

Citizens Advisory Committee (CAC) Meeting

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

March 8, 2022 1:00 PM AGENDA

1. CALL TO ORDER AND ROLL CALL

2. PROOF OF PUBLICATION

3. ACTION ITEMS

- A. Fiscal Years (FY) 2021/22 to 2025/26 Transportation Improvement Program Amendment Staff is seeking review and approval of an amendment to the FY 21/22 to 25/26 TIP.
- 4. PRESENTATIONS
 - A. <u>Commitment to Zero Safety Action Plan, Crash Tech Memo</u> Benesch will present a summary of crash information.
 - **B.** <u>List of Priority Projects (LOPP) Project Review</u> *Kimley-Horn will present information regarding the LOPP revision project.*
- 5. CONSENT AGENDA
 - A. February 8, 2022 Meeting Minutes
- 6. COMMENTS BY FDOT A. Construction Report Update
- 7. COMMENTS BY TPO STAFF A. Commitment to Zero Safety Action Plan Community Workshop
- 8. COMMENTS BY TAC MEMBERS
- 9. PUBLIC COMMENT (Limited to 2 minutes)
- **10. ADJOURNMENT**

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

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

The next regular meeting of the Technical Advisory Committee meeting will be held on April 12, 2022



TO: Committee Members

FROM: Rob Balmes, Director

RE: Amendment of FY 2021/22 to 2025/26 Transportation Improvement Program (TIP)

<u>Summary</u>

Per the request of the Florida Department of Transportation (FDOT), two projects are proposed to be amended to the Fiscal Years (FY) 2021/2022 to 2025/2026 Transportation Improvement Program (TIP). The projects may be found on the following attached pages of the TIP document.

FM# 436474-4: Saddlewood Elementary Sidewalk Improvements

- Total: \$12,000
- Funds to be added to FY 2021/22
- Addition of Construction Engineering and Inspection (CEI) to project

FM# 436474-5: Legacy Elementary School Sidewalks

- Total: \$36,000
- Funds to be added to FY 2021/22
- Addition of Construction Engineering and Inspection (CEI) to project

Attachment(s)

- FDOT TIP Amendment Request
- TIP Proposed Amended Project Pages
- FY 2021/22 to 2025/26 TIP document

Recommendation(s)

TPO staff is requesting your review and approval. If you have any questions regarding the proposed TIP amendments, please contact me at 438-2631.



RON DESANTIS **GOVERNOR**

Tallahassee, FL 32399-0450

KEVIN J. THIBAULT, P.E. SECRETARY

January 18, 2022

Mr. Robert Balmes, AICP, CTP, Executive Director Ocala-Marion Transportation Planning Organization (TPO) 2710 E Silver Springs Blvd Ocala, FL 34470

Dear Mr. Balmes:

RE: **Request to Amend Adopted Transportation Improvement Program (TIP) for Fiscal** Years (FY) 2021/22 - 2025/26

The Florida Department of Transportation (FDOT) requests the Ocala-Marion TPO amend the Adopted TIP for Fiscal Years (FY) 2021/22-2025/26. The projects requiring an amendment are listed below with an explanation of the changes to the project.

1. FM#436474-4: Saddlewood Elementary Sidewalk Improvements

Explanation of amendment: The proposed amendment will add the CEI phase and funding to the project in FY 22. The CEI phase will be completed using a District-wide contract to complete the project through the Local Area Program (LAP).

Proposed amendment:

Project Name	Project Limits	Phase	Funding Amount/	Fiscal Year
			Source	
Saddlewood	Various Locations	CEI	\$12,000 - TALL	2022
Elementary Sidewalk				
Improvements				

2. FM# 436474-5: Legacy Elementary School Sidewalks

Explanation of amendment: The proposed amendment will add the CEI phase and funding to the project in FY 22. The CEI phase will be completed using a District-wide contract to complete the project through the Local Area Program (LAP).

> Improve Safety, Enhance Mobility, Inspire Innovation www.fdot.gov

Proposed amendment:

Project Name	Project Limits	Phase	Funding Amount/ Source	Fiscal Year
Legacy Elementary School Sidewalks	Various locations	CEI	\$28,181 – SL \$ 7,819 - TALT	2022 2022

Please make sure that the amendment date is reflected on the cover page of the adopted TIP document and the amended information is reflected on page for the project.

Sincerely,

I aka this For

Anna Taylor Government Liaison Administrator FDOT District Five

c: Kellie Smith, Planning & Environmental Management Administrator, FDOT

Bicycle and Pedestrian

Project:	Saddlewood Elementary School Sidewalk Improvements	SW 46th Ave
Project Type:	Sidewalk	Sh
FM Number:	4364744	
Lead Agency:	FDOT	ATSt PL
Length:	0.3 miles	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.1 (14)	Miles 0 0.1 0.2 0.3

Description:

Total:

Construct 5-foot sidewalk from the Fore Ranch Community to Saddlewood Elementary School to provide for a safe route to school. Project includes Construction Engineering and Inspection (CEI) phase.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$12,000

Fund Funding 2024/25 2023/24 Phase 2021/22 2022/23 2025/26 Total Category Source \$0 \$0 CEI TALL Federal \$12,000 \$0 \$0 \$12,000 **\$0 \$0** \$0 \$12,000 **\$0** \$12,000

Bicycle and Pedestrian

Project:	Legacy Elementary School Sidewalks	87 ft 1 st Ct 91 ft SE	pine Rd pa poonts
Project Type:	Sidewalk	SE 73rd St	Willow Rd
FM Number:	4364745		W Rd
Lead Agency:	FDOT	Jumperti	SE 85th Ln
Length:	5.7 miles	SE 89th St	SE 88th St
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.1 (14)	N 0 0.5 1	Miles 1.5

Description:

Construct sidewalks on Larch Road and SE 79th Street. Complete construction of sidewalks on Chestnut Road and Juniper Road. Project includes Construction Engineering and Inspection (CEI) phase.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$36,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CEI	TALT	Federal	\$7,819	\$0	\$0	\$0	\$0	\$7,819
CEI	SL	Federal	\$28,181	\$0	\$0	\$0	\$0	\$28,181
Total:			\$36,000	\$0	\$0	\$0	\$0	\$36,000



Website: Ocalamariontpo.org

Transportation Improvement Program Fiscal Years 2021/2022 to 2025/2026



Adopted – June 22, 2021

Amendment #1, August 24, 2021 Modification #1, October 27, 2021 Amendment #2, January 25,2022 Amendment #3, March 22,2022

This document has been developed in compliance with Title VI of the Civil Rights Act of 1964 and other federal and state nondiscrimination authorities.

Funding for this document has been financed through grants from the Federal Highway Administration and Federal Transit Administration in cooperation with the Florida Department of Transportation, Marion County and the cities of Belleview, Dunnellon and Ocala.

2710 E. Silver Springs Boulevard • Ocala, FL 34470 • 352-438-2630

[Insert Resolution]

Board Members

Michelle Stone, Chair, Marion County Ire Bethea, Sr., Vice-Chair, City of Ocala Kathy Bryant, Marion County Craig Curry, Marion County Jeff Gold, Marion County Justin Grabelle, City of Ocala Kent Guinn, City of Ocala Valerie Hanchar, City of Dunnellon Ronald Livsey, City of Belleview Brent Malever, City of Ocala Jay Musleh, City of Ocala Jared Perdue, FDOT District 5 (Non-Voting) Carl Zalak, Marion County

TPO Staff

Rob Balmes, Director

Shakayla Irby, Administrative Specialist/ Social Media Coordinator

Liz Mitchell, Grants Coordinator/ Fiscal Planner, Title VI Non-Discrimination

Citizens Advisory Committee (CAC)

Steve Rudnianyn, Chair Richard McGinley, Vice-Chair Davis Dinkins Richard Howard Travis Magamoll Suzanne Mangram Paul Marraffino Michelle Shearer Clark Yandle

Technical Advisory Committee (TAC)

Elton Holland, Chair, Marion County Nancy Smith, Vice-Chair, City of Ocala David Herlihy, Marion County Schools Ji Li, SunTran Ken Odom, Marion County Loretta Shaffer, Marion County Eric Smith, City of Ocala Anna Taylor, FDOT District 5 (Non-Voting) Mickey Thomason, Florida Greenways Bob Titterington, City of Belleview Vacant, City of Dunnellon



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The Ocala Marion Transportation Planning Organization (TPO) complies with nondiscrimination laws and regulations, including Title VI of the Civil Rights Act of 1964 and the Americans with Disabilities Act (ADA). Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status. Persons wishing to express their concerns relative to the Ocala Marion TPO compliance with Title VI may do so by contacting the TPO at: (352) 438-2630 or 2710 East Silver Springs Blvd, Ocala, FL 34470.

The preparation of this report has been financed in part through grants from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation. The contents of this report do not necessarily reflect the official views or policies of the U.S. Department of Transportation.

1. INTRODUCTION

PURPOSE

The Ocala Marion Transportation Planning Organization (TPO) is the federally designated Metropolitan Planning Organization (MPO) for Marion County, Florida and is responsible for developing the Transportation Improvement Program (TIP). The Fiscal Years 2021/22 to 2025/26 TIP is a five-year schedule of transportation projects proposed by government agencies and other stakeholders within the TPO's Metropolitan Planning Area (MPA), which includes all of Marion County. The TIP documents the anticipated timing and cost of transportation improvements funded by federal, state and local sources and is updated on an annual basis. The types of projects in the TIP include all modes of transportation, such as roadway construction, operations and reconstruction, 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 3-C planning process, is reflected in the TIP, in conjunction with the Long-Range Transportation Plan (LRTP). The 2045 LRTP, which is also developed by the TPO, outlines Marion County's transportation vision and goals 20 years into the future. The TIP outlines the short-term "action steps" necessary for achieving Marion County's long-term transportation vision by programming specific improvements. In summary, the TIP serves as the budget for carrying out the LRTP in five-year increments. 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.

The TIP was developed under the federal guidance and requirements contained in the Fixing America's Surface Transportation (FAST) Act, the current federal transportation law. Transportation projects contained in the TIP are financially feasible and located within the designated MPA. 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 (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 the anticipated revenue.

A list of Obligated projects is provided in Appendix B. The Obligation list is a continuation of projects in the Fiscal Years 2020/21 to 2024/25 TIP (prior TIP), and in some cases started in previous TIPs [23 CFT 450.334].

TPO PLANNING AREA

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

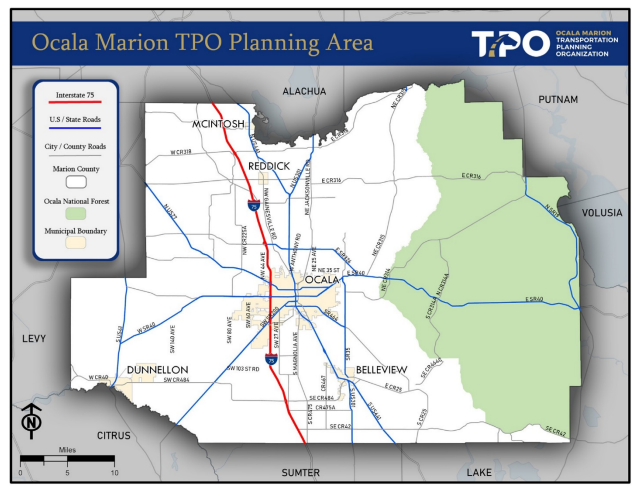


Figure 1: Map of TPO Planning Area

DEVELOPMENT OF THE TIP

Public and local government involvement for the development of the TIP is accomplished through regularly scheduled meetings of the TPO's Technical Advisory Committee (TAC) and Citizens Advisory Committee (CAC) and the TPO Board. The TPO strives to also engage both citizens and stakeholders to assist in the development of the TIP. The TPO seeks public input for a minimum of thirty (30) days once the Draft TIP document is publicly noticed, in accordance with 23 Code of Federal Regulation (C.F.R.) 450.316 and 23 C.F.R. 450.326(b). A Glossary of Terms and Acronyms used in the TIP and other TPO documents are contained in Appendix G.

TPO Boards and Committees

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

The TPO also submits a draft TIP to the TPO Board for review and to receive feedback. The TPO then addresses the recommendations provided by the Board and Committees, in addition to public input, in developing the final version of the TIP. The final version of the TIP is then presented to the TPO Board for adoption in May or June of each year. In 2021, TPO staff presented the draft TIP to the TAC and CAC on May 11th and June 8th, the TPO Board on May 25th and June 22nd.

Public Involvement

In addition to meeting federal regulations, the TIP was developed in accordance with the TPO's Public Participation Plan (PPP) (<u>https://ocalamariontpo.org/plans-and-programs/public-participation-plan-ppp</u>). The public was provided the opportunity to comment on the draft TIP at the aforementioned TAC, CAC and TPO Board meetings. The TAC and CAC meetings were held virtually and in person and therefore were also accessible to those with internet access. The TPO Board meetings were held both virtually and in-person. Advance public notices were provided for all committee and board meetings per Florida Sunshine Law and the TPO's PPP. The TPO sought input from the public and other stakeholders by posting on its website, social media pages (Facebook, Twitter) and sending e-blast notifications. Beginning on May 4th, a legal notice of the draft version of the TIP was advertised in the Ocala Star Banner. The public comment period for the TIP began on May 4th and concluded on June 22nd. 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 4th, the TPO sent the Draft TIP for review and comment to the

following agencies: Federal Transit Administration, Federal Highway Administration, U.S. Forest Service, Florida Department of Transportation, Department of Economic Opportunity, Florida Commission for the Transportation Disadvantaged and the St. Johns River Water Management District.

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

JOINT CERTIFICATION

The most recent joint certification between the Ocala Marion TPO and FDOT was conducted by on February 23, 2021. FDOT certified the TPO's transportation planning process for Fiscal Year 2020/2021. The next certification review will occur in February 2022.

CONSISTENCY WITH OTHER PLANS

The projects and project phases listed in the FY 2021/22 to 2025/26 TIP are consistent with the local public transit development plan (SunTran), aviation, and the approved local government comprehensive plans for governments within the TPO's MPA [s.339.175(8)(c)(7), F.S.]. The TIP is consistent with the Ocala Marion TPO's 2045 LRTP, Florida Transportation Plan (FTP), Strategic Intermodal System (SIS) Policy Plan, Strategic Highway Safety Plan (SHSP), Freight Mobility and Trade Plan (FMTP), Transportation Asset Management Plan (TAMP), TPO Congestion Management Process (CMP) and SunTran Transportation Development Plan (TDP).

2045 Long Range Transportation Plan (LRTP)

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

Florida Transportation Plan (FTP)

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

Strategic Intermodal System (SIS) Policy Plan

The Strategic Intermodal System (SIS) 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 D. Additionally, TIP projects supporting the SIS are noted in the individual project pages (SIS Project).

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

Florida's Strategic Highway Safety Plan (SHSP)

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

Freight Mobility and Trade Plan (FMTP)

FDOT's Freight Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP's Investment Element is specifically intended to identify freight needs, identify criteria for state investments in freight, and prioritize freight investments across modes. In February 2018, FHWA approved the FMTP as FDOT's State Freight Plan. (https://www.fdot.gov/planning/plans/default.shtm)

Transportation Asset Management Plan (TAMP)

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

Congestion Management Plan (CMP)

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

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

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

Transit Development Plan (TDP)

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

TIP REVISIONS

When the TIP and the FDOT Work Program become adopted, there will be cases in which some projects are not yet authorized. These projects, in addition to funding changes within other projects, "roll forward" automatically into the Work Program, and will be amended into this TIP. A Roll Forward TIP Amendment Report is included in Appendix K.

Revisions to the TIP may also 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. There are three types of TIP revisions; a major amendment, a minor amendment, and administrative modification. Major amendments require adoption by the TPO Board and public comment. Minor amendment and administrative modifications do not. [23 C.F.R. 450.104].

Administrative Modifications

An administrative modification include minor changes to project/project phase costs, funding sources of previously included projects, and project/ project phase initiation dates is needed if there are changes in project timing within the five years of the program, changes in non-discretionary funding sources, and changes that cost less than \$200,000. An administrative modification does not require public comment.

Minor Amendments

A minor amendment is required to the TIP if a project is added or deleted that is either less than \$3 million in construction costs or a non-capacity expansion project. Changes to a project that cost up to \$3 million also require a minor amendment. Minor amendments do not require a formal public comment period.

Major Amendments

Major amendments to the TIP are required if a project that is over \$3 million in construction costs is added or deleted, if a capacity expansion project is added or deleted, or there is a significant change in cost (\$3 million or more).

TRANSPORTATION DISADVANTAGED

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

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

EFFICIENT TRANSPORTATION DECISION MAKING

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

2. PERFORMANCE MANAGEMENT

PERFORMANCE-BASED PLANNING

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

<u>#1- Safety</u>

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

#2- Infrastructure Condition

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

#3- Congestion Reduction

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

#4- System Reliability

To improve the efficiency of the surface transportation system

#5- Freight Movement and Economic Vitality

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

#6- Environmental Sustainability

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

#7- Reduced Project Delivery Delays

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

Performance-based planning utilizes performance measures and performance targets to ensure

the most efficient investment of transportation funds by increasing accountability, providing transparency, and linking investment decisions to key outcomes.

PERFORMANCE MEASURES & TARGETS

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

Once each State DOT develops its own performance targets for each performance measure, TPOs/MPOs are provided the option to either adopt state and/or transit agency targets, or develop their own targets.





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

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

On February 27, 2018, the Ocala Marion TPO Board adopted its own safety performance targets to better track progress and reflect greater accountability to the public. The TPO plans to develop a Safety Action Plan in 2021 and applying the adopted targets will serve a key role in this planning effort. By adopting its own safety performance targets, the TPO is required to update the targets annually. The TPO most recently updated its safety targets on February 23, 2021. Figure 2 shows the safety performance targets set by both FDOT and the TPO for each of the five safety performance measures.

The Ocala Marion TPO is committed to improving safety for all roadway users, which is demonstrated through planning and programming activities. The TIP includes specific investment priorities by using a project-prioritization and project-selection process that is based on the anticipated effect of reducing both fatal and serious injury crashes. The TPO also collects and analyzes crash data and trends, which will be published in a Safety Trends Manual in 2021. Additionally, the TPO participates in the Marion County Community Traffic Safety Team (CTST).

Safety Performance Measures	FDOT Target (2021)	TPO Target (2021)	TPO Target Results (2020)
Number of Fatalities	0	97	108
Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT)	0	1.96	2.24
Number of Serious Injuries	0	432	304
Rate of Serious Injuries per 100 Million VMT	0	8.74	6.31
Number of Non-motorized Fatalities and Non-motorized Serious Injuries	0	61	54

Figure 2: Performance Measure Targets and Results - Safety



Bridge and Pavement Condition

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

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

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

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

is classified as good. If the lowest rating is less than or equal to four, the structure is classified as poor. If the lowest rating is five or six, it is classified as fair.

