000
447603 1	NW 10TH/NE 14TH ST SR 492 TO NE 25TH AVE.	CST	0.026	\$91,630
450948 1	SR 40 FROM NE 64TH AVE TO LAKE COUNTY LINE	PE	25.712	\$1,900,000
450951 1	SR 40 FROM 25TH AVE TO NE 64TH AVE	PE	4.244	\$2,050,000
450952 1	SR 40 FROM US 441 TO 25TH AVE	PE	2.25	\$2,000,000
	35 PROJECTS/PROGRAMS		TOTAL:	\$68,078,620

Obligation Funding by Phase

Construction (CST): \$59,152,807

Preliminary Engineering (PE): \$7,896,237

Right-of-Way (ROW): \$150,854 Railroad Utilities (RRU): \$878,722

Phase Code

CST – Construction

PE – Preliminary Engineering

ROW – Right-of-Way

RRU – Railroad Utilities

PAGE 1

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

DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP

HIGHWAYS

==========

ITEM NUMBER:238648 1 DISTRICT:05	PROJECT DESCRIPTION:SR 45 (US 41) FROM SW 110TH COUNTY:MARION		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT
ROADWAY ID:36060000	PROJECT LENGT	TH: 4.146MI	LANES EXIST/IMPROVED/ADDED: 4/ 2/ 2
FUND CODE		2023	
	/ PEGPONGIPLE AGENCY, MANAGED DV EDOE		
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000	
SL		345,793	
TOTAL 238648 1 TOTAL 238648 1		346,793 346,793	
ITEM NUMBER:410674 2 DISTRICT:05 ROADWAY ID:36080000	PROJECT DESCRIPTION: SR 40 FROM END OF 4 LANES TO COUNTY: MARION PROJECT LENGT		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND			
CODE		2023	
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT	157.249	
SN		-12,761	
PHASE: RIGHT OF WAY / RESPONSIBL	E AGENCY: MANAGED BY FDOT		
SA	E AGENCI: MANAGED DI FDOI	1,204,913	
SN TOTAL 410674 2		-4,539	
TOTAL 410674 2		1,344,862 1,344,862	
-			
ITEM NUMBER:410674 3	PROJECT DESCRIPTION:SR 40 FROM EAST OF CR 314 TO	D FACT OF CD 214A	*SIS*
DISTRICT:05	COUNTY: MARION		TYPE OF WORK: ADD LANES & RECONSTRUCT
ROADWAY ID:36080000	PROJECT LENGT	TH: 6.140MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND			
CODE		2023	
			
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT	157,818	
TOTAL 410674 3		157,818	
TOTAL 410674 3		157,818	
ITEM NUMBER:431797 2	PROJECT DESCRIPTION: NE 25TH AVENUE FROM NE 14TH	STREET (SR492) TO NE 24TH STREET	*NON-SIS*
DISTRICT:05 ROADWAY ID:36000041	COUNTY:MARION PROJECT LENGT	rh: .754MI	TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
	TROUBET BENGT	.73 141	EMINIO EMICI, INCROVED, INDUE, E, E, E
FUND CODE		2023	
PHASE: PRELIMINARY ENGINEERING /	RESPONSIBLE AGENCY: MANAGED BY FDOT		
SA		9,009	
TOTAL 431797 2 TOTAL 431797 2		9,009 9,009	

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

===========

HIGHWAYS -----

ITEM NUMBER: 431797 3 PROJECT DESCRIPTION: NE 25TH AVENUE FROM NE 24TH STREET TO NE 35TH STREET DISTRICT:05 COUNTY: MARION

ROADWAY ID:36000041 PROJECT LENGTH: .817MI

FUND CODE 2023

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

1,936 TOTAL 431797 3 1,936 TOTAL 431797 3 1,936

ITEM NUMBER: 431798 1 PROJECT DESCRIPTION: NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 35TH STREET

DISTRICT:05 COUNTY: MARION ROADWAY ID:36000042 PROJECT LENGTH: 1.517MI

FUND CODE 2023

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

217,903 SA TOTAL 431798 1 217,903 TOTAL 431798 1 217,903

ITEM NUMBER: 431935 1 PROJECT DESCRIPTION: SR 40 CORRIDOR FROM US 441 TO NE 8TH AVENUE

COUNTY: MARION DISTRICT:05

ROADWAY ID:36080000 PROJECT LENGTH: .633MI

FUND

CODE 2023

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

-9,298 TOTAL 431935 1 -9,298 TOTAL 431935 1 -9,298

ITEM NUMBER: 433651 1 PROJECT DESCRIPTION: CR 484 FROM SW 20TH AVENUE TO CR 475A

DISTRICT:05 COUNTY: MARION

ROADWAY ID:36570000 PROJECT LENGTH: .741MI

FUND CODE 2023

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 111,747

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT

GFSL -33,026 98,271 SA SL 86,235

SN 59 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 76,886 SN 583,933

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

45,072 SA 190,712 SN

TOTAL 433651 1 1,159,889 TOTAL 433651 1 1,159,889 *NON-SIS*

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

MBROBLTP

TYPE OF WORK: ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1

NON-SIS

TYPE OF WORK: ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 4

NON-SIS

TYPE OF WORK:SIDEWALK

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

STS

TYPE OF WORK: INTERCHANGE IMPROVEMENT

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

PAGE 3 OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP

H	Ι	G	Н	W	A	Y	S									
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

ITEM NUMBER:433652 1 DISTRICT:05 ROADWAY ID:36110000	PROJECT DESCRIPTION:SR 40 INTERSECTIONS AT SW 40 COUNTY:MARION PROJECT LENG		*NON-SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 4/ 0/ 1
FUND CODE		2023	
PHASE: RIGHT OF WAY / RESPONSIBLE GFSA SA SL TOTAL 433652 1 TOTAL 433652 1	E AGENCY: MANAGED BY FDOT	30,288 1,963 -1,234,083 -1,201,832 -1,201,832	
ITEM NUMBER:433661 1 DISTRICT:05 ROADWAY ID:36030000	PROJECT DESCRIPTION:US 441 FROM SR 40 TO SR 40A COUNTY:MARION PROJECT LENG		*NON-SIS* TYPE OF WORK:TRAFFIC OPS IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE		2023	
PHASE: CONSTRUCTION / RESPONSIBL GFSL SL TOTAL 433661 1 TOTAL 433661 1	E AGENCY: MANAGED BY FDOT	561,751 1,370,659 1,932,410 1,932,410	
ITEM NUMBER:435660 2 DISTRICT:05 ROADWAY ID:36180000	PROJECT DESCRIPTION:SR 326 FROM SR 326 RXR CROSS COUNTY:MARION PROJECT LENG		TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1
FUND CODE		2023	
PHASE: RIGHT OF WAY / RESPONSIBL NHPP	E AGENCY: MANAGED BY FDOT	773	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP TOTAL 435660 2 TOTAL 435660 2	E AGENCY: MANAGED BY FDOT	949 1,722 1,722	
ITEM NUMBER:437596 2 DISTRICT:05 ROADWAY ID:36110000	PROJECT DESCRIPTION:SR 40/SILVER SPRINGS BLVD FI COUNTY:MARION PROJECT LENG		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE PHASE: CONSTRUCTION / RESPONSIBL	E AGENCY: MANAGED BY FDOT	2023	
TALL TOTAL 437596 2 TOTAL 437596 2		48,181 255,628 303,809 303,809	

PAGE 4
OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/05/2023

TIME RUN: 15.24.33 MBROBLTP

======== HIGHWAYS

==========

ITEM NUMBER:438562 1 DISTRICT:05 ROADWAY ID:36210000	PROJECT DESCRIPTION:I-75 (SR 93) REST AREA MARION COUNTY FROM N OF SR 4 COUNTY:MARION PROJECT LENGTH: .346MI	84 TO S OF SR 200 TYPE OF WORK:REST AREA LANES EXIST/IMPROVED/ADDED:	SIS* 6/ 0/ 0
FUND CODE	2023		
PHASE: CONSTRUCTION , CARB CARL TOTAL 438562 1 TOTAL 438562 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 5,850 603 6,453 6,453	,801 , 801	
ITEM NUMBER:439238 1 DISTRICT:05 ROADWAY ID:36010000	PROJECT DESCRIPTION:SR 25/500/US441/ FROM SR 35/SE BASELINE RD TO SR 20 COUNTY:MARION PROJECT LENGTH: 10.612MI	0/SW 10TH STREET TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6	NON-SIS* 6/ 6/ 0
FUND CODE	2023		
PHASE: CONSTRUCTION , SA TOTAL 439238 1 TOTAL 439238 1	3	,643 ,643 ,643	
ITEM NUMBER:439887 2 DISTRICT:05 ROADWAY ID:36004000	PROJECT DESCRIPTION: MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A COUNTY: MARION PROJECT LENGTH: 1.234MI	*YPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4	SIS* 4/ 0/ 0
FUND CODE	2023		
PHASE: CONSTRUCTION , HSP TOTAL 439887 2 TOTAL 439887 2	73	, 299 , 299 , 299	
ITEM NUMBER:441136 1 DISTRICT:05 ROADWAY ID:36001000	PROJECT DESCRIPTION:SR25/SR200/US301/US441 FROM CR 25A TO US 301/US441 COUNTY:MARION PROJECT LENGTH: 8.846MI	INTERCHANGE *S TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4	SIS* 4/ 4/ 0
FUND CODE	2023		
PHASE: CONSTRUCTION , SA TOTAL 441136 1 TOTAL 441136 1	378	,092 ,092 ,092	

PAGE OCALA-MARION TPO

ITEM NUMBER: 445217 1

FUND CODE

GFSA

SA

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ROADWAY ID:36518000

DISTRICT:05

TOTAL 445217 1

TOTAL 445217 1

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

HIGHWAYS ______

ITEM NUMBER: 441141 1 PROJECT DESCRIPTION: SR 464 FROM SR 500 (US 27/301) TO SR 35 DISTRICT:05 COUNTY: MARION TYPE OF WORK: RESURFACING ROADWAY ID:36004000 PROJECT LENGTH: 5.878MI FUND CODE 2023 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 14,432,051 TOTAL 441141 1 14,432,051 14,432,051 TOTAL 441141 1 ITEM NUMBER: 441366 1 PROJECT DESCRIPTION: SR 40 FROM SW 27TH AVE TO MLK JR. AVE DISTRICT:05 COUNTY: MARION TYPE OF WORK: SAFETY PROJECT ROADWAY ID:36110000 PROJECT LENGTH: .790MI FUND CODE 2023 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2.112 HSP TOTAL 441366 1 2,112 TOTAL 441366 1 2,112 ITEM NUMBER:443170 1 PROJECT DESCRIPTION:SR 93 (I-75) FROM SUMTER COUNTY TO SR 200 DISTRICT:05 COUNTY: MARION TYPE OF WORK: RESURFACING ROADWAY ID:36210000 PROJECT LENGTH: 13.993MI FUND CODE 2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 1,074 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 26,578,160 TOTAL 443170 1 26,579,234 TOTAL 443170 1 26,579,234

PROJECT DESCRIPTION:SR-326 FROM EAST OF SR-25/200 (US-441/301) TO SR-40

COUNTY: MARION

PROJECT LENGTH: 8.404MI

2023

108,386

756,142

864,528

864,528

NON-SIS

MBROBLTP

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

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

NON-SIS

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

SIS

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

SIS

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

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/05/2023

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

TYPE OF WORK: TRAFFIC SIGNALS

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

TIME RUN: 15.24.33

NON-SIS

MBROBLTP

==========

HIGHWAYS

ITEM NUMBER: 445687 1 PROJECT DESCRIPTION: US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD
DISTRICT: 05 COUNTY: MARION TYPE OF WORK: SAFETY PROJECT
ROADWAY ID: 36060000 TYPE OF WORK: SAFETY PROJECT
LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND
CODE
2023
PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP 1,122,691
TOTAL 445687 1 1,272,691
TOTAL 445687 1 1,272,691

ITEM NUMBER: 445688 1 PROJECT DESCRIPTION: US 27/US 441 @ CR 42
DISTRICT: 05 COUNTY: MARION TYPE OF WORK: TRAFFIC SIGNALS

150,000

ROADWAY ID:36220000 PROJECT LENGTH: .065MI

FUND CODE 2023

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
HSP
150,000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
HSP

HSP 144,262
TOTAL 445688 1 294,262
TOTAL 445688 1 294,262

ITEM NUMBER: 445701 1 PROJECT DESCRIPTION: SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD
DISTRICT: 05 TYPE OF WORK: TRAFFIC SIGNALS

ROADWAY ID:36010000 PROJECT LENGTH: .180MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2023 _____

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
HSP 333,825

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP 126,978

TOTAL 445701 1 460,803
TOTAL 445701 1 460,803

ITEM NUMBER:445800 1 PROJECT DESCRIPTION:E SR 40 @ SR 492
DISTRICT:05 COUNTY:MARION

ROADWAY ID:36080000 PROJECT LENGTH: .116MI

FUND CODE 2023

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP -102
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP SA 21,814
TOTAL 445800 1 1,828,897
TOTAL 445800 1 1,828,897

FLORIDA DEPARTMENT OF TRANSPORTATION
OFFICE OF WORK PROGRAM
ANNUAL OBLIGATIONS REPORT
DATE RUN: 10/05/2023
TIME RUN: 15.24.33
MBROBLTP

HIGHWAYS

==========

	==	=========		
ITEM NUMBER:447603 1 DISTRICT:05 ROADWAY ID:36008000	PROJECT DESCRIPTION:NW 10TH/NE 14TH ST COUNTY:MAR PROJ			*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2	023	
PHASE: PRELIMINARY ENGINEER SL	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT		10,000	
PHASE: CONSTRUCTION / RESPO	NSIBLE AGENCY: MANAGED BY FDOT		91,630	
TOTAL 447603 1 TOTAL 447603 1			101,630 101,630	
ITEM NUMBER: 450948 1 DISTRICT: 05 ROADWAY ID: 36080000	PROJECT DESCRIPTION:SR 40 FROM NE 64TH. COUNTY:MAR PROJ		Ε	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2	023	
PHASE: PRELIMINARY ENGINEER SM SN TOTAL 450948 1 TOTAL 450948 1	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT		1,800,379 99,621 1,900,000 1,900,000	
ITEM NUMBER:450951 1 DISTRICT:05 ROADWAY ID:36080000	PROJECT DESCRIPTION:SR 40 FROM 25TH AVE COUNTY:MAR PROJ			*NON-SIS* TYPE OF WORK:PAVEMENT ONLY RESURFACE (FLEX) LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2	023	
	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT			
SL TOTAL 450951 1 TOTAL 450951 1			2,050,000 2,050,000 2,050,000	
ITEM NUMBER: 450952 1 DISTRICT: 05 ROADWAY ID: 36080000	PROJECT DESCRIPTION:SR 40 FROM US 441 T COUNTY:MAR PROJ			*NON-SIS* TYPE OF WORK:PAVEMENT ONLY RESURFACE (FLEX) LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE ———		2	023	
PHASE: PRELIMINARY ENGINEER SL	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT		2,000,000	
TOTAL 450952 1 TOTAL 450952 1 TOTAL DIST: 05 TOTAL HIGHWAYS			2,000,000 2,000,000 62,960,064 62,960,064	

PAGE 8
OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

-307,933

886,932

==========

PLANNING

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 2023

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

PL

TOTAL 439331 3 -307,933
TOTAL 439331 3 -307,933

ITEM NUMBER: 439331 4 PROJECT DESCRIPTION: OCALA/MARION URBAN AREA FY 2022/2023-2023/2024 UPWP

DISTRICT: 05 COUNTY: MARION

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE

CODE 2023

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

PL

TOTAL 439331 4 886,932
TOTAL 439331 4 886,932

TOTAL 439331 4 886,932
TOTAL DIST: 05 578,999
TOTAL PLANNING 578,999

NON-SIS

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

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 9 OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

===========

MISCELLANEOUS ______

ITEM NUMBER: 426179 1 PROJECT DESCRIPTION:SILVER SPRINGS STATE PARK PEDESTRIAN BRIDGES COUNTY: MARION DISTRICT:05 TYPE OF WORK: MISCELLANEOUS CONSTRUCTION ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -2,496 TALT -4,117 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CARM 132,135 CARN 713,333 548,731 TALL TALM 159,173 TALN 848,827 TALT 1,474,808 TOTAL 426179 1 3,870,394 TOTAL 426179 1 3,870,394 ITEM NUMBER: 436361 1 PROJECT DESCRIPTION: ITS OPERATIONAL SUPPORT- MARION COUNTY CMGC CONTRACT DISTRICT:05 COUNTY: MARION TYPE OF WORK: ITS COMMUNICATION SYSTEM ROADWAY ID: PROJECT LENGTH: .000 FUND 2023 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 21,882 SL 68,126 TOTAL 436361 1 90,008 TOTAL 436361 1 90,008 ITEM NUMBER: 436361 2 PROJECT DESCRIPTION: ITS OPERATIONAL SUPPORT- CITY OF OCALA DISTRICT:05 COUNTY: MARION TYPE OF WORK: ITS COMMUNICATION SYSTEM ROADWAY ID: PROJECT LENGTH: .000 FUND CODE 2023 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SL 592,847 TOTAL 436361 2 592,847 TOTAL 436361 2 592,847 ITEM NUMBER: 436375 2 PROJECT DESCRIPTION: CITYWIDE SIDEWALK IMPROVEMENTS DISTRICT:05 COUNTY: MARION TYPE OF WORK:SIDEWALK ROADWAY ID: PROJECT LENGTH: .000 FUND CODE 2023 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SL 19,747 TOTAL 436375 2 19,747 TOTAL 436375 2 19,747

DATE RUN: 10/05/2023 TIME RUN: 15.24.33 MBROBLTP

NON-SIS

NON-SIS

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

NON-SIS

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

NON-SIS

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

PAGE 10 OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

=========== MISCELLANEOUS

ITEM NUMBER: 440900 2 PROJECT DESCRIPTION: I-75 FRAME - ARTERIALS DISTRICT:05 COUNTY: MARION ROADWAY ID:

PROJECT LENGTH: .000

FUND CODE

2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

NFP

-24,204 SA -9,235 TOTAL 440900 2 -33,439 TOTAL 440900 2 -33,439 TOTAL DIST: 05 4,539,557 TOTAL MISCELLANEOUS 4,539,557

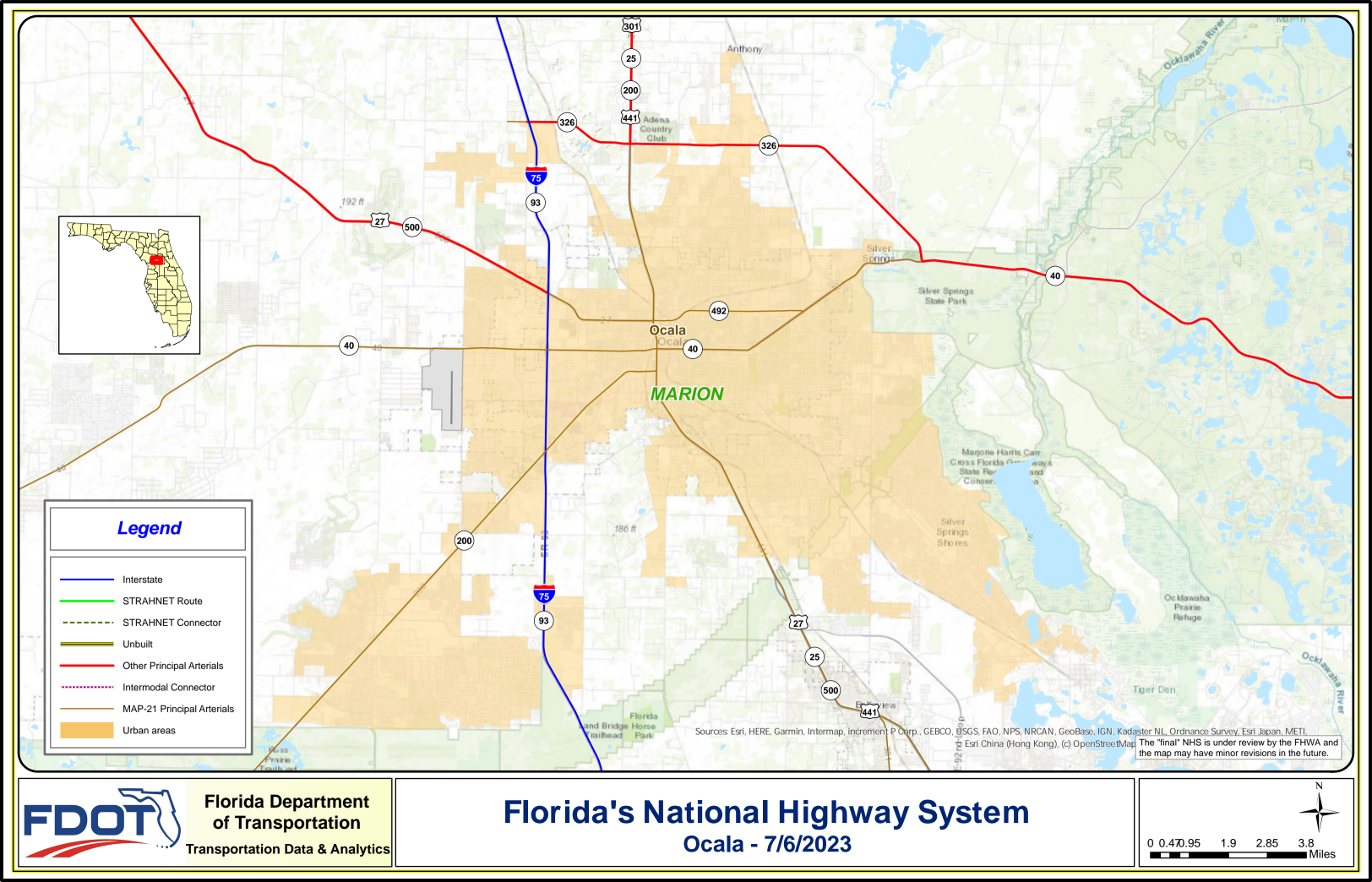
GRAND TOTAL 68,078,620

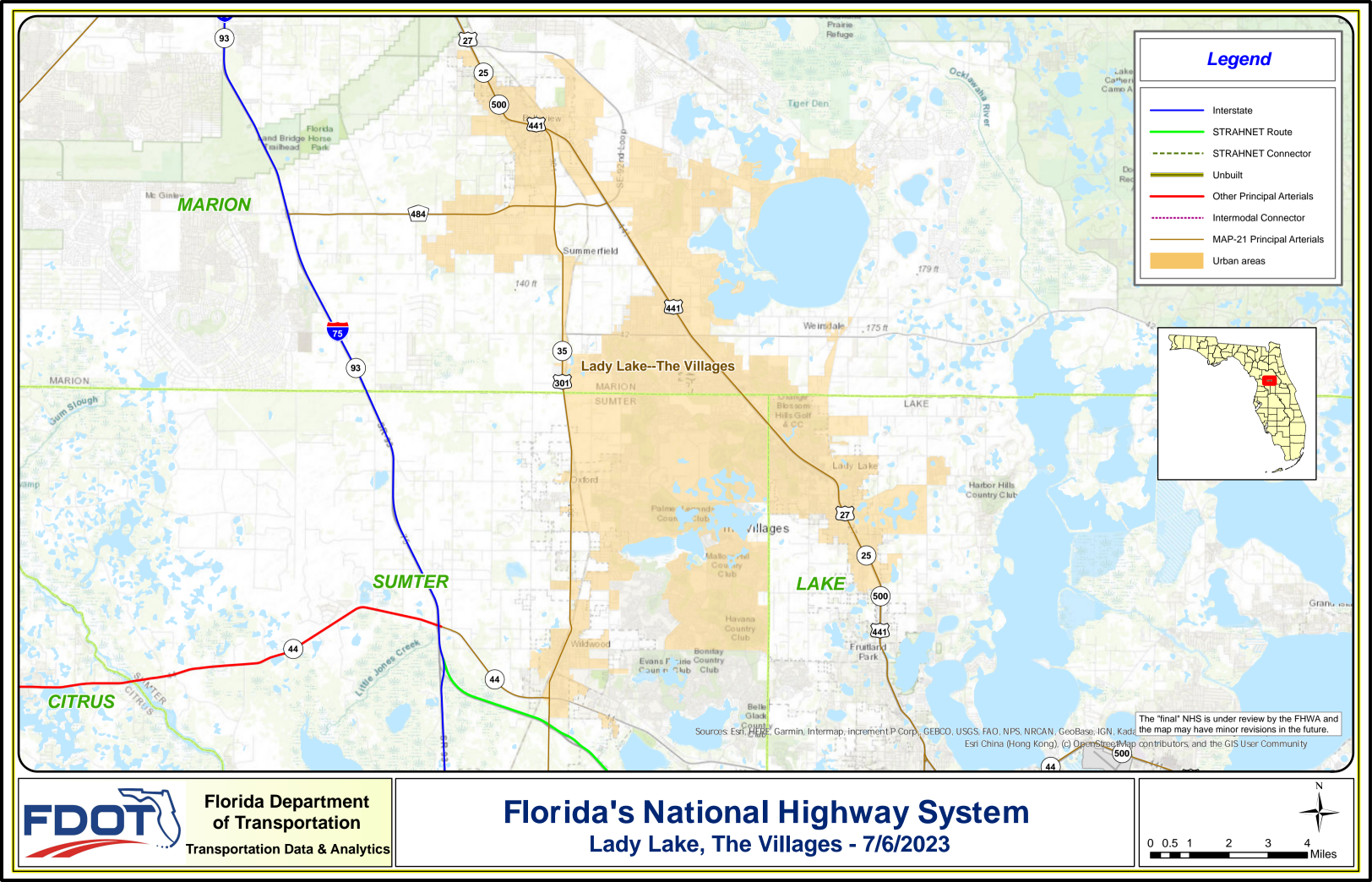
DATE RUN: 10/05/2023

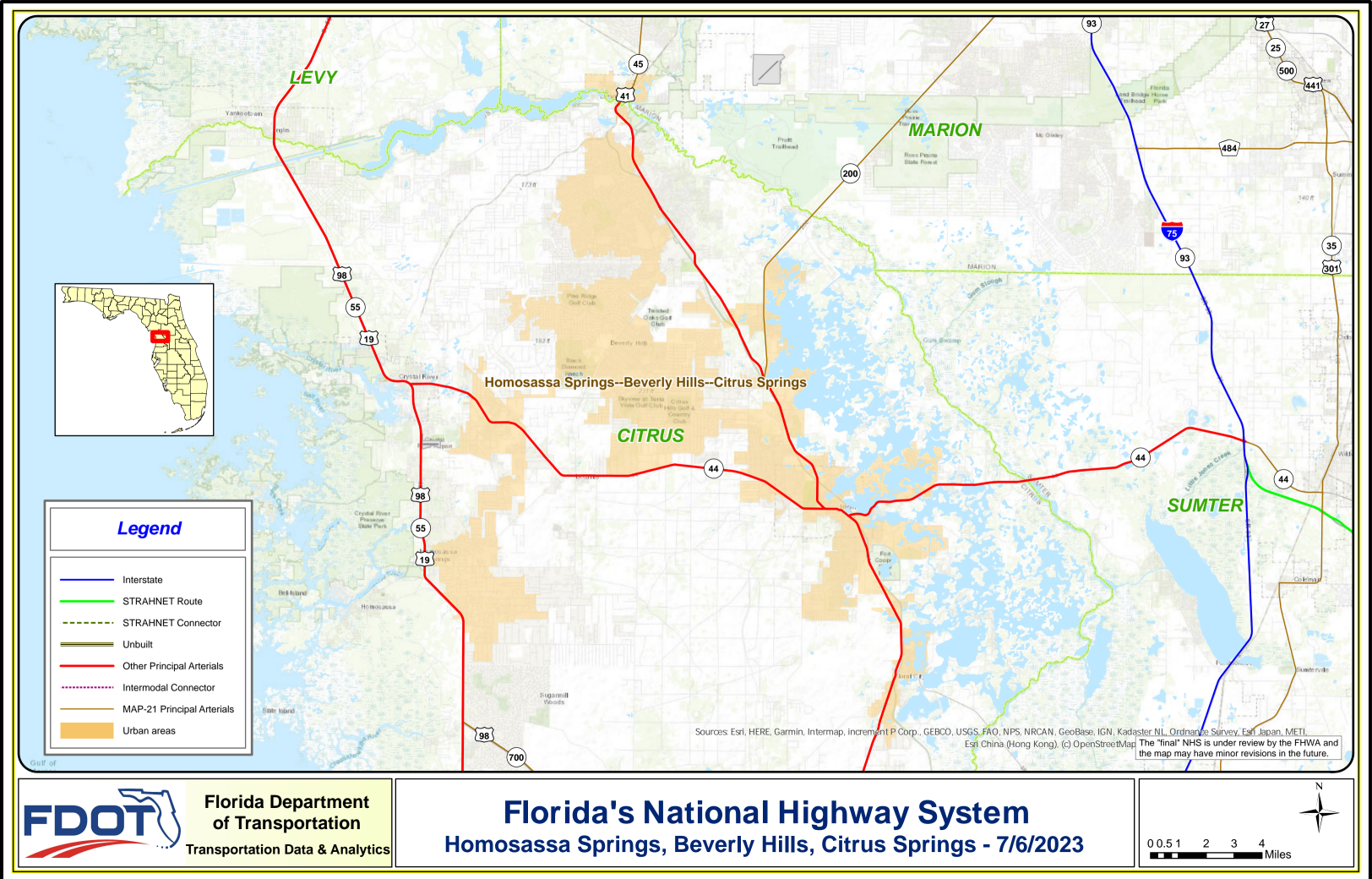
TIME RUN: 15.24.33

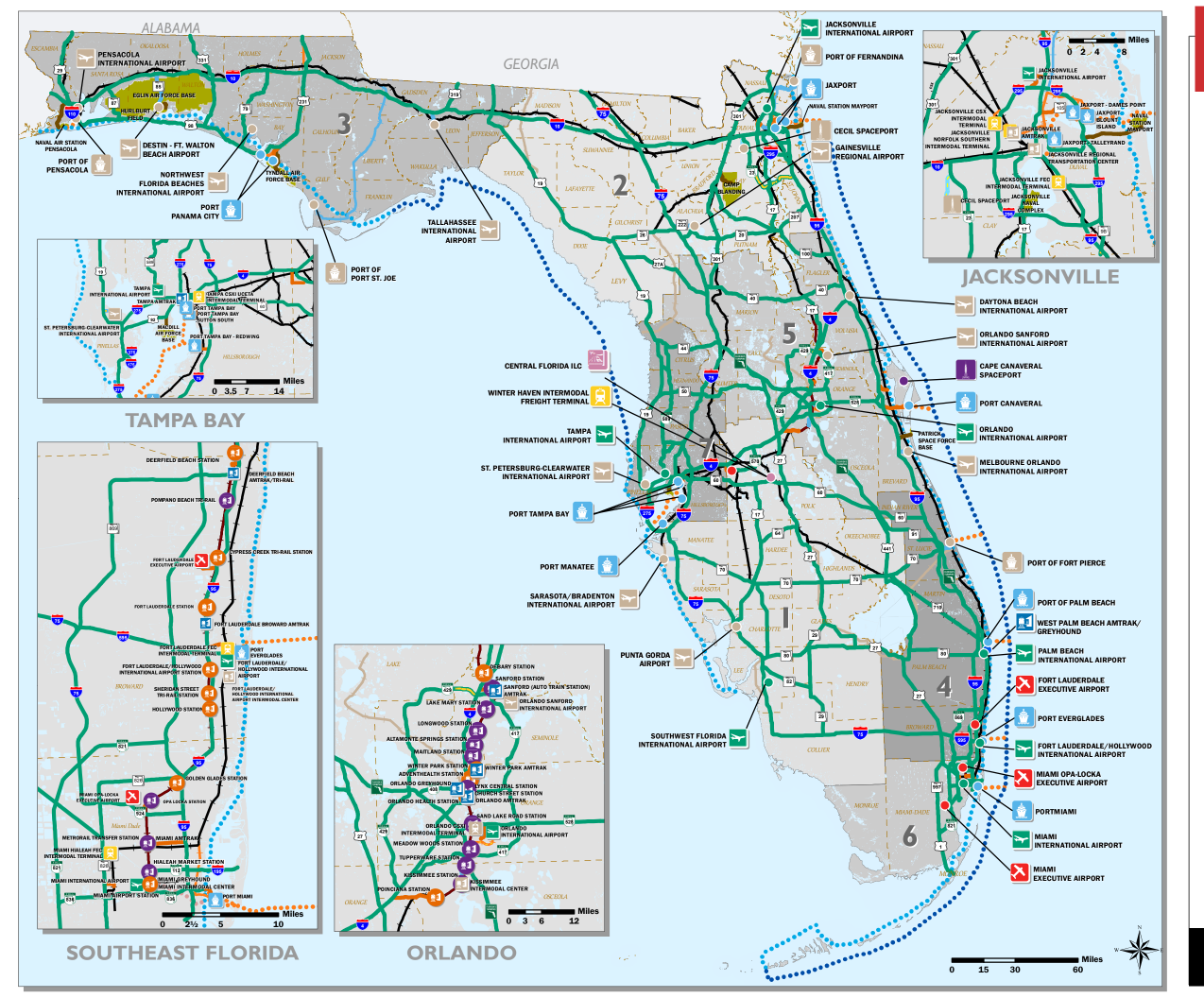
MBROBLTP

TYPE OF WORK: ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0









SIS atlas

Airports & Spaceports



SIS Commercial Service Airport



Strategic Growth Commercial Service Airport



SIS General Aviation Reliever Airport



SIS Spaceport



Strategic Growth Spaceport

Seaports



SIS Seaport



Strategic Growth Seaport

Freight Rail Terminals



SIS Freight Rail Terminal



Strategic Growth Freight Rail Terminal

Intermodal Logistic Center



Strategic Growth Intermodal Logistic Center

Interregional Passenger Terminals



SIS Passenger Terminal



Strategic Growth Passenger Terminal

Urban Fixed Guideway Transit Terminal



SIS Urban Fixed Guideway Hub



SIS Urban Fixed Guideway Station

Highway

SIS Highway Corridor

Future SIS Highway Corridor

Strategic Growth Highway Corridor
SIS Highway Connector

SIS Highway Connector
 Strategic Growth Highway Connector

Future Strategic Growth Highway Connector

SIS Military Access Facility Rail & Urban Fixed Guideway

+---- SIS Railway Corridor

Strategic Growth Railway Corridor

SIS Railway Connector

Strategic Growth Railway Connector

SIS Urban Fixed Guideway

Waterways

••••• SIS Waterway

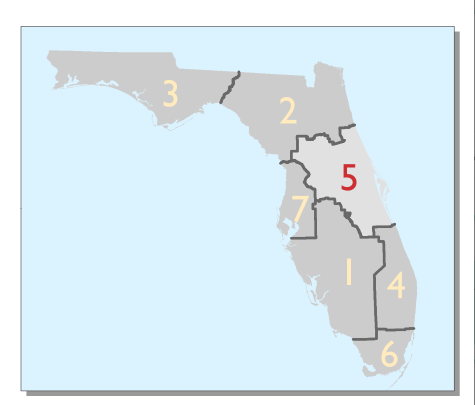
••••• Strategic Growth Waterway

••••• SIS Waterway Connector

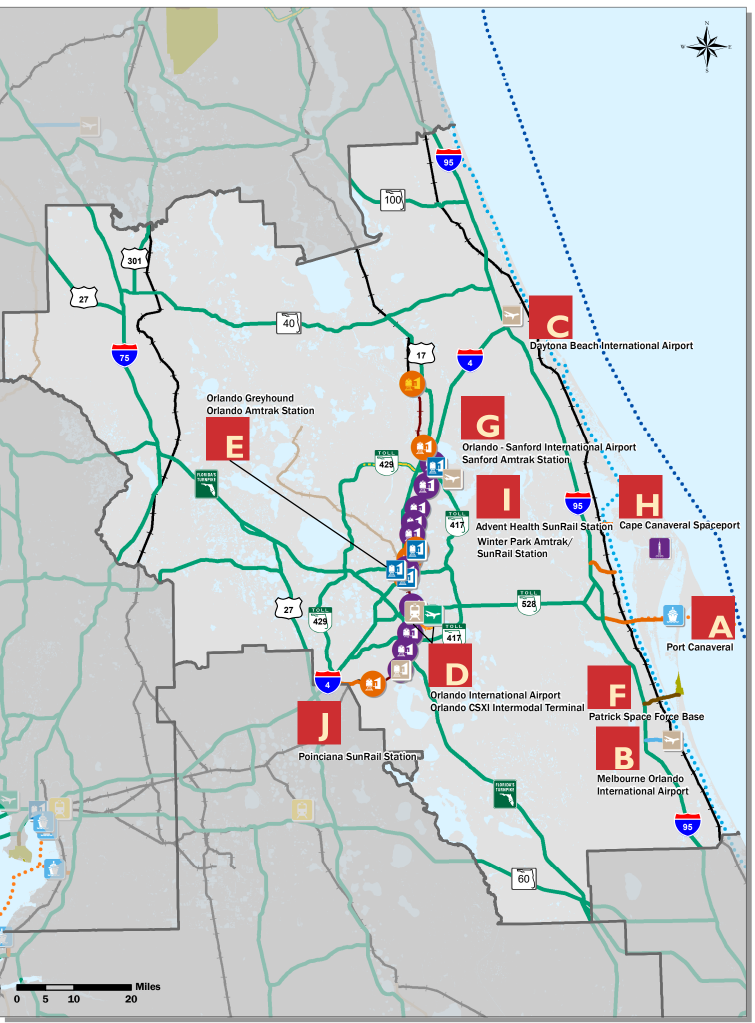
••••• SIS Waterway Shipping Lane

Florida Department of Transportation Strategic Intermodal System February 2024

DISTRICT. 5 overview



DESIGNATED SIS AND STRATEGIC GROWTH FACILITIES						
	Active and Planned Drop Facilities					
Facility Type	Corridor / Hub		Connector		Military	Future
. comity 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	6 / 11	-	-	-	-	1/0
Rail Miles	301	54	2	3	-	6
Urban Fixed Guideway	52	-	-	-	-	12
Highway Miles (Centerline)	796	-	38	17	6	13
Highway Miles (Lane)	3803	-	140	72	26	11
Note: For Future Highways that have yet to be open to traffic, lane mileage has not been included						