Bridge and Pavement Condition Performance Measures	FDOT/TPO Target (2-Year)	FDOT/TPO Target (4-Year)	TPO Target Results (2019)				
Pavement							
Mea	sures						
Percent of Interstate pavements in good condition	Not Required	≥ 60%	66.4%				
Percent of Interstate pavements in poor condition	Not Required	≤ 5%	0%				
Percent of non-Interstate NHS pavements in good condition	≥ 40%	≥ 40%	37.8%				
Percent of non-Interstate NHS pavements in poor condition	≤ 5%	≤ 5%	0%				
Bridge Deck	Area Measures						
Percent of NHS bridges by deck area in good condition	≥ 50%	≥ 50%	59.1%				
Percent of NHS bridges by deck area in poor condition	≤ 10%	≤ 10%	0%				

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



System Performance

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

There are two NHS performance measures that represent the reliability of travel times for all vehicles on the Interstate and non-Interstate NHS. FHWA established the Level of Travel Time Reliability (LOTTR) metric to calculate reliability on both the Interstate and non-Interstate NHS. LOTTR is defined as the ratio of longer travel times (80th percentile) to a normal travel time (50th

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

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

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

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

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

Figure 4: Performance Measure Targets and Results - System Performance

Transit Asset Management and Safety

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

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

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

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

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

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

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

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

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

3. FINANCIAL PLAN

Overview

The financial planning process of the TPO is undertaken during the development of the LRTP, as part of the Cost Feasible Plan. Once all 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 Cost Feasible Plan in the LRTP 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 annual revised 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 can be found in Figure 10 on page 4-3. For further information about the LOPP process, please access the TPO website at: https://ocalamariontpo.org/priority-project-list.

The FY 2021/22 to 2025/26 TIP is financially constrained for each year, meaning projects must be implemented using reasonably expected revenue sources. Projects in the TIP must use Year of Expenditure (YOE) dollars, which are dollars adjusted for inflation from the present time to the expected year of construction. The TIP includes the public and private financial resources that are reasonably expected to be available in order to accomplish the program. The TIP has been developed in cooperation with Marion County, the Cities of Belleview, Dunnellon, and Ocala, FDOT, SunTran and Marion Transit. A summary of funding categories, distribution of funding by category and funding sources are summarized in Figures 7 to 9. The funding totals include the roll-forward projects, which are included in Appendix K.

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

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

Figure 7: List of Funding Categories and Associated Funding Sources

Funding						
Category	2021/22	2022/23	2023/24	2024/25	2025/26	Total
ACFP	\$9,294,816	\$0	\$48,735	\$0	\$0	\$9,343,551
ACNP	\$30,259,776	\$0	\$0	\$0	\$0	\$30,259,776
ACSA	\$931,244	\$0	\$0	\$0	\$0	\$931,244
ACSL	\$3,637,759	\$0	\$0	\$0	\$0	\$3,637,759
ACSN	\$2,458,905	\$0	\$0	\$0	\$0	\$2,458,905
ACSS	\$1,398,116	\$1,365,009	\$752,704	\$521,496	\$0	\$4,037,325
BRRP	\$1,006,629	\$0	\$0	\$0	\$0	\$1,006,629
CIGP	\$0	\$0	\$0	\$8,209,249	\$0	\$8,209,249
D	\$5,728,220	\$4,760,342	\$4,773,193	\$4,736,430	\$4,750,061	\$24,748,246
DDR	\$5,438,547	\$4,388,837	\$35,027,602	\$14,973,347	\$3,290,063	\$63,118,396
DIH	\$485,657	\$116,320	\$79,565	\$11,150	\$28,700	\$721,392
DPTO	\$1,404,831	\$757,741	\$1,063,173	\$3,389,229	\$738,292	\$7,353,266
DRA	\$0	\$21,500,297	\$0	\$0	\$0	\$21,500,297
DS	\$177,154	\$0	\$8,882,919	\$929,077	\$0	\$9,989,150
DU	\$1,095,502	\$1,143,941	\$1,194,721	\$1,400,325	\$1,451,854	\$6,286,343
DWS	\$4,261,712	\$0	\$0	\$0	\$532,902	\$4,794,614
FAA	\$1,800,000	\$5,850,000	\$0	\$0	\$0	\$7,650,000
FCO	\$85,000	\$0	\$534,900	\$5,001,200	\$0	\$5,621,100
FTA	\$18,023,784	\$2,467,181	\$2,541,196	\$2,617,431	\$0	\$25,649,592
GFSN	\$350,276	\$0	\$0	\$0	\$0	\$350,276
LF	\$18,795,161	\$2,861,079	\$3,196,419	\$11,605,461	\$1,820,398	\$38,278,518
NHPP	\$1,279	\$0	\$0	\$0	\$0	\$1,279
NHRE	\$0	\$6,259,321	\$0	\$0	\$0	\$6,259,321
PL	\$599,306	\$493,370	\$493,370	\$493,370	\$493,370	\$2,572,786
RHH	\$207,629	\$0	\$0	\$0	\$0	\$207,629
SA	\$2,602,828	\$20,469,961	\$0	\$0	\$0	\$23,072,789
SL	\$5,392,074	\$6,178,893	\$8,937,257	\$9,284,418	\$0	\$29,792,642
SN	\$3,039,635	\$163,370	\$2,706,657	\$3,028,371	\$0	\$8,938,033
TALL	\$794,909	\$0	\$11,577	\$253,001	\$0	\$1,059,487
TALN	\$46,287	\$0	\$170,381	\$0	\$0	\$216,668
TALT	\$2,820,506	\$0	\$2,433,279	\$0	\$0	\$5,253,785
TRIP	\$0	\$0	\$0	\$5,109,562	\$0	\$5,109,562
TRWR	\$0	\$0	\$0	\$3,280,139	\$0	\$3,280,139
Total:	\$122,137,542	\$78,775,662	\$72,847,648	\$74,843,256	\$13,105,640	\$361,709,748

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

Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
Federal	\$84,754,631	\$44,391,046	\$19,289,877	\$17,598,412	\$1,945,224	\$167,979,190
State	\$18,587,750	\$31,523,537	\$50,361,352	\$45,639,383	\$9,340,018	\$155,452,040
Local	\$18,795,161	\$2,861,079	\$3,196,419	\$11,605,461	\$1,820,398	\$38,278,518
Total	\$122,137,542	\$78,775,662	\$72,847,648	\$74,843,256	\$13,105,640	\$361,709,748

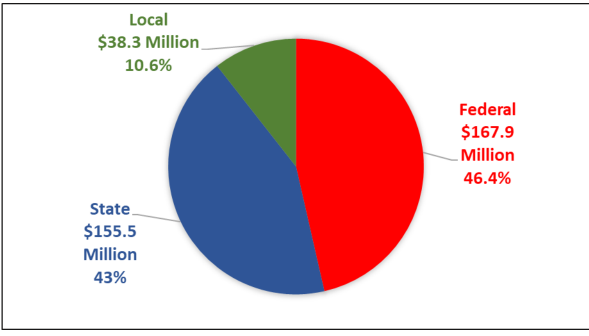


Figure 9: 5-Year Summary by Funding Source

4. PROJECT PRIORITIZATION PROCESS

Methodology

In 2019, the TPO modified its project prioritization process. The process involves an emphasis on prioritizing projects that are closest to receiving construction funding, meet federal performance measures, are multimodal, have available funding and/or include local funding sources and local partnerships. As stated in Section 3, the TPO works collaboratively each year with the cities of Belleview, Dunnellon, Ocala, Marion County and FDOT to develop a List of Priority Projects. The LOPP is a process undertaken to identify the highest priority projects in Marion County to receive consideration for federal and state funding.

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

Project Ranking Criteria

The priority projects ranking criteria is tied directly to the adopted 2045 LRTP Goals and Objectives and to federally required performance measures. The goals from the 2045 LRTP that are used in this prioritization and selection process include:

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

The ranking criteria are grouped into the following six categories:

- 1. **Multimodal**: The ranking criteria looks at whether a project incorporates different modes of transportation or is multimodal. If a project incorporates bike lanes, sidewalks, transit options, or offers a new alternative such as a trail, it receives one (1) point for being multimodal.
- 2. **Performance Measure(s)**: Based on federal requirements, MPO/TPOs must measure the performance of projects. This is done by measuring projects based on safety, pavement/bridge condition, system performance, transit asset management and transit safety. Therefore, one (1) point is awarded to any project that meets one of the

performance measures, and an additional one (1) point if the project meets two. Please note: most off-system local projects can only obtain up to one point, as most performance measures require a project to either be on or demonstrates improvements to the National Highway System (NHS).

- 3. Project Development: This ranking criteria looks at the status of projects in their development phase. For example, if a project is in the Project Development & Environmental (PD&E) or Planning phase it receives one (1) point. Projects then receive an additional point for each phase it advances up to construction, which receives four (4) points. Please note: projects can only qualify for one of the phases at a time, with one to four points possible (PD&E/Planning 1 point; Design 2 points; ROW 3 points; Construction 4 points).
- 4. Funding Availability: Federal and state transportation is highly competitive and limited. Therefore, if a project has funding already programmed and/or a lower overall cost (e.g. operations, system preservation) or a lower cost is needed to complete the project or specific phase, one (1) point may be awarded.
- 5. Local Revenue/Funding Source: If a project has local revenue being invested, it receives one (1) point.
- 6. Local Partnership: The ranking criteria considers whether a project has a formal partnership between two or more agencies. For example, a project could be a Local Agency Program (LAP) project, or a project that FDOT manages or helps manage for another jurisdiction. In this case, the project would receive an additional point.

Based on the development of a revised CMP and anticipated Safety Action Plan in 2021 and 2022, the TPO expects to revise this ranking methodology in 2022 to ensure a greater emphasis is placed on improving both congestion and safety. Any modifications to the methodology will be reviewed by all partners, committees and the TPO Board.

The 2021 List of Priority Projects (LOPP) is provided in Figure 10 on pages 4-3 to 4-5.

	2021 List of Priority Projects (LOPP)							
Rank	FM Project #	In TIP or 2045 LRTP Cost Feasible or Boxed Fund Project Lists	Project Name	From	То	Description	Phase	
1	435209-1	Х	I-75 at NW 49th Street			New interchange	ROW	
2	-	Х	SW 44th Avenue	SR 200	SW 20th Street	2-Lane roadway extension	CST	
3	-	Х	NW 44th Avenue	SR 40	NW 11th Street	4 new lanes	CST	
4	433660-1	Х	US 441 Intersection	SR 464/SW 17th	SR 464/SW 17th	Dedicated turn lanes, pedestrian safety	CST	
5	431935-1	Х	SR 40 Downtown Ocala	US 441	NE 8th Avenue	Traffic operation and pedestrian	CST	
6	433661-1	Х	SR 40/US 441 Intersection	NW 2nd Street	SW Broadway Street	Dedicated turn lanes, Pedestrian, lighting	CST	
7	433652-1	Х	SR 40/I-75 Interchange	SW 40th Avenue	SW 27th Avenue	Operations, safety improvements	CST	
8	238648-1	Х	US 41	SW 110th Street	SR 40	Widen to 4 lanes	CST	
9	-		Emerald Road Extension	SE 92nd Loop	FN Railroad	2 new lanes	CST	
10	-		NW 49th/40th	SW 66th	SW 42nd	4-lane divided roadway, flyover	CST	
11	-		SW 80th Avenue	SW 90th	SW 80th	4-lane widening	CST	
12	-		SW 49th Street	Marion Oaks Manor	0.7 mile south of CR 484	4-lane widening	CST	
13	-	Х	SW 44th Avenue	SR 200	SW 20th Street	2-lanes to complete 4-lane roadway	CST	
14	436375-1	Х	Citywide Sidewalk Improvements			City of Ocala sidewalk improvements	CST	
15	410674-2	Х	SR 40	End of 4 lanes	East of CR 314	Widening to 4 lanes, multi-use trail	ROW	
16	-		SW 80th Ave	SW 80th Street	1/2 mile north of SW 38th	Widening to 4 lanes	ROW	
17	-		NW/NE 35th Street	West Anthony Road	CR 200A	Widening to 4 lanes	ROW	
18	-	Х	ITS Operations and Maintenance			Countywide operations, maintenance	CST	
19	238651-1	Х	SR 200	CR 484	Citrus County Line	Widening of roadway	CST	
20	441616-1	Х	SR 35 Sidewalk, City of Belleview	SE 118th Place	SE Campbell Road	Sidewalk construction, Belleview	CST	
21	-	Х	CR 484 (Pennsylavania. Ave), Phase A	Blue Run Park	Mary Street	Multi-modal improvements on CR 484	DES	
22	238395-8	Х	US 441	CR 42	SE 132nd Street	Widening to 6 lanes	ROW	
23	-		SW 49th Street	CR 484	North of Marion Oaks Trail	4-lane divided roadway	DES	
24	-		NW 49th/35th Street	CR 225A	1.1 miles west of NW 44th	New 2-lane roadway	DES	
25	-		NW 80th/70th	.19 miles north of SR 40	1/2 mile north of US 27	Widening of roadway	DES	

Figure 10: 2021 List of Priority Projects (LOPP)

	2021 List of Priority Projects (LOPP)							
Rank	FM Project #	In TIP or 2045 LRTP Cost Feasible or Boxed Fund Project Lists	Project Name	From	То	Description	Phase	
26	-		SW 49th Street	Marion Oaks Trail	SW 95th Street	4-laned divided roadway	DES	
27	-		NW 49th/35th	1.1 miles west of NW 44th	NW 44th	New 2-lane roadway	CST	
28	-		SW 38th/40th Street	SW 80th Street	SW 60th Street	Widening of roadway	DES	
29	-		NE 35th Street	CR 200A	NE 25th	Widening of roadway	DES	
30	-		SW 90th	SW 60th	.8 miles east of SW 60th	Widening of roadway	DES	
31	-		NE 8th Avenue (SR 40 to SR 492)	SR 40	SR 492	Remove 2 lanes, multi-modal project	ROW	
32	-	X	Belleview to Greenway Trail	Lake Lillian	Cross Florida Greenway	Trail connect with Heart of Florida	ROW	
33	436756-1	Х	Downtown Ocala to Silver Springs Trail	Downtown	Silver Springs State Park	Trail, bike lanes, connectivity	DES	
34	436755-1	Х	Indian Lake Trail	Silver Springs State Park	Indian Lake State Park	New 12-foot wide multi-use trail	DES	
35	-	X	Sunrise/Horizon Schools Sidewalks	Marion Oaks Manor	Marion Golf Way	Sidewalk construction	DES	
36	-	X	Santos to Baseline Trail	Baseline Trailhead	Santos Trailhead	Trail connect with Heart of Florida	ROW	
37	-	Х	US 301 Sidewalk	320' north of SE 62nd Ave	SE 115th Lane	New sidewalk construction	DES	
38	410674-3	Х	SR 40	CR 314	CR 314A	Widening to 4 lanes	DES	
39	410674-4	Х	SR 40	CR 314A	Levy Hammock Road	Widening to 4 lanes	DES	
40	-	Х	SR 200 Trails/Wildlife Underpass	South of CR 484		Construct trail/wildlife underpass	ROW	
41	435484-2	Х	Pruitt Trail	Pruitt Trailhead	Bridges Road	Trail connect with Heart of Florida	DES	
42	-		CR 484	Marion Oaks Pass	SR 200	Widening of roadway	PD&E/PL	
43	-		SW 38th	SW 60th	SW 43rd	Widening of roadway	PD&E/PL	
44	411256-4		US 301	CR 42	SE 142nd Place	Widening of 2 additional lanes	ROW	
45	435208-1	Х	SR 35 intersection projects	SR 25, Foss Rd, Robinson Rd		Operational, safety improvements	ROW	
46	435490-1	Х	SR 40/SR 35 Intersection	SR 40	SR 35	Intersection improvements	DES	
47	-	Х	Watula and NE 8th Road Trail	Tuscawilla Park	CR 200A	Trail project, City of Ocala	DES	
48	411256-4	Х	US 301 South	SE 143rd Place	US 441	ITS Boxed Fund project	ROW	
49	-	Х	Black Bear Trail	SR 40		Construction of new multi-use Trail	DES	
50	-	Х	Silver Springs to Hawthorne Trail	Silver Springs State Park		Construction of new trail connection	DES	

Figure 10: 2021 List of Priority Projects (LOPP), continued

	2021 List of Priority Projects (LOPP)							
Rank	FM Project #	In TIP or 2045 LRTP Cost Feasible or Boxed Fund Project Lists	Project Name	From	То	Description	Phase	
51	431798-1		NE 36th Avenue	SR 492	NE 35th Street	Widening to 4 lanes	DES	
52	431797-1		NE 25th Avenue	SR 492	NE 35th Street	Widening to 4 lanes	DES	
53	-	Х	CR 484 (Pennsylavania. Ave), Phase B	Blue Run Park	Mary Street	Multi-modal with bridge on CR 484	PD&E/PL	
54	-	Х	NW 44th Avenue	NW 60th	SR 326	Widening to 4 lanes	PD&E/PL	
55	238720-1	Х	SR 40	SW 140th	CR 328	Widening of 2 additional lanes	PD&E/PL	
56	433633-1	Х	US 27	I-75	NW 27th	Widening of 2 additional lanes	PD&E/PL	
57	-	Х	SR 40	SW 60th Avenue	I-75	Widening of 2 additional lanes	PD&E/PL	
58	-	Х	SR 326	US 301	old US 301	Widening of 2 additional lanes	PD&E/PL	
59	433680-1	Х	US 27/I-75 Interchange	NW 44th Avenue	NW 35th Avenue	Operational improvements	PD&E/PL	
60	435490-1	Х	SR 40 West Multi-Modal	CSX Rail Bridge	I-75	Sidewalk widening, safety improvements	PD&E/PL	
61	-	Х	US 41	SR 40	Levy County Line	Widening of 2 additional lanes	PD&E/PL	
62	-		SW 40th Avenue Realignment		SR 200	Add 2 lanes, realign intersection	PD&E/PL	
63	-		SR 326	CR 200A	NE 36th	Widening of 2 additional lanes	PD&E/PL	
64	-		CR 484	SW 20th Street	CR 475A	Widening to 6 lanes, bridge replacement	PD&E/PL	
65	-		I-75 at SW 20th Street			New interchange	PD&E/PL	
66	-		SR 40	US 41	SW 140th	Widening of 2 additional lanes	PD&E/PL	
67	-	Х	SR 35 (CR 25 to SE 92nd), Widening	CR 25	SE 92nd	Widening of 2 additional lanes	PD&E/PL	
68	-	Х	Nature Coast Trail Connection	Levy County Line	CR 484	Trail connection in Dunnellon	PD&E/PL	
69	-		Marion Oaks Extension and Flyover	SW 18th	CR 475/I-75	Road extension and flyover I-75	PD&E/PL	
70	-		US 441	Sumter County Line	CR 42	Widening of 2 additional lanes	PD&E/PL	

Figure 10: 2021 List of Priority Projects (LOPP), continued

5. PROJECTS

Summary

The FY 2021/22 to 2025/26 TIP consists of a total of 74 programmed projects. For ease of reference by the public, the projects were grouped into seven major categories. A summary of changes to major regional transportation projects from the previous Fiscal Years 2020/21 to 2024/25 TIP are available in Appendix H. Appendix I contains a listing of the TIP projects (TIP Download) as submitted to the TPO by FDOT in April 2021. Figure 11 provides a breakdown of the 74 projects by funding category. All 74 projects in the TIP are included in a summary format by category in the following pages of this section. A total of 21 other projects, part of the Roll Forward Amendment (Amendment #1), are included in a summary report in Appendix K. Projects are also referenced how they meet the specific goals and objectives in the 2045 LRTP.

- Interstate (I-75)
- U.S. Routes
- State and Local Routes
- Bicycle and Pedestrian
- Aviation (Airport)
- Transit, Funding, Grants
- ITS and Maintenance

	Interstate (I-75)	U.S. Routes	State and Local Routes	Bicycle and Pedestrian	Aviation (Airport)	Transit, Funding/Grants	ITS and Maintenance
Funding	\$115,533,666	\$63,169,672	\$58,175,462	\$13,747,624	\$19,452,936	\$53,353,701	\$32,764,410
Projects	6	9	13	13	8	11	14

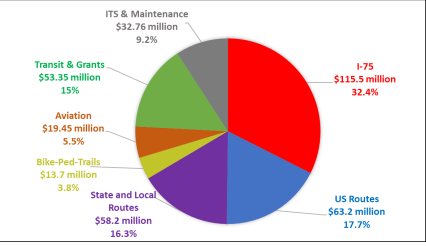


Figure 11: 5-Year Summary of Projects by Funding Source

Figure 12 provides a summary chart of the acronyms used for various project phases 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 pages.

Acronym	Project Phase and Information
ADM	Administration
CRT MTN	Contract Routine Maintenance
CST	Construction (includes Construction, Engineering and Inspection)
САР	Capital Grant
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 & Environmental Study
PE	Preliminary Engineering
PLEMO	Planning and Environmental Offices Study
PLN	In House Planning
PST DES	Post Design
R/R CST	Railroad Construction
RELOC	Relocation
ROW	Rights-of-Way Support & Acquisition
RRU	Railroad & Utilities
RT MNT	Routine Maintenance
SEG	Project Segment Number
UTIL	Utilities Construction

Figure 12: Project Phase and Information Acronym List

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. In some cases, a project may support meeting more than one federal performance measure.

FM Number	Project	Limits	TIP Funding
2386481	SR 45 (U.S. 41)	Southwest 110th Street to North of SR 40	\$44,211,268
4336601	U.S. 441	at SR 464 (SE 17th Street)	\$3,594,243
4456861	U.S. 41 North/South Williams	Brittan Alexander Bridge to River Road	\$551,496
4336511	CR 484	Southwest 20th Avenue to CR 475A	\$15,302,481
4458001	East SR 40	at SR 492 (NE 14th Street)	\$987,415
4106742	SR 40	End of Four Lanes to East of CR 314A	\$1,223,559
4375962	SR 40/Silver Springs Blvd.	NW 27th Avenue to SW 7th Avenue	\$913,539
4392382	SR 25/U.S. 441/301	SR 25 to SR 200/SW 10th Street	\$4,588,691
	•	Total:	\$71,372,692

Safety (8 projects)

Bridge and Pavement Condition (8 projects)

FM Number	Project	Limits	TIP Funding
4431701	SR 93 (I-75)	Sumter County Line to SR 200	\$30,271,013
2386481	SR 45 (U.S. 41)	Southwest 110th Street to North of SR 40	\$44,211,268
4452121	SR 200 (U.S. 301)	South of NE 175th to Alachua County	\$6,166,256
4392382	SR 25/U.S. 441/SR 500	SR 35/Baseline to SR 200/SW 10th Street	\$4,588,691
4453021	SR 35/U.S. 301	North of CR 42 to North of SE 144th Place	\$3,774,255
4471371	SR 200 Bridge and SR 40 Deck	Rehabilitation	\$1,008,681
4452171	SR 326	NW 12th Avenue to SR 40	\$8,669,722
4106742	SR 40	End of Four Lanes to East of CR 314A	\$1,223,559
		Total:	\$99,913,445

System Performance (7 projects)

FM Number	Project	Limits	TIP Funding
4352091	I-75 (SR 93) at NW 49th Street	NW 49th Street to end of NW 35th Street	\$57,974,815
2386481	SR 45 (U.S. 41)	Southwest 110th Street to North of SR 40	\$44,211,268
4336601	U.S. 441	at SR 464 (SE 17th Street)	\$3,594,243
4336611	U.S. 441	SR 40 to SR 40A (SW Broadway)	\$3,607,422
4336511	CR 484	Southwest 20th Avenue to CR 475A	\$15,302,481
4106742	SR 40	End of Four Lanes to East of CR 314A	\$1,223,559
4336521	SR 40 Intersections	at SW 40th Avenue, at SW 27th Avenue	\$4,280,209
		Total:	\$130,193,997

Transit Asset Management and Transit Safety

FM Number	Grant	TIP Funding
4481701	5399 Small Urban Capital Fixed Route	\$470,711
4333041	Block Grant Operating Assistance	\$2,073,725
4424551	Block Grant Operating Assistance	\$5,906,624
4271882	Section 5307 FTA Grant	\$29,998,766
4492381	Section 5307 FTA Grant	\$783,759
	Total:	\$39,233,585

TIP Online Interactive Map

The TPO has published an online interactive TIP map. The map provides specific project locations and general information including funding and total project cost. Projects without a specific location (e.g. TPO grants, SunTran grants or FDOT programs) are not included in the interactive map. The map may be accessed through the TPO website or directly at:

https://marioncountyfl.maps.arcgis.com/apps/webappviewer/index.html?id=e2c53a70081742 7f82b12b9833800168

Interstate 75 (I-75) Projects

1255

Interstate-75

☐ Miles

0.6

0.4

Project:	I-75 (SR 93) at NW 49th Street from end of NW 49th Street to end of NW 35th Street	
Project Type:	Interchange	NW 44th Ave NW 49th St
FM Number:	4352091	
Lead Agency:	FDOT	
Length:	0.1 miles	a
LRTP (Page#):	Goal 1, Objective 1.2 (14); Goal 2, Objective 2.1, 2.2, 2.3 (14); Goal 3, Objective 3.2 (14)	
SIS Project		

Description:

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

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$5,414,730	\$0	\$63,389,545

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
ROW	LF	Local	\$10,200,000	\$0	\$0	\$0	\$0	\$10,200,000
CST	SL	Federal	\$0	\$0	\$0	\$9,031,418	\$0	\$9,031,418
CST	SN	Federal	\$0	\$0	\$0	\$3,028,371	\$0	\$3,028,371
CST	LF	Local	\$0	\$0	\$0	\$8,206,420	\$0	\$8,206,420
CST	CIGP	State 100%	\$0	\$0	\$0	\$8,209,249	\$0	\$8,209,249
CST	DDR	State 100%	\$0	\$0	\$0	\$10,909,656	\$0	\$10,909,656
CST	TRIP	State 100%	\$0	\$0	\$0	\$5,109,562	\$0	\$5,109,562
CST	TRWR	State 100%	\$0	\$0	\$0	\$3,280,139	\$0	\$3,280,139
Total:			\$10,200,000	\$0	\$0	\$47,774,815	\$0	\$57,974,815

Interstate-75

Project:	I-75 Marion County Rest Area Landscaping		s		
Project Type:	Landscaping		SW 40th Ave) sw	86th Pl
FM Number:	4378261			UJ_	
Lead Agency:	FDOT		S W S		th Ave 3rd Ct SW 32nd Te
Length:	0.5 miles		SW 38th Ave		SW 34th Ave SW 33rd Ct SW 321
LRTP (Page#):	Goal 6: Objective 6.3 (15)	N	0 0.	2 0.4	Miles 0.6
SIS Project					

Description:

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

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$940,227

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	DIH	State 100%	\$0	\$0	\$0	\$11,150	\$0	\$11,150
CST	DS	State 100%	\$0	\$0	\$0	\$929,077	\$0	\$929,077
Total:			\$0	\$0	\$0	\$940,227	\$0	\$940,227

Interstate-75

Project:	I-75 (SR 93) Rest Area Marion County from North of SR 484 to South of SR 200	
Project Type:	Rest Area Maintenance	
FM Number:	4385621	
Lead Agency:	FDOT	
Length:	0.5 miles	
LRTP (Page#):	Goal 6: Objectives 6.2, 6.3 (15)	Ň



SIS Project

Description:

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

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$3,343,765	\$0	\$24,896,762

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	DIH	State 100%	\$0	\$52,700	\$0	\$0	\$0	\$52,700
CST	DRA	State 100%	\$0	\$21,500,297	\$0	\$0	\$0	\$21,500,297
Total:			\$0	\$21,552,997	\$0	\$0	\$0	\$21,552,997

Project:	SR 93 (I-75) from Sumter County to SR 200	
Project Type:	Resurfacing	
FM Number:	4431701	Bellevie
Lead Agency:	FDOT	200
Length:	14 miles	
LRTP (Page#):	Goal 6: Objectives 6.2, 6.3 (15)	Miles 0 3.5 7 10.5
SIS Project		
	Resurfacing of I-75 reconstruct the	e existing median crossovers, undate/add to

Resurfacing of I-75, reconstruct the existing median crossovers, update/add to guardrail (where necessary) and perform minor drainage work.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$1,679,463	\$0	\$31,950,476

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	ACNP	Federal	\$26,881	\$0	\$0	\$0	\$0	\$26,881
PE	DIH	State 100%	\$9,958	\$0	\$0	\$0	\$0	\$9,958
PE	NHPP	Federal	\$1,279	\$0	\$0	\$0	\$0	\$1,279
CST	ACNP	Federal	\$30,232,895	\$0	\$0	\$0	\$0	\$30,232,895
Total:			\$30,271,013	\$0	\$0	\$0	\$0	\$30,271,013

Interstate-75	
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-	011				
		Contraction and some	No. of Concession, Name		_

Project Type:	Weigh Station
FM Number:	4453211

- Lead Agency: FDOT

Project:

- Length: 1.1 miles
- LRTP (Page#): Goal 6: Objective 6.2 (15)

SIS Project

Description:

Weigh-in-Motion station improvements.

Wildwood Mainline Weigh-In

Motion (WIM) Screening

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:		
\$0	\$0	\$4.261.712		

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	DWS	State 100%	\$4,261,712	\$0	\$0	\$0	\$0	\$4,261,712
Total:			\$4,261,712	\$0	\$0	\$0	\$0	\$4,261,712

Project:	Wildwood Mainline W Motion (WIM) Inspect Barn Upgrades					
Project Type:	Weigh Station					
FM Number:	4478611					
Lead Agency:	FDOT					
Length:	N/A					
LRTP (Page#):	Goal 6: Objective 6.2 (15)					
SIS Project						
Description:	Barn upgrades at weigh-in-motion facility.					
	Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:			
	\$0	\$0	\$532,902			

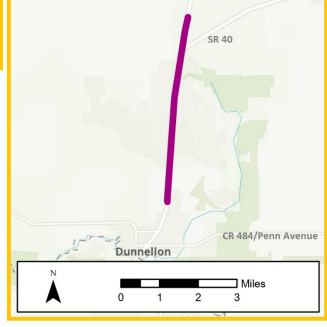
Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	DWS	State 100%	\$0	\$0	\$0	\$0	\$532,902	\$532,902
Total:			\$0	\$0	\$0	\$0	\$532,902	\$532,902

U.S. Route (U.S.) Projects



U.S. Routes

Project:	SR 45 (U.S. 41) From Southwest 110th Street to North of SR 40
Project Type:	Roadway Capacity
FM Number:	2386481
Lead Agency:	FDOT
Length:	4.2 miles
LRTP (Page#):	Goal 1, Objective 1.2, 1.4 (14); Goal 2, Objective 2.2, 2.3 (14); Goal 3, Objective 3.2 (14)



Description:

Capacity expansion project to widen U.S. 41 from two to four lanes, including a grass median, paved shoulders, sidewalks, driveway reconstruction and full and directional median openings. The projects is funded for construction in FY 2023/24.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$27,964,951	\$0	\$72,176,219

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	DIH	State 100%	\$0	\$0	\$54,150	\$0	\$0	\$54,150
CST	SL	Federal	\$0	\$0	\$8,337,257	\$0	\$0	\$8,337,257
CST	SN	Federal	\$0	\$0	\$2,706,657	\$0	\$0	\$2,706,657
CST	DDR	State 100%	\$0	\$0	\$24,085,930	\$0	\$144,355	\$24,230,285
CST	DS	State 100%	\$0	\$0	\$8,882,919	\$0	\$0	\$8,882,919
Total:			\$0	\$0	\$44,066,913	\$0	\$144,355	\$44,211,268

Project:	SR 35 (U.S. 301) Dallas Pond Redesign	Ballas
Project Type:	Drainage	SE 58th Ave
FM Number:	4112565	
Lead Agency:	FDOT	
Length:	1.4 miles	
LRTP (Page#):	Goal 6: Objective 6.3 (15)	Miles 0 0.5 1 1.5

Redesign Dallas Pond, which is currently out of compliance, for water quality treatment and extension of the outfall. Acquisition of the drainage easement for future maintenance of the complete drainage system.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$571,286	\$0	\$1,108,665

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
ROW	DDR	State 100%	\$120,000	\$43,520	\$0	\$0	\$0	\$163,520
CST	DDR	State 100%	\$318,667	\$0	\$0	\$0	\$0	\$318,667
CST	DIH	State 100%	\$13,229	\$0	\$0	\$0	\$0	\$13,229
CST	DS	State 100%	\$41,963	\$0	\$0	\$0	\$0	\$41,963
Total:			\$493,859	\$43,520	\$0	\$0	\$0	\$537,379

Project:	U.S. 441 at SR 464	N 7th Rd	S 55 Coala Regional Medical Center SW 15th St
Project Type:	Intersection/Turn Lane		SW 16th St
FM Number:	4336601	SW 17th St	
Lead Agency:	FDOT	SW 9th Ave	SW 18th St SW 2th Ave
Length:	0.4 miles	St	SW 4th Ave Ave and 1s
LRTP (Page#):	Goal 3, Objective 3.2 (14); Goal 6: Objectives 6.1, 6.5 (15)		Miles 0 0.1 0.2 0.3

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

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$1,215,178	\$0	\$4,809,421

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	DDR	State 100%	\$0	\$0	\$0	\$160,000	\$0	\$160,000
ROW	DDR	State 100%	\$259,835	\$0	\$0	\$0	\$0	\$259,835
CST	DDR	State 100%	\$0	\$0	\$0	\$0	\$3,145,708	\$3,145,708
CST	DIH	State 100%	\$0	\$0	\$0	\$0	\$28,700	\$28,700
Total:			\$259,835	\$0	\$0	\$160,000	\$3,174,408	\$3,594,243

Project:	U.S. 27/U.S. 441/Abshiver Boulevard at CR 42	SE 157th Ln
Project Type:	Intersection	
FM Number:	4456881	Orange Blossom Hills
Lead Agency:	FDOT	
Length:	0.1 miles	
LRTP (Page#):	Goal 3, Objective 3.2 (14); Goal 6: Objective 6.5 (15)	Miles 0 0.35 0.7 1.05

Traffic signals and operational improvements at the intersection.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$347,000	\$0	\$701,514

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	ACSS	Federal	\$0	\$354,514	\$0	\$0	\$0	\$354,514
Total:			\$0	\$354,514	\$0	\$0	\$0	\$354,514

Project:	U.S. 301/U.S. 441 (The Y), South of Split to North of Split	200
Project Type:	Landscaping	
FM Number:	4437301	Sparr
Lead Agency:	FDOT	
Length:	2.3 miles	301
LRTP (Page#):	Goal 6: Objective 6.3 (15)	Miles 0 0.85 1.7 2.55
SIS Project		5
	Landscaping between the two road	ways within the Split area of U.S. 301 and U.S. 441.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$372,839

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	DDR	State 100%	\$362,579	\$0	\$0	\$0	\$0	\$362,579
CST	DIH	State 100%	\$10,260	\$0	\$0	\$0	\$0	\$10,260
Total:			\$372,839	\$0	\$0	\$0	\$0	\$372,839

U.S. Routes

Project:	U.S. 41 North/South Williams Street from Brittan Alexander Bridge to River Road	Walnut St ge H
Project Type:	Safety	River Or
FM Number:	4456871	Sotio Dunnellon
Lead Agency:	FDOT	
Length:	0.1 miles	
LRTP (Page#):	Goal 3: Objective 3.2 (14)	Miles 0 0.09 0.18 0.27

Description:

Installation of a pedestrian hybrid beacon and construction of a directional median mid-block crossing in Dunnellon.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$542,630	\$0	\$1,094,126

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
ROW	DDR	State 100%	\$0	\$30,000	\$0	\$0	\$0	\$30,000
CST	ACSS	Federal	\$0	\$0	\$0	\$521,496	\$0	\$521,496
Total:			\$0	\$30,000	\$0	\$521,496	\$0	\$551,496

Project:	U.S. 441 from SR 40 to SR 40A (SW Broadway)	NW 2nd St Ve NW 3rd St
Project Type:	Intersection/Turn Lane	NW 2nd St
FM Number:	4336611	SR 40
Lead Agency:	FDOT	SW Broadway St
Length:	0.4 miles	SW Fort King St
LRTP (Page#):	Goal 6: Objectives 6.1, 6.5 (15)	Miles 0 0.09 0.17 0.26