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

Fr

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

pendix D: Transportation Performance Management Sheets				

MPO Requirements



Florida Department of Transportation Forecasting & Trends Office

Transportation Performance Management

January 2024

OVERVIEW

This document highlights key target setting provisions of Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) performance management requirements for state Departments of Transportation (DOT), Metropolitan Planning Organizations (MPO), and public transportation providers.*

TRANSPORTATION PERFORMANCE MANAGEMENT FRAMEWORK

Federal transportation law requires state DOTs and MPOs to implement Transportation Performance Management (TPM), a strategic approach to making investment and policy decisions to achieve performance goals. TPM uses past performance levels and

PM1
HIGHWAY
SAFETY

PM2
BRIDGE AND PAVEMENT

PM3
SYSTEM
PERFORMANCE
AND FREIGHT
MOVEMENT

TRANSIT
ASSET
MANAGEMENT
(TAM)

TRANSIT SAFETY

forecasted conditions to measure progress toward strategic goals as a means to guide investments.

Three FHWA Performance Measures (PM) rules and two FTA transit rules establish various performance measures to assess highway safety (PM1), bridge and pavement condition (PM2), system performance and freight movement (PM3), transit asset management (TAM), and transit safety. The FHWA and FTA 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).*

Long Range Transportation Plans

The LRTP must:

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

Transportation Improvement Programs

The TIP must:

- » Reflect the investment priorities established in the LRTP.
- Be designed such that once implemented, it makes progress toward achieving the performance targets.
- » Include a description of the anticipated effect of the TIP toward achieving

the performance targets, linking investment priorities to performance targets.

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

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

TIMELINE FOR MPO ACTIONS



TIMEFRAME

TRANSIT ASSET MANAGEMENT AND TRANSIT SAFETY

PUBLIC TRANSPORTATION PROVIDERS TAM Update TAM Plan/Group TAM Plan every 4 years Update TAM targets annually MPOs Update MPO transit targets with every LRTP update Reflect MPO targets and public transportation provider(s) current targets in each updated TIP

TARGET SETTING OPTIONS

The Florida Department of Transportation (FDOT), the MPOs, and public transportation providers set their respective performance targets in coordination with one another. All MPOs establish a target for each applicable performance measure by one of two options:

Support the target established by FDOT or the public transportation provider(s).

The MPO agrees to plan and program projects so that they contribute toward the accomplishment of the state or public transportation provider(s) target.

OR

Establish own target.

The MPO coordinates with FDOT or the public transportation provider(s) regarding the methodology used to develop the target and the proposed target prior to establishing a final target.

For the **PM1**, **PM2**, and **PM3** measures, MPOs must establish their targets no later than 180 days after FDOT sets its targets. For the **transit asset management and safety measures**, MPOs are not required to establish transit targets annually each time the public transportation provider(s) establishes targets. Instead, MPO transit targets must be established when the MPO updates the LRTP. MPOs will reflect current public transportation provider(s) 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.

FOR MORE INFORMATION PLEASE CONTACT

PM1:

Safety (All Public Roads)



Florida Department of Transportation Forecasting & Trends Office

Performance Management

January 2024

OVERVIEW

The first of Federal Highway Administration's (FHWA) performance management rules establishes measures to assess safety on all public roads and the process for the Florida Department of Transportation (FDOT) and Florida's Metropolitan Planning Organizations (MPO) to establish and report their safety targets.*

PERFORMANCE MEASURES - APPLICABLE TO ALL PUBLIC ROADS

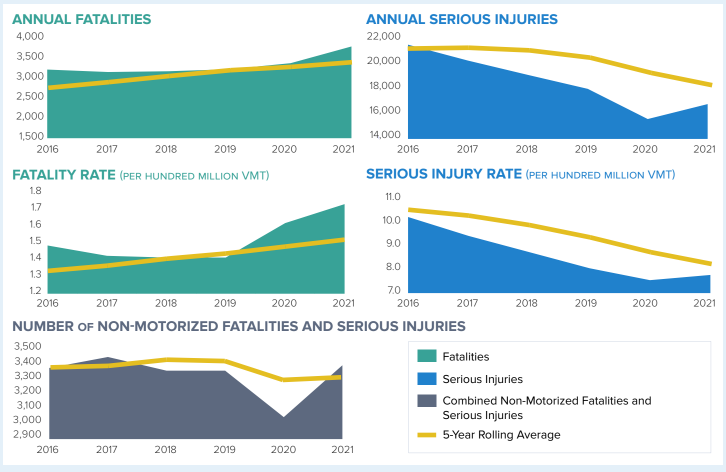
NUMBER OF FATALITIES	The total number of persons suffering fatal injuries in a motor vehicle crash during a calendar year.	RATE OF SERIOUS INJURIES	The total number of serious injuries per 100 million VMT in a calendar year.
RATE OF FATALITIES	The total number of fatalities per 100 million vehicle miles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

TIMELINE



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

EXISTING STATEWIDE CONDITIONS



This is the current data available.

Source: FLHSMV, 2022.

STATEWIDE TARGETS

FDOT establishes statewide safety targets for the following calendar year as part of the <u>HSIP Annual Report</u>, which must be submitted by August 31 each year.

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

MPO TARGETS

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

MPOs must include the most recent reported performance and targets with each TIP update. The TIP must describe how the investments contribute to achieving the performance targets. The LRTP must include a System Performance Report that discusses the performance of the transportation system and progress achieved in meeting the targets over time.

ASSESSMENT OF SIGNIFICANT PROGRESS

FHWA considers a state to have met or made significant progress when at least four of the five safety targets are met or the actual outcome is better than baseline performance. 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 annually develops an <u>HSIP</u> <u>Implementation Plan</u> to highlight strategies it will undertake in support of these targets. MPOs are encouraged to review this Plan each year to identify strategies appropriate for their planning area.

FHWA will not assess MPO target achievement. However, FHWA will review MPO adherence to performance management requirements as part of periodic transportation planning process reviews.

FOR MORE INFORMATION PLEASE CONTACT

PM2: Bridge and Pavement



Florida Department of Transportation Forecasting & Trends Office

Performance Management

January 2024

OVERVIEW

The second Federal Highway Administration (FHWA) performance management rule establishes measures to assess the condition of bridges and pavement on the National Highway System (NHS) and the process for the Florida Department of Transportation (FDOT) and Florida's Metropolitan Planning Organizations (MPO) to establish and report targets.*

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

POOR CONDITION

Suggests major investment is needed.

TIMELINE

SECOND Performance Period (January 1, 2022 to December 31, 2025)

BY OCTOBER 1, 2024

Mid Performance Period Report due: Includes 2023 performance and progress towards achieving 2023 targets. FDOT may adjust the 2025 targets.

BY MARCH 30, 2025

MPOs may update 2025 targets if FDOT adjusts its 2025 targets. FDOTMPOs

2024 2025

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

EXISTING STATEWIDE CONDITIONS

NHS Bridges

Year	in Good Condition	in Poor Condition
2018	66.8%	1.2%
2019	65.5%	0.5%
2020	63.7%	0.7%
2021 (Baseline)	61.5%	0.9%
2022	58.2%	0.6%

Interstate Pavements

Year	in Good Condition	in Poor Condition
2018	53.7%	0.6%
2019	68.5%	0.2%
2020	68.8%	0.6%
2021 (Baseline)	70.5%	0.3%
2022	73.4%	0.2%

Non-Interstate NHS Pavements

Year	in Good Condition	in Poor Condition
2018	40.1%	0.4%
2019	41.0%	0.2%
2020	N/A	N/A
2021 (Baseline)	47.5%	0.6%
2022	48.8%	0.6%

Source: FDOT and FHWA.

STATEWIDE TARGETS

FDOT established 2023 and 2025 targets for NHS bridge and pavement on December 16, 2022. These targets are identical to those set for 2019 and 2021, respectively. Florida's performance through 2021 exceeds the targets.

Performance Measure	2023 Target	2025 Target
Bridge		
% of NHS bridges (by deck area) in GOOD condition	50.0%	50.0%
% of NHS bridges (by deck area) in <i>POOR</i> condition	10.0%	10.0%
Pavement		
% of Interstate pavements in GOOD condition	60.0%	60.0%
% of Interstate pavements in POOR condition	5.0%	5.0%
% of non-Interstate NHS pavements in GOOD condition	40.0%	40.0%
% of non-Interstate NHS pavements in <i>POOR</i> condition	5.0%	5.0%

MPO TARGETS

MPOs set their 2025 targets in June 2023 (180 days after FDOT set the statewide targets). MPOs may update their 2025 targets if FDOT adjusts its 2025 targets.

The TIP must include the most recent reported performance and targets as well as a description of how the investments contribute to achieving the targets. The LRTP must include a System Performance Report that discusses performance and the progress achieved in meeting targets.

ASSESSMENT OF SIGNIFICANT PROGRESS

FHWA will determine if FDOT has made significant progress toward the achievement of each 2-year or 4-year statewide target if either:

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

FHWA determined that FDOT made significant progress toward its 2021 PM2 targets; FHWA's assessment toward the 2023 targets is anticipated to be provided in 2024.

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.

MINIMUM CONDITIONS

Every year, FHWA will assess if FDOT is meeting federal minimum condition standards for NHS bridges and Interstate pavements. If it is not, FDOT must obligate a specified percentage of available funds for maintenance of these facilities.

FDOT IS ON TRACK TO MEET MINIMUM CONDITION STANDARDS

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



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



FOR MORE INFORMATION PLEASE CONTACT

PM3: System Performance



Florida Department of Transportation Forecasting & Trends Office

Performance Management

January 2024

OVERVIEW

The third Federal Highway Administration (FHWA) performance management rule establishes measures to assess the reliability of passenger and truck freight travel on the National Highway System (NHS) and the process for the Florida Department of Transportation (FDOT) and Florida's Metropolitan Planning Organizations (MPO) to establish and report their targets.*

PERFORMANCE MEASURES

PERFORMANCE MEASURE	REFERRED TO AS	WHAT IT MEASURES	
Percent of person-miles traveled on the Interstate that are reliable	Interstate reliability	Compares longer travel times (80th percentile) to a normal travel time (50th percentile). Vehicle occupant	
Percent of person-miles traveled on the non-Interstate NHS that are reliable	Non-Interstate NHS reliability	is factored in to determine the person-miles traveled on segments considered reliable, and this is converted to a percent of total miles.	
Truck travel time reliability index (Interstate)	Truck reliability	Compares longer travel times (95 th percentile) to the normal travel time for trucks. This is expressed as a ratio called the Truck Travel Time Reliability Index, or TTTR.	

The PM3 rule also defines measures for assessing the CMAQ Program that apply only to states and MPOs that are in a designated air quality non attainment areas or maintenance areas. Florida does not have any applicable areas, therefore the CMAQ measures are not addressed in this fact sheet.

TIMELINE

SECOND Performance Period (January 1, 2022 to December 31, 2025)

BY OCTOBER 1, 2024

Mid Performance Period Report due: Includes 2023 performance and progress towards achieving 2025 targets.

BY MARCH 30, 2025

MPOs may update 2025 targets if FDOT adjusts its 2025 targets.

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

EXISTING STATEWIDE CONDITIONS

INTERSTATE RELIABILITY

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

NON-INTERSTATE NHS RELIABILITY

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

TRUCK RELIABILITY

Truck travel time reliability index (Interstate)

WORSE	BETTER
2018	83.3%
2019	83.4%
2020	92.3%
2021	87.5%
2022	85.7%
2018	86.2%
2019	86.9%
2020	93.5%
2021	92.9%
2022	92.1%
BETTER	WORSE
2018	1.43
2019	1.45
2020	1.34
2021	1.38
2022	1.46

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 2023 and 2025 targets on December 16, 2022. These targets are identical to those set for 2019 and 2021, respectively. Florida's performance through 2021 exceeds the targets.

2022

2025

	2023	2025
PERFORMANCE MEASURE	TARGET	TARGET
INTERSTATE RELIABILITY	75.0%	70.0%
NON-INTERSTATE NHS RELIABILITY	50.0%	50.0%
TRUCK RELIABILITY	1.75	2.00

MPO TARGETS

MPOs set their 2025 targets in June 2023 (180 days after FDOT set the statewide targets). MPOs may update their 2025 targets if FDOT adjusts its 2025 targets.

The TIP must include the most recent reported performance and targets as well as a description of how the investments contribute to achieving the targets. The LRTP must include a System Performance Report that discusses performance and the progress achieved in meeting targets.

ASSESSMENT OF SIGNIFICANT PROGRESS

FHWA will determine that FDOT has made significant progress toward the achievement of each 2-year or 4-year statewide target if either:

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

FHWA's determination of significant progress toward the 2023 interstate reliability and truck reliability targets is anticipated to be provided in 2024. 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 congestion analysis and documentation.

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.

FOR MORE INFORMATION PLEASE CONTACT

ASSET MANAGEMENT Public Transit



Florida Department of Transportation Forecasting & Trends Office

Performance Management

January 2024

OVERVIEW

The Federal Transit Administration (FTA) Transit Asset Management rule applies to all recipients and subrecipients of federal transit funding that own, operate, or manage public transportation capital assets. The rule defines State of Good Repair (SGR) performance measures and establishes requirements for Transit Asset Management (TAM) Plans and performance targets. 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 Asset Categories and TAM Performance Measures

FTA ASSET CATEGORIES	PERFORMANCE MEASURES
EQUIPMENT Non-revenue support-service and maintenance vehicles	Percentage of non-revenue vehicles that have met or exceeded their useful life benchmark (ULB)
ROLLING STOCK Revenue vehicles	Percentage of revenue vehicles that have met or exceeded their ULB
INFRASTRUCTURE Rail fixed-guideway track	Percentage of track segments (by mode) with performance restrictions
FACILITIES Buildings and structures	Percentage of facilities 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 investment needs have been met or recovered.

Public transportation providers are required to report transit asset performance measures and targets annually to the National Transit Database (NTD).

TIMEFRAME

PUBLIC TRANSPORTATION PROVIDERS

- Update TAM Plan/Group TAM Plan every 4 years
- Update TAM targets annually

MPOs

- Update MPO TAM targets with every LRTP update
- Reflect MPO targets and public transportation provider(s) current TAM targets in each updated TIP

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

TAM PLAN

Tier I versus Tier II Agencies

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

TIER I

Operates rail

OR

≥ 101 vehicles across all fixed route modes

OR

≥ 101 vehicles in one non-fixed route mode

<u>Tier II</u>

Subrecipient of 5311 funds

OR

American Indian Tribe

OR

≤ 100 vehicles across all fixed route modes

OR

≤ 100 vehicles in one non-fixed route mode

Required Elements of Provider TAM Plans

1. Inventory of Capital Assets

TIERS I

2. Condition Assessment

AND II

3. Decision Support Tools

4. Investment Prioritization

5. TAM and SGR Policy

TIER I ONLY

6. Implementation Strategy

7. List of Key Annual Activities

8. Identification of Resources

9. Evaluation Plan

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

A **TIER II** public transportation provider may develop its own plan or participate in a group TAM plan, which is compiled by a group TAM plan 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 2022 that includes collective TAM targets for the participating providers. Participants in FDOT's Group TAM Plan primarily operate in areas of the state that are not served by an MPO.

MPO AND PUBLIC TRANSPORTATION PROVIDER COORDINATION

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

FOR MORE INFORMATION PLEASE CONTACT

SAFETYPublic Transit



Florida Department of Transportation Forecasting & Trends Office

Performance Management

January 2024

OVERVIEW

The Federal Transit Administration (FTA) Public Transportation Agency Safety Plan (PTASP) rule established transit safety performance management requirements for certain providers of public transportation that receive federal financial assistance. This fact sheet describes these requirements and the role of Metropolitan Planning Organizations (MPO) under this rule.*

PUBLIC TRANSPORTATION AGENCY SAFETY PLANS (PTASP)

Federal Rule Applicability

Recipients and Sub-recipients of FTA 5307 funds

The rule applies to recipients and sub-recipients of FTA 5307 funds that operate a public transportation system and to operators of rail transit systems subject to FTA's State Safety Oversight Program.

The PTASP regulations do not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency, including passenger ferry operations regulated by the U.S. Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.

Small public transportation providers without rail and 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.

TIMEFRAME

PUBLIC TRANSPORTATION PROVIDERS

· Update safety targets annually

MPOs

- Update MPO safety targets with every LRTP update
- Reflect MPO targets and public transportation provider(s) current safety targets in each updated TIP

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

PTASP CERTIFICATION AND REVIEW

RELATIONSHIP OF PTASP TO FLORIDA REQUIREMENTS

Florida requires each Section 5307 and/or 5311 public transportation provider to have an adopted System Safety Program Plan (SSPP) (Chapter 14-90, Florida Administrative Code). Because Section 5307 public transportation providers in Florida must already have a SSPP, FDOT recommends that public transportation providers revise their existing SSPPs to be compliant with the FTA PTASP requirements.

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

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

REQUIREMENTS

TRANSIT SAFETY TARGET COORDINATION BETWEEN FDOT, MPOS, AND PUBLIC TRANSPORTATION PROVIDERS

- » Public transportation providers that annually draft and certify a PTASP and transit safety targets must make the PTASP and underlying safety performance data available to FDOT and the MPOs to aid in the planning process.
- » MPOs are not required to establish transit safety targets annually each time the public transportation provider(s) establishes targets. Instead, MPO transit targets must be established when the MPO updates the LRTP. MPOs will reflect current public transportation provider(s) PTASP targets in the updated TIP.
- » Public transportation providers will coordinate with FDOT and affected MPOs in the selection of transit safety performance targets.
- » Public transportation providers will give written notice to the MPO(s) and FDOT when the public transportation provider establishes transit safety targets.

- » When establishing transit safety targets, the MPO can either agree to program projects that will support the public transportation provider targets, or establish its own separate targets for the MPO planning area.
- » MPOs that establish their own transit safety targets will coordinate with the public transportation provider(s) and FDOT in the selection of transit safety performance targets, and will give written notice to the public transportation provider(s) and FDOT when the MPO establishes its own transit safety targets.
- » MPOs that agree to support the public transportation provider(s) safety targets will provide FDOT and the public transportation providers documentation that the MPO agrees to do so.
- » If two or more public transportation 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 that reflect the differing public transportation provider targets.

Appendix E: Public Notice Record

Ocala StarBanner | Ocala.com

Govt Public Notices

Originally published at ocala.com on 05/07/2024

The Ocala Marion TPO Draft Transportation Improvement Program (TIP) is now available

for public review and comment.

The Ocala Marion Transportation Planning Organization (TPO) Transportation Improvement Program (TIP) is a five-year schedule of transportation improvements thro-ughout the Metropolitan Planning Area of Marion County. The TIP 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, and aviation.

The Draft TIP for Fiscal Years 2025 to 2029 is now available for public review by accessing the TPO website at: https://ocalamariontpo.o

rg/plans-and-programs/transportatio

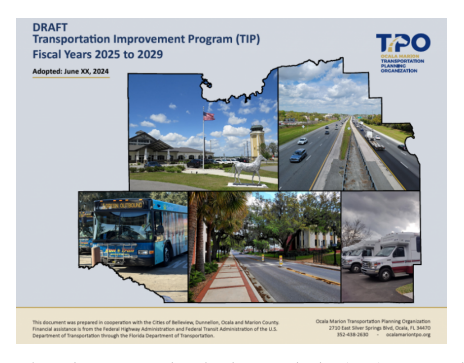
n-improvement-program-tip/.

To provide comments by June 14, 2024, contact Sara Brown, Transportation Planner by phone at 352-438-2632 or by email at sara.brown@ marionfl.org.

10136245

5/13/24, 10:52 AM about:blank

The Draft TIP for Fiscal Years 2025 to 2029 is now available for public review — Transportation Planning Organization



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 TIP 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, and aviation.

The Draft TIP for Fiscal Years 2025 to 2029 is now available for public review by accessing the TPO website at: https://ocalamariontpo.org/plansand-programs/transportation-improvement-program-tip.

To provide comments by June 14, 2024, contact Sara Brown, Transportation Planner by phone at 352-438-2632 or by email at sara.brown@marionfl.org.

about:blank 1/1



The Draft TIP for Fiscal Years 2025 to 2029 is now available for public review by accessing the TPO website at:

https://ocalamariontpo.org/.../transportation-improvement...

To provide comments by June 14, 2024, contact Sara Brown, Transportation Planner by phone at 352-438-2632 or by email at sara.brown@marionfl.org.



Appendix F: Public and Partner Comments		

TRANSPORTATION IMPROVEMENT PROGRAM (TIP) REVIEW CHECKLIST

The following TIP Review Checklist is provided to assist in the review of the TIP. This Review Checklist is to be completed and included in the MPO's final TIP Document.

Comments should be categorized as:

Editorial: The MPO may address comments regarding grammatical, spelling, and other related errors, but this would <u>not</u> affect the document's approval.

Enhancement: Comments may be addressed by the MPO but would <u>not</u> affect the approval of the document, i.e., improve the quality of the document and the understanding for the public (improving graphics, re-packaging of the document, use of plain language, reformatting for clarity, removing redundant language).

Critical: The comment MUST be addressed to meet the minimum state and federal requirements for approval. The reviewer must clearly identify the applicable state or federal statutes, regulations, policies, guidance, or procedures to which the document does not conform.

If a question is categorized, a comment must accompany it. If a question is answered with "no," a comment must accompany it.

MPO:	Ocala	a Marion TPO			Fiscal Years included:	2025-2029		
Review #:	2		Date of Review:	7-15-2024	Reviewed by:	KP		
TIP Format	: & Co	ntent						
Does the cov date of adop		e include the MPO	name, address, an	nd correct fiscal yea	rs and provide a location to	add the ,	Yes 🗵	No □
No comment		Click here to enter	comments				Page Nui	mbers:1
		Click here to ente	notes					
Does the Tab	le of C	ontents show the t	itle of each section	n with the correct p	age number?	,	Yes 🗵	No □
No comment		Click here to ente	comments				Page Nui	mbers: 4
		Click here to ente	notes					
			•		and federal requirements a ned signature block on the o	,	Yes 🗵	No 🗆
No comment		Click here to enter	comments				Page Nui	mbers: 2
		Click here to ente	notes					
Does the TIP	include	e a list of definition	s, abbreviations, f	unding, phase code	s, and acronyms?	,	Yes 🗵	No 🗆
No comment		Click here to enter	comments				Page Nui 36 & 157	mbers: 25,
		Click here to enter	notes					

TIP Narrative			
consistent with th	n with a statement of purpose (provide a prioritization of projects covering a five-year period e LRTP, containing all transportation projects funded with FHWA & FTA funds and regionally s regardless of funding source)? [23 CFR 450.326(a)]; [49 USC Chapter 53]	Yes 🗵	No 🗆
No comment	Click here to enter comments	Page Nun	nbers: 5
	Click here to enter notes		
	elop the TIP in cooperation with the state and public transit operator(s), who provided the es of available federal and state funds for the MPO to develop the financial plan? [s. 3 CFR 450.326(a)]	Yes 🗵	No 🗆
No comment		Page Nun	nbers: 9
	Click here to enter notes		
transportation sys revenues and cost	constrate sufficient funds (federal, state, local, and private) to implement proposed stem improvements, and identify any innovative financing techniques by comparing as for each year? It is recommended that the TIP include a table(s) that compares funding unts, by year, to total project costs. [23 CFR 450.326(k)]; [23 CFR 450.326(j)]; [s. S].	Yes 🗵	No 🗆
No comment	Click here to enter comments.	Page Nun	nbers: 27
	Click here to enter notes		
	ribe the project selection process and state that it is consistent with federal requirements in and 23 CFR. 450.332(c) for non-TMA MPOs?	Yes 🗵	No □
No comment	Click here to enter comments	Page Nun	nbers: 31
	Click here to enter notes		
elements (includir	cify the MPO's criteria and process for prioritizing implementation of the transportation planing multimodal tradeoffs) for inclusion in the TIP and explain any changes in priorities from The MPO's TIP project priorities must be consistent with the LRTP. [23 CFR 450.326(n)(1)]	Yes 🗵	No 🗆
No comment	Click here to enter comments	Page Nun	nbers: 31
	Pg 31 discusses using the LRTP but, is not citing 23 CFR 450.326(n)(1).		
and aviation mast plans for those loo	ribe how projects are consistent with the MPO's LRTP and, to the extent feasible, with port erplans, public transit development plans, and approved local government comprehensive cal governments located within the MPO area? [s. 339.175(8)(a) FS] For consistency tion 1. Florida LRTP Amendment Thresholds and Section 2. Meeting Planning Requirements [.	Yes 🗵	No □
No comment	Click here to enter comments	Page Nun	nbers: 9
	Click here to enter notes		
Does the TIP cross 339.175(8)(c)(7) F	r-reference projects with corresponding LRTP projects when appropriate? [s.	Yes 🗵	No 🗆
No comment	Click here to enter comments	Page Nun	nbers: 43-108

Click here to enter notes

TRANSPORTATION IMPROVEMENT PROGRAM

Review Checklist

	de the FDOT Annual List of Obligated Projects or a link? The annual listing is located for 23 CFR 450.334]; [s. 339.175(8)(h), FS]	Yes ⊠ No □
No comment	Click here to enter comments	Page Numbers: 113-125
	Click here to enter notes	
	oped with input from the public? [23 CFR 450.316]; [23 CFR 450.326(b)]; The document hniques used to reach citizens (flyers, websites, meeting notices, billboards, etc.)	Yes ⊠ No □
No comment	Click here to enter comments	Page Numbers: 8
	Click here to enter notes	
	ss the MPO's current FDOT annual joint certification and past FHWA/FTA quadrennial MA MPOs)? For TMA MPOs the TIP should include the anticipated date of the next ennial certification.	Yes ⊠ No □
No comment	Click here to enter comments	Page Numbers: 9
	Click here to enter notes	
management proc	ss the congestion management process? All MPOs are required to have a congestion ess that provides for the effective management and operation of new and existing facilities and reduction and operational management strategies. [s. 339.175(6)(c)(1), FS]	Yes ⊠ No □
No comment	Click here to enter comments	Page Numbers: 11
	Click here to enter notes	
	ss the development of Transportation Disadvantaged (TD) services, a description of costs a TD services, and a list of improvements funded with TD funds? [s. 427.015(1) FS AND 41-	Yes ⊠ No □
No comment	Click here to enter comments	Page Numbers: 12
	Click here to enter notes	
Does the TIP discu targets for:	ss how once implemented, the MPO will make progress toward achieving the performance	
✓ System p ✓ Bridge p ✓ Pavemen ✓ State ass ✓ State fre If the MPO incorporation	erformance measures performance measures to the to suit their needs, performance measures to the to suit their needs, performance measures to the to suit their needs, performance measures to the total to suit their needs, performance measures to the total to the total to suit their needs, performance measures performance m	Yes ⊠ No □
No comment	Click here to enter comments	Page Numbers: 14 - 23
	Click here to enter notes	
investment priorit	ss the anticipated effect of achieving the performance targets identified in the LRTP, linking ies to those performance targets for: erformance measures	Yes ⊠ No □

Updated: 4/9/2024 Page **3** of **4**

TRANSPORTATION IMPROVEMENT PROGRAM

Review Checklist

	performance measures		
_	performance measures		
	ent performance measures		
·	sset management plan reight plan		
	porated the <u>TIP Performance Measures Template</u> directly or adapted it to suit their needs,		
	met the requirements. [23 CFR 450.326(d)]		
No comment	Click here to enter comments	Page Nun	nbers: 14 - 23
	Click here to enter notes		
per the Infrastru	ude all Federal discretionary grants that fund capital projects under Title 23 or Title 49, USC, cture Investment and Jobs Act (IIJA)? Federal discretionary grants that fund capital projects P before executing a grant agreement with USDOT. For more information, see this <u>link</u> .	Yes 🗵	No 🗆
No comment	Click here to enter comments	Page Nun 30	nbers: 24 -
	Click here to enter notes		
Does the TIP con	tain projects listed in the FDOT 23 CFR Part 667 Report?	Yes 🗆	No ⊠
If so, does the M	PO reference the report in the TIP for that project?	Yes \square	No 🗆
No comment	Click here to enter comments	Page Nun	nbers:
	Click here to enter notes		
Detail Project	Listing for Five Fiscal Years		
	ct in the TIP include the following information?		
	ent description of the project (type of work, termini, and length)		
	ial Project Number (FPN)		
	ted total project cost and year anticipated funding	Yes	⊠ No □
✓ Page n	umber or identification number where the project can be found in LRTP (spot check)		
✓ Catego	ry of Federal Funds and source(s) of non-Federal Funds		
✓ FTA sec	ction number included in project title or description		
No comment	Click here to enter comments	Page 108	Numbers: 44 -
	Click here to enter notes		
TIP Review			
What date did th	ne MPO upload the document into the <u>Grant Application Process (GAP)</u> System for review by t	he	

What date did the MPO upload the document into the <u>Grant Application Process (GAP)</u> System for review by the District, Office of Policy Planning, FloridaCommerce, FTA, & FHWA? Include the date of submission in the comments.