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

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$1,515,347	\$0	\$5,122,769

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	ACSL	Federal	\$812,948	\$0	\$0	\$0	\$0	\$812,948
ROW	DDR	State 100%	\$328,639	\$197,000	\$106,879	\$0	\$0	\$632,518
CST	DDR	State 100%	\$532,480	\$18,234	\$0	\$0	\$0	\$550,714
PE	DIH	State 100%	\$11,744	\$0	\$0	\$0	\$0	\$11,744
ROW	DIH	State 100%	\$28,714	\$0	\$0	\$0	\$0	\$28,714
ROW	DS	State 100%	\$2,801	\$0	\$0	\$0	\$0	\$2,801
CST	LF	Local	\$598,113	\$0	\$0	\$0	\$0	\$598,113
CST	SL	Federal	\$969,870	\$0	\$0	\$0	\$0	\$969,870
Total:			\$3,285,309	\$215,234	\$106,879	\$0	\$0	\$3,607,422

Project:	SR 200 (U.S. 301) from South of NE 175th Street to the Alachua County Line	
	·	
Project Type:	Resurfacing	
FM Number:	4452121	CR 318
Lead Agency:	FDOT	Citra
Length:	2.4 miles	► NE 175th Street Road
LRTP (Page#):	Goal 6: Objectives 6.2, 6.3 (15)	Miles 0 0.6 1.2 1.8
SIS Project		

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

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$6,166,256

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	ACSA	Federal	\$813,000	\$0	\$0	\$0	\$0	\$813,000
PE	DIH	State 100%	\$10,000	\$0	\$0	\$0	\$0	\$10,000
CST	DDR	State 100%	\$0	\$0	\$5,333,256	\$0	\$0	\$5,333,256
CST	DIH	State 100%	\$0	\$0	\$10,000	\$0	\$0	\$10,000
Total:			\$823,000	\$0	\$5,343,256	\$0	\$0	\$6,166,256

U.S. Routes

Project:	SR 35/U.S. 301 from North of CR 42 to North of SE 144th Place Road			14411
Project Type:	Resurfacing	SE 145th St	Summerfield	ith Ave
FM Number:	4453021	<u>_</u> 140 ft		SE 80th
Lead Agency:	FDOT		301	
Length:	2.2 miles		1	
LRTP (Page#):	Goal 6: Objectives 6.2, 6.3 (15)	Ň	0 0.75	Miles 1.5 2.25

Description:

Resurfacing of U.S. 301.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$3,774,255

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	DDR	State 100%	\$546,000	\$0	\$0	\$0	\$0	\$546,000
PE	DIH	State 100%	\$10,000	\$0	\$0	\$0	\$0	\$10,000
CST	DDR	State 100%	\$0	\$0	\$3,208,255	\$0	\$0	\$3,208,255
CST	DIH	State 100%	\$0	\$0	\$10,000	\$0	\$0	\$10,000
Total:			\$556,000	\$0	\$3,218,255	\$0	\$0	\$3,774,255

State and Local Projects



Project:	CR 42 at SE 182nd Avenue Road	Alk a
Project Type:	Intersection/Turn Lane	SE 155th St $S_{\mathcal{E}}$ $T_{S_{Sth}}$ St \mathcal{C}
FM Number:	4348441	Ferry
Lead Agency:	FDOT, Marion County	
Length:	0.3 miles	SE Highway
LRTP (Page#):	Goal 6: Objectives 6.1, 6.5 (15)	Miles 0 0.5 1 1.5

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

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$46,012	\$0	\$453,212

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	ACSS	Federal	\$407,200	\$0	\$0	\$0	\$0	\$407,200
Total:			\$407,200	\$0	\$0	\$0	\$0	\$407,200

Project:	CR 484 from SW 20th Avenue to CR 475A (SIS Project)		SW 16th Ave	
Project Type:	Interchange/Intersection		75	
FM Number:	4336511	1 Oaks SW Highway 484	\diamond	
Lead Agency:	FDOT			
Length:	0.7 miles			- AL Like
LRTP (Page#):	Goal 1, Objectives 1.2, 1.4 (14); Goal 2, Objectives 2.1, 2.3 (14); Goal 3, Objectives 3.2, 3.4 (14); Goal 6, Objectives 6.1, 6.3, 6.5 (15)		0.45 0.9	Miles 1.35

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

Prior < 2021/22:</th> Future > 2025/26: Total Project Cost: \$6,216,651 \$0 \$21,519,132

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	ACFP	Federal	\$9,273,893	\$0	\$48,735	\$0	\$0	\$9,322,628
RRU	ACSN	Federal	\$602,554	\$0	\$0	\$0	\$0	\$602,554
ROW	ACSN	Federal	\$787,042	\$0	\$0	\$0	\$0	\$787,042
CST	ACSN	Federal	\$429,723	\$0	\$0	\$0	\$0	\$429,723
RRU	LF	Local	\$817,040	\$0	\$0	\$0	\$0	\$817,040
CST	LF	Local	\$21,958	\$0	\$0	\$0	\$0	\$21,958
RRU	SL	Federal	\$997,069	\$0	\$0	\$0	\$0	\$997,069
ROW	SL	Federal	\$311,997	\$0	\$0	\$0	\$0	\$311,997
RRU	SN	Federal	\$795,284	\$0	\$0	\$0	\$0	\$795,284
ROW	SN	Federal	\$906,561	\$0	\$0	\$0	\$0	\$906,561
CST	SN	Federal	\$310,625	\$0	\$0	\$0	\$0	\$310,625
Total:			\$15,253,746	\$0	\$48,735	\$0	\$0	\$15,302,481

Project:	CR 484 from SW 20th Avenue to CR 475A (SIS Project) Landscaping		75
Project Type: FM Number:	Interchange/Intersection 4336514	SW Highway 484	475A
Lead Agency:	FDOT	SET 1	
Length:	0.7 miles		
LRTP (Page#):	Goal 1, Objectives 1.2, 1.4 (14); Goal 2, Objectives 2.1, 2.3 (14); Goal 3, Objectives 3.2, 3.4 (14); Goal 6, Objectives 6.1, 6.3, 6.5 (15)		Miles 0.3 0.6 0.9
Description:	Landscaping in support of project 4	336511.	

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$223,370

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	SN	Federal	\$60,000	\$0	\$0	\$0	\$0	\$60,000
CST	SN	Federal	\$0	\$163,370	\$0	\$0	\$0	\$163,370
Total:			\$60,000	\$163,370	\$0	\$0	\$0	\$223,370

Project:	East SR 40 at SR 492 (NE 14th Street)	NE 17th PI
Project Type:	Intersection	NE 14th St
FM Number:	4458001	NE 13th St
Lead Agency:	FDOT	St NE 11th St
Length:	0.12 miles	Ave
LRTP (Page#):	Goal 3: Objective 3.2 (14); Goal 6: Objective 6.5 (15)	Miles 0 0.2 0.4 0.6

Replace traffic signals and install pedestrian signals and crosswalks at the intersection.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$480,000	\$0	\$1,467,415

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	ACSS	Federal	\$899,215	\$0	\$88,200	\$0	\$0	\$987,415
Total:			\$899,215	\$0	\$88,200	\$0	\$0	\$987,415

Project:	SE Abshier Boulevard from SE Hames Road to North of SE Agnew Road	
Project Type:	Intersection	Elleview
FM Number:	4457011	
Lead Agency:	FDOT	
Length:	0.2 miles	h Pl
LRTP (Page#):	Goal 6: Objective 6.5 (15)	Miles 0 0.35 0.7 1.05

Traffic signal replacement and maintenance at the intersection.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$639,980	\$0	\$1,966,675

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	ACSS	Federal	\$0	\$1,010,495	\$0	\$0	\$0	\$1,010,495
CST	DDR	State 100%	\$0	\$316,200	\$0	\$0	\$0	\$316,200
Total:			\$0	\$1,326,695	\$0	\$0	\$0	\$1,326,695

Project:	SR 200 Bridges 360044 and 360059 and SR 40 Bridge 360055 Deck Rehabilitation	40 E-Highway-40			
Project Type:	Bridge Repair/Rehabilitation	Highway 37.9	- w		
FM Number:	4471371	0 0.75 1	Miles		
Lead Agency:	FDOT	S S	SW-8th		
Length:	0.54 miles	200 200 * ⁸⁵ ft	S Pine /		
LRTP (Page#):	Goal 6: Objectives 6.2, 6.3 (15)	N	SW 11th St		
SIS Project		V A 0 0.1 0.2	Miles 0.3		
Description:	Bridge and bridge deck repair and re 360059 on SR 200 west of U.S. 301/ on SR 40 over the Ocklawaha River.	-			

 Prior < 2021/22:</th>
 Future > 2025/26:
 Total Project Cost:

 \$57,368
 \$0
 \$1,068,049

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	DIH	State 100%	\$2,000	\$0	\$0	\$0	\$0	\$2,000
CST	BRRP	State 100%	\$1,006,629	\$0	\$0	\$0	\$0	\$1,006,629
CST	DIH	State 100%	\$2,052	\$0	\$0	\$0	\$0	\$2,052
Total:			\$1,010,681	\$0	\$0	\$0	\$0	\$1,010,681

Project:	SR 200 from I-75 to U.S. 301		40	OcalaE=Silver
Project Type:	Resurfacing			SE 17th
FM Number:	4392341	h St		
Lead Agency:	FDOT	50° ~		Ave
Length:	3.3 miles			Pre Car By Roos
LRTP (Page#):	Goal 6: Objectives 6.2, 6.3 (15)	Ň	0 0.85	5 1.7 2.55

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

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$1,641,065	\$0	\$8,421,926

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	SA	Federal	\$0	\$5,981,172	\$0	\$0	\$0	\$5,981,172
CST	SL	Federal	\$0	\$662,822	\$0	\$0	\$0	\$662,822
CST	DDR	State 100%	\$0	\$126,327	\$0	\$0	\$0	\$126,327
CST	DIH	State 100%	\$0	\$10,540	\$0	\$0	\$0	\$10,540
Total:			\$0	\$6,780,861	\$0	\$0	\$0	\$6,780,861

Project:	SR 326 from NW 12th Avenue to SR 40	Vartin Anthony NE 90th
Project Type:	Resurfacing	
FM Number:	4452171	NE 49th St
Lead Agency:	FDOT	Silver Springs
Length:	8.4 miles	ge Ocala NE-7th-St
LRTP (Page#):	Goal 6: Objectives 6.2, 6.3 (15)	2 N Miles 0 2 4 6

Resurfacing of SR 326 from NW 12th Avenue to SR 40.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$970,000	\$0	\$9,639,722

Phase Fund Funding	2021/22	2022/23	2023/24	2024/25	2025/26	Total		
Flidse	Category	Source	2021/22	2022/25	2023/24	2024/23	2023/20	Total
CST	NHRE	Federal	\$0	\$6,259,321	\$0	\$0	\$0	\$6,259,321
CST	SL	Federal	\$0	\$949,420	\$0	\$0	\$0	\$949,420
CST	DDR	State 100%	\$0	\$1,450,441	\$0	\$0	\$0	\$1,450,441
CST	DIH	State 100%	\$0	\$10,540	\$0	\$0	\$0	\$10,540
Total:			\$0	\$8,669,722	\$0	\$0	\$0	\$8,669,722

Project:	SR 40 from End of Four Lanes to East of CR 314A	E BN NE 90th St Rd
Project Type:	Roadway Capacity	70th St
FM Number:	4106742	Lacota
Lead Agency:	FDOT	Silver Splings
Length:	5.3 miles	NE-7th St
LRTP (Page#):	Goal 1, Objective 1.2, 1.4 (14); Goal 2, Objectives 2.2, 2.3 (14); Goal 3, Objectives 3.2, 3.3 (14); Goal 5, Objective 5.4 (15)	$\begin{array}{c c} N \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \\ \hline \\$

SIS Project

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. The Ocklawaha River Bridge will be replaced with two low profile bridges. Wildlife crossings will be provided along the corridor.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$14,373,406	\$146,552,836	\$162,149,801

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	ACSA	Federal	\$15,000	\$0	\$0	\$0	\$0	\$15,000
ROW	ACSN	Federal	\$303,493	\$0	\$0	\$0	\$0	\$303,493
ROW	DS	State 100%	\$30,000	\$0	\$0	\$0	\$0	\$30,000
ROW	GFSN	Federal	\$350,276	\$0	\$0	\$0	\$0	\$350,276
PE	SA	Federal	\$13,846	\$0	\$0	\$0	\$0	\$13,846
ROW	SL	Federal	\$105,632	\$0	\$0	\$0	\$0	\$105,632
ROW	SN	Federal	\$405,312	\$0	\$0	\$0	\$0	\$405,312
Total:			\$1,223,559	\$0	\$0	\$0	\$0	\$1,223,559

Project:	492) to NE 25th Avenue	
Project Type:	Traffic Signals	
FM Number:	4476031	
Lead Agency:	FDOT	
Length:	0.2 miles	
LRTP (Page#):	Goal 6: Objective 6.5 (15)	

NW 10th/NE 14th Street (SR



D	
Descri	ption:
2000.1	P

Replacement of traffic signals.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$5,000	\$0	\$1,258,199

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	ACSL	Federal	\$410,000	\$0	\$0	\$0	\$0	\$410,000
CST	ACSS	Federal	\$0	\$0	\$664,504	\$0	\$0	\$664,504
CST	LF	Local	\$0	\$0	\$178,695	\$0	\$0	\$178,695
Total:			\$410,000	\$0	\$843,199	\$0	\$0	\$1,253,199

Project:	NW 9th Street at Railroad Crossing #627174G	NW 4th A
Project Type:	Rail Safety	NW 10th St NE 10th
FM Number:	4483891	P → Y = Y = NE 9th S
Lead Agency:	FDOT	t N Pine Cemetery
Length:	0 miles	Ne H
LRTP (Page#):	Goal 3: Objective 3.4 (14)	Miles 0 0.1 0.2 0.3

Railroad safety project at the crossing with NW 9th Street in Ocala.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$207,629

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
RRU	RHH	Federal	\$207,629	\$0	\$0	\$0	\$0	\$207,629
Total:			\$207,629	\$0	\$0	\$0	\$0	\$207,629

Project:	SR 40 Intersections at SW 40th Avenue and SW 27th Avenue	th Ave	
Project Type:	Intersection/Turn Lane	75	
FM Number:	4336521	ings Blvd	SR 40
Lead Agency:	FDOT		dAve
Length:	1.3 miles	1 1 m 5	SW 33rd
LRTP (Page#):	Goal 6, Objectives 6.1, 6.5 (15)		0.35 0.7 1.05

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

Prior < 2021/22: Future > 2025/26: *Total Project Cost:

\$2,319,168	\$0	\$6,599,377
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Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	DDR	State 100%	\$0	\$0	\$0	\$0	\$0	\$0
PE	DIH	State 100%	\$8,127	\$0	\$0	\$0	\$0	\$8,127
ROW	DIH	State 100%	\$37,428	\$32,000	\$0	\$0	\$0	\$69,428
PE	DS	State 100%	\$0	\$0	\$0	\$0	\$0	\$0
ROW	SL	Federal	\$1,699,654	\$1,650,000	\$600,000	\$253,000	\$0	\$4,202,654
Total:			\$1,745,209	\$1,682,000	\$600,000	\$253,000	\$0	\$4,280,209

*Total project cost is estimated to be \$10.1 million, which includes additional future funding required to complete construction, funding identified in prior years, and/or funding in the current five-year TIP.

Project:	SR 464 from SR 500 (U.S. 27/U.S. 301) to SR 35	Ocala NE 7th
Project Type:	Resurfacing	SR 464
FM Number:	4411411	S.p.
Lead Agency:	FDOT	S. Pine Ave Montague
Length:	5.9 miles	SE-52nd-St
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 6, Objectives 6.2, 6.3 (15)	N Miles 0 1 2 3

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

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$2,708,433	\$0	\$19,210,874

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	SA	Federal	\$0	\$14,488,789	\$0	\$0	\$0	\$14,488,789
CST	SL	Federal	\$0	\$2,013,652	\$0	\$0	\$0	\$2,013,652
Total:			\$0	\$16,502,441	\$0	\$0	\$0	\$16,502,441

Bicycle and Pedestrian Projects

-

Bicycle and Pedestrian

Project:	SR 40/Silver Springs Boulevard from NW 27th Avenue to SW 7th Avenue	500	27 Z NW 8th
Destant		1 5 .	NW 7th St
Project Type:	Sidewalk		NW 4th St
FM Number:	4375962		
		SR 40/Silver Springs Blvd.	SW Fort King St SW 3rd St
Lead Agency:	FDOT		SW 5th St
longth	1.4 miles		
Length:	1.4 miles		E
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.2 (14)		0.35 0.7 1.05

Construction of sidewalk on SR 40 (Silver Springs Boulevard).

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$446,000	\$0	\$1,359,539

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	SL	Federal	\$0	\$902,999	\$0	\$0	\$0	\$902,999
CST	DIH	State 100%	\$0	\$10,540	\$0	\$0	\$0	\$10,540
Total:			\$0	\$913,539	\$0	\$0	\$0	\$913,539

Project:	Citywide Sidewalk Improvements	
Project Type:	Sidewalk	
FM Number:	4363751	
Lead Agency:	City of Ocala	
Length:	N/A	
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.2 (14)	

Installation of sidewalks in the City of Ocala.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$858 <i>,</i> 950

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	SL	Federal	\$32,366	\$0	\$0	\$0	\$0	\$32,366
CST	TALT	Federal	\$826,584	\$0	\$0	\$0	\$0	\$826,584
Total:			\$858,950	\$0	\$0	\$0	\$0	\$858,950

- AND - AND

Project:	Citywide Sidewalk Improvements	
Project Type:	Sidewalk	
FM Number:	4363752	
Lead Agency:	FDOT	
Length:	N/A	
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.2 (14)	

Installation of sidewalks in the City of Ocala.

Description:

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$114,928

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	ACSA	Federal	\$95,181	\$0	\$0	\$0	\$0	\$95,181
CST	ACSL	Federal	\$19,747	\$0	\$0	\$0	\$0	\$19,747
Total:			\$114,928	\$0	\$0	\$0	\$0	\$114,928

Project:	Downtown Ocala Trail from SE Osceola Avenue to Silver Springs State Park	NE-49th-St NE-35th-St Silver Springs
Project Type:	Bike Path/Trail	H Ave
FM Number:	4367561	Ocala
Lead Agency:	City of Ocala	
Length:	7 miles	
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.2 (14); Goal 5, Objective 5.4 (15)	Miles 0 1 2 3
Description:		to 12-foot multi-use trail from downtown Ocala to of the trail may be combined with existing roadways

Prior < 2021/22 :	Future > 2025/26:	*Total Project Cost:
\$0	\$0	\$253,001

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	TALL	Federal	\$0	\$0	\$0	\$253,001	\$0	\$253,001
Total:			\$0	\$0	\$0	\$253,001	\$0	\$253,001

*Total project cost is estimated to be \$1.25 Million, which includes additional future funding required to complete construction, funding identified in prior years, and/or funding in the current five-year TIP.

Project:	Indian Lake Trail from Silver Springs State Park to Indian Lake State Park	NE 90th St Rd
Project Type:	Bike Path/Trail	NE 70th St
FM Number:	4367551	E-49th St
Lead Agency:	Marion County	NE 35th-St
Length:	4.8 miles	Silver Springs
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 5, Objective 5.4 (15)	Miles 0 1 2 3

Description:

Construct a 4.8 mile 12-foot wide multi-use trail project to provide direct access to Indian Lake State Park.

Prior < 2021/22 :	Future > 2025/26:	*Total Project Cost:
\$0	\$0	\$155,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	TALL	Federal	\$155,000	\$0	\$0	\$0	\$0	\$155,000
Total:			\$155,000	\$0	\$0	\$0	\$0	\$155,000

*Total project cost is estimated to be \$2,850,000, which includes additional future funding required to complete construction, funding identified in prior years, and/or funding the current five-year TIP.

Project:	Legacy Elementary School Sidewalks	87 ft 87 ft 91 ft	Pine Rd P. Poonto
Project Type:	Sidewalk	SE 73rd St	Willow Rd
FM Number:	4364743	OR THE A	OW Rd
Lead Agency:	Marion County	Jumpert Ss	SE 85th Ln
Length:	5.7 miles	SE 89th St	SE 88th St
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.1 (14)		Miles 1.5

Construct sidewalks on Larch Road and SE 79th Street. Complete construction of sidewalks on Chestnut Road and Juniper Road.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$1,411,659

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	SL	Federal	\$28,181	\$0	\$0	\$0	\$0	\$28,181
CST	TALT	Federal	\$1,413,478	\$0	\$0	\$0	\$0	\$1,413,478
Total:			\$1,441,659	\$0	\$0	\$0	\$0	\$1,441,659

Project:	Legacy Elementary School Sidewalks	87 ft 137 ft 91 ft	pine Rd pa poonts
Project Type:	Sidewalk	SE 73rd St	Willow Rd
FM Number:	4364745		W Rd
Lead Agency:	FDOT	Jumperti	SE 85th Ln
Length:	5.7 miles	SE 89th St	SE 88th St
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.1 (14)	N 0 0.5 1	Miles 1.5

Description:

Construct sidewalks on Larch Road and SE 79th Street. Complete construction of sidewalks on Chestnut Road and Juniper Road. Project includes Construction Engineering and Inspection (CEI) phase.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$36,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CEI	TALT	Federal	\$7,819	\$0	\$0	\$0	\$0	\$7,819
CEI	SL	Federal	\$28,181	\$0	\$0	\$0	\$0	\$28,181
Total:			\$36,000	\$0	\$0	\$0	\$0	\$36,000

Project:	Saddlewood Elementary School Sidewalk Improvements		SW 46th Ave
Project Type:	Sidewalk	Sty BOth PI SW	SW 40th St
FM Number:	4364742		
Lead Agency:	Marion County	A1st Plant	sw 46th Ter 93 ft
Length:	0.3 miles	<u>b</u>	* ²⁵ /
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.1 (14)	N 0 0.1	Miles 0.2 0.3

Description:

Construct 5-foot sidewalk from the Fore Ranch Community to Saddlewood Elementary School to provide for a safe route to school.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$317,096

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	SL	Federal	\$4,455	\$0	\$0	\$0	\$0	\$4,455
CST	TALL	Federal	\$285,794	\$0	\$0	\$0	\$0	\$285,794
CST	TALT	Federal	\$26,847	\$0	\$0	\$0	\$0	\$26,847
Total:			\$317,096	\$0	\$0	\$0	\$0	\$317,096

Project:	Saddlewood Elementary School Sidewalk Improvements	SW 46th Ave
Project Type:	Sidewalk	Sh
FM Number:	4364744	
Lead Agency:	FDOT	ATSt A
Length:	0.3 miles	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 3, Objective 3.1 (14)	Miles 0 0.1 0.2 0.3

Description:

Total:

Construct 5-foot sidewalk from the Fore Ranch Community to Saddlewood Elementary School to provide for a safe route to school. Project includes Construction Engineering and Inspection (CEI) phase.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$12,000

Fund Funding 2024/25 2023/24 Phase 2021/22 2022/23 2025/26 Total Category Source \$0 \$0 CEI TALL Federal \$12,000 \$0 \$0 \$12,000 **\$0 \$0** \$0 \$12,000 **\$0** \$12,000

Project:	Marion Oaks-Sunrise/Horizon- Marion Oaks Golf Way to Marion Oaks Manor	Marion Oaks Ln Oaks Byg
Project Type:	Sidewalk	Marion Oaks Mnr Mari
FM Number:	4408801	Marion Oaks
Lead Agency:	Marion County	Golf & Country
Length:	1 mile	Club Club
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14)	Miles 0 0.5 1 1.5

Description:

Construct a 5-foot sidewalk from the Marion Oaks Country Club to Marion Oaks Manor.

Prior < 2021/22 :	Future > 2025/26:	*Total Project Cost:
\$0	\$0	\$36,210

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	TALL	Federal	\$35,605	\$0	\$0	\$0	\$0	\$35,605
PE	TALT	Federal	\$605	\$0	\$0	\$0	\$0	\$605
Total:			\$36,210	\$0	\$0	\$0	\$0	\$36,210

*Total project cost is estimated to be \$495,000, which includes additional future funding required to complete construction, funding identified in prior years, and/or funding in the current five-year TIP.

Project:	Pruitt Trail from SR 200 to Pruitt Trailhead	
Project Type:	Bike Path and Trail	Ned Folks Hwy
FM Number:	4354842	
Lead Agency:	Marion County	Ross Prairie State Forest
Length:	5.5 miles	200 chee Tri
LRTP (Page#):	Goal 1: Objectives 1.2, 1.4 (14); Goal 5, Objective 5.4 (15)	Miles 0 1 2 3

Description:

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

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$72,004	\$0	\$2,230,004

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	ACSN	Federal	\$336,093	\$0	\$0	\$0	\$0	\$336,093
CST	SL	Federal	\$460,700	\$0	\$0	\$0	\$0	\$460,700
CST	SN	Federal	\$561,853	\$0	\$0	\$0	\$0	\$561,853
CST	TALL	Federal	\$286,110	\$0	\$0	\$0	\$0	\$286,110
CST	TALT	Federal	\$513,244	\$0	\$0	\$0	\$0	\$513,244
Total:			\$2,158,000	\$0	\$0	\$0	\$0	\$2,158,000

Project:	Silver Springs State Park Pedestrian Bridges	NE 35th St
Project Type:	Pedestrian Bridges	Silver Springs
FM Number:	4261791	NE 24th St
Lead Agency:	FDOT	Silver Springs State Park
Length:	N/A	
LRTP (Page#):	Goal 1: Objective 1.2 (14); Goal 5, Objective 5.4 (15)	Miles 0 0.5 1 1.5

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

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$1,315,594	\$0	\$4,178,144

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	DDR	State 100%	\$0	\$0	\$93,282	\$0	\$0	\$93,282
CST	DIH	State 100%	\$0	\$0	\$5,415	\$0	\$0	\$5,415
ENV	SA	Federal	\$50,000	\$0	\$0	\$0	\$0	\$50,000
CST	TALL	Federal	\$0	\$0	\$11,577	\$0	\$0	\$11,577
PE	TALL	Federal	\$20,400	\$0	\$0	\$0	\$0	\$20,400
CST	TALN	Federal	\$0	\$0	\$170,381	\$0	\$0	\$170,381
PE	TALN	Federal	\$46,287	\$0	\$0	\$0	\$0	\$46,287
CST	TALT	Federal	\$0	\$0	\$2,433,279	\$0	\$0	\$2,433,279
PE	TALT	Federal	\$31,929	\$0	\$0	\$0	\$0	\$31,929
Total:			\$148,616	\$0	\$2,713,934	\$0	\$0	\$2,862,550

Project:	SR 25/U.S. 441/SR 500 from SR 35/SE Baseline Road to SR 200/SW 10th Street	Ocala N St Montague
Project Type:	Sidewalk/Bike	SE-51 nd-St
FM Number:	4392382	Silver Springs Shores Shores
Lead Agency:	FDOT	Ben inw SE 110th-St Rd
Length:	10.6 miles	E Highw
LRTP (Page#):	Goal 1: Objectives 1.2 (14)	$ \begin{array}{c} \text{N} \\ \text{Miles} \\ 0 & 2 & 4 & 6 \end{array} $

Addition of bike lanes and sidewalks to the resurfacing project.

Description:

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$19,541,305	\$0	\$24,129,996

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	DDR	State 100%	\$1,675,000	\$0	\$0	\$0	\$0	\$1,675,000
PE	DIH	State 100%	\$10,000	\$0	\$0	\$0	\$0	\$10,000
CST	DDR	State 100%	\$0	\$0	\$0	\$2,903,691	\$0	\$2,903,691
Total:			\$1,685,000	\$0	\$0	\$2,903,691	\$0	\$4,588,691

Aviation (Airport) Projects

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5-51

Project Type:	Airport
FM Number:	4384351
Lead Agency:	Marion County
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.2 (15)

Rehabilitation

Marion County Airport Runway



Airport runway rehabilitation preservation project.

Description:

Project:

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$1,000,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
САР	LF	Local	\$200,000	\$0	\$0	\$0	\$0	\$200,000
САР	DDR	State 100%	\$800,000	\$0	\$0	\$0	\$0	\$800,000
Total:			\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000

Aviation	(Airport)
----------	-----------

Aviation (All

Project:	Pavement Improvements
Project Type:	Airport
FM Number:	4384271
Lead Agency:	Marion County
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.2 (15)

Marion County Airport Airfield



Airport pavement improvements.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$4,833,608

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
САР	LF	Local	\$0	\$75,000	\$250,000	\$641,722	\$0	\$966,722
САР	DDR	State 100%	\$0	\$300,000	\$1,000,000	\$0	\$0	\$1,300,000
САР	DPTO	State 100%	\$0	\$0	\$0	\$2,566,886	\$0	\$2,566,886
Total:			\$0	\$375,000	\$1,250,000	\$3,208,608	\$0	\$4,833,608

Project:	Ocala International Airport Airfield Improvements
Project Type:	Airport
FM Number:	4384761
Lead Agency:	City of Ocala
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.2 (15)



Airport airfield improvements.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$2,000,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CAP	FAA	Federal	\$1,800,000	\$0	\$0	\$0	\$0	\$1,800,000
CAP	LF	Local	\$40,000	\$0	\$0	\$0	\$0	\$40,000
CAP	DDR	State 100%	\$160,000	\$0	\$0	\$0	\$0	\$160,000
Total:			\$2,000,000	\$0	\$0	\$0	\$0	\$2,000,000

Project:	Ocala International Airport Pavement Rehabilitation
Project Type:	Airport
FM Number:	4407801
Lead Agency:	City of Ocala
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.2 (15)



Airport pavement improvements.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$1,978,750

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
САР	LF	Local	\$0	\$25,000	\$370,750	\$0	\$0	\$395,750
САР	DDR	State 100%	\$0	\$100,000	\$1,200,000	\$0	\$0	\$1,300,000
САР	DPTO	State 100%	\$0	\$0	\$283,000	\$0	\$0	\$283,000
Total:			\$0	\$125,000	\$1,853,750	\$0	\$0	\$1,978,750

Project:	Ocala International Airport Apron Improvements
Project Type:	Airport
FM Number:	4475611
Lead Agency:	City of Ocala
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.2 (15)



Airport apron improvements.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$1,315,736	\$0	\$1,597,420

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CAP	LF	Local	\$96,337	\$0	\$0	\$0	\$0	\$96,337
CAP	DDR	State 100%	\$185,347	\$0	\$0	\$0	\$0	\$185,347
Total:			\$281,684	\$0	\$0	\$0	\$0	\$281,684

Project:	Ocala International Airport ARFF Building
Project Type:	Airport
FM Number:	4485751
Lead Agency:	City of Ocala
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.2 (15)



Airport Rescue and Fire Fighting (ARFF) Building.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$1,608,894

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CAP	LF	Local	\$0	\$321,779	\$0	\$0	\$0	\$321,779
CAP	DDR	State 100%	\$0	\$1,287,115	\$0	\$0	\$0	\$1,287,115
Total:			\$0	\$1,608,894	\$0	\$0	\$0	\$1,608,894

Project:	Ocala International Airport Hangar
Project Type:	Airport
FM Number:	4448771
Lead Agency:	City of Ocala
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.2 (15)



Airport Hangar improvements.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$1,250,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CAP	LF	Local	\$0	\$0	\$0	\$250,000	\$0	\$250,000
CAP	DDR	State 100%	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000
Total:			\$0	\$0	\$0	\$1,250,000	\$0	\$1,250,000

Project:	Ocala International Taxiway Improvements
Project Type:	Airport
FM Number:	4384771
Lead Agency:	City of Ocala
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.2 (15)



Airport taxiway improvements.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$6,500,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
САР	FAA	Federal	\$0	\$5,850,000	\$0	\$0	\$0	\$5,850,000
САР	LF	Local	\$0	\$130,000	\$0	\$0	\$0	\$130,000
САР	DDR	State 100%	\$0	\$520,000	\$0	\$0	\$0	\$520,000
Total:			\$0	\$6,500,000	\$0	\$0	\$0	\$6,500,000

Transit, Funding and Grants

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Project:	Marion/Ocala 5399 Small Urban Capital Fixed Route	
Project Type:	Transit	
FM Number:	4481701	
Lead Agency:	City of Ocala	
Length:	N/A	www.suntran.org
LRTP (Page#):	Goal 1: Objectives 1.1, 1.4 (14)	

Capital for fixed route service provided by SunTran.

Description:

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$470,711

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
САР	FTA	Federal	\$376,569	\$0	\$0	\$0	\$0	\$376,569
САР	LF	Local	\$94,142	\$0	\$0	\$0	\$0	\$94,142
Total:			\$470,711	\$0	\$0	\$0	\$0	\$470,711

Project:	Marion Block Grant Operating Assistance for Fixed Route Service	
Project Type:	Transit	
FM Number:	4333041	1
Lead Agency:	City of Ocala	
Length:	N/A	
LRTP (Page#):	Goal 1: Objectives 1.1, 1.4 (14)	



Capital for fixed route service provided by SunTran.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$2,064,251	\$0	\$4,137,976

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
OPS	DPTO	State 100%	\$710,265	\$0	\$0	\$0	\$0	\$710,265
OPS	LF	Local	\$1,363,460	\$0	\$0	\$0	\$0	\$1,363,460
Total:			\$2,073,725	\$0	\$0	\$0	\$0	\$2,073,725

Transit, Funding, Grants

Project:	Marion Senior Services Section 5311 Rural Transportation	
Project Type:	Transit	AND THE AND THE AND A
FM Number:	4424601	
Lead Agency:	Marion Transit	Anno Servers
Length:	N/A	
LRTP (Page#):	Goal 1: Objectives 1.1, 1.3 (14)	



Description:

Section 5311 capital and operating grant assistance.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$8,057,900

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
OPS	DU	Federal	\$0	\$934,764	\$981,502	\$1,030,578	\$1,082,106	\$4,028,950
OPS	LF	Local	\$0	\$934,764	\$981,502	\$1,030,578	\$1,082,106	\$4,028,950
Total:			\$0	\$1,869,528	\$1,963,004	\$2,061,156	\$2,164,212	\$8,057,900

Project:	Marion Section 5311 Rural Transportation	
Project Type:	Transit	Antisav Rea
FM Number:	4333121	
Lead Agency:	Marion Transit	Sentor Starte St
Length:	N/A	
LRTP (Page#):	Goal 1: Objectives 1.1, 1.3 (14)	



Section 5311 capital and operating grant assistance.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$6,452,930	\$0	\$8,233,432

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
OPS	DU	Federal	\$890,251	\$0	\$0	\$0	\$0	\$890,251
OPS	LF	Local	\$890,251	\$0	\$0	\$0	\$0	\$890,251
Total:			\$1,780,502	\$0	\$0	\$0	\$0	\$1,780,502

Project:	Marion SunTran Block Grant Operating Assistance
Project Type:	Transit
FM Number:	4424551
Lead Agency:	City of Ocala
Length:	N/A
LRTP (Page#):	Goal 1: Objectives 1.1, 1.4 (14)



Block grant for SunTran operations.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$5,906,624

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
OPS	LF	Local	\$0	\$731,593	\$753,520	\$776,125	\$692,074	\$2,953,312
OPS	DPTO	State 100%	\$0	\$731,593	\$753,520	\$776,125	\$692,074	\$2,953,312
Total:			\$0	\$1,463,186	\$1,507,040	\$1,552,250	\$1,384,148	\$5,906,624

Project:	SunTran/Ocala/Marion Capital and Operating Fixed Route FTA Section 5307-2009	
Project Type:	Transit	
FM Number:	4271882	
Lead Agency:	City of Ocala	SUNT
Length:	N/A	www.sun
LRTP (Page#):	Goal 1: Objectives 1.1, 1.4 (14)	



Fixed Route Section 5307 grant.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$29,998,766

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
САР	FTA	Federal	\$16,373,173	\$2,467,181	\$2,541,196	\$2,617,431	\$0	\$23,998,981
САР	LF	Local	\$4,093,293	\$616,795	\$635,299	\$654,398	\$0	\$5,999,785
Total:			\$20,466,466	\$3,083,976	\$3,176,495	\$3,271,829	\$0	\$29,998,766

Project:	Marion - Ocala SunTran Section 5307 ARP Small Urban Area	
Project Type:	Transit	
FM Number:	4492381	334
Lead Agency:	City of Ocala	Ž
Length:	N/A	
LRTP (Page#):	Goal 1: Objectives 1.1, 1.4 (14)	



Capital grant as part of American Rescue Plan (ARP).

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$783,759

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CAP	FTA	Federal	\$627,007	\$0	\$0	\$0	\$0	\$627,007
CAP	LF	Local	\$156,752	\$0	\$0	\$0	\$0	\$156,752
Total:			\$783,759	\$0	\$0	\$0	\$0	\$783,759

Project:	Ocala/Marion Urban Area FY 2020/2021 to FY 2021/2022	T_20
Project Type:	Transportation Planning	
FM Number:	4393313	OCALA MARION TRANSPORTATION
Lead Agency:	Ocala/Marion TPO	PLANNING ORGANIZATION
Length:	N/A	
LRTP (Page#):	N/A	

Doccri	ntion
Descri	puon.