Choose an item. Uploaded to GAP System for review on 6/26/2024

Click here to enter notes

Page Numbers:



Draft FY 25 to 29 Transportation Improvement Program (TIP)

Public Comments

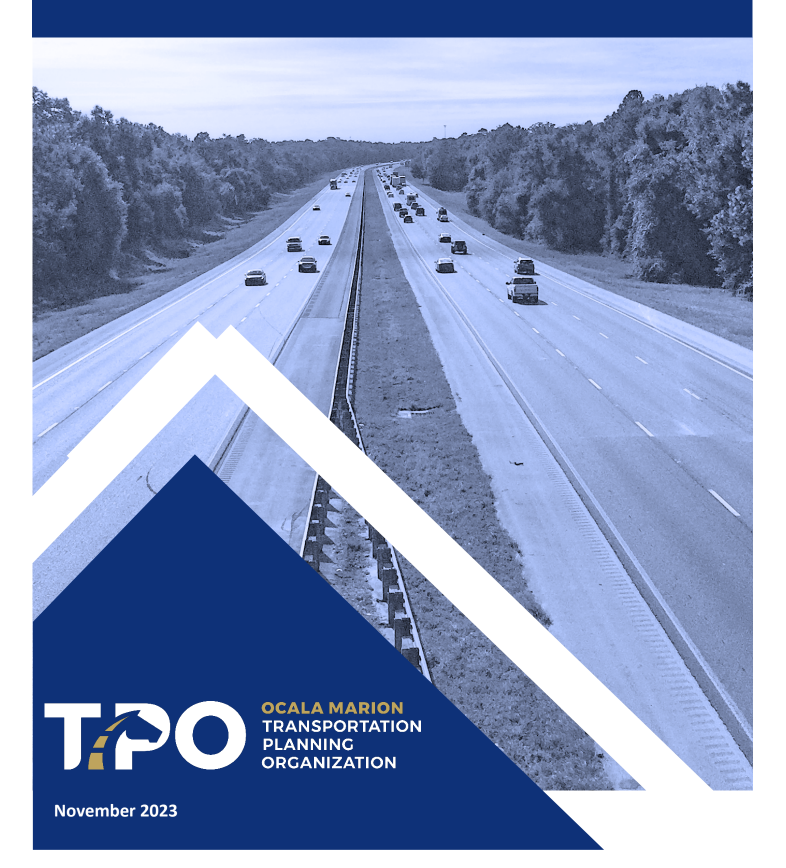
Summary

The draft Fiscal Years 2025 to 2029 Transportation Improvement Program (TIP) was made available for public and partner agency review from May 7 to June 14, 2024. The following public comment was received by the TPO.

- **Public Comment:** "In the draft TIP map online, project FM 436756-1 does not include further detail about the project. I own a few properties along that route and would like to know more about the project and if any designs have been made."
 - TPO Response: Noted for public record. The citizen was thanked for the comment and was told that the project in the TIP is funded for preliminary engineering in FY 25. The TPO also gave the citizen contact information for the city to ask if they have any further design information for the project.

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.
AADT	Average Annual Daily Traffic	Average daily traffic on a roadway segment for all days of the week during a period of one year expressed in vehicles per day.
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 at 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.
CIP	Capital Improvement Program	The CIP is a multi-year schedule of programmed capital improvement projects, including cost estimates and budgeted by year. CIP documents are typically updates annually by a local government.
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.
СООР	Continuity of Operations Plan	The COOP outlines guidance to TPO Staff and Board Members to ensure all federal and state required essential functions continue to be performed in the event of an extended interruption of services due to a declared emergency or disaster.
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).
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

ACRYONYM	NAME	DESCRIPTION
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.
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.

ACRYONYM	NAME	DESCRIPTION
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.
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 driver, 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-lrtp/.

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 transit and mobility needs, cost and revenue projections, and community transit goals, objectives, and policies.
TDSP	Transportation Disadvantaged Service Plan	The TDSP is a tactical plan outlining the services provided to the transportation disadvantaged population served by the Community Transportation Coordinator (Marion Transit). The TDSP is update every year, and also undergoes a major update every five years by the TPO.
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.
ТМА	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	Urban Area	A statistical geographic entity delineated by the Census Bureau, consisting of densely settled census tracts and blocks and adjacent densely settled territory 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 minimum, 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

MAJOR PROJECT CHANGES FROM PRIOR TIP

The following list summarizes major projects that were programmed in the previous Fiscal Years (FY) 2024 to 2028 TIP and their respective status toward implementation. This includes projects advanced; completed; construction (2024/2025); or deferred. The project status denoted references the general fiscal year time frame.

	Project Status from Prior TIP: Advanced, Completed, Construction or Deferred						
Project Number/FM	Project Description	Project Status	FY 2024-2028 TIP Funding				
2386481	SR 45 (US 41) from SW 110th St to North of SR 40	Deferred FY 28 to FY 29	62,027,312				
4336511	CR 484 from SW 20th Avenue to CR 475A	Construction 2024/2025	\$46,260				
4336514	CR 484 from SW 20th Avenue to CR 475A	Construction 2024/2025	\$213,492				
4375962	SR 40/Silver Springs Blvd from NW 27th Ave to SW 7th Ave	Construction 2024/2025	\$909,279				
4384171	Marion County Airport Runway Improvements	Deferred FY 24 to FY 26	\$437,500				
4385621	I-75 (SR 93) Rest Area from North of CR 484 to South of SR 200	Construction 2024/2025	\$42,379,924				
4392341	SR 200 from I-75 to U.S. 301	Construction 2024/2025	\$12,455,781				
4407801	Ocala International Airport Pavement Rehabilitation	Deferred FY 24 to FY 25	\$1,250,000				
4411411	SR 464 from U.S. 441/U.S. 301 to SR 35 (Baseline Road)	Construction 2024/2025	\$21,644,972				
4452121	U.S. 301 from S of NE 175th St to Alachua County Line	Construction 2024/2025	\$4,729,689				
4452171	SR 326 from NW 12th to SR 40	Construction 2024/2025	\$11,875,930				
4456881	U.S. 27/U.S. 441/Abshiver Boulevard at CR 42	Construction 2024/2025	\$1,099,429				
4457011	SE Abshier Blvd from SW Hames Rd to North of SE Agnew Rd	Construction 2024/2025	\$2,062,140				
4489241	SR 492 over CSX Railroad Line	Construction 2024/2025	\$391,249				
4492611	SW 60th Ave from SW 54th Street to SECO Energy Driveway	Deferred FY 24 to 28	\$199,243				
4497741	Marion County Airport Hangar	Construction 2025/2027	\$2,500,000				
4392382	SR 25/U.S. 441/SR 500 from SR 35/SE Baseline Road to SR 200/SW 10th Streets	Deferred FY 25 to 27	\$3,919,169				
4506371	U.S. 27 from Sumter County Line to U.S. 301/Abshier (Belleview)	Construction 2025/2026	\$24,752,774				
4453021	SR 35/U.S. 301 from North of CR 42 to North of SE 114 th Place Road	Construction 2024/2025	\$5,347,959				

TIP Funding and schedule changes are summarized in the following table for major projects programmed in both the previous FY 2024 to FY 2028 TIP and the current draft FY 2025 to FY 2029 TIP. Also summarized are projects previously deferred in a prior TIP, and are now programmed in the current FY 2025 to FY 2029 TIP.

	Major Project Total Funding Changes: Prior TIP Years (2024 to 2028) to Current TIP Years (2025 to 2029)						
Project Number/FM	Project Description	Project Schedule Changes	Change in Project Funding				
*2386481	SR 45 (US 41) from SW 110th St to North of SR 40	Programmed FY 2029	\$46,335,710				
4336601	U.S. 441 at SR 464	None	\$1,004,203				
4352091	I-75 (SR 93) at NW 49th St from end of NW 49th to NW 35th	None	\$67,480,581				
4392382	U.S. 441 from SE 102nd Place to SW 10th/SR 200	Deferred FY 25 to FY 27	\$672,802				
4452181	U.S. 441 from Avenue I to Alachua County Line	None	\$1,483,565				
4485261	U.S. 41/Williams from N of Citrus County to SW 110th St	None	\$731,088				
4486351	U.S. 441 from County Road 25A to Avenue I	None	-\$83,635				
4520741	I-75 IMPROVEMENTS FROM SR 200 TO SR 326	None	\$54,809,480				
4520721	I-75 AT SR 326 INTERCHANGE IMPROVEMENTS	None	\$16,158,465				
4509521	SR 40 FROM U.S. 41 to 25th Ave	None	-\$5,514,218				
4509481	SR 40 FROM NE 64TH AVE TO LAKE COUNTY LINE	None	\$5,255,078				
4520721	I-75 AT SR 326 INTERCHANGE IMPROVEMENTS	None	\$16,158,465				

^{*}Project deferred in a prior TIP years, programmed in current FY 2025 to FY 2029 TIP

Appendix I: List of Projects in 2045 LRTP		

FIGURE 7.2: 2021-2025 PROJECTS

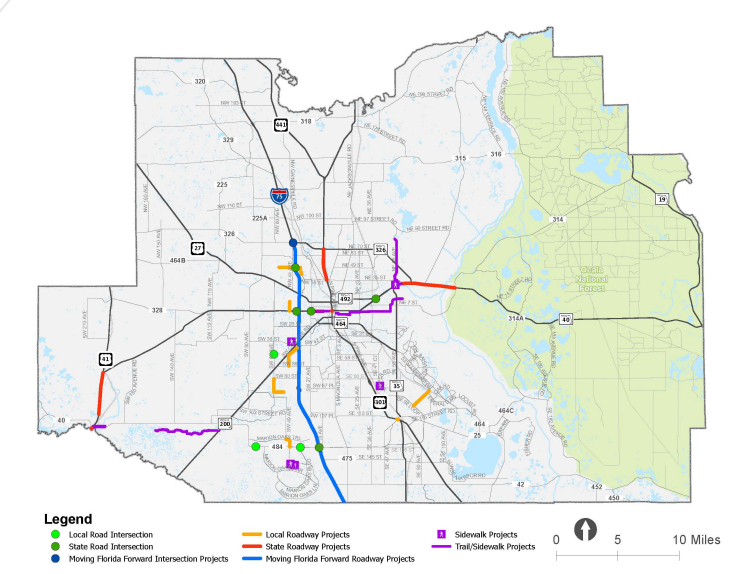


TABLE 7.2: 2021-2025 PROJECTS

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)	
	NW 44th Avenue	SR 40	NW 11th Street	New Four Lanes	
	Dunnellon Trail	River View	Rainbow River Bridge	Multimodal/Roadway	
	Emerald Rd. Exten.	SE 92nd Loop	FL Northern Railroad	New 2 Lane	
	CR 484	at Intersection of Marion	Oaks Boulevard	Intersection/Turn lanes	
	CR 484	at SW 135th Street Road		Intersection/Turn lanes	
	SW 60th Avenue	SW 54th Street	SECO Driveway	Intersection/Turn lanes	
	I-75 (SR 93)	at SR 326		Interchange Operational Improvements	
Moving Florida Forward	I-75 North Portion	SR 200	SR 326	Add Auxiliary Lanes	
	I-75 South Portion	South of SR 44	SR 200	Add Auxiliary Lanes	
	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	
ocal 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	Park		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	
nvestments	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	
echnological nvestments	Marion County/ Ocal	a ITS Operational Support		ITS Communication System	

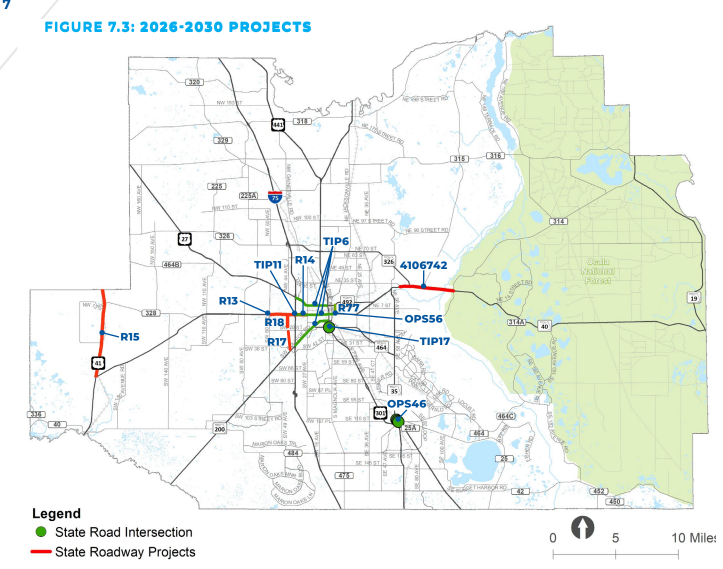


TABLE 7.3: 2026-2030 PROJECTS

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	I-75	Widen to 6 lanes
	R14	SR 40	I-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
	R17	SW 44TH Avenue	SR 200	SW 20th Street	Widen to 4 lanes
	R18	SW 44TH Avenue	SW 20th Street	SR 40	Widen to 4 lanes
	R77	NE 8th Avenue	SR 40	SR 492	Roundabouts

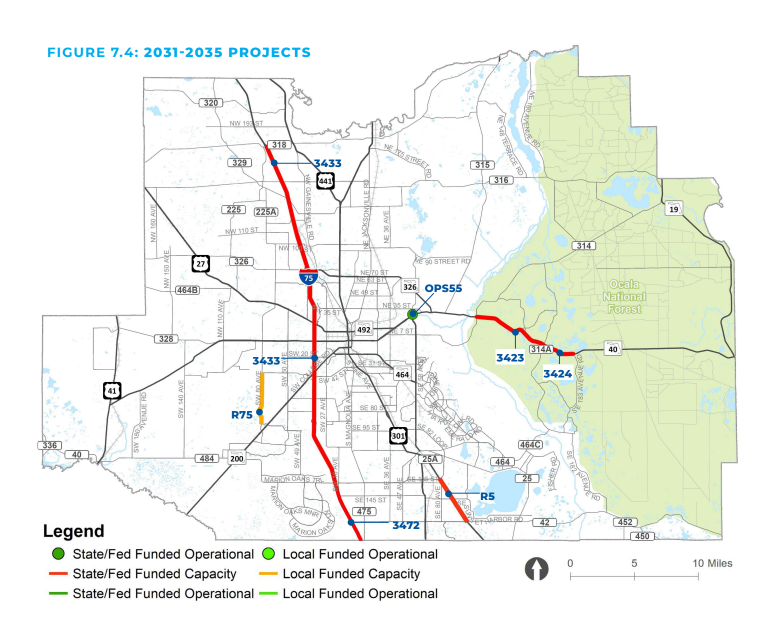


TABLE 7.4: 2031-2035 PROJECTS

FUNDING	ID	FACILITY	FROM	то	PROJECT DESCRIPTION
	R5	US 441	CR 42	SE 132nd Street Rd	Widen to 6 lanes
State/ OPS55		SR 40	SR 35		Roundabout
Federal Funded	3472	1-75	Sumter/Marion Co Line	CR 484	Widen to 8 lanes
	3433	I-75	CR 484	CR 318	Widen to 8 lanes
	3423	SR 40	E of CR 314	CR 314A	Widen to 4 lanes
	3424	SR 40	CR 314A	Levy Hammock Rd	Widen to 4 lanes
Locally Funded	R75	SW 70th/80th Ave	SW 90th St	SW 38th St	Widen to 4 lanes

Appendix J: FDOT TIP Project Detailed Report	

** Repayment Phases are not included in the Totals **

Selection Criteria					
TIP	Detail				
County/MPO Area:Ocala-Marion TPO	Geographic District: District 5				
All Funds	Number Of Years:5				
As Of: N = 04/09/24 (Last Night)	Version:G1				

mber: 238648 1 05 County: MARIO	Fioje	Ct Descri	ption: SR 45	10341160		11131101	ORTH OF SN	
05 County: MARIO	N	Type of \	Nork : ADD L	` '				Length: 4.146M
oo ounty. What a		iypc or v	MOIN. ADD L	711 1 20 & 112	0011011100	51	i iojeci	Longui. 4. 140W
		T	T					I
	<2025	2025	2026	2027	2028	2029	>2029	All Years
		T						
	142 104							142 40
	143,104	+						143,10
-	682 728							682,72
								987,63
								1,813,46
Thase. T D a E Totals	1,010,400	'						1,010,40
NARY ENGINEERING / M.	ANAGED R	Y FDOT						
	ANAGED B	11501						
	511.971							511,97
` '	,							
DEDICATED REVENUE	547,588	3						547,58
DIH-STATE IN-HOUSE								
PRODUCT SUPPORT	377,283	3						377,28
OS-STATE PRIMARY								
HIGHWAYS & PTO	114,967	'						114,96
B-EQUITY BONUS	6,851							6,85
` ,	205,655	5						205,65
	00.000							20.00
/								30,33
· · · · · · · · · · · · · · · · · · ·	,							26,67
	589,759	'						589,75
	2 642 547	,						2 642 54
	· · ·							2,642,54
								5,053,62
ENGINEERING TOTALS	0,000,020	1						0,000,02
NE WAY / MANAGED BY E	DOT							
	10.337.582							10,337,58
	. 0,001,002							10,001,00
PRODUCT SUPPORT	975,343	3						975,34
DS-STATE PRIMARY								
HIGHWAYS & PTO	3,121,944							3,121,94
HPP-HIGH PRIORITY								
PROJECTS	90,955	5						90,95
SA-STP, ANY AREA								2,070,20
SL-STP, AREAS <= 200K								5,718,40
se: RIGHT OF WAY Totals	22,314,436	3						22,314,43
RUCTION / MANAGED BY	FDOT							
DDR-DISTRICT						85,574,	341	85,574,34
	NARY ENGINEERING / M. CCSA-ADVANCE CONSTRUCTION (SA) DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO EB-EQUITY BONUS EFSL-GF STPBG 200K<5K (SMALL URB) EFSN-GF STPBG <5K RURAL) EASTP, ANY AREA EL-STP, AREAS <= 200K EN-STP, MANDATORY HON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING TOTALS DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO HPP-HIGH PRIORITY PROJECTS EA-STP, AREAS <= 200K EN-STP, ANY AREA EL-STP, AREAS <= 200K EN-STATE PRIMARY HIGHWAYS & PTO HPP-HIGH PRIORITY PROJECTS EA-STP, ANY AREA EL-STP, AREAS <= 200K EN-STP, AREAS <= 200K EN-ST	MANAGED BY FDOT DIH-STATE IN-HOUSE PRODUCT SUPPORT 143,104 IPP-HIGH PRIORITY 682,728 SA-STP, ANY AREA 987,634 Phase: P D & E Totals 1,813,466 NARY ENGINEERING / MANAGED BY CSA-ADVANCE CONSTRUCTION (SA) 511,971 DIEDICATED REVENUE 547,588 DIH-STATE IN-HOUSE PRODUCT SUPPORT 377,283 DIS-STATE PRIMARY IIGHWAYS & PTO 114,967 EB-EQUITY BONUS 6,851 EB-EQUITY BONUS 5,053,625 EB-EQUITY BONUS 5,053,625 EB-EQUITY BONUS 5,053,625 EB-EQUITY BONUS 6,851 EB-EQ	MANAGED BY FDOT OH-STATE IN-HOUSE PRODUCT SUPPORT 143,104 149,104	MANAGED BY FDOT OH-STATE IN-HOUSE 143,104 149,104	Responsible Agency <2025 2025 2026 2027 MANAGED BY FDOT	MANAGED BY FDOT IIII-STATE IN-HOUSE PRODUCT SUPPORT IPP-HIGH PRIORITY PROJECTS 682,728 IA-STP, ANY AREA 987,634 Phase: P D & E Totals NARY ENGINEERING / MANAGED BY FDOT IOSA-ADVANCE CONSTRUCTION (SA) IIII-STATE IN-HOUSE PRODUCT SUPPORT IIII-STATE IN-HOUSE IIII-STATE IN-HOUSE IIII-STATE IN-HOUSE IIII-STATE IN-HOUSE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Responsible Agency	Responsible Agency

DEDICATED REVENUE								
DIH-STATE IN-HOUSE						50.050		
PRODUCT SUPPORT						58,250		58,250
DS-STATE PRIMARY HIGHWAYS & PTO						3,836,300		3,836,300
SA-STP, ANY AREA						2,776,399		2,776,399
SL-STP, AREAS <= 200K						9,857,315		9,857,315
SM-STBG AREA POP. W/						E0E 9E2		E0E 9E3
5K TO 49,999 SN-STP, MANDATORY						595,853		595,853
NON-URBAN <= 5K						5,664,564		5,664,564
Phase: CONSTRUCTION Totals						108,363,022		108,363,022
Item: 238648 1 Totals						108,363,022		137,544,549
Project Totals	29,181,527					108,363,022		137,544,549
Item Number: 410674 1 District: 05 County: MA	-	-	tion: SR 40 F			CTION TO LA		*SIS* igth: 25.943MI
				Fis	cal Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
P D & E / MANAGED BY FDOT							T	
Fund Code: -TOTAL OUTSIDE YEARS	2,508,441							2,508,441
Item: 410674 1 Totals	2,508,441							2,508,441
Item Number: 410674 2						ES TO EAST (*SIS*
				Fis	cal Year			
Phase / Responsible Agency	<2025	2025	2020		1	0000		1
			2026	2027	2028	2029	>2029	All Years
PRELIMINARY ENGINEERING / M			2026	2027	2028	2029	>2029	All Years
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS		Y FDOT	2026	2027	2028	2029	>2029	
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS	9,336,779	Y FDOT	2026	2027	2028	2029	>2029	
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F	9,336,779	Y FDOT	2026	2027	2028	2029	>2029	
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS	9,336,779	YFDOT	2026	2027	2028	2029	>2029	9,336,779
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund	9,336,779 9,336,779 5DOT 5,836,242	YFDOT	2026	2027	2028	2029	>2029	9,336,779
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS	9,336,779 9,336,779 5DOT 5,836,242	Y FDOT	2026	2027	2028	2029	>2029	9,336,779 5,836,242
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY F Fund	9,336,779 DOT 5,836,242 BED BY FDO 400,000	Y FDOT	2026	2027	2028	2029	>2029	9,336,779 5,836,242
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund	9,336,779 DOT 5,836,242 BED BY FDO 400,000	Y FDOT		2027	2028	2029		9,336,779 5,836,242 400,000
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY	9,336,779 DOT 5,836,242 BED BY FDO 400,000	Y FDOT		2027	2028	2029	133,525,133	9,336,779 5,836,242 400,000
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B	9,336,779 DOT 5,836,242 BED BY FDO 400,000	Y FDOT			2028	2029		9,336,779 5,836,242 400,000
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund	9,336,779 DOT 5,836,242 GED BY FDO 400,000	T			2028	2029		9,336,779 5,836,242 400,000
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund Code: -TOTAL OUTSIDE YEARS	9,336,779 DOT 5,836,242 BED BY FDO 400,000 FDOT Y FDOT 660,000	T			2028	2029	133,525,133	9,336,779 5,836,242 400,000 133,525,133 660,000
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund	9,336,779 DOT 5,836,242 BED BY FDO 400,000 FDOT Y FDOT 660,000	T			2028			9,336,779 5,836,242 400,000 133,525,133 660,000
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund Code: -TOTAL OUTSIDE YEARS Item: 410674 2 Totals	9,336,779 DOT 5,836,242 BED BY FDO 400,000 FDOT 960,000 16,233,021	T					133,525,133	9,336,779 5,836,242 400,000 133,525,133 660,000 149,758,154
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund Code: -TOTAL OUTSIDE YEARS	9,336,779 DOT 5,836,242 BED BY FDO 400,000 FDOT 660,000 16,233,021	Y FDOT		FROM EAS	ST OF CR 31	4 TO EAST O	133,525,133 133,525,133 F CR 314A	9,336,779 5,836,242 400,000 133,525,133 660,000 149,758,154 *SIS*
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund Code: -TOTAL OUTSIDE YEARS Item: 410674 2 Totals Item Number: 410674 3	9,336,779 DOT 5,836,242 BED BY FDO 400,000 FDOT 660,000 16,233,021	Y FDOT	ption: SR 40	FROM EAS	ST OF CR 31	4 TO EAST O	133,525,133 133,525,133 F CR 314A	9,336,779 5,836,242 400,000 133,525,133 660,000 149,758,154 *SIS*
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund Code: -TOTAL OUTSIDE YEARS Item: 410674 2 Totals Item Number: 410674 3 District: 05 County: MARIO	9,336,779 5,836,242 6ED BY FDO 400,000 7FDOT 660,000 16,233,021 Pro	T ject Descrip	otion: SR 40	FROM EAS	ST OF CR 31 ONSTRUCT	4 TO EAST O	133,525,133 F CR 314A Project Le	9,336,779 5,836,242 400,000 133,525,133 660,000 149,758,154 *SIS* ength: 6.140Ml
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund Code: -TOTAL OUTSIDE YEARS Item: 410674 2 Totals Item Number: 410674 3	9,336,779 5,836,242 ED BY FDO 400,000 FDOT 660,000 16,233,021 Pro ON	T ject Descrip Type of Wo	ption: SR 40	FROM EAS	ST OF CR 31	4 TO EAST O	133,525,133 133,525,133 F CR 314A	9,336,779 5,836,242 400,000 133,525,133 660,000 149,758,154 *SIS*
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund Code: -TOTAL OUTSIDE YEARS Item: 410674 2 Totals Item Number: 410674 3 District: 05 County: MARIC Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund ACSA-ADVANCE	9,336,779 DOT 5,836,242 BED BY FDO 400,000 FDOT 660,000 16,233,021 Pro N <2025 ANAGED BY	T ject Descrip Type of Wo	otion: SR 40	FROM EAS	ST OF CR 31 ONSTRUCT	4 TO EAST O	133,525,133 F CR 314A Project Le	9,336,779 5,836,242 400,000 133,525,133 660,000 149,758,154 *SIS* ength: 6.140MI
PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS ENVIRONMENTAL / MANAGED B Fund Code: -TOTAL OUTSIDE YEARS Item: 410674 2 Totals Item Number: 410674 3 District: 05 County: MARIO Phase / Responsible Agency PRELIMINARY ENGINEERING / M	9,336,779 5,836,242 ED BY FDO 400,000 FDOT 660,000 16,233,021 Pro ON	ject Descrip Type of Wo	otion: SR 40	FROM EAS	ST OF CR 31 ONSTRUCT	4 TO EAST O	133,525,133 F CR 314A Project Le	9,336,779 5,836,242 400,000 133,525,133 660,000 149,758,154 *SIS* ength: 6.140MI

ENVIRO Fund Code: ENVIRO Fund Code: Phase	MINARY ENGINEERING / MART-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBLE HIGHWAYS PROGRAMS DS-STATE PRIMARY HIGHWAYS & PTO ENVIRONMENTAL Totals Item: 410674 4 Totals Project Totals Umber: 433651 1 Et: 05 County: MARIO	2,684,553 104,000 2,788,553 E AGENCY I 125,000 2,913,553 38,517,067	65,000 65,000 65,000 15,383,000 Project Desc	316,000 ription: CR 4 k: INTERCH/	19,817,590 484 FROM S ANGE IMPR	SW 20TH			2,684,55 104,00 2,788,55 125,00 65,00 190,00 2,978,55
ENVIRO Fund Code: ENVIRO Fund Code: Phase	MINARY ENGINEERING / MINARY ENGINEERING / MINARY ENGINEERING HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBLE HIGHWAYS PROGRAMS DS-STATE PRIMARY HIGHWAYS & PTO DE: ENVIRONMENTAL Totals Item: 410674 4 Totals Project Totals UMBERT 433651 1	2,684,553 104,000 2,788,553 E AGENCY I 125,000 2,913,553 38,517,067	65,000 65,000 65,000 15,383,000	316,000 cription: CR 4	19,817,590 184 FROM S	2028 SW 20TH OVEMEN	AVENUE T	133,525,1 O CR 475A	2,684,55 104,00 2,788,55 125,00 65,00 190,00 2,978,55 133 207,558,79 *SIS
Fund Code: ENVIRO Fund Code: Phase	MINARY ENGINEERING / MINARY ENGINEERING / MINARY ENGINEERING HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBLE HIGHWAYS PROGRAMS DS-STATE PRIMARY HIGHWAYS & PTO DE: ENVIRONMENTAL Totals Item: 410674 4 Totals Project Totals UMBERT 433651 1	2,684,553 104,000 2,788,553 E AGENCY I 125,000 2,913,553 38,517,067	65,000 65,000 65,000 15,383,000	316,000 cription: CR 4	19,817,590 484 FROM S	2028 SW 20TH	AVENUE T	133,525,1 O CR 475A	2,684,55 104,00 2,788,55 125,00 65,00 190,00 2,978,55 133 207,558,79 *SIS
PRELIM Fund Code: ENVIRO Fund Code:	MINARY ENGINEERING / MINARY ENGINEERING / MINARY ENGINEERING HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBLE HIGHWAYS PROGRAMS DS-STATE PRIMARY HIGHWAYS & PTO E: ENVIRONMENTAL Totals Item: 410674 4 Totals Project Totals	2,684,553 104,000 2,788,553 E AGENCY 1 125,000 125,000 2,913,553 38,517,067	65,000 65,000 65,000 15,383,000	316,000	19,817,590	2028		133,525,1	2,684,55 104,00 2,788,55 125,00 65,00 190,00 2,978,55 133 207,558,79
Fund Code:	MINARY ENGINEERING / MINARY ENGINEERING / MINARY ENGINEERING HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBLE HIGHWAYS PROGRAMS DS-STATE PRIMARY HIGHWAYS & PTO SEENVIRONMENTAL Totals Item: 410674 4 Totals	2,684,553 104,000 2,788,553 E AGENCY I 125,000 2,913,553	FDOT AVAILA 65,000 65,000 65,000	BLE	2027	2028	2029		2,684,55 104,00 2,788,55 125,00 65,00 190,00 2,978,55
Fund Code:	MINARY ENGINEERING / MART-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBLE ART-ARTERIAL HIGHWAYS PROGRAMS DS-STATE PRIMARY HIGHWAYS & PTO ENVIRONMENTAL Totals	2,684,553 104,000 2,788,553 E AGENCY 1 125,000	FDOT AVAILA 65,000 65,000	BLE			2029	>2029	2,684,55 104,00 2,788,55 125,00 65,00 190,00
Fund Code:	MINARY ENGINEERING / M ART-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBL ART-ARTERIAL HIGHWAYS PROGRAMS DS-STATE PRIMARY HIGHWAYS & PTO	2,684,553 104,000 2,788,553 .E AGENCY 1	Y FDOT NOT AVAILA 65,000	BLE			2029	>2029	2,684,55 104,00 2,788,55 125,00 65,00
PRELIM Fund Code:	MINARY ENGINEERING / M ART-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBL ART-ARTERIAL HIGHWAYS PROGRAMS DS-STATE PRIMARY	2,684,553 104,000 2,788,553 E AGENCY	Y FDOT	BLE			2029	>2029	2,684,55 104,00 2,788,55
FUND FUND FUND FUND FUND FUND FUND FUND	MINARY ENGINEERING / M ART-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals ONMENTAL / RESPONSIBL ART-ARTERIAL HIGHWAYS PROGRAMS	2,684,553 104,000 2,788,553 E AGENCY	FDOT				2029	>2029	2,684,55 104,00 2,788,55
PRELIM Fund Code:	MINARY ENGINEERING / MINARY ENGINEERING / MINARY ENGINEERING / MINARY ENGINEERING TOTALS ONMENTAL / RESPONSIBLE ART-ARTERIAL	2,684,553 104,000 2,788,553 E AGENCY	FDOT				2029	>2029	2,684,55 104,00 2,788,55
PRELIM Fund Code:	MINARY ENGINEERING / MINARY ENGINEERING / MINARY-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals	2,684,553 104,000 2,788,553	FDOT				2029	>2029	All Years 2,684,55 104,00
PRELIM Fund	MINARY ENGINEERING / M ART-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY	2,684,553 104,000		2026			2029	>2029	All Years 2,684,55 104,00
PRELIM Fund	MINARY ENGINEERING / M ART-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY	2,684,553 104,000		2026			2029	>2029	All Years 2,684,55
PRELIM Fund	MINARY ENGINEERING / M ART-ARTERIAL HIGHWAYS PROGRAMS DIH-STATE IN-HOUSE PRODUCT SUPPORT	2,684,553		2026			2029	>2029	All Years 2,684,55
PRELIM Fund	MINARY ENGINEERING / M ART-ARTERIAL HIGHWAYS PROGRAMS	ANAGED BY		2026			2029	>2029	All Years
PRELIM Fund	MINARY ENGINEERING / MI I ART-ARTERIAL	ANAGED BY		2026			2029	>2029	All Years
PRELIM	MINARY ENGINEERING / M			2026			2029	>2029	
Phase /	/ Responsible Agency	<2025	2025	2026			2029	>2029	
					Fisc	al Year			Lengui. 2.033iv
									Length. 2.0001
Distric	t: 05 County: MARIC	N	Type of Wor	k: ADD LAN	ES & RECO	NSTRUC	Т	Project	Length: 2.655M
item N	umber: 410674 4	Pro	ject Descrip	otion: SR 40	FROM CR 3	314 A TO	LEVY HAM	MOCK ROAD	*SIS
				. , , , , , , , , , , , , , , , , , , ,					
	Item: 410674 3 Totals		15,318,000	316,000	19,817,590				52,313,64
Phase	ALTS- ANY AREA :: ENVIRONMENTAL Totals	850,000 2,037,686							850,00 2,037,68
	TALT-TRANSPORTATION	950 000							050.00
	TALN-TRANSPORTATION ALTS- < 5K	150,000							150,00
	NON-URBAN <= 5K	37,686							37,68
Code:	SA-STP, ANY AREA SN-STP, MANDATORY	1,000,000							1,000,00
Fund		1 000 000							4 000 00
ENVIR	ONMENTAL / MANAGED B	Y FDOT							
1-110	acc. Moni Of HAT TOTALS	0,010,020	10,010,000	310,000	.5,517,530	<u> </u>			72,320,11
Dh.	PRODUCT SUPPORT ase: RIGHT OF WAY Totals	324,361 6 876 528	318,000 15,318,000	· · · · ·	19,817,590				958,36 42,328,11
	DIH-STATE IN-HOUSE	004.004	040.000	040.000					0=0.54
	ARTW-ARTERIAL WIDENING PROGRAM	1,305,917							1,305,91
	HIGHWAYS PROGRAMS	5,246,250	15,000,000		19,817,590				40,063,84
	OF WAY / MANAGED BY F	DO1							
DICUT	OF WAY / MANACED BY E	DOT							
	ENGINEERING Totals	7,947,838							7,947,83
	NON-URBAN <= 5K Phase: PRELIMINARY	86,580							86,58
	SN-STP, MANDATORY	, ,							
	SL-STP, AREAS <= 200K	5,416,792							5,416,79
	EB-EQUITY BONUS SA-STP, ANY AREA	136,930 196,823							136,93 196,82
	HIGHWAYS & PTO	43,644							43,64
									0.0,2
	DS-STATE PRIMARY								373,24

Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals Item Number: 433660 1 District: 05 County: MARIO Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY	1,450,197 FDOT 31,004,995 32,455,192 53,989,127 ON <2025 ANAGED BY 17,089 147,761 689,685	250,335 Type of Worl 2025 / FDOT 160,000	Project rk: TRAFF	Description	_	=	>2029 Project	31,004,99 32,455,19 54,239,46 Length: 0.433M All Years 177,08 147,76 689,68
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals Item Number: 433660 1 District: 05 County: MARIO Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	1,450,197 FDOT 31,004,995 32,455,192 53,989,127 ON <2025 IANAGED BY 17,089	250,335 Type of World 2025	Project rk: TRAFF	Description FIC OPS IMF	a: US 441 @PROVEMEN) SR 464	Project	31,004,99 32,455,19 54,239,46 Length: 0.433M
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals Item Number: 433660 1 District: 05 County: MARIO Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE	1,450,197 FDOT 31,004,995 32,455,192 53,989,127 ON <2025 IANAGED BY 17,089	250,335 Type of World 2025	Project rk: TRAFF	Description FIC OPS IMF	a: US 441 @PROVEMEN) SR 464	Project	31,004,99 32,455,19 54,239,46 Length: 0.433M
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals Item Number: 433660 1 District: 05 County: MARIO Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DDR-DISTRICT	1,450,197 FDOT 31,004,995 32,455,192 53,989,127 ON <2025 ANAGED B)	250,335 Type of World 2025	Project rk: TRAFF	Description FIC OPS IMF	a: US 441 @PROVEMEN) SR 464	Project	31,004,99 32,455,19 54,239,46 Length: 0.433M
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals Item Number: 433660 1 District: 05 County: MARIO Phase / Responsible Agency PRELIMINARY ENGINEERING / N	1,450,197 FDOT 31,004,995 32,455,192 53,989,127 ON	250,335 Type of Wor	Project rk: TRAFF	Description FIC OPS IMF	a: US 441 @PROVEMEN) SR 464	Project	31,004,99 32,455,19 54,239,46 Length: 0.433N
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals Item Number: 433660 1 District: 05 County: MARIO Phase / Responsible Agency	1,450,197 FDOT 31,004,995 32,455,192 53,989,127 ON	250,335 Type of Wor	Project rk: TRAFF	Description FIC OPS IMF	a: US 441 @PROVEMEN) SR 464	Project	31,004,99 32,455,19 54,239,46 Length: 0.433N
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals Item Number: 433660 1 District: 05 County: MARIO	1,450,197 FDOT 31,004,995 32,455,192 53,989,127	250,335 Type of Wor	Project rk: TRAFF	Description FIC OPS IMF	a: US 441 @PROVEMEN) SR 464	Project	31,004,99 32,455,19 54,239,46 Length: 0.433N
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals	1,450,197 FDOT 31,004,995 32,455,192 53,989,127	250,335	Project	Description	2028 n: US 441 @) SR 464		31,004,9 32,455,1 54,239,4
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals	1,450,197 FDOT 31,004,995 32,455,192 53,989,127	250,335	Project	2027 Description	2028 n: US 441 @) SR 464		31,004,9 32,455,1 54,239,4
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals Item Number: 433660 1	1,450,197 FDOT 31,004,995 32,455,192 53,989,127	250,335	Project	2027 Description	2028 n: US 441 @) SR 464		31,004,9 32,455,1 54,239,4
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals Project Totals	1,450,197 FDOT 31,004,995 32,455,192	/ FDOT		2027	2028		>2029	1,450,1 31,004,9 32,455,1
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals	1,450,197 FDOT 31,004,995 32,455,192	/ FDOT				2029	>2029	1,450,1 31,004,9 32,455,1
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 443170 1 Totals	1,450,197 FDOT 31,004,995 32,455,192	/ FDOT				2029	>2029	1,450,1 31,004,9 32,455,1
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS	1,450,197 FDOT 31,004,995	/ FDOT	2026			2029	>2029	1,450,1 31,004,9
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund	1,450,197	/ FDOT	2026			2029	>2029	1,450,1
PRELIMINARY ENGINEERING / N Fund Code: -TOTAL OUTSIDE YEARS	1,450,197	/ FDOT	2026			2029	>2029	
PRELIMINARY ENGINEERING / N	ANAGED BY	/ FDOT	2026			2029	>2029	
PRELIMINARY ENGINEERING / N	ANAGED BY	/ FDOT	2026			2029	>2029	
PRELIMINARY ENGINEERING / N			2026			2029	>2029	All Years
			2026			2029	>2029	All Years
				F	iscal Year			
District: 05 County: M	ARION	Туре	of Work	: RESURFA	CING		Project I	_ength: 13.993
Item Number: 443170 1	Pr	oject Descri	i ption: SF	R 93 (I-75) F	ROM SUMT	ER COUNT	Y TO SR 200	*SIS
Item: 433651 4 Totals	61,067	250,335						311,40
Code: SA-STP, ANY AREA		250,335						250,33
Fund								
CONSTRUCTION / MANAGED BY	FDOT							
Code: NON-URBAN <= 5K	61,067							61,0
Fund SN-STP, MANDATORY	04.00=							24.5
PRELIMINARY ENGINEERING / M	IANAGED BY	/ FDOT						
Phase / Responsible Agency		2025	2026	2027	2028	2029	>2029	All Years
				F	iscal Year			
y		- 7 P			-			. J
District: 05 County: M		-	•	c: LANDSCA				Length: 0.414N
Item Number: 433651 4	I	Project Desc	ription: (CR 484 FRO	M SW 20TH	AVENUE T	O CR 475A	
	, , .,	·	'	1	1		ı	, , , , , = _,
Item: 433651 1 Totals								21,472,86
Fund Code: -TOTAL OUTSIDE YEARS	11,513,485							11,513,48
CONSTRUCTION / MANAGED BY	FDOT							
Code: -TOTAL OUTSIDE YEARS	3,613,545							3,613,5
RAILROAD & UTILITIES / MANAG Fund	ED BY FDO	I						
	3,824,602							3,824,6
Code: -TOTAL OUTSIDE YEARS	DOT							
Fund								
								2,521,2

TRAN REG INCT PRG Phase: RIGHT OF WAY Totals	7,058,273	21,430,216	6,256,610			1		34,745,09
	257,500							675,86
TRWR-2015 SB2514A-								
TRIP-TRANS REGIONAL INCENTIVE PROGM	88,634	3,740,934	532,669					4,362,23
SL-STP, AREAS <= 200K		1,000,000	<u> </u>					1,000,00
SA-STP, ANY AREA		3,873,030	+					3,873,03
LF-LOCAL FUNDS	5,931,150)					11,700,00
HIGHWAYS & PTO			5,703,941					5,703,94
PRODUCT SUPPORT DS-STATE PRIMARY	30,989	50,000	20,000					100,98
DIH-STATE IN-HOUSE								
DDR-DISTRICT DEDICATED REVENUE		3,948,826	;					3,948,8
Fund INCENTIVE GRANT Code: PROGRAM	750,000	2,630,216	j					3,380,2
CIGP-COUNTY	וטע							
	, , ,					I		
Phase: PRELIMINARY ENGINEERING Totals	,							5,725,7
DS-STATE PRIMARY HIGHWAYS & PTO	88,598							88,5
PRODUCT SUPPORT	318,307							318,3
DIH-STATE IN-HOUSE	3,310,007							3,310,0
Fund DDR-DISTRICT Code: DEDICATED REVENUE	5,318,867	,						5,318,8
RELIMINARY ENGINEERING / M	ANAGED BY	/ FDOT						
i ilase. F D & L iUlais								
HIGHWAYS & PTO Phase: P D & E Totals	575,493 3,385,505							575,4 3,385,5
DS-STATE PRIMARY	F7F 402							F7F 4
DIH-STATE IN-HOUSE PRODUCT SUPPORT	173,602							173,6
Code: DEDICATED REVENUE	2,636,410							2,636,4
Fund DDR-DISTRICT								
hase / Responsible Agency D & E / MANAGED BY FDOT	<2025	2025	2026	2027	2028	2029	>2029	All Years
		2005			al Year			A 11 3 2
vistrict: 05 County: MAF	RION	Type of	f Work: INTE	RCHANGE	(NEVV)		Project	Length: 0.001
tem Number: 435209 1	_	-	TO	END OF NW	V 35TH S			SI:
·						EDOM END	OF NW 49TH	CT.
Project Totals		-						5,625,6
Phase: CONSTRUCTION Totals Item: 433660 1 Totals		160,000	4,210,897 4,210,897					4,232,7 5,625,6
SA-STP, ANY AREA			2,918,027					2,918,0
PRODUCT SUPPORT			26,500					26,5
			1,266,370	21,860				1,288,2
DEDICATED REVENUE DIH-STATE IN-HOUSE								
Fund DDR-DISTRICT Code: DEDICATED REVENUE	FDOT							
Fund DDR-DISTRICT Code: DEDICATED REVENUE								378,4
Phase: RIGHT OF WAY Totals ONSTRUCTION / MANAGED BY Fund DDR-DISTRICT Code: DEDICATED REVENUE						I	I	
HIGHWAYS & PTO Phase: RIGHT OF WAY Totals ONSTRUCTION / MANAGED BY Fund DDR-DISTRICT Code: DEDICATED REVENUE	11,161 378,407							11 1
PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: RIGHT OF WAY Totals ONSTRUCTION / MANAGED BY Fund DDR-DISTRICT Code: DEDICATED REVENUE								
DS-STATE PRIMARY HIGHWAYS & PTO Phase: RIGHT OF WAY Totals DNSTRUCTION / MANAGED BY Fund DDR-DISTRICT code: DEDICATED REVENUE	11,161							136,4

Item Nu District	umber: 435484 1 t: 05	-	•	AT S BR	RIDGES RD TO IKE PATH/TRA	O SR 200	Project Length: 0.000
I4 NI-		Proje	ct Description	ı: PRUITT TF	RAIL FROM W	/ITHLACOOCHEE E	BRIDGE TRAIL
	Project Totals	16,169,550	114,803,862	6,256,610	218,600		137,448,62
	Item: 435209 1 Totals	16,169,550	114,803,862	6,256,610	218,600		137,448,62
Pha	se: DESIGN BUILD Totals		91,613,646		218,600		91,832,24
	TRWR-2015 SB2514A- TRAN REG INCT PRG		3,789,320				3,789,32
	TRIP-TRANS REGIONAL INCENTIVE PROGM		6,828,120				6,828,12
	SL-STP, AREAS <= 200K		4,633,813				4,633,81
	SA-STP, ANY AREA				218,600		218,60
	LF-LOCAL FUNDS		13,083,288				13,083,28
	DDR-DISTRICT DEDICATED REVENUE		3,858,750				3,858,75
	ACSL-ADVANCE CONSTRUCTION (SL)		2,516,655				2,516,65
	ACNP-ADVANCE CONSTRUCTION NHPP		56,903,700				56,903,70
DESIGN	N BUILD / MANAGED BY FI	ООТ					
Code:	LF-LOCAL FUNDS		1,760,000				1,760,00
Fund							

| Fiscal Year | Phase / Responsible Agency | <2025 | 2026 | 2027 | 2028 | 2029 | >2029 | All Years | P D & E / MANAGED BY FDOT | Fund Code: | -TOTAL OUTSIDE YEARS | 2,081 | 2,081 | 2,081

 PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY ENGINEERING DEPT

 Fund Code: -TOTAL OUTSIDE YEARS
 69,923
 69,923
 69,923
 69,923
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004
 72,004</td

Item Number: 435484 2 Project Description: PRUITT TRAIL FROM SR 200 TO PRUITT TRAILHEAD

District: 05 County: MARION Type of Work: BIKE PATH/TRAIL Project Length: 0.000

				F	iscal Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
CONSTRUCTION / MANAGED B	Y MARION CO	DUNTY B	OARD OF COU	NTY C	·			
Fund								
Code: SL-STP, AREAS <= 200K			377,882	2				377,882
SN-STP, MANDATORY NON-URBAN <= 5K			375,829					375,829
TALL-TRANSPORTATION ALTS- <200K			442,433	3				442,433
TALN-TRANSPORTATION ALTS- < 5K	1		390,018	3				390,018
TALT-TRANSPORTATION ALTS- ANY AREA			571,838	3				571,838
Phase: CONSTRUCTION Total	s		2,158,000					2,158,000
Item: 435484 2 Total	s		2,158,000					2,158,000
Project Total	s 72,004		2,158,000					2,230,004

Project Description: DOWNTOWN OCALA TRAIL FROM SE OSCEOLA AVE TO

SILVER SPRINGS STATE PARK

District: 05 County: MARION Type of Work: BIKE PATH/TRAIL Project Length: 0.000

Item Number: 436756 1

Fiscal Year

Phase / Responsible Agency		2025	2026	2027	2028	2029	>2029	All Years
PRELIMINARY ENGINEERING / M	ANAGED BY	CITY OF O	CALA					
Fund TALL-TRANSPORTATION								
Code: ALTS- <200K		253,001						253,00
Item: 436756 1 Totals		253,001						253,00
Project Totals		253,001						253,00°
Item Number: 437826 1	-	•				ST AREAS L	ANDSCAPINO	
District: 05 County: M	IARION	Тур	e of Work	: LANDSCA	APING		Project	Length: 0.542M
					iscal Year			
Phase / Responsible Agency		2025	2026	2027	2028	2029	>2029	All Years
CONSTRUCTION / MANAGED BY	FDOI		I					
Fund DDR-DISTRICT Code: DEDICATED REVENUE		478,011						479.04
DIH-STATE IN-HOUSE		470,011						478,01
PRODUCT SUPPORT		10,290						10,29
Phase: CONSTRUCTION Totals		488,301						488,30
Item: 437826 1 Totals		488,301						488,30
		-						
Project Totals		488,301						488,30
	Droio	ot Dogorinti	nn 75 (C	D 03) DEC			TY FROM N (<u> </u>
Item Number: 438562 1	Proje	ct Description			S OF SR 20		I I FROM N	*SIS
District: 05	MADION	т.				•	Duoiset	Length, 0.246M
District: 05 County:	WARION	1)	pe or wo	rk: REST A	KEA		Project	Length: 0.346M
					in and Vanu			
Dhana / Dannanaibh Annan	10005	2025	0000		iscal Year	0000	- 0000	A II W
Phase / Responsible Agency PRELIMINARY ENGINEERING / M			2026	2027	2028	2029	>2029	All Years
DRFI IMINARY ENGINEERING / M	ANAGED RY	(FDO I						
1	ANAGED DI	1.501						
Fund								3.304.23
	3,304,235							3,304,235
Fund Code: -TOTAL OUTSIDE YEARS	3,304,235							3,304,23
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG	3,304,235							3,304,23
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG	3,304,235	Т						
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG	3,304,235	Т						
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS	3,304,235 SED BY FDO [*] 3,300,000	Т						
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY	3,304,235 SED BY FDO [*] 3,300,000	Т						
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund	3,304,235 EED BY FDO 3,300,000 FDOT	Т						3,300,000
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384	Т						3,300,000
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619	Т						3,300,000 33,587,384 40,191,619
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619	Т						3,300,000 33,587,384 40,191,619
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619	Т			VEDOM CD.	25/25 DAGE		3,300,000 33,587,384 40,191,619 40,191,619
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619	Т					ELINE RD TO	3,300,000 33,587,384 40,191,619 40,191,619
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619	T ct Description	:	200/SW 107	TH STREET			3,300,000 33,587,384 40,191,619 40,191,619
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619	T ct Description	:		TH STREET			3,300,000 33,587,384 40,191,619 40,191,619
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619	T ct Description	:	200/SW 107 RESURFAC	TH STREET CING			3,300,000 33,587,384 40,191,619 40,191,619
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: Management Code: -TOTAL OUTSIDE YEARS Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals County: Management County: Management Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals County: Management Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals	3,304,235 SED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project	T ct Descriptio	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	.ength: 10.612Ml
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION	T Description Type	:	200/SW 107 RESURFAC	TH STREET CING			3,300,000 33,587,384 40,191,619 40,191,619
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M.	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION	T Description Type	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	33,587,384 40,191,619 40,191,619 SR Length: 10.612MI
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M. Fund	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION <2025 ANAGED BY	T Type 2025	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	33,587,384 40,191,619 40,191,619 SR Length: 10.612MI
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M.	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION	T Type 2025	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	33,587,384 40,191,619 40,191,619 SR Length: 10.612MI
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAG Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M. Fund	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION <2025 ANAGED BY	T Type 2025	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	33,587,384 40,191,619 40,191,619 SR Length: 10.612M
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M. Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F.	3,304,235 SED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION <2025 ANAGED BY 2,917,573	T Type 2025	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	33,587,384 40,191,619 40,191,619 SR Length: 10.612M
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION <2025 ANAGED BY 2,917,573 DOT	T Type 2025	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	3,300,000 33,587,384 40,191,619 40,191,619 SR ength: 10.612Ml
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M. Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F.	3,304,235 SED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION <2025 ANAGED BY 2,917,573	T Type 2025	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	33,587,384 40,191,619 40,191,619 SR -ength: 10.612M
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Project Totals Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION <2025 ANAGED BY 2,917,573 DOT 302,778	T Type 2025	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	33,587,384 40,191,619 40,191,619 SR Length: 10.612M All Years
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION <2025 ANAGED BY 2,917,573 DOT 302,778	T Type 2025	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	3,300,000 33,587,384 40,191,619 40,191,619 SR ength: 10.612MI All Years 2,917,573
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 Project ARION <2025 ANAGED BY 2,917,573 DOT 302,778 ED BY FDO	T Type 2025 7 FDOT	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	33,587,384 40,191,619 40,191,619 SR Length: 10.612MI All Years 2,917,573
Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE Fund Code: -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY Fund Code: -TOTAL OUTSIDE YEARS Item: 438562 1 Totals Project Totals Item Number: 439238 1 District: 05 County: M. Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund Code: -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY F Fund Code: -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGE RAILROAD & U	3,304,235 ED BY FDO 3,300,000 FDOT 33,587,384 40,191,619 40,191,619 Project ARION <2025 ANAGED BY 2,917,573 DOT 302,778	T Type 2025 7 FDOT	of Work:	200/SW 107 RESURFAC	TH STREET CING iscal Year		Project L	3,300,000 33,587,384 40,191,619 40,191,619 SR ength: 10.612MI All Years 2,917,573

Fund	-TOTAL OUTSIDE YEARS	18 788 245							18,788,245
coue.	Item: 439238 1 Totals								22,413,596
	100111 100200 1 101410								
tem Nı	umber: 439238 2	Pr	oject Des	cription: SR	25/500/US441 200/SW 10TH		SE 102ND P	LACE TO SR	
District	t: 05 County : MAF	RION	Туре	of Work: BI	IKE LANE/SIDE	EWALK		Project Ler	ngth: 7.230Ml
			1			al Year	1		
	Responsible Agency	l	2025	2026	2027	2028	2029	>2029	All Years
	IINARY ENGINEERING / M DDR-DISTRICT	ANAGED BY	FDOI			1			
Code:	DEDICATED REVENUE	1,675,000							1,675,000
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	67,032							67,032
	DS-STATE PRIMARY HIGHWAYS & PTO	32,306							32,306
	Phase: PRELIMINARY ENGINEERING Totals								1,774,338
	OF WAY / MANAGED BY F	DOT							
	DDR-DISTRICT DEDICATED REVENUE	1,000							1,000
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	500							500
	se: RIGHT OF WAY Totals								1,500
CONST	RUCTION / MANAGED BY	FDOT							
Fund									
Code:	SA-STP, ANY AREA				1,714,835				1,714,835
	SL-STP, AREAS <= 200K				215,462	2			215,462
	TALL-TRANSPORTATION ALTS- <200K				1,412,495	5			1,412,495
	TALT-TRANSPORTATION ALTS- ANY AREA				1,249,179	,			1,249,179
	e: CONSTRUCTION Totals				4,591,971				4,591,971
	Item: 439238 2 Totals	1,775,838			4,591,971				6,367,809
	Project Totals	24,189,434			4,591,971				28,781,405
Item Nu District	umber: 443624 3 i: 05	Тур	e of Work	•	escription: 1-75 ANGE JUSTIFI	` ,		Project Ler	*SIS* ngth: 0.794MI
					Fisc	al Year			
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
PRELIM	IINARY ENGINEERING / M	ANAGED BY	FDOT	•		•	•		
	ACNP-ADVANCE CONSTRUCTION NHPP					12,300,0	00		12,300,000
	DIH-STATE IN-HOUSE PRODUCT SUPPORT							246,000	246,000
	Phase: PRELIMINARY					40.000.0	00	040.000	40 540 000
	ENGINEERING Totals Item: 443624 3 Totals					12,300,0 12,300,0		246,000 246,000	12,546,000 12,546,000
Mar **					7E (OD 00) ED 0	M 0D 00	0.10.00.00	0 DUAGE 4	*010±
item Ni District	umber: 443624 5 I: 05		-	•	75 (SR 93) FRO D AUXILIARY L		0 10 SR 32		*SIS* n gth: 7.027MI
					Fier	al Year			
hase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
	/ MANAGED BY FDOT					1	<u> </u>		
Fund Code:	-TOTAL OUTSIDE YEARS	10,000							10,000

Project Totals Item Number: 445218 1 District: 05 County: M Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	Project IARION <2025 IANAGED BY 1,139,305 32,389	Тур		RESURFAC		EALACHU	246,000 A COUNTY LINE Project Le	, , , , , , ,
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	ANAGED BY 1,139,305 32,389	Тур	e of Work	RESURFAC Fis	cal Year			
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	ANAGED BY 1,139,305 32,389	Тур	e of Work	RESURFAC Fis	cal Year			
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	<2025 ANAGED BY 1,139,305 32,389	2025		Fis	cal Year		Project Le	
FRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	1,139,305 32,389		2026					ngth: 3.146N
FRELIMINARY ENGINEERING / M Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	1,139,305 32,389		2026	2027	2028			
Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	1,139,305	FDOT				2029	>2029	All Years
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	32,389							
PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	,							1,139,30
Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	,							32,38
ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY								02,00
ACNR-AC NAT HWY								1,171,69
ACNR-AC NAT HWY	FDOT							
Fund PERFORM Code: RESURFACING		7,445,279						7,445,27
DDR-DISTRICT								
DEDICATED REVENUE DIH-STATE IN-HOUSE		581,385						581,38
PRODUCT SUPPORT		10,290						10,29
Phase: CONSTRUCTION Totals	5	8,036,954						8,036,95
Item: 445218 1 Totals	1,171,694	8,036,954						9,208,64
				Fis	cal Year			
Phase / Responsible Agency	1		ついつに			1		
PRELIMINARY ENGINEERING / N	IANAGED BY		2026	2027	2028	2029	>2029	All Years
Eural DDD DISTRICT		FDOI	2026	2027		2029	>2029	All Years
Code: DEDICATED REVENUE	1,155,840	FDOT	2026	2027		2029	>2029	All Years 1,155,84
	1,155,840 15,000	FDOT	2026	2027		2029	>2029	1,155,84
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY	15,000	FDOT	2026	2027		2029	>2029	1,155,84
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	15,000	FDOT	2026	2027		2029	>2029	1,155,84 15,00
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals	15,000 1,170,840	FDOT	2026	2027		2029	>2029	1,155,84 15,00
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM	15,000 1,170,840			2027		2029	>2029	1,155,84 15,00 1,170,84
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING	15,000 1,170,840	5,612,640		2027		2029	>2029	1,155,84 15,00 1,170,84
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DDR-DISTRICT DEDICATED REVENUE	15,000 1,170,840			2027		2029	>2029	1,155,84 15,00 1,170,84 5,612,64
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE	15,000 1,170,840	5,612,640 2,320,343		2027		2029	>2029	1,155,84 15,00 1,170,84 5,612,64 2,320,34
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	15,000 1,170,840 FDOT	5,612,640 2,320,343 10,290		2027		2029	>2029	1,155,84 15,00 1,170,84 5,612,64 2,320,34
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DDR-DISTRICT DEDICATED REVENUE DIH-STATE IN-HOUSE	15,000 1,170,840 FDOT	5,612,640 2,320,343		2027		2029	>2029	1,155,84 15,00 1,170,84 5,612,64 2,320,34

District: 05	Project Totals	25,000							25,000
District: 05	Item Number: 447861 1	Proje	ect Description	on: I-75 WILE			ION - INS	PECTION BAF	RN *SIS*
Phase / Responsible Agency 2025 2025 2026 2027 2028 2029 2029 All Years CONSTRUCTION / MANAGED BY FOOT Fund GIVES WEIGH STATIONS 532,802 532, 100 Rum: 447861 Totals 532,802 532, 100 Rum: 447861 Totals 532,802 532, 100 Rum: 447861 Project Totals 532,802 532, 100 Rum: 447861 Project Totals 532,802 532, 100 Rum: 447861 Project Description: SR-45/US-41/WILLIAMS ST FROM NORTH OF CITRUS CITY LINE TO SW 110TH ST COOK LINE T	District: 05 County: MARION	l Ty∣	pe of Work: I	MCCO WEIG			'IM	Project	Length: 1.136MI
Phase / Responsible Agency 2025 2025 2026 2027 2028 2029 2029 All Years 2025 2025 2025 2026 2027 2028 2029 2029 All Years 2026 2027 2028 2029 2029 All Years 2026 2027 2028 2029					Fi	scal Year			
Fund DWS-WEIGH STATIONS	Phase / Responsible Agency	<2025	2025	2026			2029	>2029	All Years
S32,902 S32,		FDOT					-1	<u> </u>	-
Item: 447861 1 Totals									
Project Totals									532,902
Item Number: 448526 1									532,902
District: 05	Project Totals			532,902					532,902
Phase / Responsible Agency	Item Number: 448526 1	Proj	ect Descripti					TH OF CITRU	S
PRISEJ RESPONSIBLE AGENCY	District: 05 County: M	ARION	Тур	e of Work: R	ESURFA	CING		Project	Length: 1.410MI
PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund DDR-DISTRICT Code: DEDICATED REVENUE 929,022 9209,022 9209					Fi	scal Year			
Fund DR-DISTRICT Code: DEDICATED REVENUE 929,022				2026	2027	2028	2029	>2029	All Years
DEDICATED REVENUE 929,022	PRELIMINARY ENGINEERING / M	ANAGED BY	Y FDOT						
PRODUCT SUPPORT 18,611	Code: DEDICATED REVENUE	929,022							929,022
HIGHWAYS & PTO	PRODUCT SUPPORT	18,611							18,611
ENGINEERING Totals 962,489 962, CONSTRUCTION / MANAGED BY FDOT ACNR-AC NAT HWY Fund PERFORM 3,461,270 3,461, DDR-DISTRICT DEDICATED REVENUE 367,493 367, DIH-STATE IN-HOUSE PRODUCT SUPPORT 10,290 10, SA-STP, ANY AREA 852,006 852, SN-STP, MANDATORY NON-URBAN < 5K 451,467 451,467 451,467 Phase: CONSTRUCTION Totals 5,142,526 5,142,526 5,142,526 Item: 448526 1 Totals 962,489 5,142,526 6,105, Project Totals 962,489 5,142,526 6,105, Item Number: 449261 Project Description: SW 60TH AVE FROM SW 54TH ST TO SECO ENERGY DRIVEWAY District: 05 County: MARION Type of Work: INTERSECTION IMPROVEMENT Project Length: 0.436 Fiscal Year Fiscal Year Phase / Responsible Agency <2025 2025 2026 2027 2028 2029 >2029 All Years PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY BOARD OF COUNTY C Fund Code: LF-LOCAL FUNDS 47,818 47, CONSTRUCTION / MANAGED BY MARION COUNTY BOARD OF COUNTY C Fund Code: LF-LOCAL FUNDS 47,818 4	HIGHWAYS & PTO								14,856
ACNR-AC NAT HWY PERFORM Code: RESURFACING 3,461,270 3,461,									962,489
ACNR-AC NAT HWY PERFORM Code: RESURFACING 3,461,270 3,461, 3,46	CONSTRUCTION / MANAGED BY	FDOT							
Fund PERFORM									
DEDICATED REVENUE 367,493 367,	Fund PERFORM		3,461,270						3,461,270
PRODUCT SUPPORT 10,290 10,			367,493						367,493
SA-STP, ANY AREA 852,006 852, 852, SN-STP, MANDATORY A51,467 4									
SN-STP, MANDATORY NON-URBAN <= 5K									10,290
NON-URBAN <= 5K			852,006						852,006
Phase: CONSTRUCTION Totals 5,142,526 5,142,526 6,105,			451 467						451,467
Item: 448526 1 Totals									5,142,526
Project Totals									6,105,015
DRIVEWAY		-	-						6,105,015
District: 05 County: MARION Type of Work: INTERSECTION IMPROVEMENT Project Length: 0.436	Item Number: 449261 1	Proj	ect Descript	ion: SW 60T			H ST TO S	SECO ENERG	Y
Phase / Responsible Agency <2025 2025 2026 2027 2028 2029 >2029 >2029	District: 05 County: MARIO	N ·	Type of Work	c: INTERSEC	TION IMI	PROVEMENT	Г	Project	Length: 0.436MI
Phase Responsible Agency <2025 2025 2026 2027 2028 2029 >2029 >2029					Fi	scal Year			
PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY BOARD OF COUNTY C Fund Code: LF-LOCAL FUNDS 47,818 47,	Phase / Responsible Agency	<2025	2025	2026			2029	>2029	All Years
Fund Code: LF-LOCAL FUNDS 47,818 47, CONSTRUCTION / MANAGED BY MARION COUNTY BOARD OF COUNTY C Fund Code: SL-STP, AREAS <= 200K							1	1	1
Fund Code: SL-STP, AREAS <= 200K		47,818							47,818
Fund Code: SL-STP, AREAS <= 200K 175,334 175, SN-STP, MANDATORY NON-URBAN <= 5K									
Code: SL-STP, AREAS <= 200K		MARION CO	DUNTY BOAI	RD OF COUN	ITY C				
NON-URBAN <= 5K 23,909 23,	Code: SL-STP, AREAS <= 200K					175,33	4		175,334
						23 90	a		23,909
									199,243
									247,061

Project Totals	47,818	3			199,2	43		247,06
tem Number: 449443 1		Proj	ect Description:	NE 8TH	AVE FROM	SR 40 TO S		
District: 05 County: M	ARION		Type of Work: F	ROUNDAE	BOUT		Project	Length: 0.900M
				Fi	scal Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
CONSTRUCTION / MANAGED BY	CITY OF O	CALA	1	'	'		'	
Fund				4 450 0	20			4 450 00
Code: SL-STP, AREAS <= 200K Item: 449443 1 Totals				4,452,8 4,452,8				4,452,80 4,452,80
Project Totals				4,452,8				4,452,80
				1,102,0				1,102,00
14a Novembra 450007.4	Proi	ect Desc	ription: US-27 F	ROM SU	MTER CO L	INE TO US	301 / ABSHIE	R
tem Number: 450637 1			•	(BELL\				
District: 05 County: MARION	Тур	e of Wor	k: PAVEMENT C	NLY RES	URFACE (F	LEX)	Project	Length: 8.760M
	10005	2005	0000		scal Year	2000		A 11 37
Phase / Responsible Agency PRELIMINARY ENGINEERING / M	<2025	2025 V EDOT	2026	2027	2028	2029	>2029	All Years
Fund DDR-DISTRICT	ANAGED B	TFDOI						
Code: DEDICATED REVENUE DIH-STATE IN-HOUSE	1,676,000)						1,676,00
PRODUCT SUPPORT	30,000							30,00
DS-STATE PRIMARY HIGHWAYS & PTO	118,531							118,53
Phase: PRELIMINARY ENGINEERING Totals								1,824,53
ENGINEERING TOMIC	1,024,001	1						1,024,00
CONSTRUCTION / MANAGED BY	FDOT							
Fund DDR-DISTRICT Code: DEDICATED REVENUE			2,986,223					2,986,22
DIH-STATE IN-HOUSE			40.000					40.00
PRODUCT SUPPORT DS-STATE PRIMARY			10,600	'				10,60
HIGHWAYS & PTO			17,937,344					17,937,34
Phase: CONSTRUCTION Totals			20,934,167					20,934,16
Item: 450637 1 Totals			20,934,167					22,758,69
Project Totals	1,824,531		20,934,167	1				22,758,69
tem Number: 450665 1		D!4 F	N	40 EDOM	OW OOTH	A) /E TO 0\A/	FOND AVE	
District: 05 County: MARION		-	Description : SR k: PAVEMENT C					Length: 3.158M
Journal of Gounty. What work	.76	0 01 1101	KI I / W LIVILI Y I	TILL TILL	01117102 (1	LLX	1 10,000	Longui. o. room
					scal Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
PRELIMINARY ENGINEERING / M	ANAGED B	Y FDOT						
Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT	150,793	3						150,79
DS-STATE PRIMARY HIGHWAYS & PTO	17 403							17.40
Phase: PRELIMINARY	17,493							17,49
ENGINEERING Totals		5						168,28
CONSTRUCTION / MANAGED BY	FDOT							
Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT			10,600					10,60
DS-STATE PRIMARY								
			8,626,742					8,626,74
HIGHWAYS & PTO			~ ~~				1	
Phase: CONSTRUCTION Totals			8,637,342					
	168,286		8,637,342 8,637,342 8,637,342					8,637,34 8,805,62 8,805,62

Item Number: 450948 1 Project Description: SR 40 FROM NE 64TH AVE TO LAKE COUNTY LINE *SIS*

District: 05 County: MARION Type of Work: RESURFACING Project Length: 25.712MI

				F	iscal Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
RELIMINARY ENGINEERING / M	ANAGED B	Y FDOT			·	•		
Fund ACSM-STBG AREA POP. Code: W/ 5K TO 49,999	50,000							50,00
DDR-DISTRICT DEDICATED REVENUE	575,000							575,00
DIH-STATE IN-HOUSE PRODUCT SUPPORT	30,000							30,00
DS-STATE PRIMARY HIGHWAYS & PTO	168,730)						168,73
SM-STBG AREA POP. W/ 5K TO 49,999	1,800,379	9						1,800,37
SN-STP, MANDATORY NON-URBAN <= 5K	99,621							99,62
Phase: PRELIMINARY ENGINEERING Totals								2,723,73
CONSTRUCTION / MANAGED BY	FDOT							
ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING			21,363,305					21,363,30
DIH-STATE IN-HOUSE PRODUCT SUPPORT			10,600					10,60
SA-STP, ANY AREA			6,325,294					6,325,29
SL-STP, AREAS <= 200K			1,566,933					1,566,93
SM-STBG AREA POP. W/ 5K TO 49,999			535,537					535,53
SN-STP, MANDATORY NON-URBAN <= 5K			284,489					284,48
Phase: CONSTRUCTION Totals			30,086,158					30,086,15
Item: 450948 1 Totals	2,723,730		30,086,158					32,809,88

Item Number: 450951 1 Project Description: SR 40 FROM 25TH AVE TO NE 64TH AVE

District: 05 County: MARION Type of Work: PAVEMENT ONLY RESURFACE (FLEX) Project Length: 4.244MI

				Fiscal Year							
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years		
PRELIM	MINARY ENGINEERING / M	ANAGED B	FDOT								
	DDR-DISTRICT DEDICATED REVENUE	1,475,000							1,475,000		
	DIH-STATE IN-HOUSE PRODUCT SUPPORT	15,000							15,000		
	DS-STATE PRIMARY HIGHWAYS & PTO	73,849							73,849		
	Phase: PRELIMINARY ENGINEERING Totals								1,563,849		
CONST	RUCTION / MANAGED BY	FDOT									
	DDR-DISTRICT DEDICATED REVENUE			8,384,746					8,384,746		
	DIH-STATE IN-HOUSE PRODUCT SUPPORT			10,600					10,600		
	DS-STATE PRIMARY HIGHWAYS & PTO			818,051					818,051		
Phase	e: CONSTRUCTION Totals			9,213,397					9,213,397		
	Item: 450951 1 Totals	1,563,849		9,213,397					10,777,246		

Item Number: 450952 1 Project Description: SR 40 FROM US 441 TO 25TH AVE District: 05 County: MARION Type of Work: PAVEMENT ONLY RESURFACE (FLEX) Project Length: 2.356MI **Fiscal Year** 2026 2027 Phase / Responsible Agency <2025 2025 2028 2029 >2029 All Years PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund DDR-DISTRICT 1,000,000 1,000,000 Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT 17.500 17,500 DS-STATE PRIMARY HIGHWAYS & PTO 76,493 76,493 Phase: PRELIMINARY **ENGINEERING Totals** 1,093,993 1,093,993 CONSTRUCTION / MANAGED BY FDOT Fund DDR-DISTRICT Code: DEDICATED REVENUE 543,058 543,058 DIH-STATE IN-HOUSE PRODUCT SUPPORT 10,600 10,600 DS-STATE PRIMARY HIGHWAYS & PTO 5,159,466 5,159,466 **Phase: CONSTRUCTION Totals** 5,713,124 5,713,124 Item: 450952 1 Totals 1,093,993 5,713,124 6,807,117 5,381,572 45,012,679 50,394,251 **Project Totals** Item Number: 451060 1 Project Description: CR 42 AT CR 25 INTERSECTION IMPROVEMENTS District: 05 County: MARION Type of Work: INTERSECTION IMPROVEMENT Project Length: 0.002MI **Fiscal Year** Phase / Responsible Agency <2025 2025 2026 2027 2028 2029 >2029 All Years CONSTRUCTION / MANAGED BY MARION COUNTY BOARD OF COUNTY C ACSS-ADVANCE **Fund CONSTRUCTION** Code: (SS, HSP) 385,850 385,850 Item: 451060 1 Totals 385,850 385,850 Item Number: 451060 2 Project Description: CR 42 AT CR 25 INTERSECTION IMPROVEMENTS District: 05 County: MARION Type of Work: INTERSECTION IMPROVEMENT Project Length: 0.000 **Fiscal Year** 2028 2027 Phase / Responsible Agency 2025 2026 2029 >2029 All Years <2025 PRELIMINARY ENGINEERING / MANAGED BY FDOT Fund Code: -TOTAL OUTSIDE YEARS 197,880 197,880 Item: 451060 2 Totals 197,880 197,880 **Project Totals** 197,880 385,850 583,730 Project Description: SR 40 (WEST SILVER SPRINGS BLVD) AT SW 27TH AVE Item Number: 451251 1 District: 05 County: MARION Type of Work: SAFETY PROJECT Project Length: 0.100MI **Fiscal Year** Phase / Responsible Agency <2025 2025 2026 2027 2028 2029 >2029 All Years PRELIMINARY ENGINEERING / MANAGED BY FDOT ACSS-ADVANCE **Fund CONSTRUCTION** 800,000 800,000 Code: (SS,HSP) DIH-STATE IN-HOUSE PRODUCT SUPPORT 80.000 80.000 Phase: PRELIMINARY 880.000 **ENGINEERING Totals** 880,000

ACSS-ADVANCE								
Fund CONSTRUCTION Code: (SS,HSP)				1,629,202	,			1 620 202
DIH-STATE IN-HOUSE				1,029,202	•			1,629,202
PRODUCT SUPPORT				7,870				7,870
Phase: CONSTRUCTION Totals				1,637,072				1,637,072
Item: 451251 1 Totals		880,000		1,637,072				2,517,072
Project Totals		880,000		1,637,072	!			2,517,072
Item Number: 451253 1		roinet Deser	ription: SW S	P 200 (S/V)	COLLEGE	DD) AT SI	N/ 60TLL A\/E	
District: 05 County: MA		•	of Work: SA	`		ND) AT SV		Length: 0.100MI
				Fisc	al Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
PRELIMINARY ENGINEERING / M.						1	====	P
ACSS-ADVANCE								
Fund CONSTRUCTION	202 500							202 506
Code: (SS,HSP) DIH-STATE IN-HOUSE	262,500	'						262,500
PRODUCT SUPPORT	35,000							35,000
DS-STATE PRIMARY								
HIGHWAYS & PTO	6,196							6,196
SA-STP, ANY AREA TALL-TRANSPORTATION	68,651							68,651
ALTS- <200K	87,500							87,500
Phase: PRELIMINARY								450 947
ENGINEERING Totals	459,847							459,847
CONSTRUCTION / MANAGED BY	FDOT							
ACSS-ADVANCE								
Fund CONSTRUCTION								
Code: (SS,HSP)			306,486					306,486
DIH-STATE IN-HOUSE PRODUCT SUPPORT			6,572					6,572
TALL-TRANSPORTATION								
ALTS- <200K			64,130					64,130
Phase: CONSTRUCTION Totals			377,188					377,188
Item: 451253 1 Totals			377,188					837,035
Project Totals	459,847		377,188					837,035
Item Number: 451440 1	Pro	ject Descrip	tion: SR 93	I 75 FROM		ERCHANC	GE TO SR 318	*SIS*
District: 05 County: M/	ARION	Type	of Work: LA	_	_		Proiect L	.ength: 16.107Ml
,		71					.,	
		1	T		al Year	I	1	
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
CONSTRUCTION / MANAGED BY Fund DDR-DISTRICT	FDOI		1		T	1		
Code: DEDICATED REVENUE					451,200			451,200
DIH-STATE IN-HOUSE								
PRODUCT SUPPORT					59,107			59,107
Phase: CONSTRUCTION Totals Item: 451440 1 Totals					510,307 510,307			510,307 510,307
item. 451440 1 Totals					510,307			510,307
Item Number: 451440 2	Pro	ject Descrip	tion: SR 93 /	I 75 FROM FLYOVI		200 TO I-	75 SOUTH OI	*SIS*
District: 05 County: M	ARION	Тур	e of Work: L				Project	Length: 7.788MI
				Fied	al Year			

Phase / Responsible Agency

<2025

2025

2026

2027

2028

2029

>2029

All Years

CONSTRUCTION / MANAGED BY	FDOI							
Fund DDR-DISTRICT								
Code: DEDICATED REVENUE					564,000			564,000
DIH-STATE IN-HOUSE PRODUCT SUPPORT					70.004			70.00
Phase: CONSTRUCTION Totals					73,884 637,884			73,884 637,884
Item: 451440 2 Totals					637,884			637,884
item. 431440 2 Totals	'				037,884	1		637,862
Item Number: 451440 3	Pro	iact Dascrin	tion: SP 0	3/1.75 ⋒ \$1	R 484 INTERCI	HANGEL	VNDSCVDING	3 *SIS*
						I IANGE L		
District: 05 County: M	IARION	Тур	e of Work	: LANDSC	APING		Project	Length: 0.209M
Dhara / Dagnanaikla Aganay	4000E	2025	2020		iscal Year	2020	> 2020	All Value
Phase / Responsible Agency CONSTRUCTION / MANAGED BY	<2025	2025	2026	2027	2028	2029	>2029	All Years
Fund DDR-DISTRICT	FDOI							
Code: DEDICATED REVENUE					452,678			452,678
DIH-STATE IN-HOUSE					.02,0.0			102,01
PRODUCT SUPPORT					59,301			59,30°
Phase: CONSTRUCTION Totals	;				511,979			511,979
Item: 451440 3 Totals	;				511,979			511,97
Project Totals	;				1,660,170			1,660,170
Item Number: 452072 1	Р	roject Descr	iption: 1-7	5 AT SR 32	6 INTERCHAN	GE IMPR	OVEMENTS	*SIS*
District: 05 County: MARIC	N .	Type of Wor	k: INTERC	HANGE IM	IPROVEMENT		Project	Length: 2.074MI
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					,	J
				F	iscal Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
PRELIMINARY ENGINEERING / M	ANAGED BY	/ FDOT					<u> </u>	-
Fund DIH-STATE IN-HOUSE								
Code: PRODUCT SUPPORT	20,000							20,000
MFF-MOVING FLORIDA	4 450 000	000.070						4 00 4 07
FOWARD								1,694,070
	1,456,000	238,070						
Phase: PRELIMINARY								1.714.07
	,							1,714,07
Phase: PRELIMINARY	1,476,000	238,070						1,714,070
Phase: PRELIMINARY ENGINEERING Totals	1,476,000	238,070						1,714,070
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAG	1,476,000	238,070 T						
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAG Fund MFF-MOVING FLORIDA	1,476,000 SED BY FDO	238,070 T						
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD	1,476,000 GED BY FDO 514,000	238,070 T						
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE	1,476,000 GED BY FDO 514,000	238,070 T 3,174,000						3,688,000
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT	1,476,000 GED BY FDO 514,000	238,070 T						3,688,000
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA	1,476,000 GED BY FDO 514,000	238,070 T 3,174,000 257,250						3,688,000 257,250
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD	1,476,000 SED BY FDO 514,000 DOT	238,070 T 3,174,000 257,250 14,479,145						1,714,070 3,688,000 257,250 14,479,149
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals	1,476,000 SED BY FDO 514,000 DOT	238,070 T 3,174,000 257,250 14,479,145 14,736,395						257,250 14,479,149 14,736,399
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals	1,476,000 SED BY FDO 514,000 DOT 1,990,000	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465						257,250 14,479,145 14,736,395 20,138,465
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals	1,476,000 SED BY FDO 514,000 DOT 1,990,000	238,070 T 3,174,000 257,250 14,479,145 14,736,395						257,250 14,479,149 14,736,399
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465		75 IMPROV	EMENTS FRO	M SR 200	0 TO SR 326	257,250 14,479,140 14,736,390 20,138,460 20,138,460
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 18,148,465	ription: I-7		EMENTS FRO	M SR 200		3,688,000 257,250 14,479,149 14,736,399 20,138,469 20,138,469
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 18,148,465	ription: I-7	75 IMPROVI		M SR 200		3,688,000 257,250 14,479,140 14,736,390 20,138,460 20,138,460
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 18,148,465	ription: I-7) AUXILIAR	Y LANE(S)	M SR 200		3,688,000 257,250 14,479,140 14,736,390 20,138,460 20,138,460
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals Item Number: 452074 1 District: 05 County: MAR	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000 FION	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 Project Desc	ription: I-7	AUXILIAR F	Y LANE(S)		Project	3,688,000 257,250 14,479,140 14,736,390 20,138,460 20,138,460 *SIS*
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals Item Number: 452074 1 District: 05 County: MAR	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 18,148,465	ription: I-7) AUXILIAR	Y LANE(S)	M SR 200		3,688,000 257,250 14,479,140 14,736,390 20,138,460 20,138,460
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals Item Number: 452074 1 District: 05 County: MAR Phase / Responsible Agency P D & E / MANAGED BY FDOT	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000 FION	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 Project Desc	ription: I-7	AUXILIAR F	Y LANE(S)		Project	3,688,000 257,250 14,479,140 14,736,390 20,138,460 20,138,460 *SIS*
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals Item Number: 452074 1 District: 05 County: MAR Phase / Responsible Agency P D & E / MANAGED BY FDOT Fund DIH-STATE IN-HOUSE	1,476,000 514,000 514,000 DOT 1,990,000 1,990,000 FION	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 18,148,465 Type of N	ription: I-7	AUXILIAR F	Y LANE(S)		Project	3,688,000 257,25 14,479,14 14,736,39 20,138,46 20,138,46 *SIS* Length: 8.009M
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals Item Number: 452074 1 District: 05 County: MAR Phase / Responsible Agency P D & E / MANAGED BY FDOT	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000 FION	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 18,148,465 Type of N	ription: I-7	AUXILIAR F	Y LANE(S)		Project	3,688,000 257,250 14,479,141 14,736,399 20,138,460 *SIS* Length: 8.009M
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals Item Number: 452074 1 District: 05 County: MAR Phase / Responsible Agency P D & E / MANAGED BY FDOT Fund DIH-STATE IN-HOUSE	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000 FION <2025	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 Project Desc	ription: I-7	AUXILIAR F	Y LANE(S)		Project	3,688,000 257,250 14,479,149 14,736,399 20,138,469 20,138,469 *SIS*
Phase: PRELIMINARY ENGINEERING Totals RAILROAD & UTILITIES / MANAGE Fund MFF-MOVING FLORIDA Code: FOWARD DESIGN BUILD / MANAGED BY F Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT MFF-MOVING FLORIDA FOWARD Phase: DESIGN BUILD Totals Item: 452072 1 Totals Project Totals Item Number: 452074 1 District: 05 County: MAR Phase / Responsible Agency P D & E / MANAGED BY FDOT Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT	1,476,000 SED BY FDO 514,000 DOT 1,990,000 1,990,000 FION <2025	238,070 T 3,174,000 257,250 14,479,145 14,736,395 18,148,465 Project Desc	ription: I-7	AUXILIAR F	Y LANE(S)		Project	3,688,000 257,250 14,479,149 14,736,399 20,138,469 20,138,469 *SIS* Length: 8.009Ml

MFF-MOVING FLORIDA	40 400 000	4 050 500						40.450.500
FOWARD Phase: PRELIMINARY								13,158,500
ENGINEERING Totals	12,120,000	1,058,500						13,178,500
RIGHT OF WAY / MANAGED BY F	DOT							
Fund DIH-STATE IN-HOUSE								
Code: PRODUCT SUPPORT	40,000							40,000
MFF-MOVING FLORIDA								
FOWARD	37,000,000							37,000,000
Phase: RIGHT OF WAY Totals	37,040,000							37,040,000
DAIL DOAD & LITH ITIES / MANAGE	ED BY EDO							
RAILROAD & UTILITIES / MANAG Fund MFF-MOVING FLORIDA	EDBIFDO	<u> </u>						
Code: FOWARD	1,028,000	8,464,000						9,492,000
	.,020,000	0,101,000						, 0,102,000
DESIGN BUILD / MANAGED BY F	DOT							
Fund ACNP-ADVANCE								
Code: CONSTRUCTION NHPP		15,606,462						15,606,462
MFF-MOVING FLORIDA								
FOWARD		79,868,518						79,868,518
Phase: DESIGN BUILD Totals		95,474,980						95,474,980
Item: 452074 1 Totals								155,200,480
Project Totals	50,203,000	104,997,480						155,200,480
Item Number: 452364 2		Project Des		F (CD 02) "C	· A D!! 40 F	TV DOEGO	/DLIACE I)	
District: 05 County: MARIO		Type of Work	. LLLOTTI		al Year		- Trojecti	Length: 2.000MI
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
OPERATIONS / RESPONSIBLE AC				1		1=0=0	1 = 3 = 3	ļ
Fund GFEV-GEN. FUND Code: EVEHICLE CHARG. PGM		2,200,000						2,200,000
CAPITAL / RESPONSIBLE AGENC	Y NOT AVAI	ILABLE	1	I				
Fund GFEV-GEN. FUND Code: EVEHICLE CHARG. PGM		1,100,000						1,100,000
LF-LOCAL FUNDS		660,000						660,000
Phase: CAPITAL Totals		1,760,000						1,760,000
Item: 452364 2 Totals		3,960,000						3,960,000
Project Totals		3,960,000						3,960,000
1 Toject Totals		0,300,000						0,300,000
Item Number: 452634 1		Project	Description	n: SR 464 FF	OM SD 2	00 TO SD2	25/500	
	_	-	-					
District: 05 County: MARION	Тур	e of Work: P	AVEMENT (JNLY RESUI	RFACE (FI	LEX)	Project	Length: 1.193MI
					- (
					`			
Disco (Day)	1005	2005	0000		al Year	0000	L 0000	All M
Phase / Responsible Agency			2026	Fisc 2027	`	2029	>2029	All Years
PRELIMINARY ENGINEERING / M.			2026		al Year	2029	>2029	All Years
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE		/ FDOT			al Year	2029	>2029	
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT					al Year	2029	>2029	All Years
Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY		7 FDOT 23,600			al Year	2029	>2029	23,600
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT	ANAGED BY	/ FDOT			al Year	2029	>2029	
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO	ANAGED BY	7 FDOT 23,600			al Year	2029	>2029	23,600
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals	ANAGED BY	23,600 472,000			al Year	2029	>2029	23,600 472,000
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY	ANAGED BY	23,600 472,000			al Year	2029	>2029	23,600 472,000
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DDR-DISTRICT	ANAGED BY	23,600 472,000		2027	al Year 2028	2029	>2029	23,600 472,000 495,600
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DDR-DISTRICT Code: DEDICATED REVENUE	ANAGED BY	23,600 472,000			al Year 2028	2029	>2029	23,600 472,000
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE	ANAGED BY	23,600 472,000		364,667	al Year 2028	2029	>2029	23,600 472,000 495,600 364,667
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE PRODUCT SUPPORT	ANAGED BY	23,600 472,000		2027	al Year 2028	2029	>2029	23,600 472,000 495,600
PRELIMINARY ENGINEERING / M. Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT DS-STATE PRIMARY HIGHWAYS & PTO Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY Fund DDR-DISTRICT Code: DEDICATED REVENUE DIH-STATE IN-HOUSE	ANAGED BY	23,600 472,000		364,667	al Year 2028	2029	>2029	23,600 472,000 495,600 364,667

Phase: CONSTRUCTION Totals	+			3,123,577				3,123,577
Item: 452634 1 Totals	6	495,600		3,123,577				3,619,17
Project Totals	3	495,600		3,123,577				3,619,17
tem Number: 452635 1		Project Des	scription:	SR 200 FROM	1 SW 10T	H ST TO NV	V 4TH ST	
	l Turn	-	-					Lamath, 0.204M
District: 05 County: MARION	і іур	e or work. P	AVEIVIEIN	T ONLY RESU	,		Project	Length: 0.284M
N /5	.0005	0005	0000		al Year	2000		A 11 37
Phase / Responsible Agency PRELIMINARY ENGINEERING / N	<2025	2025	2026	2027	2028	2029	>2029	All Years
Fund DIH-STATE IN-HOUSE	ANAGED B	FDO1						
Code: PRODUCT SUPPORT DS-STATE PRIMARY		19,000						19,00
HIGHWAYS & PTO		380,000						380,00
Phase: PRELIMINARY ENGINEERING Totals		399,000						399,00
							·	·
CONSTRUCTION / MANAGED BY	FDOT							
Fund DDR-DISTRICT Code: DEDICATED REVENUE				116,131				116,13
DIH-STATE IN-HOUSE PRODUCT SUPPORT				7,690				7,69
DS-STATE PRIMARY				700.000				700.00
HIGHWAYS & PTO Phase: CONSTRUCTION Totals				769,082 892,903				769,08 892,90
Item: 452635 1 Totals		399,000		892,903				1,291,90
Project Totals		399,000		892,903				1,291,90
Item Number: 452636 1	F	-	-	R 40 FROM US		OUTH OF S	SW 119 AVE	
		-	-	R 40 FROM US		OUTH OF S		Length: 9.118M
		-	-	c: RESURFACI	NG	OUTH OF S		Length: 9.118M
District: 05 County: N	MARION	Тур	e of Work	c: RESURFACI	NG al Year		Project	
District: 05 County: N Phase / Responsible Agency	1ARION	Тур	-	c: RESURFACI	NG	OUTH OF S		Length: 9.118M
District: 05 County: N Phase / Responsible Agency PRELIMINARY ENGINEERING / N	1ARION	Тур	e of Work	c: RESURFACI	NG al Year		Project	
District: 05 County: N Phase / Responsible Agency	1ARION	Тур	2026	c: RESURFACI	NG al Year		Project	All Years
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE	1ARION	Typ 2025 FDOT	2026	c: RESURFACI	NG al Year		Project	All Years
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY	 <2025 IANAGED B	7yp 2025 Y FDOT 45,300	2026	c: RESURFACI	NG al Year		Project	All Years 45,30 906,00
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals	<2025 ANAGED BY	7yp 2025 Y FDOT 45,300 906,000	2026	c: RESURFACI	NG al Year		Project	All Years 45,30 906,00
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals	<2025 ANAGED BY	7yp 2025 Y FDOT 45,300 906,000	2026	c: RESURFACI	NG al Year		Project	All Years 45,30 906,00
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY	<2025 ANAGED BY	7yp 2025 Y FDOT 45,300 906,000	2026	c: RESURFACI	NG al Year		Project	All Years 45,30 906,00
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING	<2025 ANAGED BY	7yp 2025 Y FDOT 45,300 906,000	2026	c: RESURFACI	NG al Year 2028		Project	45,30 906,00 951,30
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE	<2025 ANAGED BY	7yp 2025 Y FDOT 45,300 906,000	2026	7,983,189	al Year 2028		Project	45,30 906,00 951,30
Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT	<2025 ANAGED BY	7yp 2025 Y FDOT 45,300 906,000	2026	7,983,189	al Year 2028		Project	All Years 45,30 906,00 951,30 7,983,18 79,83
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE	<pre>ARION <2025 IANAGED BY FDOT</pre>	7yp 2025 Y FDOT 45,300 906,000	2026	7,983,189 79,832 1,008,277	NG al Year 2028		Project	All Years 45,30 906,00 951,30 7,983,18 79,83 1,008,27
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K	<pre>ARION </pre> <pre> </pre> </pre> <pre> <pre< td=""><td>7yp 2025 Y FDOT 45,300 906,000</td><td>2026</td><td>7,983,189</td><td>NG al Year 2028</td><td></td><td>Project</td><td>7,983,18 79,83 1,008,27 9,071,29</td></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	7yp 2025 Y FDOT 45,300 906,000	2026	7,983,189	NG al Year 2028		Project	7,983,18 79,83 1,008,27 9,071,29
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals	ARION <2025 ANAGED BY FDOT	7yp 2025 Y FDOT 45,300 906,000 951,300	2026	7,983,189 79,832 1,008,277 9,071,298	NG al Year 2028		Project	7,983,18 79,83 1,008,27 9,071,29
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals	ARION <2025 ANAGED BY FDOT	7yp 2025 Y FDOT 45,300 906,000 951,300	2026	7,983,189 79,832 1,008,277 9,071,298 9,071,298	NG al Year 2028		Project	7,983,18 79,83 1,008,27 9,071,29
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals	ARION <2025 IANAGED BY FDOT	7yp 2025 Y FDOT 45,300 906,000 951,300 951,300	2026	7,983,189 7,983,189 79,832 1,008,277 9,071,298 9,071,298 (US 301) FRO	AI Year 2028 M SUMT	2029	>2029	7,983,18 79,83 1,008,27 9,071,29 10,022,59
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals	ARION <2025 IANAGED BY FDOT	7yp 2025 Y FDOT 45,300 906,000 951,300 951,300	2026	7,983,189 79,832 1,008,277 9,071,298 9,071,298	AI Year 2028 M SUMT	2029	>2029	7,983,18 79,83 1,008,27 9,071,29 10,022,59
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals Project Totals	ARION <2025 IANAGED BY FDOT Proje	7yp 2025 7 FDOT 45,300 906,000 951,300 951,300 951,300	2026 Don: SR 35	7,983,189 7,983,189 79,832 1,008,277 9,071,298 9,071,298 (US 301) FRO	M SUMTAY 42	2029 ER COUNTY	Project >2029 CLINE TO N C	All Years 45,30 906,00 951,30 7,983,18 79,83 1,008,27 9,071,29 10,022,59 10,022,59
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals Project Totals	ARION <2025 IANAGED BY FDOT Proje	7yp 2025 7 FDOT 45,300 906,000 951,300 951,300 951,300	2026 Don: SR 35	7,983,189 7,983,189 79,832 1,008,277 9,071,298 9,071,298 9,071,298 1,008,277 9,071,298 9,071,298	M SUMT AY 42 RFACE (F	2029 ER COUNTY	Project >2029 CLINE TO N C	All Years 45,30 906,00 951,30 7,983,18 79,83 1,008,27 9,071,29 10,022,59 10,022,59
Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals Project Totals Item Number: 452694 1 District: 05 County: MARION	FDOT Proje	951,300 951,300 951,300 951,300 951,300	2026 2026 Don: SR 35 AVEMEN	7,983,189 7,983,189 79,832 1,008,277 9,071,298 9,071,298 (US 301) FRO SE HIGHW FONLY RESUR	M SUMT AY 42 RFACE (F	ER COUNTY	>2029 >LINE TO N (45,300 906,000 951,300 7,983,189 79,833 1,008,27 9,071,299 10,022,599 10,022,599 DF
Phase / Responsible Agency PRELIMINARY ENGINEERING / M Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals Project Totals Item Number: 452694 1 District: 05 County: MARION	FDOT Proje Typ	7yp 2025 Y FDOT 45,300 906,000 951,300 951,300 951,300 cct Description e of Work: P	2026 Don: SR 35	7,983,189 7,983,189 79,832 1,008,277 9,071,298 9,071,298 9,071,298 1,008,277 9,071,298 9,071,298	M SUMT AY 42 RFACE (F	2029 ER COUNTY	Project >2029 CLINE TO N C	7,983,189 7,983,189 7,983,189 79,833 1,008,277 9,071,290 10,022,590
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY Fund PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals Project Totals Item Number: 452694 1 District: 05 County: MARION Phase / Responsible Agency PRELIMINARY ENGINEERING / N	FDOT Proje Typ	7yp 2025 Y FDOT 45,300 906,000 951,300 951,300 951,300 cct Description e of Work: P	2026 2026 Don: SR 35 AVEMEN	7,983,189 7,983,189 79,832 1,008,277 9,071,298 9,071,298 (US 301) FRO SE HIGHW FONLY RESUR	M SUMT AY 42 RFACE (F	ER COUNTY	>2029 >LINE TO N (All Years 45,300 906,000 951,300 7,983,189 79,833 1,008,277 9,071,299 10,022,599 10,022,599
Phase / Responsible Agency PRELIMINARY ENGINEERING / N Fund DIH-STATE IN-HOUSE Code: PRODUCT SUPPORT SN-STP, MANDATORY NON-URBAN <= 5K Phase: PRELIMINARY ENGINEERING Totals CONSTRUCTION / MANAGED BY ACNR-AC NAT HWY PERFORM Code: RESURFACING DIH-STATE IN-HOUSE PRODUCT SUPPORT SL-STP, AREAS <= 200K Phase: CONSTRUCTION Totals Item: 452636 1 Totals Project Totals	FDOT Proje Typ	7yp 2025 Y FDOT 45,300 906,000 951,300 951,300 951,300 cct Description e of Work: P	on: SR 35 AVEMEN	7,983,189 7,983,189 79,832 1,008,277 9,071,298 9,071,298 (US 301) FRO SE HIGHW FONLY RESUR	M SUMT AY 42 RFACE (F	ER COUNTY	>2029 >LINE TO N (All Years 45,30 906,00 951,30 7,983,18 79,83 1,008,27 9,071,29 10,022,59 10,022,59 DF Length: 1.540M