TPO Unified Planning Work Program (UPWP) Federal Highway Administration Planning (PL-112) grant funding for FY 2021/22. Project total includes prior FY 2020/21.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$687,026	\$0	\$1,286,332

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PLN	PL	Federal	\$599,306	\$0	\$0	\$0	\$0	\$599 <i>,</i> 306
Total:			\$599,306	\$0	\$0	\$0	\$0	\$599,306

Project:	Ocala/Marion Urban Area FY 2022/2023 to FY 2023/2024	T_20
Project Type:	Transportation Planning	
FM Number:	4393314	OCALA MARION TRANSPORTATION
Lead Agency:	Ocala/Marion TPO	PLANNING ORGANIZATION
Length:	N/A	
LRTP (Page#):	N/A	

Descri	ntion
Deseri	ption.

TPO Unified Planning Work Program (UPWP) Federal Highway Administration Planning (PL-112) grant funding for FYs 2022/23 to 2023/24.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$986,740

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PLN	PL	Federal	\$0	\$493,370	\$493,370	\$0	\$0	\$986,740
Total:			\$0	\$493,370	\$493,370	\$0	\$0	\$986,740

Project:	Ocala/Marion Urban Area FY 2024/2025 to FY 2025/2026	T_20
Project Type:	Transportation Planning	
FM Number:	4393315	OCALA MARION TRANSPORTATION
Lead Agency:	Ocala/Marion TPO	PLANNING ORGANIZATION
Length:	N/A	
LRTP (Page#):	N/A	

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TPO Unified Planning Work Program (UPWP) Federal Highway Administration Planning (PL-112) grant funding for FYs 2024/25 to 2025/26.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$986,740

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PLN	PL	Federal	\$0	\$0	\$0	\$493,370	\$493,370	\$986,740
Total:			\$0	\$0	\$0	\$493,370	\$493,370	\$986,740

Transit, Funding, Grants

Project:	Ocala/Marion TPO Planning Studies
Project Type:	Transportation Planning
FM Number:	4407971
Lead Agency:	Ocala/Marion TPO
Length:	N/A
LRTP (Page#):	N/A



Description:

Prior < 2021/22: Future > 2025/26: Total Project Cost:

TPO Unified Planning Work Program (UPWP) planning grant funding.

\$0 \$0

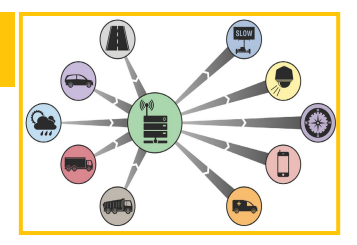
\$1,708,928

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PLN	DU	Federal	\$205,251	\$209,177	\$213,219	\$369,747	\$369,748	\$1,367,142
PLN	LF	Local	\$25,656	\$26,148	\$26,653	\$46,218	\$46,218	\$170,893
PLN	DPTO	State 100%	\$25,656	\$26,148	\$26,653	\$46,218	\$46,218	\$170,893
Total:			\$256,563	\$261,473	\$266,525	\$462,183	\$462,184	\$1,708,928

ITS and Maintenance Projects



Project:	ITS Operational Support - City of Ocala
Project Type:	ITS Communication
FM Number:	4363612
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.1 (15)

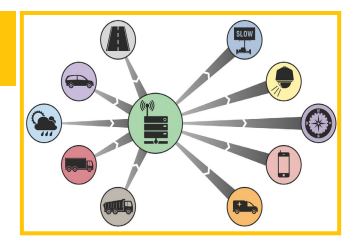


Intelligent Transportation System (ITS) support to the City of Ocala.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$110,000	\$0	\$866,565

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	ACSL	Federal	\$75,000	\$0	\$0	\$0	\$0	\$75,000
DSB	ACSL	Federal	\$681,565	\$0	\$0	\$0	\$0	\$681,565
Total:			\$756,565	\$0	\$0	\$0	\$0	\$756,565

Project:	ITS Operational Support – Marion County
Project Type:	ITS Communication
FM Number:	4363611
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.1 (15)



Intelligent Transportation System (ITS) support to Marion County.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$160,000	\$0	\$1,798,499

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	ACSL	Federal	\$75,000	\$0	\$0	\$0	\$0	\$75,000
DSB	ACSL	Federal	\$1,563,499	\$0	\$0	\$0	\$0	\$1,563,499
Total:			\$1,638,499	\$0	\$0	\$0	\$0	\$1,638,499

Project:	Aesthetics Area Wide
Project Type:	Maintenance
FM Number:	4466911
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.3 (15)





Routine maintenance.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:		
\$1,721,305	\$0	\$2,151,655		

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
MNT	D	State 100%	\$430,350	\$0	\$0	\$0	\$0	\$430,350
Total:			\$430,350	\$0	\$0	\$0	\$0	\$430,350

Project:	Asphalt Resurfacing Various Locations
Project Type:	Maintenance
FM Number:	4233912
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.3 (15)



Routine resurfacing maintenance.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$4,700,500	\$0	\$4,900,500

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
MNT	D	State 100%	\$200,000	\$0	\$0	\$0	\$0	\$200,000
Total:			\$200,000	\$0	\$0	\$0	\$0	\$200,000

Project:	Asset Maintenance Marion County
Project Type:	Maintenance
FM Number:	4469101
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.3 (15)



Ongoing asset management.

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$1,201,000	\$0	\$13,701,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
MNT	D	State 100%	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$12,500,000
Total:			\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$12,500,000

Project:	Unpaved Shoulder Repair	
Project Type:	Maintenance	
FM Number:	4291781	
Lead Agency:	FDOT	
Length:	N/A	
LRTP (Page#):	Goal 6: Objective 6.3 (15)	

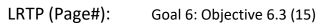
Routine maintenance.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:		
\$1,484,913	\$0	\$1,584,913		

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
MNT	D	State 100%	\$100,000	\$0	\$0	\$0	\$0	\$100,000
Total:			\$100,000	\$0	\$0	\$0	\$0	\$100,000

City of Ocala MOA **Project:**

Project Type:	Maintenance
FM Number:	4427381
Lead Agency:	City of Ocala
Length:	N/A





Description:

Routine maintenance.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:		
\$92,850	\$0	\$142,850		

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
MNT	D	State 100%	\$0	\$0	\$50,000	\$0	\$0	\$50,000
Total:			\$0	\$0	\$50,000	\$0	\$0	\$50,000

Project:	Lighting Agreements	
Project Type:	Maintenance	
FM Number:	4136153	
Lead Agency:	FDOT	
Length:	N/A	
LRTP (Page#):	Goal 6: Objective 6.3 (15)	



Lighting maintenance.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$5,008,380	\$0	\$7,216,411

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
MNT	D	State 100%	\$415,897	\$428,369	\$441,220	\$454,457	\$468,088	\$2,208,031
Total:			\$415,897	\$428,369	\$441,220	\$454,457	\$468,088	\$2,208,031

Project:	Marion Primary In-House
Project Type:	Maintenance
FM Number:	4181071
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	Goal 6: Objective 6.3 (15)



Routine maintenance.

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:
\$38,462,065	\$0	\$47,471,930

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
MNT	D	State 100%	\$1,831,973	\$1,831,973	\$1,781,973	\$1,781,973	\$1,781,973	\$9,009,865
Total:			\$1,831,973	\$1,831,973	\$1,781,973	\$1,781,973	\$1,781,973	\$9,009,865



Project:	Design/Construction (Major)
Project Type:	Maintenance
FM Number:	4481791
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	N/A

Ocala Operations Building -

Description:

Prior < 2021/22:	Future > 2025/26:	Total Project Cost:		
\$0	\$0	\$5,536,100		

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
PE	FCO	State 100%	\$0	\$0	\$534,900	\$0	\$0	\$534,900
CST	FCO	State 100%	\$0	\$0	\$0	\$5,001,200	\$0	\$5,001,200
Total:			\$0	\$0	\$534,900	\$5,001,200	\$0	\$5,536,100



Project:	Ocala Operations Center Asphalt, Mill, Overlay, Parking Lot Striping
Project Type:	Maintenance
FM Number:	4481871
	4401071
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	N/A

Description:

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$250,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
MNT	D	State 100%	\$250,000	\$0	\$0	\$0	\$0	\$250,000
Total:			\$250,000	\$0	\$0	\$0	\$0	\$250,000



Project:	Ocala Operations Center Security – Access Control on Buildings
Project Type:	Maintenance
FM Number:	4481881
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	N/A



Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$40,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	FCO	State 100%	\$40,000	\$0	\$0	\$0	\$0	\$40,000
Total:			\$40,000	\$0	\$0	\$0	\$0	\$40,000

Ocala Operations Center Security – Cameras	
Maintenance	
4481891 FDOT	

Length: N/A

Project:

Project Type:

FM Number:

Lead Agency:

LRTP (Page#): N/A

Fixed capital outlay to Ocala Operations building.

Description:

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$20,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	FCO	State 100%	\$20,000	\$0	\$0	\$0	\$0	\$20,000
Total:			\$20,000	\$0	\$0	\$0	\$0	\$20,000



Project:	Ocala Operations Center Transfer Switch for Mobile Generator
Project Type:	Maintenance
FM Number:	4481901
Lead Agency:	FDOT
Length:	N/A
LRTP (Page#):	N/A

Description:

Prior < 2021/22 :	Future > 2025/26:	Total Project Cost:
\$0	\$0	\$25,000

Phase	Fund Category	Funding Source	2021/22	2022/23	2023/24	2024/25	2025/26	Total
CST	FCO	State 100%	\$25,000	\$0	\$0	\$0	\$0	\$25,000
Total:			\$25,000	\$0	\$0	\$0	\$0	\$25,000

APPENDIX

APPENDIX A: List of Figures APPENDIX B: List of Obligated Projects APPENDIX C: Map of National Highway System (NHS) APPENDIX D: Map of Strategic Intermodal System (SIS) APPENDIX E: Public Notice Records APPENDIX F: Public Comments APPENDIX F: Public Comments APPENDIX G: Glossary of Terms and Acronyms APPENDIX H: Major Project Changes from Prior TIP APPENDIX I: List of Projects in 2045 LRTP APPENDIX J: FDOT TIP Download APPENDIX K: Roll Forward Amendment Report **APPENDIX A: LIST OF FIGURES**

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APPENDIX B: LIST OF OBLIGATED PROJECTS



Website: Ocalamariontpo.org

Transportation Improvement Program Fiscal Years 2021/2022 to 2025/2026 Federal Obligations Report October 1, 2020 to September 30, 2021



Annual Listing of Federally Obligated Projects

Summary

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

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

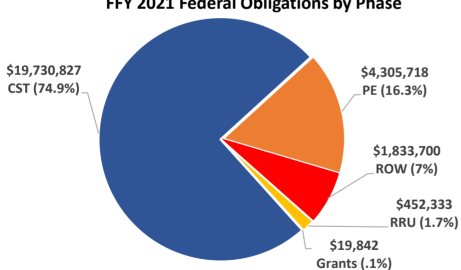
*Obligation is the legal commitment by the Federal government to pay or reimburse a State or other entity for the Federal share of a project's eligible cost. Obligated projects have been authorized by the federal government and funds have been approved for reimbursement. Funding for projects can in some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

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

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

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

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



FFY 2021 Federal Obligations by Phase

Phase Code:

CST - Construction PE - Preliminary Engineering ROW - Right-of-Way RRU - Railroad Utilities

PAGE 1 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSF OFFICE OF WORK PROGRA ANNUAL OBLIGATIONS F	M	DATE RUN: 10/01/2021 TIME RUN: 07.35.46 MBROBLTP
	=========== HIGHWAYS ============		
ITEM NUMBER:238648 1 DISTRICT:05 ROADWAY ID:36060000	PROJECT DESCRIPTION:SR 45 (US 41) FROM SW 110TH ST TO N COUNTY:MARION PROJECT LENGTH: 4.1		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 2/ 2
FUND CODE		2021	
PHASE: PRELIMINARY ENGINEERING GFSL GFSN SN TOTAL 238648 1 TOTAL 238648 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	205,655 30,330 264,015 500,000 500,000	
ITEM NUMBER:410674 2 DISTRICT:05 ROADWAY ID:36080000	PROJECT DESCRIPTION:SR 40 FROM END OF 4 LANES TO EAST C COUNTY:MARION PROJECT LENGTH: 5.3		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2021	
PHASE: PRELIMINARY ENGINEERING SA	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	20,000	
PHASE: RIGHT OF WAY / RESPONSI SA SN TOTAL 410674 2 TOTAL 410674 2	BLE AGENCY: MANAGED BY FDOT	434,400 1,381,364 1,835,764 1,835,764	
ITEM NUMBER:431797 1 DISTRICT:05 ROADWAY ID:36000041	PROJECT DESCRIPTION:NE 25TH AVENUE FROM NE 14TH STREET COUNTY:MARION PROJECT LENGTH: 1.5		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE		2021	
PHASE: RAILROAD AND UTILITIES SL TOTAL 431797 1 TOTAL 431797 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	-9,531 -9,531 -9,531	
ITEM NUMBER:431798 1 DISTRICT:05 ROADWAY ID:36000042	PROJECT DESCRIPTION:NE 36TH AVENUE FROM SR 492 (NE 14TH COUNTY:MARION PROJECT LENGTH: 1.5		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 4
FUND CODE		2021	
PHASE: PRELIMINARY ENGINEERING SL	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	-8,237	
PHASE: RAILROAD AND UTILITIES SA SN TOTAL 431798 1 TOTAL 431798 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	364,067 20,000 375,830 375,830	

PAGE 2 OCALA-MARION TPO	OFFICE OF	T OF TRANSPORTATION WORK PROGRAM LIGATIONS REPORT		DATE RUN: 10/01/2021 TIME RUN: 07.35.46 MBROBLTP
		=======		
ITEM NUMBER:433651 1 DISTRICT:05 ROADWAY ID:36570000	PROJECT DESCRIPTION:CR 484 FROM SW 20TH AVEN COUNTY:MARION PROJECT L			*SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2021		
PHASE: PRELIMINARY ENGINEERING SA SN	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		107,314 304,549	
PHASE: RIGHT OF WAY / RESPONSIE GFSL SL	BLE AGENCY: MANAGED BY FDOT		34,783 -18,436	
TOTAL 433651 1 TOTAL 433651 1			428,210 428,210	
ITEM NUMBER:433651 4 DISTRICT:05 ROADWAY ID:36570000	PROJECT DESCRIPTION:CR 484 FROM SW 20TH AVEN COUNTY:MARION PROJECT L			*NON-SIS* TYPE OF WORK:LANDSCAPING LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0
FUND CODE		2021		
	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		60,000	
SN TOTAL 433651 4 TOTAL 433651 4			60,000 60,000 60,000	
ITEM NUMBER:435659 2 DISTRICT:05 ROADWAY ID:36100000	PROJECT DESCRIPTION:SR 200 @ I-75/W OF I-75 COUNTY:MARION PROJECT L		FT & RIGHT TURN 1	LANES *SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 6/ 0/ 4
FUND CODE		2021		
PHASE: CONSTRUCTION / RESPONSIE NHPP TOTAL 435659 2 TOTAL 435659 2	BLE AGENCY: MANAGED BY FDOT		-268 -268 -268	
ITEM NUMBER:435660 2 DISTRICT:05 ROADWAY ID:36180000	PROJECT DESCRIPTION:SR 326 FROM SR 326 RXR C COUNTY:MARION PROJECT L		r 25a (NW GAINES)	VILE RD) *SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1
FUND CODE		2021		
PHASE: PRELIMINARY ENGINEERING SA	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		27,039	
PHASE: RIGHT OF WAY / RESPONSIE NHPP	BLE AGENCY: MANAGED BY FDOT		1,589	
PHASE: RAILROAD AND UTILITIES / NHPP	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		92,262	

579,508

700,398

700,398

NHPP

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

OCALA-MARION TPO

TOTAL 435660 2

TOTAL 435660 2

ITEM NUMBER:436879 1 DISTRICT:05 ROADWAY ID:36100000	PROJECT DESCRIPTION:SR 200 FROM S OF CR 484 TO S OF SW 60TH AVE. COUNTY:MARION PROJECT LENGTH: 6.168MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 4/ 0
FUND CODE	2021	
PHASE: CONSTRUCTION / RESPON NHRE TOTAL 436879 1 TOTAL 436879 1	-140 -140 -140 -140 -140	
ITEM NUMBER:439887 1 DISTRICT:05 ROADWAY ID:36004000	PROJECT DESCRIPTION:MARION COUNTY PEDESTRIAN LIGHTING BUNDLE A COUNTY:MARION PROJECT LENGTH: 1.234MI	*SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2021	
PHASE: PRELIMINARY ENGINEER: HSP	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT -9,085	
PHASE: CONSTRUCTION / RESPON HSP TOTAL 439887 1 TOTAL 439887 1	DNSIBLE AGENCY: MANAGED BY FDOT -139,164 -148,249 -148,249	
ITEM NUMBER:440880 1 DISTRICT:05 ROADWAY ID:36000173	PROJECT DESCRIPTION:MARION OAKS-SUNRISE/HORIZON-MARION OAKS GOLF WAY TO MARION COUNTY:MARION PROJECT LENGTH: .840MI	N OAKS MANOR *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2021	
PHASE: PRELIMINARY ENGINEER: SA TALL TALT TOTAL 440880 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 63,449 35,605 605 99,659	
TOTAL 440880 1	99,659	
ITEM NUMBER:441136 1 DISTRICT:05 ROADWAY ID:36001000	PROJECT DESCRIPTION:SR25/SR200/US301/US441 FROM CR 25A TO US 301/US441 INTERCH COUNTY:MARION PROJECT LENGTH: 8.846MI	HANGE *SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2021	

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT GFSL 4,198 17,573,871 SA 1,433,455 SL TOTAL 441136 1 19,011,524 TOTAL 441136 1 19,011,524

PAGE 4 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2021 TIME RUN: 07.35.46 MBROBLTP
ITEM NUMBER:441366 1 DISTRICT:05 ROADWAY ID:36110000 FUND	======================================	*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
CODE	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 272,546 272,546 272,546 272,546	
ITEM NUMBER:443170 1 DISTRICT:05 ROADWAY ID:36210000 FUND CODE	PROJECT DESCRIPTION:SR 93 (I-75) FROM SUMTER COUNTY TO SR 200 COUNTY:MARION PROJECT LENGTH: 13.993MI 2021	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
PHASE: PRELIMINARY ENGINEERING NHPP TOTAL 443170 1 TOTAL 443170 1	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 574,435 574,435 574,435 574,435	
ITEM NUMBER:444382 1 DISTRICT:05 ROADWAY ID:36150000 FUND CODE	PROJECT DESCRIPTION:CR 484 / PENNSYLVANIA AVE @ CROSSING # 622599-D COUNTY:MARION PROJECT LENGTH: .014MI 2021	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
PHASE: RAILROAD AND UTILITIES RHP TOTAL 444382 1 TOTAL 444382 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT -51,130 -51,130 -51,130	
ITEM NUMBER:445687 1 DISTRICT:05 ROADWAY ID:36060000 FUND	PROJECT DESCRIPTION:US 41 N / S WILLIAMS ST FROM BRITTAN ALEXANDER BRIDGE TO RIVER F COUNTY:MARION PROJECT LENGTH: .100MI	D *NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
CODE PHASE: PRELIMINARY ENGINEERING HSP SA TOTAL 445687 1 TOTAL 445687 1 	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 362,000 363,000 363,000	