DS-STATE PRIMARY								
HIGHWAYS & PTO Phase: PRELIMINARY		425,000)					425,000
ENGINEERING Totals		446,250						446,25
CONSTRUCTION / MANAGED BY	FDOT							
Fund DDR-DISTRICT Code: DEDICATED REVENUE				513,376	3			513,37
DIH-STATE IN-HOUSE PRODUCT SUPPORT				41,671				41,67
DS-STATE PRIMARY HIGHWAYS & PTO				4,167,019				4,167,01
Phase: CONSTRUCTION Totals				4,722,066				4,722,06
Item: 452694 1 Totals		446,250		4,722,066				5,168,31
Project Totals		446,250		4,722,066	6			5,168,31
			D CAPITAL			(0.01.IT.I.DA	DT OF WARD	`
Item Number: 451648 1 District: 05 County: MAF		•		XED CAPITAL		`	ART OF YARD Proje) ct Length: 0.000
			I		al Year			
	<2025	2025	2026	2027	2028	2029	>2029	All Years
CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY	FDOT	144,000						144,00
Item: 451648 1 Totals		144,000						144,00
Project Totals		144,000						144,00
	DIONI	-	-	REMODEL SH				ot Langth, 0.000
	RION	-	-	REMODEL SH KED CAPITAL				ct Length: 0.000
District: 05 County: MAF		Type o	f Work: FI>	KED CAPITAL	OUTLAY	,	Proje	
District: 05 County: MAF Phase / Responsible Agency	<2025	-	-	KED CAPITAL	OUTLAY			ct Length: 0.000
District: 05 County: MAR Phase / Responsible Agency CONSTRUCTION / MANAGED BY	<2025	Type o	f Work: FI>	KED CAPITAL	OUTLAY	,	Proje	
District: 05 County: MAF Phase / Responsible Agency	<2025	Type o	f Work: FIX	KED CAPITAL	OUTLAY	,	Proje	All Years
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals	<2025 FDOT	788,000 788,000	f Work: FIX	KED CAPITAL	OUTLAY	,	Proje	All Years 788,00 788,00
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY	<2025 FDOT	Type o	f Work: FIX	KED CAPITAL	OUTLAY	,	Proje	All Years 788,00 788,00
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY	<2025 FDOT	788,000 788,000 788,000 Project Description	f Work: FIX 2026 ription: OC BUILDING	KED CAPITAL	cal Year 2028 TIONS - EED BAYS	2029 EQUIPMENT (REPAIR)	>2029	788,00 788,00 788,00
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Item Number: 453921 1	<2025 FDOT	788,000 788,000 788,000 Project Description	f Work: FIX 2026 ription: OC BUILDING	Fisc 2027 CALA OPERA W/ENCLOSE	cal Year 2028 TIONS - EED BAYS	2029 EQUIPMENT (REPAIR)	>2029	788,00 788,00 788,00
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Item Number: 453921 1 District: 05 County: MAF	<2025 FDOT FRION	788,000 788,000 788,000 Project Description	f Work: FIX 2026 ription: OC BUILDING	Fisc 2027 CALA OPERA W/ENCLOSE	COUTLAY 2028 TIONS - EED BAYS OUTLAY	2029 EQUIPMENT (REPAIR)	>2029	788,00 788,00 788,00
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Item Number: 453921 1 District: 05 County: MAF Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED	<2025 FDOT FRION	788,000 788,000 788,000 789,000 Type o	ription: OC BUILDING f Work: FIX	Fiso CAPITAL Fiso CALA OPERA W/ENCLOSE KED CAPITAL Fiso	cal Year 2028 TIONS - EED BAYS OUTLAY	2029 EQUIPMENT (REPAIR)	>2029 STORAGE	788,00 788,00 788,00 788,00
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Item Number: 453921 1 District: 05 County: MAR Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY	<2025 FDOT FRION <2025 FDOT	788,000 788,000 788,000 789,000 789,000 789,000 789,000	ription: OC BUILDING f Work: FIX	Fiso CAPITAL Fiso CALA OPERA W/ENCLOSE KED CAPITAL Fiso	cal Year 2028 TIONS - EED BAYS OUTLAY	2029 EQUIPMENT (REPAIR)	>2029 STORAGE	788,00 788,00 788,00 788,00 Ct Length: 0.000
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Item Number: 453921 1 District: 05 County: MAF Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED	<2025 FDOT FRION	788,000 788,000 788,000 789,000 Type o	ription: OC BUILDING f Work: FIX	Fiso CAPITAL Fiso CALA OPERA W/ENCLOSE KED CAPITAL Fiso	cal Year 2028 TIONS - EED BAYS OUTLAY	2029 EQUIPMENT (REPAIR)	>2029 STORAGE	All Years 788,00 788,00 788,00 Ct Length: 0.000 All Years 12,50 12,50
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Project Totals Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 453921 1 Totals	<2025 FDOT FRION	788,000 788,000 788,000 788,000 789,000 12,500 12,500 12,500	ription: OC BUILDING f Work: FIX	Fiso CAPITAL Fiso CALA OPERA W/ENCLOSE KED CAPITAL Fiso	COUTLAY Cal Year 2028 TIONS - E ED BAYS OUTLAY Cal Year 2028	2029 EQUIPMENT (REPAIR)	>2029 STORAGE	All Years 788,00 788,00 788,00 Ct Length: 0.000 All Years 12,50 12,50
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Project Totals Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 453921 1 Totals Project Totals Project Totals Project Totals Project Totals	<2025 FDOT FRION <2025 FDOT Proje	788,000 788,000 788,000 788,000 788,000 12,500 12,500 12,500 TRANSI	ription: OC BUILDING f Work: FIX	EALA OPERA W/ENCLOSE KED CAPITAL Fisc 2027 N PLANNING WMARION UF UPWE	COUTLAY Cal Year 2028 TIONS - E ED BAYS OUTLAY Cal Year 2028 CREAN ARE	QUIPMENT (REPAIR)	>2029	All Years 788,00 788,00 788,00 Ct Length: 0.000 All Years 12,50 12,50 12,50
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Project Totals Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 453921 1 Totals Project Totals Project Totals Project Totals Project Totals	<2025 FDOT FRION <2025 FDOT Proje	788,000 788,000 788,000 788,000 788,000 12,500 12,500 12,500 TRANSI	ription: OC BUILDING f Work: FIX	CALA OPERA W/ENCLOSE XED CAPITAL FISC 2027 AN PLANNING V/MARION UF UPWE SPORTATION	COUTLAY Cal Year 2028 TIONS - E ED BAYS OUTLAY Cal Year 2028 RBAN ARE ON PLANNI	QUIPMENT (REPAIR)	>2029	All Years 788,00 788,00 788,00 Ct Length: 0.000 All Years 12,50 12,50 12,50
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Item Number: 453921 1 District: 05 County: MAR CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 453921 1 Totals Project Totals Project Totals Item Number: 439331 1 District: 05 County: MARIO	<2025 FDOT FRION <2025 FDOT Proje	788,000 788,000 788,000 788,000 788,000 788,000 12,500 12,500 12,500 TRANSI ect Description	ription: OC BUILDING f Work: FIX 2026 PORTATION on: OCALA	CALA OPERA WENCLOSE KED CAPITAL FISC 2027 N PLANNING WARION UF UPWE SPORTATION Fisc	COUTLAY Cal Year 2028 TIONS - EED BAYS OUTLAY Cal Year 2028 RBAN ARE N PLANNI Cal Year	ZO29 EQUIPMENT (REPAIR) ZO29 EA FY 2016/3	>2029	All Years 788,000 788,000 788,000 788,000 Ct Length: 0.000 All Years 12,500 12,500 18 Ct Length: 0.000
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Item Number: 453921 1 District: 05 County: MAF Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 453921 1 Totals Project Totals Item Number: 439331 1 District: 05 County: MARIO Code: CAPITAL OUTLAY Item: 453921 1 Totals Project Totals Outlier Number: 439331 1	<2025 FDOT FRION <2025 FDOT Project ON <2025	788,000 788,000 788,000 788,000 788,000 12,500 12,500 12,500 TRANSI	ription: OC BUILDING f Work: FIX	CALA OPERA W/ENCLOSE XED CAPITAL FISC 2027 AN PLANNING V/MARION UF UPWE SPORTATION	COUTLAY Cal Year 2028 TIONS - E ED BAYS OUTLAY Cal Year 2028 RBAN ARE ON PLANNI	QUIPMENT (REPAIR)	>2029	788,000 788,000 788,000 ct Length: 0.000 All Years 12,500 12,500
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Item Number: 453921 1 District: 05 County: MAR CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 453921 1 Totals Project Totals Project Totals Item Number: 439331 1 District: 05 County: MARIO	<2025 FDOT FRION <2025 FDOT Project ON <2025	788,000 788,000 788,000 788,000 788,000 788,000 12,500 12,500 12,500 TRANSI ect Description	ription: OC BUILDING f Work: FIX 2026 PORTATION on: OCALA	CALA OPERA WENCLOSE KED CAPITAL FISC 2027 N PLANNING WARION UF UPWE SPORTATION Fisc	COUTLAY Cal Year 2028 TIONS - EED BAYS OUTLAY Cal Year 2028 RBAN ARE N PLANNI Cal Year	ZO29 EQUIPMENT (REPAIR) ZO29 EA FY 2016/3	>2029	All Years 788,00 788,00 788,00 Ct Length: 0.000 All Years 12,50 12,50 12,50 18 Ct Length: 0.000
Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 451651 1 Totals Project Totals Project Totals Phase / Responsible Agency CONSTRUCTION / MANAGED BY Fund FCO-PRIMARY/FIXED Code: CAPITAL OUTLAY Item: 453921 1 Totals Project Totals Phase / Responsible Agency PLANNING / MANAGED BY CITY Phase / Responsible Agency PLANNING / MANAGED BY CITY Phase / Responsible Agency PLANNING / MANAGED BY CITY Project CITY Phase / Responsible Agency PLANNING / MANAGED BY CITY Project CITY Project CITY Project Totals Project Total	<2025 FDOT FRION <2025 FDOT Proje ON <2025 OF OCALA 1,236,809	788,000 788,000 788,000 788,000 788,000 12,500 12,500 12,500 TRANSI ect Description Type of W	ription: OC BUILDING f Work: FIX 2026 PORTATION on: OCALA	CALA OPERA WENCLOSE KED CAPITAL FISC 2027 N PLANNING WARION UF UPWE SPORTATION Fisc	COUTLAY Cal Year 2028 TIONS - EED BAYS OUTLAY Cal Year 2028 RBAN ARE N PLANNI Cal Year	ZO29 EQUIPMENT (REPAIR) ZO29 EA FY 2016/3	>2029	All Years 788,00 788,00 788,00 Ct Length: 0.000 All Years 12,50 12,50 12,50 18 Ct Length: 0.000

Item Number: 439331 2 Project Description: OCALA/MARION URBAN AREA FY 2018/2019-2019/2020

UPWP

District: 05 County: MARION Type of Work: TRANSPORTATION PLANNING Project Length: 0.000

			Fiscal Year									
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years			
PLANN	ING / MANAGED BY MARI	ON COUNTY	BOCC									
Fund												
Code:	-TOTAL OUTSIDE YEARS	1,168,472							1,168,472			
	Item: 439331 2 Totals	1,168,472							1,168,472			

Item Number: 439331 3 Project Description: OCALA/MARION URBAN AREA FY 2020/2021-2021/2022

UPWP

District: 05 County: MARION Type of Work: TRANSPORTATION PLANNING Project Length: 0.000

Fiscal Year Phase / Responsible Agency <2025 2025 2026 2027 2028 2029 >2029 All Years PLANNING / MANAGED BY MARION COUNTY BOCC Fund Code: -TOTAL OUTSIDE YEARS 803,398 803,398 Item: 439331 3 Totals 803,398 803,398

Item Number: 439331 4 Project Description: OCALA/MARION URBAN AREA FY 2022/2023-2023/2024

UPWP

District: 05 County: MARION Type of Work: TRANSPORTATION PLANNING Project Length: 0.000

		Fiscal Year										
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years				
PLANNING / MANAGED BY MAR	ION COUNT	BOCC		•		•						
Fund												
Code: -TOTAL OUTSIDE YEARS	1,878,149							1,878,149				
Item: 439331 4 Totals	1,878,149							1,878,149				

Item Number: 439331 5 Project Description: OCALA/MARION URBAN AREA FY 2024/2025-2025/2026

UPWP

District: 05 County: MARION Type of Work: TRANSPORTATION PLANNING Project Length: 0.000

	Fiscal Year									
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years		
PLANNING / RESPONSIBLE AGE	NCY NOT AV	/AILABLE								
Fund PL-METRO PLAN (85%										
Code: FA; 15% OTHER)		675,850	682,743					1,358,593		
Item: 439331 5 Totals		675,850	682,743					1,358,593		

Item Number: 439331 6 Project Description: OCALA/MARION URBAN AREA FY 2026/2027-2027/2028

UPWP

District: 05 County: MARION Type of Work: TRANSPORTATION PLANNING Project Length: 0.000

		Fiscal Year										
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years				
PLANNING / RESPONSIBLE AGE	NCY NOT A	VAILABLE	•		•	•	-					
Fund PL-METRO PLAN (85%												
Code: FA; 15% OTHER)				682,743	682,743			1,365,486				
Item: 439331 6 Totals	3			682,743	682,743			1,365,486				

Item Number: 439331 7 Project Description: OCALA/MARION URBAN AREA FY 2028/2029-2029/2030

UPWP

District: 05 County: MARION Type of Work: TRANSPORTATION PLANNING Project Length: 0.000

				Fisc	al Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
PLANNING / RESPONSIBLE AGE	NCY NOT AV	/AILABLE		1		I.		ı
Fund PL-METRO PLAN (85%								
Code: FA; 15% OTHER)						682,743		682,743
Item: 439331 7 Totals						682,743		682,743
Project Totals		675,850	682,743	682,743	682,743	-		8,493,650
1 Toject Totals	0,000,020	-	MAINTENAN		002,740	002,740		0,430,000
M N I 440045.0					TINIO 4 O D F	EMENTO		
Item Number: 413615 3		Pr	oject Descri _l	ption: LIGH	TING AGRE	EMENIS		
District: 05 County	r: MARION		Type of Wo	ork: LIGHTII	NG		Proje	ect Length: 0.000
				Fisc	al Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
BRDG/RDWY/CONTRACT MAINT	/ MANAGED	BY FDOT					1	
Fund D-UNRESTRICTED								
Code: STATE PRIMARY	3,235,300	454,457	468,088	487,617				4,645,462
DDR-DISTRICT DEDICATED REVENUE	3,169,391							3,169,391
Phase: BRDG/RDWY/CONTRACT		45445	400.000	407.047				7 04 4 05
MAINT Totals			-					7,814,853
Item: 413615 3 Totals			-	-				7,814,853
Project Totals	6,404,691	454,457	468,088	487,617				7,814,853
Item Number: 418107 1			ect Descripti					
					al Year			
<u> </u>		2025	2026	Fisc 2027	al Year 2028	2029	>2029	All Years
BRDG/RDWY/CONTRACT MAINT			2026			2029	>2029	All Years
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED	/ MANAGED	BY FDOT		2027	2028			
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332	2,505,000	2,505,000	2,505,000	2,500,000	2,500,000		59,748,332
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals	/ MANAGED 47,233,332 47,233,332	2,505,000 2,505,000	2,505,000 2,505,000	2,505,000 2,505,000	2,500,000 2,500,000	2,500,000 2,500,000		59,748,332 59,748,332
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332 47,233,332	2,505,000 2,505,000	2,505,000 2,505,000	2,505,000	2,500,000 2,500,000	2,500,000 2,500,000		59,748,332 59,748,332
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals	/ MANAGED 47,233,332 47,233,332	2,505,000 2,505,000 2,505,000	2,505,000 2,505,000 2,505,000	2,505,000 2,505,000 2,505,000	2,500,000 2,500,000 2,500,000	2,500,000 2,500,000 2,500,000		59,748,332 59,748,332
Code: STATE PRIMARY Item: 418107 1 Totals	/ MANAGED 47,233,332 47,233,332	2,505,000 2,505,000 2,505,000	2,505,000 2,505,000	2,505,000 2,505,000 2,505,000	2,500,000 2,500,000 2,500,000	2,500,000 2,500,000 2,500,000		59,748,332 59,748,332
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals	/ MANAGED 47,233,332 47,233,332 47,233,332	2,505,000 2,505,000 2,505,000	2,505,000 2,505,000 2,505,000	2,505,000 2,505,000 2,505,000 ription: CIT	2,500,000 2,500,000 2,500,000 Y OF OCAL	2,500,000 2,500,000 2,500,000		59,748,332 59,748,332 59,748,332
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1	/ MANAGED 47,233,332 47,233,332 47,233,332	2,505,000 2,505,000 2,505,000	2,505,000 2,505,000 2,505,000 Project Desc	2,505,000 2,505,000 2,505,000 ription: CIT	2,500,000 2,500,000 2,500,000 Y OF OCAL	2,500,000 2,500,000 2,500,000		59,748,332 59,748,332 59,748,332
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1	/ MANAGED 47,233,332 47,233,332 47,233,332	2,505,000 2,505,000 2,505,000	2,505,000 2,505,000 2,505,000 Project Desc	2,505,000 2,505,000 2,505,000 ription: CIT	2,500,000 2,500,000 2,500,000 TY OF OCAL	2,500,000 2,500,000 2,500,000		59,748,332 59,748,332 59,748,332
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF	/ MANAGED 47,233,332 47,233,332 47,233,332	2,505,000 2,505,000 2,505,000 1 Type of	2,505,000 2,505,000 2,505,000 Project Desc	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF	/ MANAGED 47,233,332 47,233,332 47,233,332 RION	2,505,000 2,505,000 2,505,000 1 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT	2,500,000 2,500,000 2,500,000 TY OF OCAL	2,500,000 2,500,000 2,500,000		59,748,332 59,748,332 59,748,332
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT	/ MANAGED 47,233,332 47,233,332 47,233,332 RION	2,505,000 2,505,000 2,505,000 1 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAINTERS	2,500,000 2,500,000 2,500,000 TY OF OCAL TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAINT Fisc 2027	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 442738 1 Totals	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAINT Fisc 2027 60,975 60,975	2,500,000 2,500,000 2,500,000 TY OF OCAI FENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAINT Fisc 2027	2,500,000 2,500,000 2,500,000 TY OF OCAI FENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 442738 1 Totals Project Totals	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAINT Fisc 2027 60,975 60,975	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 442738 1 Totals	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAINT Fisc 2027 60,975 60,975	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 442738 1 Totals Project Totals	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 153,825	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 442738 1 Totals Project Totals Item Number: 446910 1	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 153,825	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU 2026 OCALA	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 442738 1 Totals Project Totals Item Number: 446910 1	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 153,825	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU 2026 OCALA	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975 SSET MAIN TINE MAIN	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 418107 1 Totals Project Totals Item Number: 442738 1 District: 05 County: MAF Phase / Responsible Agency BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY Item: 442738 1 Totals Project Totals Item Number: 446910 1 District: 05 County: MAF	/ MANAGED 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 RION RION	2,505,000 2,505,000 2,505,000 Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU 2026 OCALA	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975 SSET MAIN TINE MAIN	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028 TENANCE I	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 153,825 RION <2025	2,505,000 2,505,000 2,505,000 Type of Project De Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU 2026 F OCALA scription: AS	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975 SSET MAIN TINE MAIN TINE MAIN Fisc	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028 TENANCE ITENANCE	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 153,825 RION <2025	2,505,000 2,505,000 2,505,000 Type of Project De Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU 2026 F OCALA scription: AS	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975 SSET MAIN TINE MAIN TINE MAIN Fisc	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028 TENANCE ITENANCE	2,500,000 2,500,000 2,500,000 A MOA	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800 214,800
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 / MANAGED <2025 / MANAGED	2,505,000 2,505,000 2,505,000 Type of 2025 Project De Type of	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU 2026 COCALA Scription: AS Work: ROU 2026	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975 SSET MAIN TINE MAIN Fisc 2027	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028 TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA 2029 MARION COU	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800 214,800 All Years
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 153,825 / MANAGED 9,766,384	2,505,000 2,505,000 2,505,000 Type of 2025 Project De Type of 2025 BY FDOT 2,371,820	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU 2026 COCALA Scription: AS Work: ROU 2026 2,371,820	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975 SSET MAIN TINE MAIN Fisc 2027	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028 TENANCE al Year 2028	2,500,000 2,500,000 2,500,000 A MOA 2029 MARION COU	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800 214,800 All Years
BRDG/RDWY/CONTRACT MAINT Fund D-UNRESTRICTED Code: STATE PRIMARY	/ MANAGED 47,233,332 47,233,332 47,233,332 47,233,332 RION <2025 / MANAGED 153,825 153,825 153,825 / MANAGED 9,766,384 9,766,384	2,505,000 2,505,000 2,505,000 Type of 2025 BY CITY OF Project De Type of 2025 BY FDOT 2,371,820 2,371,820	2,505,000 2,505,000 2,505,000 Project Desc Work: ROU 2026 COCALA 2026 2,371,820 2,371,820 2,371,820	2,505,000 2,505,000 2,505,000 ription: CIT TINE MAIN Fisc 2027 60,975 60,975 60,975 SSET MAIN TINE MAIN Fisc 2027	2,500,000 2,500,000 2,500,000 TY OF OCAI TENANCE al Year 2028 TENANCE al Year 2028 971,820 971,820	2,500,000 2,500,000 2,500,000 A MOA 2029 MARION COL	Proje	59,748,332 59,748,332 59,748,332 ect Length: 0.000 All Years 214,800 214,800 214,800

Project Description: MARION-MARION CO AIRPORT RUNWAY IMPROVEMENTS

Item Number: 438417 1

District: 05 County: MARION Type of Work: AVIATION PRESERVATION PROJECT Project Length: 0.000

		Fiscal Year										
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years			
CAPITA	L / RESPONSIBLE AGENC	Y NOT AVA	ILABLE				•					
Fund	DDR-DISTRICT											
Code:	DEDICATED REVENUE			350,000					350,000			
	LF-LOCAL FUNDS			87,500					87,500			
	Phase: CAPITAL Totals			437,500					437,500			
	Item: 438417 1 Totals			437,500					437,500			
	Project Totals			437,500					437,500			

Item Number: 438427 1 Project Description: MARION AIRFIELD PAVEMENT IMPROVEMENTS

District: 05 County: MARION Type of Work: AVIATION PRESERVATION PROJECT Project Length: 0.000

			Fiscal Year										
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years				
CAPITA	AL / RESPONSIBLE AGENC	Y NOT AVA	ILABLE		·		•						
	DDR-DISTRICT DEDICATED REVENUE		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 Project Description: MARION-OCALA INTL TAXIWAY IMPROVEMENTS

District: 05 County: MARION Type of Work: AVIATION PRESERVATION PROJECT Project Length: 0.000

		Fiscal Year										
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years			
CAPITA	L / MANAGED BY CITY OF	OCALA					•					
	DDR-DISTRICT DEDICATED REVENUE			520,000					520,000			
	FAA-FEDERAL AVIATION 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					6,500,000			

Project Description: MARION-OCALA INTL AIRFIELD PAVEMENT

REHABILITATION

District: 05 County: MARION Type of Work: AVIATION PRESERVATION PROJECT Project Length: 0.000

Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
CAPITA	AL / MANAGED BY CITY OF	OCALA				•		·	
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: 440780 1 Totals		1,250,000						1,250,000
	Project Totals		1,250,000						1,250,000

Item Number: 448575 1 Project Description: MARION-OCALA INTL ARFF BUILDING

Item Number: 440780 1

District: 05 County: MARION Type of Work: AVIATION SAFETY PROJECT Project Length: 0.000

		Fiscal Year										
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years				
CAPITAL / RESPONSIBLE AGEN	CY NOT A	VAILABLE				·						
Fund DDR-DISTRICT												
Code: DEDICATED REVENUE				800,000)			800,0				
LF-LOCAL FUNDS				200,000				200,0				
Phase: CAPITAL Totals	5			1,000,000				1,000,0				
Item: 448575 1 Totals	5			1,000,000				1,000,00				
Project Totals	s			1,000,000				1,000,0				

Item Number: 449774 1 Project Description: MARION COUNTY AIRPORT HANGAR

District: 05 County: MARION Type of Work: AVIATION REVENUE/OPERATIONAL Project Length: 0.000

1														
			Fiscal Year											
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years					
CAPITA	AL / RESPONSIBLE AGENC	Y NOT AVA	ILABLE											
Fund	DDR-DISTRICT													
Code:	DEDICATED REVENUE		1,000,000	520,000	1,000,000)			2,520,000					
	LF-LOCAL FUNDS		250,000	130,000	250,000				630,000					
	Phase: CAPITAL Totals		1,250,000	650,000	1,250,000				3,150,000					
	Item: 449774 1 Totals		1,250,000	650,000	1,250,000				3,150,000					
	Project Totals		1,250,000	650,000	1,250,000				3,150,000					

Item Number: 454045 1 Project Description: MARION COUNTY AIRPORT EQUIPMENT

District: 05 County: MARION Type of Work: AVIATION SAFETY PROJECT Project Length: 0.000

1										
Fiscal Year										
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years	
CAPITA	L / RESPONSIBLE AGENC	Y NOT AVA	ILABLE		·					
Fund	DDR-DISTRICT									
Code:	DEDICATED REVENUE					320,000			320,000	
	LF-LOCAL FUNDS					80,000			80,000	
	Phase: CAPITAL Totals					400,000			400,000	
	Item: 454045 1 Totals					400,000			400,000	
	Project Totals					400,000			400,000	

FLP: TRANSIT

Item Number: 427188 2 Project Description: SUNTRAN/OCALA/MARION URB.CAP/OPER. FIXED

ROUTE FTA SECTION 5307

District: 05 County: MARION Type of Work: CAPITAL FOR FIXED ROUTE Project Length: 0.000

Extra Description: AGENCY USES THEIR FUNDS FOR BOTH OPERATING AND CAPITAL.

		Fiscal Year										
Phase /	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years			
CAPITA	L / MANAGED BY MARIO	OUNTY T	RANSIT	•	•	•	•	•				
Fund	FTA-FEDERAL TRANSIT											
Code:	ADMINISTRATION	14,747,817	3,188,236	3,347,648	3,515,030	3,690,782			28,489,513			
	LF-LOCAL FUNDS	3,686,953	797,059	836,912	878,758	922,695			7,122,377			
	Phase: CAPITAL Totals	18,434,770	3,985,295	4,184,560	4,393,788	4,613,477			35,611,890			
	Item: 427188 2 Totals	18,434,770	3,985,295	4,184,560	4,393,788	4,613,477			35,611,890			
	Project Totals	18,434,770	3,985,295	4,184,560	4,393,788	4,613,477			35,611,890			

Item Number: 442455 1 Project Description: MARION-SUNTRAN BLOCK GRANT OPERATING

ASSISTANCE

District: 05 County: MARION Type of Work: OPERATING FOR FIXED ROUTE Project Length: 0.000

Phase / Responsible Agency <2025 2026 2027 2028 2029 >2029 All Years
OPERATIONS / MANAGED BY OCALA

	Project Totals 1,874,292 1,930,518 1,987,878 5,792,688 MISCELLANEOUS								
Ρ.	Item: 442460 1 Totals		1,874,292 1,874,292	1,930,518	1,987,878				5,792,688 5,792,688
	LF-LOCAL FUNDS hase: OPERATIONS Totals		937,146	· ·					2,896,34
	DU-STATE PRIMARY/FEDERAL REIMB		937,146						2,896,34
	/ Responsible Agency ATIONS / MANAGED BY MA		2025 ITY TRANSI		2027	2028	2029	>2029	All Years
lha	/ Deeneneible Assess	√202 5	2025	2026		al Year	2020	>2020	All Vasus
ltem N Distric	umber: 442460 1 t: 05	-	•		AL TRANSP NG/ADMIN.	ORTATION ASSISTANO	RVICES SEC		1 ct Length: 0.000
	Project Totals	3,011,066	1,581,100	1,628,534	1,677,390	1,727,712	1,779,542		11,405,34
	Item: 442455 2 Totals					1,727,712			3,507,25
P	hase: OPERATIONS Totals					1,727,712			3,507,25
	LF-LOCAL FUNDS					863,856	889,771		1,753,62
Fund Code:	DPTO-STATE - PTO					863,856	889,771		1,753,62
	ATIONS / MANAGED BY OC		2020			2020		- 2020	All Touro
Phase	/ Responsible Agency	<2025	2025	2026		2028	2029	>2029	All Years
					Fisc	al Year			
Distric		N	Type of Wo	rk: OPERAT	ASSISTAN ING FOR FI		E	Proje	ct Length: 0.000
Itom N	umber: 442455 2	Pi	roject Descri	iption: MARI			GRANT OPE	RATING	
	Item: 442455 1 Totals	3,011,066	1,581,100	1,628,534	1,677,390				7,898,09
Р	hase: OPERATIONS Totals	3,011,066							7,898,09
	LF-LOCAL FUNDS	1,505,533			,				3,949,04
oouc.	DPTO-STATE - PTO	1,505,533	790,550	814,267	838,695				3,949,04

District: 05 County: MARION Type of Work: EMERGENCY OPERATIONS Project Length: 0.000

		Fiscal Year							
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years	
/IISCELLANEOUS / MANAGED BY FDOT									
Fund Code: -TOTAL OUTSIDE YEARS	4,646							4,646	
Item: 244932 5 Totals	4,646							4,646	
Project Totals	4,646							4,646	

Item Number: 413019 4 Project Description: MARION TRAFFIC ENGINEERING CONTRACTS

District: 05 County: MARION Type of Work: TRAFFIC SIGNALS Project Length: 0.000

			Fiscal Year						
Phase I	Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
OPERA	TIONS / MANAGED BY MA	RION COUN	ITY BOARD	OF COUNTY	′ C				
1	DDR-DISTRICT DEDICATED REVENUE	7,423,587	978,566						8,402,153
	DITS-STATEWIDE ITS - STATE 100%.	1,436,612							1,436,612
PI	nase: OPERATIONS Totals	8,860,199	978,566						9,838,765
	Item: 413019 4 Totals	8,860,199	978,566						9,838,765
	Project Totals	8,860,199	978,566						9,838,765

Project Description: CROSS FLORIDA GREENWAY BASELINE RD. TO

SANTOS PAVED TRAIL

District: 05 County: MARION Type of Work: BIKE PATH/TRAIL Project Length: 0.000

Item Number: 422772 2

2025	0005						
2023	2025	2026	2027	2028	2029	>2029	All Years
SPONSIBL	E AGENO	Y NOT AVAILA	BLE	·		·	
1,000,000							1,000,000
AGENCY N	OT AVAII						
		5,600,000					5,600,000
1,000,000		5,600,000					6,600,000
1,000,000		5,600,000					6,600,000
_	1,000,000 AGENCY N 1,000,000	1,000,000	1,000,000 AGENCY NOT AVAILABLE 5,600,000 1,000,000 5,600,000	5,600,000 1,000,000 5,600,000	1,000,000 AGENCY NOT AVAILABLE 5,600,000 1,000,000 5,600,000	1,000,000 AGENCY NOT AVAILABLE 5,600,000 1,000,000 5,600,000	1,000,000 AGENCY NOT AVAILABLE 5,600,000 1,000,000 5,600,000

Item Number: 452186 2 Project Description: US-301/US-441/US-27 (OCALA) "GAP" 17 - EV DCFCS

(PHASE II)

District: 05 County: MARION Type of Work: ELECTRIC VEHICLE CHARGING Project Length: 2.863MI

				Fisc	al Year			
Phase / Responsible Agency	<2025	2025	2026	2027	2028	2029	>2029	All Years
OPERATIONS / RESPONSIBLE AGENCY NOT AVAILABLE								
Fund GFEV-GEN. FUND Code: EVEHICLE CHARG. PGM			1,500,000					1,500,000
CAPITAL / RESPONSIBLE AGEN	CY NOT AVA	ILABLE						
Fund GFEV-GEN. FUND Code: EVEHICLE CHARG. PGM		900,000						900,000
Item: 452186 2 Totals	3	900,000	1,500,000					2,400,000
Project Totals	;	900,000	1,500,000					2,400,000
Grand Total	367,111,968	304,010,227	117,280,398	64,966,948	25,055,165	113,325,307	133,771,133	1,125,521,146

This site is maintained by the Office of Work Program and Budget, located at 605 Suwannee Street, MS 21, Tallahassee, Florida 32399.

For additional information please e-mail questions or comments to:

Federal Aid Management

David Williams: <u>David.Williams@dot.state.fl.us</u> Or call 850-414-4449

Or

Denise Strickland: Denise.Strickland@dot.state.fl.us Or call 850-414-4491

Reload STIP Selection Page

Office Home: Office of Work Program Employee Portal

Appendix K	: Roll	Forward	Amendment

Transportation Improvement Program (TIP) Fiscal Years 2025 to 2029

Roll Forward Amendment

Pending Approval September 24, 2024



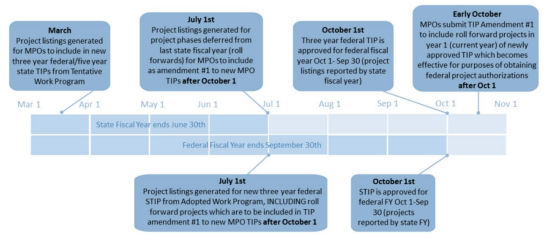
ROLL FORWARD AMENDMENT

Purpose

The Fiscal Years (FY) 2025 to 2029 Transportation Improvement Program (TIP) was adopted by the Board on June 25, 2024. The purpose of the TIP Roll Forward Amendment is to ensure full consistency by October 1 each year between the Ocala/Marion County Transportation Planning Organization (TPO) Transportation Improvement Program (TIP) and the Florida Department of Transportation (FDOT) Work Program.

In some cases, project funding programmed in the previous fiscal year of the prior TIP document was not authorized and encumbered prior to June 30. These projects then roll-forward in the FDOT Work Program for year one (FY 2025), but not into the TPO's TIP to meet the timeline for annual adoption. As a result, the TPO's TIP must be amended each year to include roll-forward projects in the current fiscal year to ensure consistency with the FDOT Work Program. Hence, the process is called the Roll Forward TIP Amendment.

Unlike all other projects, Federal Transit Administration (FTA) projects to not automatically roll-forward in the FDOT Work Program. The TPO coordinates with SunTran to verify that project funding is appropriately accounted for in the Roll Forward TIP Amendment. The following graphic displays the Roll Forward process and all key milestones. Project phase acronym descriptions are provided at the last page of this document.



Source: Florida Department of Transportation MPO Program Management Handbook, 2021

Roll Forward Summary

Overview Report

The following table summarize roll forward projects for the FY 2025 to FY 2029 TIP. The table includes current FY 2025 TIP project funding, amount of funding rolled forward, and revised FY 2025 project funding.

Project FM #	Project Name	Work Type	Current TIP FY 2025	Amount Rolled Forward	Revised TIP FY 2025
4106744	SR 40 FROM CR 314 A TO LEVY HAMMOCK ROAD	ADD LANES & RECONSTRUCT	\$65,000	\$165,651	\$230,651
4112565	SR 35 (US 301) DALLAS POND REDESIGN	DRAINAGE IMPROVEMENTS	\$0	\$5,635	\$5,635
4336511	CR 484 FROM SW 20TH AVENUE TO CR 475A	INTERCHANGE IMPROVEMENT	\$0	\$49,126	\$49,126
4458001	E SR 40 @ SR 492	TRAFFIC SIGNALS	\$0	\$19,275	\$19,275
4352091	I-75(SR 93) AT NW 49TH ST FROM END OF NW 49TH ST TO END OF NW 35TH ST	INTERCHANGE (NEW)	\$114,803,862	\$6,700,927	\$121,504,789
4356602	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	ADD TURN LANE(S)	\$0	\$478	\$478
4356861	SR 500 / US 441 @ SE 98TH LANE	ADD LEFT TURN LANE(S)	\$0	\$13,291	\$13,291
4392382	SR 25/500/US441/ FROM SE 102ND PLACE TO SR 200/SW 10TH STREET	BIKE LANE/SIDEWALK	\$0	\$2,677	\$2,677
4398871	MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A	LIGHTING	\$0	\$30,116	\$30,116
4403111	I-75 WILDWOOD WEIGH STATION REPAIRS	MCCO WEIGH STATION STATIC/WIM	\$0	\$18,888	\$18,888
4411411	SR 464 FROM SR 500 (US 27/301) TO SR 35	RESURFACING	\$0	\$42,470	\$42,470
4432701	SR 25 / 200 TO ALACH BRIDGE 360025 & 360026	BRIDGE- REPAIR/REHABILITATION	\$0	\$12,093	\$12,093
4437031	SR 35 (SE 58TH AVE) FROM CR 464 (SE MARICAMP RD) TO SR 40	LANDSCAPING	\$0	\$48,513	\$48,513
4437301	US 301 / US 441 SPLIT (THE Y) JUST SOUTH OF SPLIT TO NORTH OF SPLIT	LANDSCAPING	\$0	\$9,933	\$9,933

Project FM #	Project Name	Work Type	Current TIP FY 2025	Amount Rolled Forward	Revised TIP FY 2025
4456871	US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD	SAFETY PROJECT	\$0	\$25,780	\$25,780
4457011	SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD	TRAFFIC SIGNALS	\$0	\$7,064	\$7,064
4471371	SR 200 BRIDGES 360044 & 360059 AND SR 40 BRIDGE 360044 DECK REHAB	BRIDGE- REPAIR/REHABILITATION	\$0	\$2,211	\$2,211
4489241	SR-492 OVER CSX RR & SW 66TH ST OVER I-75	BRIDGE- REPAIR/REHABILITATION	\$0	\$2,449	\$2,449
4492771	CR-484 AT THE INTERSECTION OF MARION OAKS BLVD	INTERSECTION IMPROVEMENT	\$0	\$560,224	\$560,224
4492772	CR-484 AT THE INTERSECTION OF MARION OAKS BLVD	INTERSECTION IMPROVEMENT	\$0	\$105,613	\$105,613
4493171	CR 484 AT SW 135TH ST RD	ADD LEFT TURN LANE(S)	\$0	\$462,205	\$462,205
4493172	CR 484 AT SW 135TH ST RD	ADD LEFT TURN LANE(S)	\$0	\$124,077	\$124,077
4510602	CR 42 AT CR 25 INTERSECTION IMPROVEMENTS	INTERSECTION IMPROVEMENT	\$0	\$214,000	\$214,000
4520721	I-75 AT SR 326 INTERCHANGE IMPROVEMENTS	INTERCHANGE IMPROVEMENT	\$18,148,465	\$1,990,000	\$20,138,465
4520741	I-75 IMPROVEMENTS FROM SR 200 TO SR 326	ADD AUXILIARY LANE(S)	\$104,997,480	\$39,981,021	\$144,978,501
4530031	INTERSECTION LIGHTING AT SR 464/MARICAMP RD AT SE 35/SE 58TH AVE	LIGHTING	\$0	\$18,227	\$18,227
4448771	MARION-OCALA INTL HANGAR	AVIATION REVENUE/OPERATIONAL	\$0	\$25,000	\$25,000
4497601	MARION CO AIRPORT FUEL SYSTEM	AVIATION REVENUE/OPERATIONAL	\$0	\$31,250	\$31,250
4271882	SUNTRAN/OCALA/MARION URB.CAP/OPER. FIXED ROUTE FTA SECTION 5307	CAPITAL FOR FIXED ROUTE	\$3,985,295	\$18,434,770	\$22,420,065
4424551	MARION-SUNTRAN BLOCK GRANT OPERATING ASSISTANCE	OPERATING FOR FIXED ROUTE	\$1,581,100	\$953,533	\$2,534,633
4453771	MARION OCALA SECTION 5339 SMALL URBAN CAPITAL	CAPITAL FOR FIXED ROUTE	\$0	\$1,231,367	\$1,231,367

Project FM #	Project Name	Work Type	Current TIP FY 2025	Amount Rolled Forward	Revised TIP FY 2025
4481701	MARION/OCALA SECTION 5339 SMALL URBAN CAPITAL FIXED ROUTE PROJECT	CAPITAL FOR FIXED ROUTE	\$0	\$470,711	\$470,711
4492381	MARION - OCALA SUNTRAN SECTION 5307 ARP SMALL URBAN AREA	CAPITAL FOR FIXED ROUTE	\$0	\$783,759	\$783,759
4534641	CITY OF OCALA TRANSIT - SUNTRAN FY23 FTA LOW- NO AWARD	PURCHASE VEHICLES/EQUIPMENT	\$0	\$16,166,822	\$16,166,822
4363612	ITS OPERATIONAL SUPPORT- CITY OF OCALA	ITS COMMUNICATION SYSTEM	\$0	\$8,996	\$8,996
4364742	SADDLEWOOD ELEMENTARY SIDEWALK IMPROVEMENTS	SIDEWALK	\$0	\$1,814	\$1,814
4393101	OSCEOLA AVENUE TRAIL FROM SE 3RD STREET TO NE 5TH STREET	BIKE PATH/TRAIL	\$0	\$101	\$101
		Grand Total	\$243,581,202	\$88,720,067	\$332,301,269

Detailed Report

The following table shows detailed roll forward projects for the FY 2025 to FY 2029 TIP. The table includes current FY 2025 TIP project funding, amount of funding rolled forward, and revised FY 2025 project funding.

Project FM #	Project Name	Work Type	Phase(s)	Current TIP FY 2025	Amount Rolled Forward	Revised TIP FY 2025
4448771	MARION-OCALA INTL HANGAR	AVIATION REVENUE/OPERATIONAL	CAP	\$0	\$25,000	\$25,000
4497601	MARION CO AIRPORT FUEL SYSTEM	AVIATION REVENUE/OPERATIONAL	CAP	\$0	\$31,250	\$31,250
4106744	SR 40 FROM CR 314 A TO LEVY HAMMOCK ROAD	ADD LANES & RECONSTRUCT	ENV	\$65,000	\$125,000	\$190,000
4106744	SR 40 FROM CR 314 A TO LEVY HAMMOCK ROAD	ADD LANES & RECONSTRUCT	PE	\$0	\$40,651	\$40,651

Project FM #	Project Name	Work Type	Phase(s)	Current TIP FY 2025	Amount Rolled Forward	Revised TIP FY 2025
4112565	SR 35 (US 301) DALLAS POND REDESIGN	DRAINAGE IMPROVEMENTS	CST	\$0	\$3,931	\$3,931
4112565	SR 35 (US 301) DALLAS POND REDESIGN	DRAINAGE IMPROVEMENTS	PE	\$0	\$1,704	\$1,704
4336511	CR 484 FROM SW 20TH AVENUE TO CR 475A	INTERCHANGE IMPROVEMENT	CST	\$0	\$48,822	\$48,822
4336511	CR 484 FROM SW 20TH AVENUE TO CR 475A	INTERCHANGE IMPROVEMENT	PE	\$0	\$304	\$304
4458001	E SR 40 @ SR 492	TRAFFIC SIGNALS	CST	\$0	\$7,172	\$7,172
4458001	E SR 40 @ SR 492	TRAFFIC SIGNALS	PE	\$0	\$12,103	\$12,103
4352091	I-75(SR 93) AT NW 49TH ST FROM END OF NW 49TH ST TO END OF NW 35TH ST	INTERCHANGE (NEW)	DSB	\$91,613,646	\$0	\$91,613,646
4352091	I-75(SR 93) AT NW 49TH ST FROM END OF NW 49TH ST TO END OF NW 35TH ST	INTERCHANGE (NEW)	PD&E	\$0	\$19,250	\$19,250
4352091	I-75(SR 93) AT NW 49TH ST FROM END OF NW 49TH ST TO END OF NW 35TH ST	INTERCHANGE (NEW)	PE	\$0	\$12,139	\$12,139
4352091	I-75(SR 93) AT NW 49TH ST FROM END OF NW 49TH ST TO END OF NW 35TH ST	INTERCHANGE (NEW)	RRU	\$1,760,000	\$0	\$1,760,000
4352091	I-75(SR 93) AT NW 49TH ST FROM END OF NW 49TH ST TO END OF NW 35TH ST	INTERCHANGE (NEW)	ROW	\$21,430,216	\$6,669,538	\$28,099,754
4356602	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	ADD TURN LANE(S)	CST	\$0	\$477	\$477
4356602	SR 326 FROM SR 326 RXR CROSS 627142B TO E OF CR 25A (NW GAINESVILE RD)	ADD TURN LANE(S)	ROW	\$0	\$1	\$1
4356861	SR 500 / US 441 @ SE 98TH LANE	ADD LEFT TURN LANE(S)	PE	\$0	\$13,291	\$13,291
4392382	SR 25/500/US441/ FROM SE 102ND PLACE TO SR 200/SW 10TH STREET	BIKE LANE/SIDEWALK	PE	\$0	\$1,438	\$1,438
4392382	SR 25/500/US441/ FROM SE 102ND PLACE TO SR 200/SW 10TH STREET	BIKE LANE/SIDEWALK	ROW	\$0	\$1,239	\$1,239

Project FM #	Project Name	Work Type	Phase(s)	Current TIP FY 2025	Amount Rolled Forward	Revised TIP FY 2025
4398871	MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A	LIGHTING	CST	\$0	\$30,116	\$30,116
4403111	I-75 WILDWOOD WEIGH STATION REPAIRS	MCCO WEIGH STATION STATIC/WIM	PE	\$0	\$18,888	\$18,888
4411411	SR 464 FROM SR 500 (US 27/301) TO SR 35	RESURFACING	CST	\$0	\$41,554	\$41,554
4411411	SR 464 FROM SR 500 (US 27/301) TO SR 35	RESURFACING	PE	\$0	\$916	\$916
4432701	SR 25 / 200 TO ALACH BRIDGE 360025 & 360026	BRIDGE- REPAIR/REHABILITATION	CST	\$0	\$5,312	\$5,312
4432701	SR 25 / 200 TO ALACH BRIDGE 360025 & 360026	BRIDGE- REPAIR/REHABILITATION	PE	\$0	\$6,781	\$6,781
4437031	SR 35 (SE 58TH AVE) FROM CR 464 (SE MARICAMP RD) TO SR 40	LANDSCAPING	CST	\$0	\$48,513	\$48,513
4437301	US 301 / US 441 SPLIT (THE Y) JUST SOUTH OF SPLIT TO NORTH OF SPLIT	LANDSCAPING	CST	\$0	\$9,933	\$9,933
4456871	US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD	SAFETY PROJECT	CST	\$0	\$10,487	\$10,487
4456871	US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER RD	SAFETY PROJECT	PE	\$0	\$15,293	\$15,293
4457011	SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD	TRAFFIC SIGNALS	CST	\$0	\$6,323	\$6,323
4457011	SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD	TRAFFIC SIGNALS	PE	\$0	\$741	\$741
4471371	SR 200 BRIDGES 360044 & 360059 AND SR 40 BRIDGE 360044 DECK REHAB	BRIDGE- REPAIR/REHABILITATION	CST	\$0	\$953	\$953
4471371	SR 200 BRIDGES 360044 & 360059 AND SR 40 BRIDGE 360044 DECK REHAB	BRIDGE- REPAIR/REHABILITATION	PE	\$0	\$1,258	\$1,258
4471371	SR 200 BRIDGES 360044 & 360059 AND SR 40 BRIDGE 360044 DECK REHAB	BRIDGE- REPAIR/REHABILITATION	RRU	\$0	\$0	\$0
4489241	SR-492 OVER CSX RR & SW 66TH ST OVER I-75	BRIDGE- REPAIR/REHABILITATION	CST	\$0	\$869	\$869

Project FM #	Project Name	Work Type	Phase(s)	Current TIP FY 2025	Amount Rolled Forward	Revised TIP FY 2025
4489241	SR-492 OVER CSX RR & SW 66TH ST OVER I-75	BRIDGE- REPAIR/REHABILITATION	PE	\$0	\$1,580	\$1,580
4492771	CR-484 AT THE INTERSECTION OF MARION OAKS BLVD	INTERSECTION IMPROVEMENT	CST	\$0	\$560,224	\$560,224
4492772	CR-484 AT THE INTERSECTION OF MARION OAKS BLVD	INTERSECTION IMPROVEMENT	CST	\$0	\$105,613	\$105,613
4493171	CR 484 AT SW 135TH ST RD	ADD LEFT TURN LANE(S)	CST	\$0	\$462,205	\$462,205
4493172	CR 484 AT SW 135TH ST RD	ADD LEFT TURN LANE(S)	CST	\$0	\$124,077	\$124,077
4510602	CR 42 AT CR 25 INTERSECTION IMPROVEMENTS	INTERSECTION IMPROVEMENT	PE	\$0	\$214,000	\$214,000
4520721	I-75 AT SR 326 INTERCHANGE IMPROVEMENTS	INTERCHANGE IMPROVEMENT	DSB	\$14,736,395	\$0	\$14,736,395
4520721	I-75 AT SR 326 INTERCHANGE IMPROVEMENTS	INTERCHANGE IMPROVEMENT	PE	\$238,070	\$1,476,000	\$1,714,070
4520721	I-75 AT SR 326 INTERCHANGE IMPROVEMENTS	INTERCHANGE IMPROVEMENT	RRU	\$3,174,000	\$514,000	\$3,688,000
4520741	I-75 IMPROVEMENTS FROM SR 200 TO SR 326	ADD AUXILIARY LANE(S)	DSB	\$95,474,980	\$0	\$95,474,980
4520741	I-75 IMPROVEMENTS FROM SR 200 TO SR 326	ADD AUXILIARY LANE(S)	PD&E	\$0	\$3,313	\$3,313
4520741	I-75 IMPROVEMENTS FROM SR 200 TO SR 326	ADD AUXILIARY LANE(S)	PE	\$1,058,500	\$2,202,601	\$3,261,101
4520741	I-75 IMPROVEMENTS FROM SR 200 TO SR 326	ADD AUXILIARY LANE(S)	RRU	\$8,464,000	\$1,028,000	\$9,492,000
4520741	I-75 IMPROVEMENTS FROM SR 200 TO SR 326	ADD AUXILIARY LANE(S)	ROW	\$0	\$36,747,107	\$36,747,107
4530031	INTERSECTION LIGHTING AT SR 464/MARICAMP RD AT SE 35/SE 58TH AVE	LIGHTING	CST	\$0	\$18,227	\$18,227
4363612	ITS OPERATIONAL SUPPORT- CITY OF OCALA	ITS COMMUNICATION SYSTEM	CST	\$0	\$6,828	\$6,828

Project FM #	Project Name	Work Type	Phase(s)	Current TIP FY 2025	Amount Rolled Forward	Revised TIP FY 2025
4363612	ITS OPERATIONAL SUPPORT- CITY OF OCALA	ITS COMMUNICATION SYSTEM	PE	\$0	\$2,168	\$2,168
4364742	SADDLEWOOD ELEMENTARY SIDEWALK IMPROVEMENTS	SIDEWALK	CST	\$0	\$1,814	\$1,814
4393101	OSCEOLA AVENUE TRAIL FROM SE 3RD STREET TO NE 5TH STREET	BIKE PATH/TRAIL	CST	\$0	\$101	\$101
4271882	SUNTRAN/OCALA/MARION URB.CAP/OPER. FIXED ROUTE FTA SECTION 5307	CAPITAL FOR FIXED ROUTE	САР	\$3,985,295	\$18,434,770	\$22,420,065
4424551	MARION-SUNTRAN BLOCK GRANT OPERATING ASSISTANCE	OPERATING FOR FIXED ROUTE	OPS	\$1,581,100	\$953,533	\$2,534,633
4453771	MARION OCALA SECTION 5339 SMALL URBAN CAPITAL	CAPITAL FOR FIXED ROUTE	САР	\$0	\$1,231,367	\$1,231,367
4481701	MARION/OCALA SECTION 5339 SMALL URBAN CAPITAL FIXED ROUTE PROJECT	CAPITAL FOR FIXED ROUTE	САР	\$0	\$470,711	\$470,711
4492381	MARION - OCALA SUNTRAN SECTION 5307 ARP SMALL URBAN AREA	CAPITAL FOR FIXED ROUTE	САР	\$0	\$783,759	\$783,759
4534641	CITY OF OCALA TRANSIT - SUNTRAN FY23 FTA LOW-NO AWARD	PURCHASE VEHICLES/EQUIPMENT	САР	\$0	\$16,166,822	\$16,166,822
			Total	\$243,581,202	\$88,720,067	\$332,301,269

Project Phase Acronym Description

CAP Capital PD&E Project Development and Environmental Study

CST Construction PE Preliminary Engineering

DSB Design Build ROW Right of Way

ENV Environmental RRU Railroad and Utilities

OPS Operations

SN

1,756,091

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

1,756,091

HIGHWAYS

ITEM NUMBER: 410674 4 PROJECT DESCRIPTION: SR 40 FROM CR 314 A TO LEVY HAMMOCK ROAD *SIS* COUNTY: MARION TYPE OF WORK: ADD LANES & RECONSTRUCT DISTRICT: 05 ROADWAY ID:36080000 PROJECT LENGTH: 2.655MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2027 2028 2029 YEARS 2025 2025 2026 2029 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ART 2,684,553 0 0 0 0 0 0 2,684,553 DIH 63,349 40,651 0 0 0 0 0 104,000 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 125,000 0 0 0 0 125,000 ART 0 0 DS 65,000 Ω Ω 65,000 Ω Ω Ω 230,651 0 0 0 2,978,553 TOTAL 410674 4 2,747,902 0 0 TOTAL PROJECT: 2,747,902 230,651 0 0 0 0 0 2,978,553 ITEM NUMBER: 411256 5 PROJECT DESCRIPTION: SR 35 (US 301) DALLAS POND REDESIGN *NON-SIS* TYPE OF WORK: DRAINAGE IMPROVEMENTS DISTRICT:05 COUNTY: MARION ROADWAY ID:36050000 PROJECT LENGTH: 1.404MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 235,004 DDR Λ 0 0 0 0 235,004 Λ DIH 22,636 1,704 0 0 0 0 0 24,340 DS 4,572 0 Ω 0 0 0 0 4.572 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT Ω 0 0 0 0 219,696 219,696 DDR Ω 50,358 50,358 DIH 0 0 0 0 0 DS 53,849 0 0 0 0 0 0 53,849 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 285,050 0 0 0 0 0 0 285,050 19,298 0 23,229 DIH 3,931 0 0 0 0 39,689 DS 0 0 0 0 0 0 39,689 TOTAL 411256 5 930,152 5,635 0 0 0 n 0 935,787 TOTAL PROJECT: 930,152 5,635 0 0 0 0 0 935,787 ITEM NUMBER: 433651 1 PROJECT DESCRIPTION: CR 484 FROM SW 20TH AVENUE TO CR 475A *SIS* COUNTY: MARION TYPE OF WORK: INTERCHANGE IMPROVEMENT DISTRICT:05 ROADWAY ID:36570000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 304 0 0 0 0 0 134,422 SA 134,118 SL 61,687 0 0 0 0 0 0 61,687 SN 2,314,460 0 0 0 0 0 0 2,314,460 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSN 31,250 0 0 0 0 0 0 31,250 DIH 415 0 0 415 0 0 GFSL 534 Ω Ω Ω Ω Ω Ω 534 GFSN 186,511 0 0 0 0 0 0 186,511 1,298,271 1,298,271 0 SA 0 0 0 0 0 SL 551,530 Ω Ω 0 0 0 0 551,530

0

PAGE 2 FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 07/01/2024 OFFICE OF WORK PROGRAM TIME RUN: 15.41.12 OCALA-MARION TPO MPO ROLLFORWARD REPORT MBRMPOTP

			HIGHWAYS	HIGHWAYS				
			=======	======				
PHASE: RAILROAD &	UTILITIES / RESPONSIBLE	AGENCY: MANAGED BY FD	TC					
ACSN	804,352	0	0	0	0	0	0	804,352
GFSL	150,075	0	0	0	0	0	0	150,075
GFSN	463,490	0	0	0	0	0	0	463,490
SA	318,837	0	0	0	0	0	0	318,837
SL	988,979	0	0	0	0	0	0	988,979
SN	883,933	0	0	0	0	0	0	883,933
		-	-	-	-	-	-	,
PHASE: CONSTRUCTION	N / RESPONSIBLE AGENCY:	MANAGED BY FDOT						
ACFP	0	46,260	0	0	0	0	0	46,260
ACSA	105	0	0	0	0	0	0	105
ACSN	39,713	0	0	0	0	0	0	39,713
GFSA	1,004,134	0	0	0	0	0	0	1,004,134
GFSN	220,212	0	0	0	0	0	0	220,212
LF	21,958	0	0	0	0	0	0	21,958
NFP	9,303,455	0	0	0	0	0	0	9,303,455
SA	325,630	0	0	0	0	0	0	325,630
SM	44,014	0	0	Ō	0	0	Ō	44,014
SN	654,698	2,562	0	0	0	0	0	657,260
TOTAL 433651 1	21,558,452	49,126	0	0	0	0	0	21,607,578
			9		0	9	0	
TOTAL PROJECT:	21,558,452	49,126	υ	U	O	O	0	21,607,578

ITEM NUMBER: 445800 1
DISTRICT: 05
ROADWAY ID: 36080000

LESS
THAN
CODE

PROJECT DESCRIPTION: SR 40 @ SR 492
COUNTY: MARION
PROJECT LENGTH: .116MI

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

GREATER
THAN
ALL
THAN

	FUND CODE	THAN 2025	2025	2026	2027	2028	2029	THAN 2029	ALL YEARS
PHASE:	PRELIMINA	RY ENGINEERING / RESP	ONSIBLE AGENCY: MANA	AGED BY FDOT					
	DIH	19,254	12,103	0	0	0	0	0	31,357
	DS	8,167	. 0	0	0	0	0	0	8,167
	HSP	207,917	0	0	0	0	0	0	207,917
	SA	267,326	0	0	0	0	0	0	267,326
PHASE:	CONSTRUCT	ON / RESPONSIBLE AGE	NCY: MANAGED BY FDO	Г					
	ACSS	241,902	0	0	0	0	0	0	241,902
	DDR	29,680	0	0	0	0	0	0	29,680
	DIH	7,828	7,172	0	0	0	0	0	15,000
	DS	1,664	0	0	0	0	0	0	1,664
	HSP	1,807,185	0	0	0	0	0	0	1,807,185
	LF	104,731	0	0	0	0	0	0	104,731
	SA	558,006	0	0	0	0	0	0	558,006
TOTAL 4458	00 1	3,253,660	19,275	0	0	0	0	0	3,272,935
TOTAL PROJ		3,253,660	19,275	0	0	0	0	0	3,272,935

ITEM NUMBER: 435209 1	PROJECT DESCRIPTION:I-75(SR 93) AT NW 49TH ST FROM END OF NW 49TH ST TO END O	OF NW 35TH ST	*SIS*
DISTRICT:05	COUNTY: MARION	TYPE OF WORK: INTERCHANGE (NEW)	
ROADWAY ID:36210000	PROJECT LENGTH: .001MI	LANES EXIST/IMPROVED/ADDED	: 6/ 0/ 2

FUND CODE	LESS THAN 2025 2	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E /	RESPONSIBLE AGENCY: MAN	JAGED BY FDOT						
DDR	2,636,410	0	0	0	0	0	0	2,636,410
DIH	176,617	19,250	0	0	0	0	0	195,867
DS	575,493	0	0	0	0	0	0	575,493
PHASE: PRELIMINA	RY ENGINEERING / RESPONS	SIBLE AGENCY: MANAG	ED BY FDOT					
DDR	5,318,867	0	0	0	0	0	0	5,318,867
DIH	346,168	12,139	0	0	0	0	0	358,307
DS	240,194	0	0	0	0	0	0	240,194

2

PAGE 3 FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM OCALA-MARION TPO MPO ROLLFORWARD REPORT

HIGHWAYS

112-11111-1								
			=====	========				
	/							
PHASE: RIGHT OF WAY		Y: MANAGED BY FDOT					_	
CIGP	118,395	3,261,821	0	0	U	0	0	3,380,216
DDR	0	3,948,826	0	U	U	0	0	3,948,826
DIH	5,950	75,039	20,000	0	0	0	0	100,989
DS	0	0	5,703,941	0	0	0	0	5,703,941
LF	0	11,700,000	0	0	0	0	0	11,700,000
SA	0	3,873,030	0	0	0	0	0	3,873,030
SL	0	1,000,000	0	0	0	0	0	1,000,000
TRIP	0	3,822,678	532,669	0	0	0	0	4,355,347
TRWR	257,500	418,360	0	0	0	0	0	675,860
PHASE: RAILROAD & UT	'ILITIES / RESPONSIE	BLE AGENCY: MANAGED E	BY FDOT					
LF	0	1,760,000	0	0	0	0	0	1,760,000
PHASE: DESIGN BUILD	/ RESPONSIBLE AGENO	Y: MANAGED BY FDOT						
ACNP	0	56,903,700	0	0	0	0	0	56,903,700
ACSL	0	2,516,655	0	0	0	0	0	2,516,655
DDR	0	3,858,750	0	0	0	0	0	3,858,750
LF	0	13,083,288	0	0	0	0	0	13,083,288
SA	0	0	0	218,600	0	0	0	218,600
SL	0	4,633,813	0	0	0	0	0	4,633,813
TRIP	0	6,828,120	0	0	0	0	0	6,828,120
TRWR	0	3,789,320	0	0	0	0	0	3,789,320
TOTAL 435209 1	9,675,594	121,504,789	6,256,610	218,600	0	0	0	137,655,593
TOTAL PROJECT:	9,675,594	121,504,789	6,256,610	218,600	0	0	0	137,655,593
TOTAL PRODECT:	3,073,334	121,304,709	0,230,610	210,000	O .	U	U	137,033,393

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

| TITEM NUMBER: 435660 2 | PROJECT DESCRIPTION: SR 326 FROM SR 326

FUND CODE	LESS THAN 2025	2025	2026 2	2027 2	028	2029	GREATER THAN 2029	ALL YEARS
		ONSIBLE AGENCY: MAN	AGED BY FDOT					
DDR	14,869	0	0	0	0	0	0	14,869
DI	3,245	0	0	0	0	0	0	3,245
DS	170,487	0	0	0	0	0	0	170,487
NHPP	398,753	0	0	0	0	0	0	398,753
SA	115,217	0	0	0	0	0	0	115,217
PHASE: RIGHT OF WAY	/ / RESPONSIBLE AGE	NCY: MANAGED BY FDO	г					
ACNP	147	0	0	0	0	0	0	147
DDR	42,383	0	0	0	0	0	0	42,383
NHPP	437,644	1	0	0	0	0	0	437,645
PHASE: RAILROAD & U	JTILITIES / RESPONS	IBLE AGENCY: MANAGE	D BY FDOT					
NHPP	92,262	0	0	0	0	0	0	92,262
PHASE: CONSTRUCTION	N / RESPONSIBLE AGE	NCY: MANAGED BY FDO	Γ					
DDR	171,887	0	0	0	0	0	0	171,887
DS	35,444	0	0	0	0	0	0	35,444
NHPP	1,246,173	477	0	0	0	0	0	1,246,650
TOTAL 435660 2	2,728,511	478	0	0	0	0	0	2,728,989
TOTAL PROJECT:	2,728,511	478	0	0	0	0	0	2,728,989

TOTAL PROJECT:

183,755

30,116

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/01/2024 TIME RUN: 15.41.12 MBRMPOTP

======== HIGHWAYS

ITEM NUMBER: 435686 IDISTRICT: 05 ROADWAY ID: 36010000	L	PROJECT DESCRIPTION	COUNTY	@ SE 98 :MARION PROJECT I		ı				'WORK:ADD LEFT '		
FUND CODE	LESS THAN 2025	2025	2026	202	27	2028		2029		GREATER THAN 2029		ALL YEARS
PHASE: PRELIMINA	ARY ENGINEERING / RE	SPONSIBLE AGENCY: MA	NAGED BY FDOT									
DIH DS	38,707 221,456	13,291 0		0	0 0		0		0		0	51,998 221,456
	FION / RESPONSIBLE A		OT									
DDR	1,246,361			0	0		0		0		0	1,246,361
DIH DS	16,105			0	0		0		0		0	16,105
	23,765			0	0		0		0		0	23,765
TOTAL 435686 1 TOTAL PROJECT:	1,546,394 1,546,394	13,291 13,291		0	0		0		0		0	1,559,685
TOTAL PROJECT:	1,546,394	13,291		U	<u> </u>		<u> </u>				U	1,559,685
ITEM NUMBER: 439238 2 DISTRICT: 05 ROADWAY ID: 36010000	2 LESS	PROJECT DESCRIPTION	COUNTY	:MARION	E 102ND PLACE T		W 10TH ST	REET		'WORK:BIKE LANE, NES EXIST/IMPROV		
FUND	THAN				_					THAN		ALL
CODE	2025	2025	2026	202	2.7	2028		2029		2029		YEARS
PHASE: PRELIMINA DDR DIH DS	ARY ENGINEERING / RE. 1,673,197 65,594 681,425		NAGED BY FDOT	0 0 0	0 0 0		0 0 0		0 0 0		0 0 0	1,673,197 67,032 681,425
PHASE: RIGHT OF	WAY / RESPONSIBLE A	GENCY: MANAGED BY FD	ОТ									
DDR	0	1,000		0	0		0		0		0	1,000
DIH	261	239		0	0		0		0		0	500
PHASE: CONSTRUCT	TION / RESPONSIBLE A		OT									
SA	0			0	1,714,835		0		0		0	1,714,835
SL	0			0	215,462		0		0		0	215,462
TALL TALT	0			0	1,412,495 1,249,179		0		0		0	1,412,495 1,249,179
TOTAL 439238 2	2,420,477			0	4,591,971		0		0		0	7,015,125
TOTAL PROJECT:	2,420,477	2,677		0	4,591,971		0		0		0	7,015,125
ITEM NUMBER:439887 1 DISTRICT:05 ROADWAY ID:36004000	L	PROJECT DESCRIPTION	COUNTY	:MARION	LIGHTING BUND					' WORK:LIGHTING NES EXIST/IMPROV	VED/AD	*SIS*
FUND	LESS THAN									GREATER THAN		ALL
CODE	2025	2025	2026	202	27	2028		2029		2029		YEARS
PHASE: PRELIMINA HSP	ARY ENGINEERING / RE 56,104		NAGED BY FDOT	0	0		0		0		0	56,104
PHASE: CONSTRUCT	TION / RESPONSIBLE A	GENCY: MANAGED BY FD	OT									
DDR	483			0	0		0		0		0	483
DIH	42,715	30,116		0	0		0		0		0	72,831
DS	53,587	0		0	0		0		0		0	53,587
HSP	30,866			0	0		0		0		0	30,866
TOTAL 439887 1	183,755	-		0	0		0		0		0	213,871
TOTAL DROTECT.	183 755	30.116		0	0		0		0		Λ	213.871

0

0

0

0

0

213,871

TOTAL PROJECT:

541,283

12,093

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/01/2024

0

553,376

TIME RUN: 15.41.12 MBRMPOTP

===========

HIGHWAYS

ITEM NUMBER:440311 1 DISTRICT:05 ROADWAY ID:36210000		PROJECT DESCRIPTION	COUNTY:						WORK:MCCO WEIGH ST NES EXIST/IMPROVED,	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028		2029		GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINA	RY ENGINEERING / RES	PONSIBLE AGENCY: MAI	NAGED BY FDOT	_						
DIH DS	32,422 21,896	18,888 0		0	0 0	0		0	0 0	51,310 21,896
	ION / RESPONSIBLE AG			_						
DDR DS	2,895 16,578	0		-	0	0		0	0	2,899 16,578
DWS	12,155,334	0		-	0	0		0	0	12,155,33
TOTAL 440311 1	12,229,125	18,888	(0	0	0		0	0	12,248,01
TOTAL PROJECT:	12,229,125	18,888		0	0	0		0	0	12,248,013
ITEM NUMBER:441141 1 DISTRICT:05		PROJECT DESCRIPTION	COUNTY:	MARION					WORK: RESURFACING	*NON-SIS*
ROADWAY ID:36004000			Pl	ROJECT LENGTH:	5.878MI			LA	NES EXIST/IMPROVED,	/ADDED: 4/ 4/ 0
	LESS								GREATER	
FUND CODE	THAN 2025	2025	2026	2027	2028		2029		THAN 2029	ALL YEARS
				_						
PHASE: PRELIMINA	RY ENGINEERING / RES	PONSIBLE AGENCY: MAI								
DDR	2,611,172	0		0	0	0		0	0	2,611,17
DIH DS	81,610 47,874	916 0		0	0	0		0	0	82,526 47,874
	•			U	U	U		U	U	47,075
PHASE: RAILROAD 8 DS	TILITIES / RESPON 30,000	SIBLE AGENCY: MANAG 0		0	0	0		0	0	30,000
PHASE: CONSTRUCT	ION / RESPONSIBLE AG	ENCY: MANAGED BY FD	OT							
ACNR	5,059,111	0	01	0	0	0		0	0	5,059,11
ACSA	1,575,027	7,054		-	0	0		0	0	1,582,08
ACSL	0	34,500		-	0	0		0	0	34,50
DDR	3,165,295	0		0	0	0		0	0	3,165,29
DS SA	3,692,653 14,431,817	0		0	0	0		0	0	3,692,65 14,431,81
TOTAL 441141 1	30,694,559	42,470		-	0	0		0	0	30,737,02
TOTAL PROJECT:	30,694,559	42,470		-	0	0		0	0	30,737,02
ITEM NUMBER:443270 1 DISTRICT:05		PROJECT DESCRIPTION	:SR 25 / 200 TO A		0025 & 360026			mype of	WORK:BRIDGE-REPAIR	*NON-SIS*
ROADWAY ID:36030000				ROJECT LENGTH:	.790MI				NES EXIST/IMPROVED	
	LESS								GREATER	
FUND	THAN	0005	0000	0005	2222		0000		THAN	ALL
CODE	2025	2025	2026	2027	2028		2029		2029	YEARS
DHACE: DDEITMINA	RY ENGINEERING / RES	DONGTRIE ACENCY: MAI	NACED BY EDOT							
BRRP	62,469	PONSIBLE AGENCI: MAI		0	0	0		0	0	62,46
DIH	6,778	6,781		Ŏ	Ö	Ö		ő	Ö	13,559
DS	1,803	0		0	0	0		0	0	1,80
	ION / RESPONSIBLE AG			_						
BRRP	404,049	0 E 212		0 0	0	0		0	0	404,04
DIH TOTAL 443270 1	66,184 541,283	5,312 12,093		0	0	0		0	0	71,49 553,37
TOTAL 4432/0 I	541,283	12,093			U	U		U	U	553,376