PAGE 5 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	DATE RUN: 10/01/2021 TIME RUN: 07.35.46 MBROBLTP
	======== HIGHWAYS ===========	
ITEM NUMBER:445688 1 DISTRICT:05 ROADWAY ID:36220000	PROJECT DESCRIPTION:US 27 / US 441 / ABSHIVER BLVD. @ CR 42 COUNTY:MARION PROJECT LENGTH: .065MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2021	
PHASE: PRELIMINARY ENGINEERING HSP SA TOTAL 445688 1 TOTAL 445688 1	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,000 74,788 79,788 79,788 79,788	
ITEM NUMBER:445701 1 DISTRICT:05 ROADWAY ID:36010000	PROJECT DESCRIPTION:SE ABSHIER BLVD FROM SE HAMES RD TO N OF SE AGNEW RD COUNTY:MARION PROJECT LENGTH: .180MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2021	
PHASE: PRELIMINARY ENGINEERING HSP SA TOTAL 445701 1 TOTAL 445701 1	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 67,175 46,367 113,542 113,542	
ITEM NUMBER:445800 1 DISTRICT:05 ROADWAY ID:36080000	PROJECT DESCRIPTION:E SR 40 @ SR 492 COUNTY:MARION PROJECT LENGTH: .116MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2021	
PHASE: PRELIMINARY ENGINEERING SA TOTAL 445800 1 TOTAL 445800 1	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 270,000 270,000 270,000	
ITEM NUMBER:446791 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:LED EQUIPMENT UPGRADES FOR 14 CROSSINGS IN MARION COUNTY COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2021	
PHASE: RAILROAD AND UTILITIES RHP	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 33,077	
TOTAL 446791 1 TOTAL 446791 1	33,077 33,077 33,077	

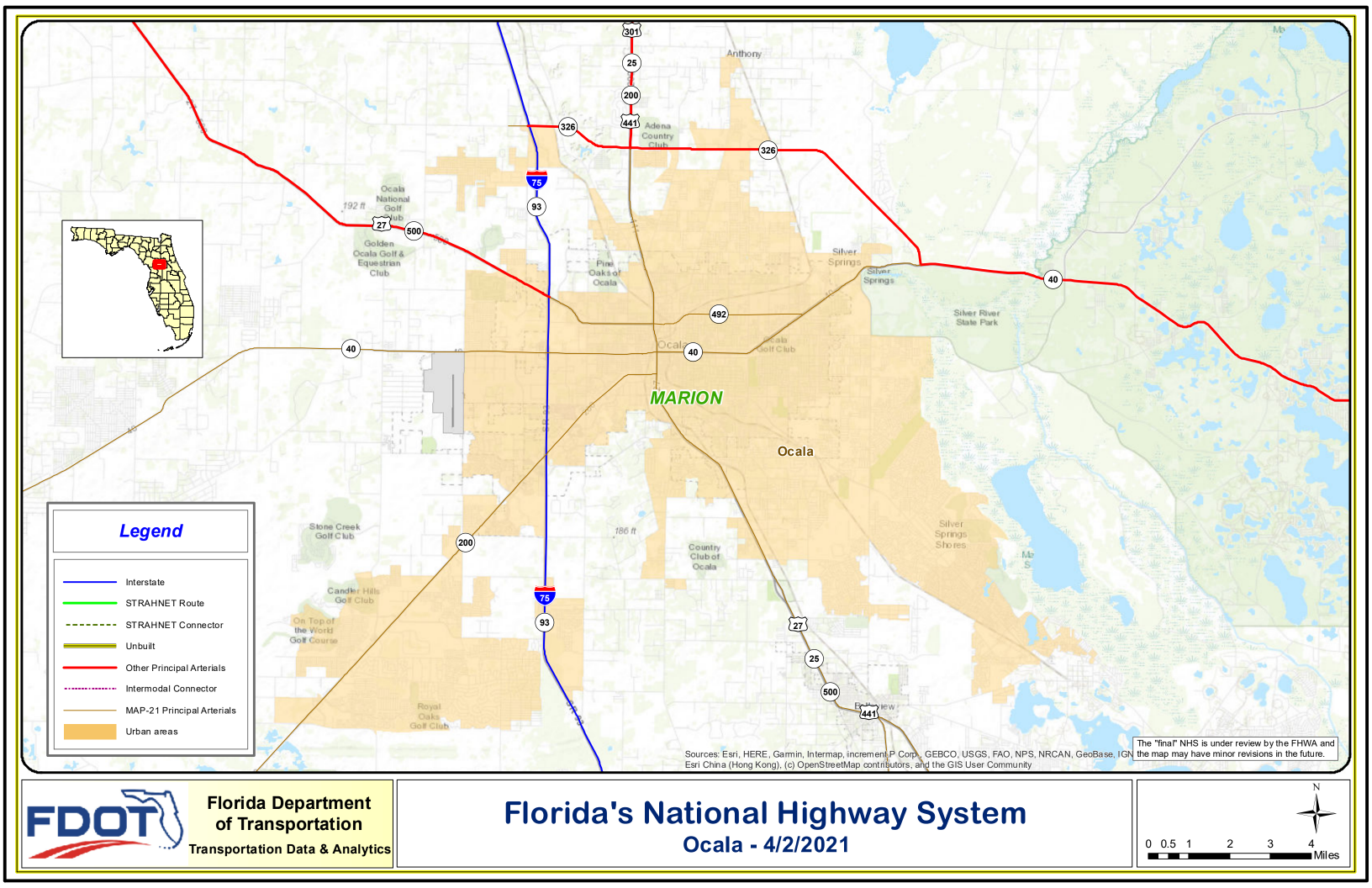
PAGE 6 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	DATE RUN: 10/01/2021 TIME RUN: 07.35.46 MBROBLTP
	HIGHWAYS	
ITEM NUMBER:448854 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:NE 40TH ST AT RR CROSSING #627890X COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2021	
PHASE: RAILROAD AND UTILITIE RHP TOTAL 448854 1	S / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,588 3,588	
TOTAL 448854 1 TOTAL DIST: 05 TOTAL HIGHWAYS	3,588 24,512,043 24,512,043	

PAGE 7 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2021 TIME RUN: 07.35.46 MBROBLTP
ITEM NUMBER:439331 2 DISTRICT:05 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION:OCALA/MARION URBAN AREA FY 2018/2019-2019/2020 UPWP COUNTY:MARION PROJECT LENGTH: .000 2021	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: PRELIMINARY ENGINEEF PL TOTAL 439331 2 TOTAL 439331 2	RING / RESPONSIBLE AGENCY: MANAGED BY MARION COUNTY BOCC -107,327 -107,327 -107,327 -107,327	
ITEM NUMBER:439331 3 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:OCALA/MARION URBAN AREA FY 2020/2021-2021/2022 UPWP COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE —— PHASE: PRELIMINARY ENGINEEF PL TOTAL 439331 3	2021 MING / RESPONSIBLE AGENCY: MANAGED BY MARION COUNTY BOCC 687,026 687,026	
TOTAL 439331 3 TOTAL DIST: 05 TOTAL PLANNING	687,026 579,699 579,699	

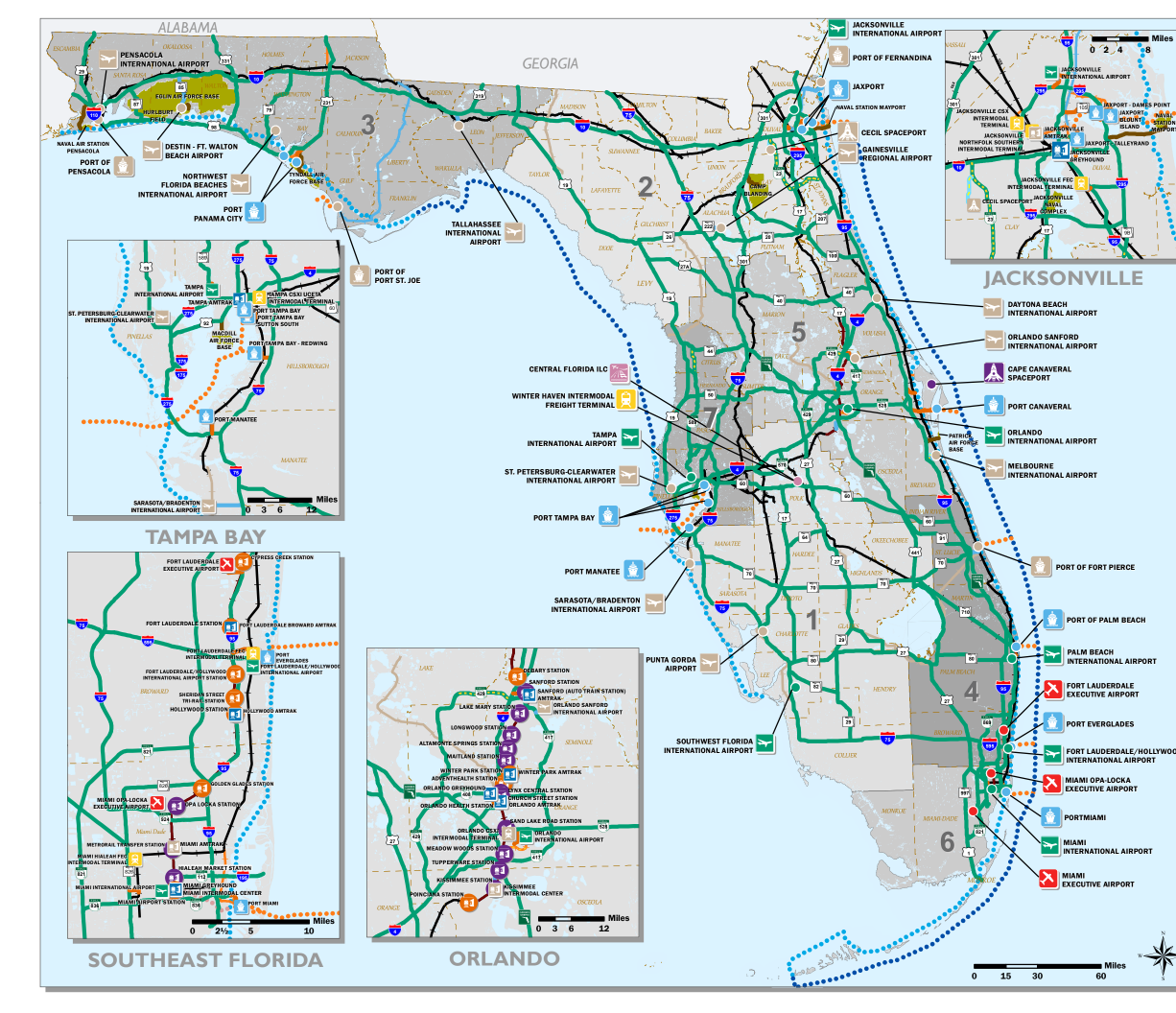
PAGE 8 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2021 TIME RUN: 07.35.46 MBROBLTP
ITEM NUMBER:426179 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:SILVER SPRINGS STATE PARK PEDESTRIAN BRIDGES COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2021	
PHASE: PRELIMINARY ENGINEER TALN TALT TOTAL 426179 1 TOTAL 426179 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 600,000 38,457 638,457 638,457	
ITEM NUMBER:436361 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:ITS OPERATIONAL SUPPORT- MARION COUNTY CMGC CONTRACT COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2021	
PHASE: PRELIMINARY ENGINEEF SL TOTAL 436361 1 TOTAL 436361 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 160,000 160,000 160,000	
ITEM NUMBER:436361 2 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:ITS OPERATIONAL SUPPORT- CITY OF OCALA COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2021	
PHASE: PRELIMINARY ENGINEEF SL	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 110,000	
TOTAL 436361 2 TOTAL 436361 2	110,000 110,000	
ITEM NUMBER:439310 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:OSCEOLA AVENUE TRAIL FROM SE 3RD STREET TO NE 5TH STREET COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2021	
PHASE: CONSTRUCTION / RESPO TALT TOTAL 439310 1 TOTAL 439310 1	DNSIBLE AGENCY: MANAGED BY FDOT -6,083 -6,083 -6,083	

PAGE 9 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2021 TIME RUN: 07.35.46 MBROBLTP		
	 MISCELLANEOUS 			
ITEM NUMBER:440900 2 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:I-75 FRAME - ARTERIALS COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0		
FUND CODE	2021			
PHASE: PRELIMINARY ENGINEER NFP	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 43,012			
PHASE: CONSTRUCTION / RESPONSE NFP TOTAL 440900 2 TOTAL 440900 2	ONSIBLE AGENCY: MANAGED BY FDOT 285,450 328,462 328,462			
ITEM NUMBER:442203 4 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:SIGNAL REPAIR AND GENERATOR - MARION COUNTY - HURRICANE IRMA COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0		
FUND CODE	2021			
PHASE: GRANTS AND MISCELLAN ER17 TOTAL 442203 4 TOTAL 442203 4	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 7,651 7,651 7,651 7,651			
ITEM NUMBER:442211 4 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:MAINTENANCE OF TRAFFIC - MARION COUNTY - HURRICANE IRMA COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0		
FUND CODE	2021			
PHASE: GRANTS AND MISCELLAN ER17 TOTAL 442211 4 TOTAL 442211 4 TOTAL DIST: 05 TOTAL MISCELLANEOUS	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 12,191 12,191 12,191 1,250,678 1,250,678			
GRAND TOTAL	26,342,420			

APPENDIX C: Map of National Highway System (NHS), Marion County

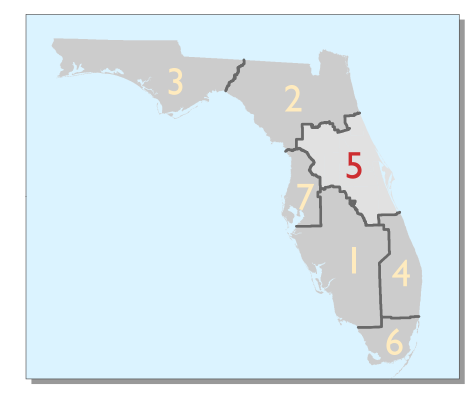


APPENDIX D: Map of Strategic Intermodal System (SIS)

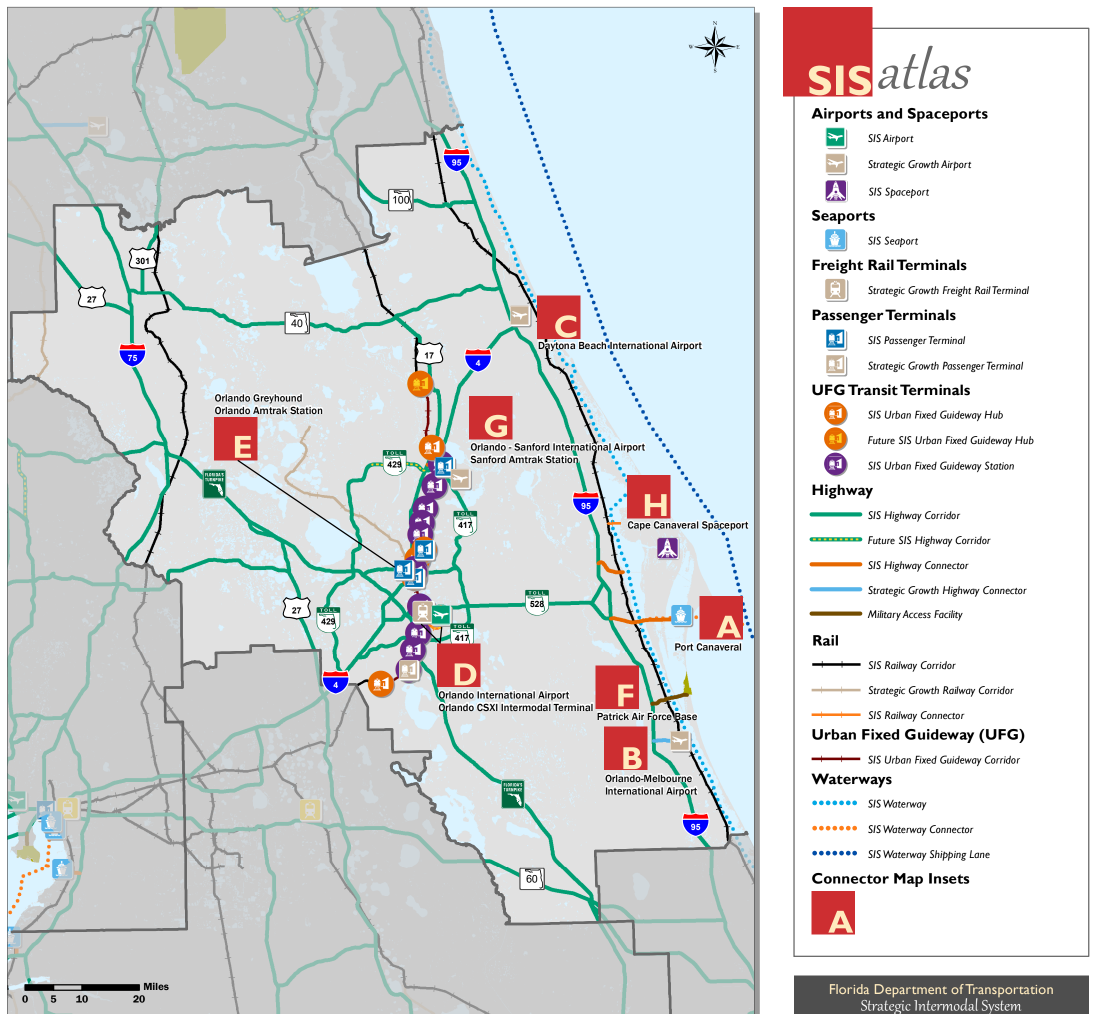


	Strategic Intermodal System System Map
	Airports & Spaceports
N	SIS Commercial Service Airport
	Strategic Growth Commercial Service Airport
	SIS General Aviation Reliever Airport
	SIS Spaceport
	Strategic Growth Spaceport
5	Seaports
-	SIS Seaport
	Strategic Growth Seaport
	Freight Rail Terminals
	SIS 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
	Strategic Growth Highway Connector Future Strategic Growth Highway Connector
	SIS Military Access Facility
	Rail & Urban Fixed Guideway
OD	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
E	October 2019
	http://www.fdot.gov/planning/systems 850-414-4900

DISTRICT. 5 overview



DESIGNATED SIS AND STRATEGIC GROWTH FACILITIES						
	Active and Planned Drop Facilities					
Facility Type	Corridor / Hub		Connector		Military	Future
	SIS	Strategic Growth	SIS	Strategic Growth	Access Facility	Facility
Airports	1	3	-	-	-	-
Spaceports	1					
Seaports	1	-	-	-	-	-
Freight Terminals	-	1	-	-	-	-
Passenger Terminals	4	1	-	-	-	-
UFG Hubs / Stations	5/11	-	-	-	-	1/0
Rail Miles	301	54	2	3	-	6
Urban Fixed Guideway	52	-	-	-	-	12
Highway Miles (Centerline)	796	-	28	17	6	13
Highway Miles (Lane)	3717	-	110	71	26	11
Note: For Future Highways that have yet to be open to traffic, lane mileage has not been included						



APPENDIX E: PUBLIC NOTICE RECORDS

AFFIDAVIT OF PUBLICATION

Star-Banner Published – Daily Ocala, Marion County, Florida

STATE OF FLORIDA COUNTY OF MARION

Before the undersigned, a Notary Public of Said County and State, <u>Kim Kanenoto</u> who on oath says that they are <u>an authorized</u> <u>employee</u> of the Star-Banner, a daily newspaper published at Ocala, in Marion County, Florida; that the attached copy of advertisement, being a notice in the matter of

OCALA MARION TRANSPORTATION PLANNING ORGANIZATION The Ocala Marion TPO Draft Transportation Improvement Program TIP is available for public review and comment. The Ocala Marion Transportation Planning Organization TPO Transportation Improvement Progra

was published in said newspaper in the issues of:

5/4 1x

Affiant further says that the said STAR-BANNER is a daily newspaper published at Ocala, in said Marion County, Florida, and that the said newspaper has heretofore been continuously published in said Marion County, Florida, daily, and has been entered as second class mail matter at the post office in Ocala in said Marion County, Florida, for a period of one year next preceding the first publication of the attached copy of advertisement; and affiant further says that he has neither paid nor promised any person, firm or corporation any discount, rebate, commission or refund for the person of securing this advertisement for publication in the said newspaper. OCALA MARION TRANSPORTATION PLANNING ORGANIZATION

The Ocala Marion TPO Draft Transportation Improvement Program (TIP) is 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 to be funded throughout the Metropolitan Planning Area, which includes all 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 construction, operations and reconstruction, bicycle and pedestrian; transit; aviation; and rail.