0

0

0

0

OCALA-MARION TPO

TOTAL 445687 1

TOTAL PROJECT:

1,706,267

1,706,267

25,780

25,780

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

HIGHWAYS ______

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

ITEM NUMBER: 443703 1 PROJECT DESCRIPTION: SR 35 (SE 58TH AVE) FROM CR 464 (SE MARICAMP RD) TO SR 40 *NON-SIS* TYPE OF WORK: LANDSCAPING DISTRICT: 05 COUNTY: MARION ROADWAY ID:36009000 PROJECT LENGTH: 5.393MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2025 2026 2027 2028 2029 2029 YEARS CODE 2025 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 587,993 0 0 0 Ω 0 0 587.993 DIH 24,959 48,513 0 0 0 0 0 73,472 928 DS 0 0 0 0 0 0 928 TOTAL 443703 1 613,880 48,513 0 0 0 0 0 662,393 TOTAL PROJECT: 613,880 0 0 0 0 0 662,393 48,513 ITEM NUMBER: 443730 1 PROJECT DESCRIPTION:US 301 / US 441 SPLIT (THE Y) JUST SOUTH OF SPLIT TO NORTH OF SPLIT *SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: LANDSCAPING ROADWAY ID:36001000 PROJECT LENGTH: 2.262MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 428,840 0 0 0 0 0 0 428,840 DIH 9,933 327 0 0 10,260 0 0 0 DS 250,000 0 0 0 0 0 0 250,000 TOTAL 443730 1 679,167 9,933 0 0 0 0 0 689,100 TOTAL PROJECT: 679,167 9,933 0 0 0 0 0 689,100 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 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSS 8,000 0 0 0 0 0 8,000 DIH 35,638 15,293 0 0 0 0 50,931 0 DS 7,048 Ω Ω 0 0 0 0 7,048 HSP 152,000 0 0 0 0 0 0 152,000 SA 198,586 0 0 0 0 0 0 198,586 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 5,058 ACSS 5,058 0 0 DDR 27,732 0 0 0 27.732 Ω Ω 0 DIH 6,399 9,791 0 0 0 0 0 16,190 DS 139,780 0 0 0 0 0 0 139,780 HSP 1,126,026 696 0 0 0 0 0 1,126,722

0

0

0

0

0

0

0

0

0

0

1,732,047

1,732,047

DDR

DS

106,000

40,000

0

0

0

0

0

0

0

0

0

0

0

0

106,000

40,000

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

HIGHWAYS

==========

ITEM NUMBER: 445701 1 PROJECT DESCRIPTION: SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD *NON-SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: TRAFFIC SIGNALS ROADWAY ID:36010000 PROJECT LENGTH: .180MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2027 2028 2029 2025 2025 2026 2029 YEARS CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACID 19,579 128 0 0 0 0 0 19,707 DIH 980 0 0 0 0 0 0 980 DS 62,481 0 0 0 0 0 0 62,481 401,387 HSP 613 0 0 0 0 0 402,000 46,367 0 0 0 0 SA 0 0 46,367 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 249,271 0 0 0 0 0 249.271 ACSA 0 ACSS 28,763 Ω 0 0 0 0 0 28,763 DDR 1,951,395 0 0 0 0 0 0 1,951,395 DTH 13,947 6,323 0 0 0 0 0 20,270 DS 916,750 0 0 916,750 0 0 0 126,978 126,978 HSP 0 0 0 0 0 0 PKYI 101 0 0 0 101 412,337 0 0 0 412,337 0 Ω Ω SA TOTAL 445701 1 4,230,336 7,064 0 0 0 0 0 4,237,400 7,064 TOTAL PROJECT: 4,230,336 0 0 0 0 0 4,237,400 ITEM NUMBER: 447137 1 PROJECT DESCRIPTION:SR 200 BRIDGES 360044 & 360059 AND SR 40 BRIDGE 360044 DECK REHAB *SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: BRIDGE-REPAIR/REHABILITATION ROADWAY ID:36080000 PROJECT LENGTH: .543MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2027 2028 2029 2025 2025 2026 YEARS CODE 2029 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 57.368 BRRP 57,368 0 0 DIH 742 1,258 0 0 0 0 0 2,000 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 178,000 0 0 0 0 178,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,023,666 0 0 0 0 0 1,023,666 0 BRRP DDR 13,588 Ω Ω Ω 0 0 Ω 13,588 DIH 23,255 953 0 0 0 0 0 24,208 TOTAL 447137 1 1,296,619 2,211 0 0 0 0 0 1,298,830 TOTAL PROJECT: 1,296,619 2,211 0 0 0 0 0 1,298,830 ITEM NUMBER: 448924 1 PROJECT DESCRIPTION:SR-492 OVER CSX RR & SW 66TH ST OVER I-75 *NON-SIS* DISTRICT:05 COUNTY: MARION TYPE OF WORK: BRIDGE-REPAIR/REHABILITATION .102MI ROADWAY ID:36000076 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2025 2027 2028 2029 YEARS CODE 2025 2026 2029 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 43,595 0 0 0 0 43,595 BRRP 0 1,580 DIH 420 Ω Ω Ω Ω 0 2,000 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

PAGE

FLORIDA DEPARTMENT OF TRANSPORTATION

DATE RUN: 07/01/2024

PAGE 0			FLORIDA DEPARIMENT					UN. 07/01/2024
			OFFICE OF WO	ORK PROGRAM			TIME	RUN: 15.41.12
OCALA-MARION TPO			MPO ROLLFOR	MBRMPOTP				
			=======	======				
			HIGHWAYS					
			=======	======				
PHASE: CONSTRUCTION	/ RESPONSIBLE AGENCY:	MANACED BY EDOT						
BRRP	411,618	MANAGED BI FDOI	0	0	0	0	0	411,618
DIH	3,741	869	0	0	0	0	0	4,610
TOTAL 448924 1	605,374	2,449	0	0	0	0	0	607,823
TOTAL PROJECT:	605,374	2,449	0	0	0	0	0	607,823

DISTRICT:05 ROADWAY ID:365	570000			COUNTY:N	MARION ROJECT LENGTH:	TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/					
	JND T	ESS HAN 025	2025	2026	2027	2028		2029	GREATER THAN 2029		ALL YEARS
PHASE: PRE		GINEERING / RES	PONSIBLE AGENCY: MAI	NAGED BY MARION CO	OUNTY BOARD OF C	OUNTY C	0		0	0	60,795
											·
	NSTRUCTION /	RESPONSIBLE AG	ENCY: MANAGED BY MAI 300,000	RION COUNTY BOARD	OF COUNTY C	0	0		0	0	300,000
	CSM	0	56,167	()	0	0		0	0	56,167
LF		0	204,057	())	0	0		0	0	204,057
TOTAL 449277 1		60,795	560,224	Ċ)	0	0		0	0	621,019
ITEM NUMBER:44 DISTRICT:05 ROADWAY ID:	19277 2	:	PROJECT DESCRIPTION	COUNTY: N		RION OAKS BLV	VD	TYP	E OF WORK:INTERSE		
	JND T	ESS HAN 025	2025	2026	2027	2028		2029	GREATER THAN 2029		ALL YEARS
PHASE: CON	JSTRIICTION /	RESPONSTRIE AG	ENCY: MANAGED BY FDO	ידי							
	CSM	0	92,163	()	0	0		0	0	92,163
LF		0	13,450	()	0	0		0	0	13,450
TOTAL 449277 2	2	0	105,613	()	0	0		0	0	105,613
TOTAL PROJECT:	•	60,795	665,837	()	0	0		0	0	726,632

ITEM NUMBER:449317 1 DISTRICT:05 ROADWAY ID:36570000	PROJECT DESCRIPTION:CR 484	AT SW 135TH ST RD COUNTY:MARION PROJECT LENGTH:	.236МІ		TYPE OF WORK:ADD LANES EXIST		*NON-SIS* LANE(S) DDED: 2/ 0/ 1
LESS FUND THAN CODE 2025	2025 2026	2027	2028	2029	GREATER THAN 2029		ALL YEARS
PHASE: PRELIMINARY ENGINEERING / RELIMINARY / RELI		MARION COUNTY BOARD OF	COUNTY C	0	0	0	88,705
PHASE: CONSTRUCTION / RESPONSIBLE A	AGENCY: MANAGED BY MARION COU	NTY BOARD OF COUNTY C					
ACSM	263,886	0	0	0	0	0	263,886
LF (198,319	0	0	0	0	0	198,319
TOTAL 449317 1 88,709	462,205	0	0	0	0	0	550,910

OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT ==========

DATE RUN: 07/01/2024 TIME RUN: 15.41.12

MBRMPOTP

HIGHWAYS

ITEM NUMBER:449317 2 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION:		Y:MARI		.000					WORK:ADD LEFT TUNES EXIST/IMPROVE	RN LANE(S)	0N-SIS*
FUND CODE	LESS THAN 2025	2025	2026		2027		2028		2029		GREATER THAN 2029	ALL YEARS	
PHASE: CONSTRUCTION ACSM LF TOTAL 449317 2 TOTAL PROJECT:	N / RESPONSIBLE AG 0 0 0 0 88,705	ENCY: MANAGED BY FDO' 108,219 15,858 124,077 586,282	г	0 0 0		0 0 0 0		0 0 0		0 0 0	((())	108,219 15,858 124,077 674,987
ITEM NUMBER:451060 2 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION:		Y:MARI		ROVEMENT	TS.				WORK:INTERSECTIONES EXIST/IMPROVE	N IMPROVEME	
FUND CODE	LESS THAN 2025	2025	2026		2027		2028		2029		GREATER THAN 2029	ALL YEARS	
PHASE: PRELIMINARY ACSS TOTAL 451060 2 TOTAL PROJECT:	ENGINEERING / RES 0 0 0	PONSIBLE AGENCY: MAN. 214,000 214,000 214,000	AGED BY FDOT	0 0 0		0 0 0		0 0 0		0 0 0	(C)	214,000 214,000 214,000
ITEM NUMBER:452072 1 DISTRICT:05 ROADWAY ID:36210000		PROJECT DESCRIPTION:		Y:MARI							WORK:INTERCHANGE		IT
FUND CODE	LESS THAN 2025	2025	2026		2027		2028		2029		GREATER THAN 2029	ALL YEARS	
PHASE: PRELIMINARY DIH MFF	ENGINEERING / RES	PONSIBLE AGENCY: MAN. 20,000 1,694,070	AGED BY FDOT	0		0		0		0	(20,000
MFF	0	SIBLE AGENCY: MANAGE 3,688,000		0		0		0		0	C) 3	,688,000
PHASE: DESIGN BUILD DIH MFF TOTAL 452072 1	D / RESPONSIBLE AG 0 0 0 0	ENCY: MANAGED BY FDO 257,250 14,479,145 20,138,465	Г	0 0 0		0 0 0		0 0 0		0 0 0	((14	257,250 4,479,145 1,138,465
ITEM NUMBER:452074 1 DISTRICT:05 ROADWAY ID:36210000		PROJECT DESCRIPTION:		Y:MARI							WORK:ADD AUXILIA		
FUND CODE	LESS THAN 2025	2025	2026		2027		2028		2029		GREATER THAN 2029	ALL YEARS	
PHASE: P D & E / R	ESPONSIBLE AGENCY: 26,687	MANAGED BY FDOT 3,313		0		0		0		0	C)	30,000
PHASE: PRELIMINARY DIH MFF	ENGINEERING / RES 0 9,917,399	PONSIBLE AGENCY: MAN. 20,000 3,241,101	AGED BY FDOT	0		0		0		0	C		20,000 3,158,500

PAGE 10 FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM OCALA-MARION TPO MPO ROLLFORWARD REPORT

HIGHWAYS

DUAGE: DIGUE OF HAV	/ DEGDONGIDIE AGENGY	. MANAGED DV EDOE						
PHASE: RIGHT OF WAY				_	_		_	
DIH	17,893	22,107	0	0	0	0	0	40,000
MFF	275,000	36,725,000	0	0	0	0	0	37,000,000
PHASE: RAILROAD & U	TILITIES / RESPONSIBI	LE AGENCY: MANAGED BY I	FDOT					
MFF	0	9,492,000	0	0	0	0	0	9,492,000
PHASE: DESIGN BUILD	/ RESPONSIBLE AGENCY	: MANAGED BY FDOT						
ACNP	0	15,606,462	0	0	0	0	0	15,606,462
MFF	0	79,868,518	0	0	0	0	0	79,868,518
TOTAL 452074 1	10,236,979	144,978,501	0	0	0	0	0	155,215,480
TOTAL PROJECT:	10,236,979	165,116,966	0	0	0	0	0	175,353,945

===========

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

ITEM NUMBER: 453003 1 PROJECT DESCRIPTION: INTERSECTION LIGHTING AT SR 464/MARICAMP RD AT SE 35/SE 58TH AVE
DISTRICT: 05 TYPE OF WORK: LIGHTING

NON-SIS

ROADWAY ID:36009000 PROJECT LENGTH: .002MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: CONSTRUCTION	N / RESPONSIBLE AGENC	Y: MANAGED BY MARI	ON COUNTY BOARD OF	COUNTY C				
DDR	0	18,227	0	0	0	0	0	18,227
TOTAL 453003 1	0	18,227	0	0	0	0	0	18,227
TOTAL PROJECT:	0	18,227	0	0	0	0	0	18,227
TOTAL DIST: 05	108,027,986	288,626,751	6,256,610	4,810,571	0	0	0	407,721,918
TOTAL HIGHWAYS	108,027,986	288,626,751	6,256,610	4,810,571	0	0	0	407,721,918

OCALA-MARION TPO

DATE RUN: 07/01/2024 TIME RUN: 15.41.12 MBRMPOTP

AVIATION

==========

ITEM NUMBER:444 DISTRICT:05 ROADWAY ID:	877 1	1	PROJECT DESCRIPTION		ION-OCALA INTL HANGAR COUNTY:MARION PROJECT LENGTH: .000				*NON-SIS TYPE OF WORK:AVIATION REVENUE/OPERATIONA LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0				
FUN COD			2025	2026	2027		2028		2029		GREATER THAN 2029		ALL YEARS
PHASE: CAPI	,	LE AGENCY:	MANAGED BY CITY OF	OCALA									
DDR		0	20,000		0	0		0		0		0	20,000
LF		0	5,000		0	0		0		0		0	5,000
TOTAL 444877 1		0	25,000		0	0		0		0		0	25,000
TOTAL PROJECT:		0	25,000		0	0		0		0		0	25,000
	T.C.O. 1												
ITEM NUMBER:449 DISTRICT:05 ROADWAY ID:	760 1	1	PROJECT DESCRIPTION		PORT FUEL SYSTE TY:MARION PROJECT LENGT								*NON-SIS* NUE/OPERATIONAL ADDED: 0/ 0/ 0
DISTRICT:05	LESS D THAN	1	PROJECT DESCRIPTION		TY:MARION		2028		2029				NUE/OPERATIONAL
DISTRICT: 05 ROADWAY ID: FUN.	LESS D THAN E 2025		2025	2026	TY:MARION PROJECT LENGT: 2027		2028		2029		NES EXIST/IMI GREATER THAN		NUE/OPERATIONAL ADDED: 0/ 0/ 0
DISTRICT:05 ROADWAY ID:	LESS D THAN E 2025			2026	TY:MARION PROJECT LENGT: 2027		2028	0	2029		NES EXIST/IMI GREATER THAN		NUE/OPERATIONAL ADDED: 0/ 0/ 0
DISTRICT: 05 ROADWAY ID: FUN. COD: PHASE: CAPI	LESS D THAN E 2025		2025 RESPONSIBLE AGENCY	2026	TY:MARION PROJECT LENGT: 2027		2028	 0 0	2029		NES EXIST/IMI GREATER THAN		NUE/OPERATIONAL ADDED: 0/ 0/ 0 ALL YEARS
DISTRICT: 05 ROADWAY ID: FUN. COD: PHASE: CAPI	LESS D THAN E 2025		2025 	2026	TY:MARION PROJECT LENGT: 2027		2028	0 0 0	2029		NES EXIST/IMI GREATER THAN		NUE/OPERATIONAL ADDED: 0/ 0/ 0 ALL YEARS 25,000
DISTRICT: 05 ROADWAY ID: FUN. COD: PHASE: CAPI' DDR LF	LESS D THAN E 2025		2025 	2026	TY:MARION PROJECT LENGT: 2027		2028	0 0 0 0	2029		NES EXIST/IMI GREATER THAN		NUE/OPERATIONAL ADDED: 0/ 0/ 0 ALL YEARS 25,000 6,250
DISTRICT: 05 ROADWAY ID: FUN. COD. PHASE: CAPI' DDR LF TOTAL 449760 1	LESS D THAN E 2025		2025 RESPONSIBLE AGENCY 25,000 6,250 31,250	2026	TY:MARION PROJECT LENGT: 2027		2028	0 0 0 0	2029		NES EXIST/IMI GREATER THAN		ALL YEARS 25,000 6,250 31,250

ITEM NUMBER: 427188 2

OCALA-MARION TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

NON-SIS

MBRMPOTP

TRANSIT

PROJECT DESCRIPTION:SUNTRAN/OCALA/MARION URB.CAP/OPER. FIXED ROUTE FTA SECTION 5307

==========

ROADWAY ID:			PRO	JECT LENGTH: .000			LA	ANES EXIST/IM	PROVED/	ADDED: 0/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029		ALL YEARS
	RESPONSIBLE AGE	NCY: MANAGED BY MARION (3,515,030	3,690,782		0		0	28,489,513
FTA LF		0 17,936,053 0 4,484,012	3,347,648 836,912	878,758	922,695		0		0	7,122,377
TOTAL 427188 2 TOTAL PROJECT:		0 22,420,065 0 22,420,065	4,184,560 4,184,560	4,393,788 4,393,788	4,613,477 4,613,477		0		0	35,611,890 35,611,890
ITEM NUMBER:442455 1 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY: MAI					WORK:OPERAT		*NON-SIS* FIXED ROUTE ADDED: 0/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029		ALL YEARS
PHASE: OPERATION: DPTO	S / RESPONSIBLE . 552,	AGENCY: MANAGED BY OCALA 000 1,744,083	814,267	838,695	0		0		0	3,949,049
LF	1,505,		814,267	838,695	0		0		0	3,949,045
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1	2,057, 2,057,	533 2,534,633	1,628,534 1,628,534 MARION OCALA SECTION	1,677,390 1,677,390 ON 5339 SMALL URBAN	0		0	' WORK:CAPITA	0	7,898,096 7,898,096 *NON-SIS*
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE	2,057, 2,057,	533 2,534,633 533 2,534,633	1,628,534 1,628,534 MARION OCALA SECTIC COUNTY:MAI	1,677,390 1,677,390 ON 5339 SMALL URBAN	0 0	2029	0 0	WORK:CAPITA LNES EXIST/IM GREATER THAN 2029	0 0	7,898,09 7,898,09 *NON-SIS*
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE ———	2,057, 2,057, LESS THAN 2025	2,534,633 2,534,633 PROJECT DESCRIPTION:	1,628,534 1,628,534 MARION OCALA SECTIO COUNTY:MAI	1,677,390 1,677,390 ON 5339 SMALL URBAN RION JECT LENGTH: .000	0 0	2029	0 0	NES EXIST/IM GREATER THAN	0 0	7,898,096 7,898,096 *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE ——— PHASE: CAPITAL / FTA	2,057, 2,057, LESS THAN 2025	2,534,633 2,534,633 PROJECT DESCRIPTION: 2025 NCY: MANAGED BY OCALA 985,093	1,628,534 1,628,534 MARION OCALA SECTIC COUNTY: MAI PRO-	1,677,390 1,677,390 ON 5339 SMALL URBAN RION JECT LENGTH: .000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2029	O O TYPE OF LA	NES EXIST/IM GREATER THAN	0 0 L FOR F: PROVED/	7,898,096 7,898,096 *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0 ALL YEARS 985,093
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE —— PHASE: CAPITAL / FTA LF	2,057, 2,057, LESS THAN 2025	2025 NCY: MANAGED BY OCALA 0 985,093 0 246,274	1,628,534 1,628,534 MARION OCALA SECTIC COUNTY:MAI PROC	1,677,390 1,677,390 ON 5339 SMALL URBAN RION JECT LENGTH: .000	0 0 CAPITAL	2029	O O O O O O	NES EXIST/IM GREATER THAN	0 0 C C C C C C C C C C C C C C C C C C	7,898,096 7,898,096 *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0 ALL YEARS 985,093 246,274
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE ——— PHASE: CAPITAL / FTA	2,057, 2,057, LESS THAN 2025	2025 NCY: MANAGED BY OCALA 0 985,093 0 246,274	1,628,534 1,628,534 MARION OCALA SECTIC COUNTY: MAI PRO	1,677,390 1,677,390 ON 5339 SMALL URBAN RION JECT LENGTH: .000	0 0 0 CAPITAL 2028	2029	O O TYPE OF LA	NES EXIST/IM GREATER THAN	0 0 L FOR F: PROVED/	7,898,096 7,898,096 *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0 ALL YEARS 985,093
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA LF TOTAL 445377 1 TOTAL PROJECT: ITEM NUMBER: 448170 1 DISTRICT: 05	2,057, 2,057, 2,057, LESS THAN 2025 RESPONSIBLE AGE	2025 NCY: MANAGED BY OCALA 0 985,093 0 246,274 0 1,231,367	1,628,534 1,628,534 MARION OCALA SECTIC COUNTY: MAI PRO 0 0 0 0 0 0 0 MARION/OCALA SECTIC COUNTY: MAI	1,677,390 1,677,390 ON 5339 SMALL URBAN RION JECT LENGTH: .000 2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		O O O LA	MES EXIST/IM GREATER THAN 2029	O O O O O O O O O O O O O O O O O O O	7,898,09 7,898,09 7,898,09 *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0 ALL YEARS 985,09 246,27 1,231,36 1,231,36
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA LF TOTAL 445377 1 TOTAL PROJECT: ITEM NUMBER: 448170 1 DISTRICT: 05	2,057, 2,057, 2,057, LESS THAN 2025 RESPONSIBLE AGE	2025 NCY: MANAGED BY OCALA 0 985,093 0 246,274 0 1,231,367	1,628,534 1,628,534 MARION OCALA SECTIC COUNTY: MAI PRO 0 0 0 0 0 0 0 MARION/OCALA SECTIC COUNTY: MAI	1,677,390 1,677,390 ON 5339 SMALL URBAN RION JECT LENGTH: .000 2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		O O O LA	MES EXIST/IM GREATER THAN 2029	O O O O O O O O O O O O O O O O O O O	7,898,09 7,898,09 7,898,09 *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0 ALL YEARS 985,09 246,27 1,231,36 1,231,36
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA LF TOTAL 445377 1 TOTAL PROJECT: ITEM NUMBER: 448170 1 DISTRICT: 05 ROADWAY ID: FUND CODE FUND CODE	2,057, 2,057, 2,057, LESS THAN 2025 RESPONSIBLE AGE	2025 PROJECT DESCRIPTION: 2025 NCY: MANAGED BY OCALA 0 985,093 0 246,274 0 1,231,367 0 1,231,367 PROJECT DESCRIPTION:	1,628,534 1,628,534 MARION OCALA SECTIC COUNTY: MAI PRO 0 0 0 0 0 0 0 0 0 0 0 MARION/OCALA SECTIC COUNTY: MAI PRO 0	1,677,390 1,677,390 1,677,390 ON 5339 SMALL URBAN RION 2027 0 0 0 0 0 0 ON 5339 SMALL URBAN RION JECT LENGTH: .000	CAPITAL 2028 0 0 0 0 0 0 0 0 0 0 1 CAPITAL FIXED ROUS	TE PROJECT	O O O LA	GREATER THAN 2029 WORK:CAPITA ANES EXIST/IM GREATER THAN	O O O O O O O O O O O O O O O O O O O	*NON-SIS* 285,090 246,270 1,231,360 21XED ROUTE ADDED: 0/ 0/ 0
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA LF TOTAL 445377 1 TOTAL PROJECT: ITEM NUMBER: 448170 1 DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA	LESS THAN 2025 RESPONSIBLE AGE LESS THAN 2025	2025 NCY: MANAGED BY OCALA 0 985,093 0 246,274 0 1,231,367 PROJECT DESCRIPTION: 2025 PROJECT DESCRIPTION: 2025 NCY: MANAGED BY OCALA 0 376,569	1,628,534 1,628,534 1,628,534 MARION OCALA SECTIC COUNTY: MAI PRO 0 0 0 0 0 0 MARION/OCALA SECTIC COUNTY: MAI PRO 0 2026 2026	1,677,390 1,677,390 1,677,390 ON 5339 SMALL URBAN RION JECT LENGTH: .000 2027 ON 5339 SMALL URBAN RION JECT LENGTH: .000 2027 ON 5339 SMALL URBAN RION JECT LENGTH: .000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TE PROJECT	O O O O O O O O O O O O O O O O O O O	GREATER THAN 2029 WORK:CAPITA ANES EXIST/IM GREATER THAN	O O O O O O O O O O O O O O O O O O O	7,898,096 7,898,096 7,898,096 *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0 ALL YEARS 985,09: 246,27- 1,231,36' 1,231,36' *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0 ALL YEARS 376,569
TOTAL 442455 1 TOTAL PROJECT: ITEM NUMBER: 445377 1 DISTRICT: 05 ROADWAY ID: FUND CODE ——— PHASE: CAPITAL / FTA LF TOTAL 445377 1 TOTAL PROJECT: ITEM NUMBER: 448170 1 DISTRICT: 05 ROADWAY ID: FUND CODE —— PHASE: CAPITAL /	LESS THAN 2025 RESPONSIBLE AGE LESS THAN 2025	2025 NCY: MANAGED BY OCALA 0 985,093 0 246,274 1,231,367 PROJECT DESCRIPTION:	1,628,534 1,628,534 MARION OCALA SECTIC COUNTY: MAI PRO-	1,677,390 1,677,390 1,677,390 ON 5339 SMALL URBAN RION JECT LENGTH: .000 2027 ON 5339 SMALL URBAN RION JECT LENGTH: .000 2027	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TE PROJECT	O O O O O TYPE OF LA	GREATER THAN 2029 WORK:CAPITA ANES EXIST/IM GREATER THAN	O O O O O O C FOR	*NON-SIS* ALL YEARS *NON-SIS* 1XED ROUTE ADDED: 0/ 0/ 0 ALL YEARS *NON-SIS* 1,231,36' 1,231,36' *NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0 ALL YEARS

OCALA-MARION TPO

DATE RUN: 07/01/2024 TIME RUN: 15.41.12 MBRMPOTP

TRANSIT

==========

ITEM NUMBER:449238 1 DISTRICT:05 ROADWAY ID:	L	PROJECT DESCRIPTION:	MARION - OCALA SUNT COUNTY:MAR PROJ		*NON-SI TYPE OF WORK:CAPITAL FOR FIXED ROUTE LANES EXIST/IMPROVED/ADDED: 0/ 0/			
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: CAPITAL /	/ RESPONSIBLE AGENCY							
FTA	0	627,007	0	0	0	0	0	627,007
LF	0	156,752	0	0	0	0	0	156,752
TOTAL 449238 1 TOTAL PROJECT:	0	783,759 783,759	0	0	0	0	0	783,759 783,759
ITEM NUMBER: 453464 1								+NTONT OTO+
DISTRICT:05 ROADWAY ID:	L	PROJECT DESCRIPTION:	COUNTY: MAR		TA LOW-NO AWARD		WORK:PURCHASE VEHI	
DISTRICT:05	LESS THAN 2025	PROJECT DESCRIPTION:	COUNTY: MAR	ION	TA LOW-NO AWARD			CLES/EQUIPMENT
DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA	LESS THAN	2025 ———————————————————————————————————	COUNTY:MAR PROJ	ION ECT LENGTH: .000		LA	NES EXIST/IMPROVED/ GREATER THAN	CLES/EQUIPMENT ADDED: 0/ 0/ 0 ALL YEARS 16,166,822
DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA TOTAL 453464 1	LESS THAN 2025	2025 	COUNTY:MAR PROJ	ION ECT LENGTH: .000		LA	NES EXIST/IMPROVED/ GREATER THAN	ALL YEARS 16,166,822 16,166,822
DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA TOTAL 453464 1 TOTAL PROJECT:	LESS THAN 2025 / RESPONSIBLE AGENCY 0 0 0	2025 : MANAGED BY OCALA 16,166,822 16,166,822 16,166,822	COUNTY: MAR PROJ	ION ECT LENGTH: .000	2028 0 0	LA	NES EXIST/IMPROVED/ GREATER THAN	ALL YEARS 16,166,822 16,166,822 16,166,822
DISTRICT: 05 ROADWAY ID: FUND CODE PHASE: CAPITAL / FTA TOTAL 453464 1	LESS THAN 2025	2025 : MANAGED BY OCALA 16,166,822 16,166,822 16,166,822 43,607,357	COUNTY:MAR PROJ	ION ECT LENGTH: .000		LA	NES EXIST/IMPROVED/ GREATER THAN	ALL YEARS 16,166,822 16,166,822

GRAND TOTAL

112,205,925

332,301,269

12,069,704

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/01/2024 TIME RUN: 15.41.12 MBRMPOTP

0

472,072,124

0

===========

MISCELLANEOUS

DISTRICT:05 ROADWAY ID:			PROJECT DESCRIPTION:		L SUPPORT- CITY Y:MARION PROJECT LENGTH						WORK:ITS COMMUNI NES EXIST/IMPROVE	CATION SYS	
	FUND CODE	LESS THAN 2025	2025	2026	2027		2028		2029		GREATER THAN 2029	ALL YEARS	
PHASE:			SPONSIBLE AGENCY: MAN	AGED BY FDOT									
	DS SL	256 102,732	0 2,168		0	0		0		0	0		256 104,900
PHASE:			ENCY: MANAGED BY FDC	T	0	0		0		0			10 445
	DDR SL	18,447 586,019	0 6,828		0	0		0		0 0	0		18,447 592,847
TOTAL 43636		707,454	8,996		0	0		0		0	0		716,450
TOTAL PROJEC	CT:	707,454	8,996		0	0		0		0	0	1	716,450
ITEM NUMBER DISTRICT:05 ROADWAY ID:	5		PROJECT DESCRIPTION:		MENTARY SIDEWAI Y:MARION PROJECT LENGTH		MENTS				WORK:SIDEWALK NES EXIST/IMPROVE		NON-SIS*
	TIME.	LESS									GREATER		
	FUND CODE	THAN 2025	2025	2026	2027		2028		2029		THAN 2029	ALL YEARS	
PHASE:			SENCY: MANAGED BY FDC	T									
	SL TALL	2,502	1,269 545		0	0		0		0	0		3,771 545
PHASE. (LF	8,189	GENCY: MANAGED BY MAR 0	TON COUNTY BOAR	RD OF COUNTY C	0		0		0	0)	8,189
	SL	684	0		0	0		0		0	0		684
	TALL TALT	271,178 28,918	0		0 0	0		0 0		0	0		271,178 28,918
TOTAL 43647		311,471	1,814		0	0		0		0	0		313,285
TOTAL PROJEC	CT:	311,471	1,814		0	0		0		0	0		313,285
ITEM NUMBER DISTRICT:05 ROADWAY ID:	5		PROJECT DESCRIPTION:		TRAIL FROM SE Y:MARION PROJECT LENGTH		r to ne 5th	I STREET			WORK:BIKE PATH/T	RAIL	NON-SIS*
	FUND	LESS THAN									GREATER THAN	ALL	
	CODE	2025	2025	2026	2027		2028		2029		2029	YEARS	
DIIA CE •	CONCEDIOTIO	NI / DECDONCIDIE AC	GENCY: MANAGED BY CIT	W OF OCATA									
PRASE.	LF	194,476	DENCI: MANAGED BI CII	I OF OCALA	0	0		0		0	0)	194,476
	TALL	650,316	0		0	0		0		0	0		650,316
	TALT	245,472			U	U		U		U	U	'	245,472
PHASE:	CONSTRUCTIO DIH	N / RESPONSIBLE AG	GENCY: MANAGED BY FDC 101	T	0	0		0		0	0)	101
	TALT	11,217	0		0	0		0		0	0		11,217
TOTAL 43931		1,101,481	101		0	0		0		0	0		1,101,582
TOTAL PROJECTION TOTAL DIST:		1,101,481 2,120,406	101 10,911		0	0		0		0	0		1,101,582 2,131,317
	ELLANEOUS	2,120,406	10,911		0	0		0		0	0		2,131,317

10,881,749

4,613,477