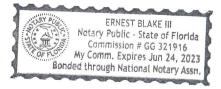
The Draft TIP for Fiscal Years 2021/2022 to 2025/2026 is available for public review and comment by accessing the TPO website at: <u>https://ocalamariontpo.org/plans-andprograms/transportation-improvementprogram-tip/</u>

Please use the TPO Feedback Form at https://ocalamariontpo.org/publicinvolvement/tpo-feedback-form/ to provide comments by June 22, 2021. Or contact Rob Balmes, TPO Director at: 352-438-2631; rob.balmes@marionfl.org.

May 4, 2021 #A000979495

the kant

Sworn to and subscribed before me this



day of 🦯 A D 20 Notary Public Ernest Blake

(Print, Type or Stamp Name of Notary Public)

Ad #: A000979495

Social Media Announcements

Facebook on May 4, 2021

Ocala Marion TPO Published by Kayla Kayla 😰 · May 4 at 11:29	AM · 🕲
Tell Us Your Thoughts! The Draft 2021/22 - 2025/26 Transportation Improvement Program (TIP) is available for public review and comment until June 22, 2021. View the Draft TIP: https://ocalamariontpo.org//Draft-FY-21-22-to- 25-26 Provide comments using the TPO Feedback Form: https://ocalamariontpo.org/public/tpo-feedback-form/ View the Interactive Map: https://marioncountyfl.maps.arcgis.com/apps/webap See More	
TELL US Y THOUGH	
THE DRAFT TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR FISCAL YEARS 21/22 – 25/26 IS AVAILABLE FOR PUBLIC REVIEW AND COMMENT.	
PLEASE VIEW THE INTERACTIVE TIP MAP AND USE THE TPO FEEDBACK FORM TO PROVIDE COMMENTS BY JUNE 22, 2021.	
Or send comments to Rob Balmes at: Rob.Balmes@marionfl.org (352) 438-2635	
3,054 139 People Reached Engagements	Boost Post

Twitter on May 4, 2021



Ocala Marion TPO @OcalaMarionTPO · May 4

The Draft 2021/22-2025/26 Transportation Improvement Program is available for public comment through June 23rd.

...

View the Draft TIP: ocalamariontpo.org/wp-content/upl...

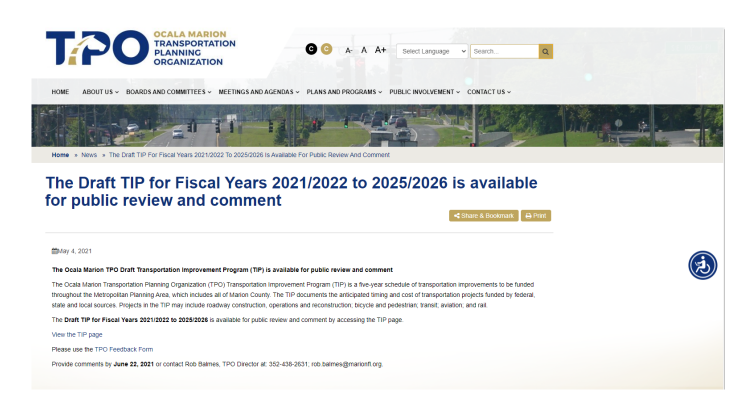
Provide comments using the TPO Feedback Form: ocalamariontpo.org/contact-us/tpo...

View the Interactive Map: marioncountyfl.maps.arcgis.com/apps/webappvie



TPO Website News Announcement – Ocalamariontpo.org/news

May 4, 2021



May 16, 2021

Future road plan for Ocala/Marion starts with CR 484/I-75 refresh. What else made the list?

By Joe Callahan Ocala Star-Banner View Comments

Most every day, early in the morning and again late in the afternoon, traffic on County Road 484 backs up for a mile or more<u>on</u> <u>each side of Interstate</u> <u>75.</u> Sometimes, lines of cars trying to get on the interstate block the ones trying to get off.



And now that more development has launched in the area, especially in and near Marion Oaks, as well as the opening of the new Florida Crossroads Commerce Park just off that exit, traffic is only expected to get worse.

But help is on the way. The local Ocala Marion Transportation Planning Organization recently unveiled the draft of its five-year road construction plan, which spans from 2021-22 to 2025-26, and CR 484 interchange is on the top of the list.

The \$15.3 million project, which is being funded with mostly federal transportation dollars, will be include reworking CR 484 from Southwest 20th Street on the west side of I-75 to County Road 475A on the east side.

The project includes constructing and expanding turn lanes and improving traffic flow for through-lanes. The CR 475A intersection will be improved, as well. The project is scheduled to be completed by the beginning of 2023.

"It will be big improvement," said Rob Balmes, the local TPO director. "They're also going to ensure bicycle/pedestrian connectivity through that area too, with bike lanes and sidewalks so people can get through there with other modes of transportation."

That is one of the many projects scheduled in the Ocala Marion TPO's fiveyear draft plan, which was released early this month. The total \$335.1 million plan is for road improvement, bicycle/pedestrian trails and upgrades at Ocala International Airport.

"We're required to post the draft document for a minimum of 30 days so that we can solicit input and public feedback from both the citizens and our government partners, which include both federal and state," Balmes said.

What other road projects are in the Ocala/Marion County plan?

The other big project will be a \$44.2 million widening of U.S. 41 north of Dunnellon to State Road 40.

State Road 40 is the most popular way to get to Dunnellon from Ocala, and that widening has been a top priority for the county for many years.

The project will expand U.S. 41, from Southwest 110th Street to State Road 40, from two to four lanes. The project includes a grass median, paved shoulders, sidewalks, driveway reconstruction and full and directional median openings.

That project is scheduled to kick off in 2023-24.

In Ocala, Mayor Kent Guinn said that he is pleased that plans are moving forward to connect the new Northwest 49th Street interchange from I-75 to State Road 200.

The five-year TPO plans includes more than \$57 million for the new interchange north of Ocala. That is the new interchange was needed to get trucks from the industrial areas onto I-75 much quicker.

Southwest: New 392-home community coming to State Road 200 corridor

Southeast:<u>Huge apartment/quadraplex/commercial development planned</u> off US 441

Northwest: <u>Old-line family balks</u>, but developer wants 207 homes in NW <u>Marion</u>

Northeast: 320-home subdivision approved just north of Ocala

In the 2045 long range plan, in the locally funded portion of the document, it shows that within the next five years that there is funding for the Northwest 49th Street to connect to the State Road 200/Southwest 42nd Flyover intersection.

"This will be a tremendous help (to traffic flow)," Guinn noted.

There are also plans to spend, albeit in 2025-26, \$3.6 million at the overloaded U.S. 441/SE 17th Street intersection. The project includes the addition of a northbound left turn lane and a modified northbound right turn lane east of the 17th Street intersection.

The plan includes \$115.5 million worth of Interstate 75 projects, including the new interchange, \$62.8 million on U.S. highways, \$56.8 million in state and local highways, \$19.4 million for airport additions and \$13.6 million on bicycle/pedestrian paths.

To look at the lengthy plan go to the <u>Ocala Marion TPO</u> website at https://ocalamariontpo.org. Officials not that the long-range plan, through 2045, is subject to change.

According to the 2045 long range plan, which also includes local-only funded projects, here is what is planned from 2021-26:

State/Federal funded roadways

U.S. 41, from Southwest 110th Street to north of State Road 40, add lanes and reconstruct.

SR 40, from end of four lanes to east of County Road 314, add lanes and reconstruct.

CR 484, from SW 20th Avenue to CR 475A ,interchange improvement.

SR 40, at SW 40th Ave and SW 27th Ave, add turn lanes.

Intestate 75, from end of NW 49th Street to end of NW 35th St, new Interchange.

SR 40, SR 40A (SW Broadway Street), traffic ops Improvement.

E SR 40, at SR 492, traffic signals.

SR 40, from SW 27th Ave to MLK Jr. Ave, safety project.

US 41/ Williams St., Brittan Alexander Bridge River Road, safety project.

SR 25, NW 35th St to SR 326, safety project.

CR 42, at SE 182nd, add turn lanes.

Local funded projects

SE Abshier Blvd, SE Hames Road and north of SE Agnew Road, traffic signals.

Emerald Road Extension, from SE 92nd Loop to Florida Northern Railroad, new two-lane highway.

NW 49th Street Extension, from NW 44th Ave. to NW 35th Ave., new four-lane.

NW 49th Street, for 1.1 miles to west of NW 44th Ave., new two-lane.

SW 49th/40th Avenue, from SW 66th St. to the SW 42nd St Flyover, new divided four-lane highway.

SW 49th Avenue, from Marion Oaks Trail to CR 484, new four-lane highway.

SW 90th Street, from SW 60th Ave to 0.8 miles east of SW 60th Avenue, new two-lane road.

SW 60th Ave, at SW 90th St and SW 80th St, traffic signals.

CR 484, at Marion Oaks Blvd, add turn Lanes, modify signals.

Pedestrian/ Bicycle Investments

Silver Springs State Park, pedestrian bridges.

Pruitt Trail, from SR 200 to Pruitt Trailhead, bike path and trail.

Indian Lake Trail, from Silver Springs State Park to Indian Lake Park, bike path and trail.

Downtown Ocala Trail, from SE Osceola Ave. to Silver Springs State Park, bike path and trail.

SR 40, from NW 27th Ave. to SW 7th Ave., sidewalks.

Marion Oaks Sunrise/Horizon, from Marion Oaks Golf Way to Marion Oaks Manor, sidewalks.

Saddlewood Elementary, sidewalks.

Legacy Elementary, sidewalks.

Technological Investments

Marion County/ Ocala ITS Operational Support, ITS Communication System.

Joe Callahan can be reached at (352) 817-1750 or joe.callahan@starbanner.com. Follow him on Twitter @JoeOcalaNews.

View Comments

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APPENDIX F: PUBLIC COMMENTS



Fiscal Years 2021/2022 to 2025/2026 Transportation Improvement Program Public and Partner Comments Summary

Public comments (5)

Non-Motorized Transportation Comments

- (May 4, 2021) "The multi-use paths are extremely exciting and I cannot wait to use them; however, there is an issue with access to the SR 200 part of the paved path. There needs to be parking at 200 or a (less wide) paved path from SR 200 to the Ross Prairie Campground. People already park at the SR200 side even though there are tons of no parking signs; folks readily accept fines to park there. A linkup to RP Campground would also provide water/real restrooms which are not avail at Pruitt."
 - **TPO Response**: Noted for public record. The citizen was thanked for the comment and informed it will become part of public record, shared with Marion County and included in the TIP document for future planning considerations.
- (May 4, 2021) "Need more parking with restrooms and water on the paved trail starting at 49th trailhead towards 200."
 - TPO Response: Noted for public record. The citizen was thanked for the comment and informed it will become part of public record, shared with Marion County and included in the TIP document for future planning considerations.
- (May 19, 2021) Project 4354842: Pruitt Trail
 - "Is the map of the Pruitt Paved Trail accurate? It shows it starting at SR 200 and south Greenway boundary, continues along south boundary about half way, then slowly goes north to the Pruitt Trail head. This would be a welcome change by the equestrian community in the "Horse Capital of the Word". The older maps showed the paved trail using the existing lime rock road. The lime rock road is the most popular horse and wagon trail in Pruitt and also has horse Pavilion."
 - TPO Response: Noted for public record. The citizen was thanked for the comment and informed it will become part of public record and included in the TIP document for future planning considerations. The TPO notified the citizen that based on coordination with Marion County, the trail is planned to be separated from equestrian trails as its own facility.

- (May 25, 2021, TPO Board Meeting) Project 4354842: Pruitt Trail
 "The next phase after this project is completed should be to create a safe underpass connection under SR 200."
 - **TPO Response**: Noted for public record. Comment will be documented to support priority projects process and considerations for trail projects.

Roadway Comment

• (May 13, 2021) CR 484

"What are the plans for improvements to CR 484 near I-75. Traffic backs up and causes serious delays"

 TPO Response: Please see the CR 484 at I-75 project in the TIP. Improvements to the interchange area also include turn lanes at SW 20th and CR 475A. The project is on schedule to start in 2021.

Citizens Advisory Committee (CAC) comments (May 11, June 8 2021)

- **NW 27th Avenue** Widening from US 27 to NW 35th Street to 4 lanes.
 - **TPO Response**: Noted for public record. This project is not currently identified in the TIP or 2045 Long Range Transportation Plan (LRTP) Needs Plan. TPO will send this suggestion to the City of Ocala and maintain on file for future LRTP project list opportunities.
- **CR 484** Complete full connection from SW 49th Avenue to SW 20th Avenue.
 - TPO Response: Noted for public record. This project is not currently identified in the TIP or 2045 Long Range Transportation Plan (LRTP) Needs Plan. TPO will send this suggestion to Marion County and maintain on file for future LRTP project list opportunities.
- **CR 484** Improvements to the turn lanes are needed at CR 475A as part of the interchange project.
- **80th Avenue** the Future of 80th corridor. What are the plans of Marion County?
 - **TPO Response**: Noted for public record. The TPO will pass this comment on to Marion County. This project is not in the draft TIP, but part of multiple planned phases of locally-funded projects in the Marion County TIP.
- **80th Avenue** An emphasis should be placed on widening between SR 40 to US 27.
 - **TPO Response**: Noted for public record. The TPO will include this comment in the TIP public comment section.
- Interchange gap between SR 200 and CR 484 The existing 9-mile stretch from CR 484 to SR 200 presents a significant gap in access to/from I-75 in Marion County. Based on current and projected population growth in this part of Marion County, an interchange is needed to support future mobility and safety.
 - **TPO Response**: Noted for public record. The TPO will include this comment in the TIP public comment section.

- Safety on SR 40 at SW 27th Avenue This intersection in the City of Ocala is considered one of the most dangerous intersections involving turning movements. Additional turn lanes and safety measures are needed at the intersection area.
 - TPO Response: Noted for public record. A project is currently funded in the TIP through the Right-of-Way phase at this location. The project calls for dual left turn lanes at all four approaches of the intersection. The project is ranked #7 on the LOPP and the TPO will ensure this project continues to be emphasized as a priority to be fully funded through the TIP.

Federal Highway Administration (FHWA) Comments

AND ALES OF MERCE					
Federal Highway Administration	n	Federal Transit Administration			
Florida Division Office		Region 4 Office			
3500 Financial Plaza, Suite 400		230 Peachtree St, NW, Su	ite 1400		
Tallahassee, Florida 32312		Atlanta, Georgia 30303	1		
(850) 553-2201		(404) 865-5600			
www.fhwa.dot.gov/fldiv					
	Planning Comme	nts			
Document Name: Draft	Document Name: Draft FY 2021/22-FY 2025/26 TIP MPO: Ocala/Marion TPO				
Date of Document:Date ReceivedDate ReviewedDistrict:05/04/202105/04/202105/07/20215					
Reviewed by: Jim Marti	in				

COMMENTS

	Page #	Comment Type	Comment Description
1		Critical	Demonstration of explicit consideration and response to public input. 23 CFR 450.316(a)(1)(vi) This is found as part of the PPP but not HOW this is done.
2		Critical	Are significant comments addressed fully? 23 CFR 450.316(a)(2) Identified in PPP on page 37. This is just a reminder to included in comments.
3		Other	It is not clearly stated that Construction Engineering and Inspection (CEI) is included in the listed construction cost.
4		Other	The TIP is required to contain all regionally significant projects regardless of funding source. Did the MPO to collect this information? 23 CFR 450.324(d)
5		Critical	The estimated total project cost(s), which may extend beyond the timeframe of the TIP is not shown. 23 CFR 450.326(g)(2) Project with design funds did not include future cost.
6		Critical	Did not find the TIP list major projects from the last TIP that were implemented or identify significant delays in the implementation of major projects. 23 CFR 450.324(I)(2)

FHWA Comments and TPO Responses

	Page #	Comment Type	Comment Description
1		Critical	Demonstration of explicit consideration and response to public input. 23 CFR 450.316(a)(1)(vi) This is found as part of the PPP but not HOW this is done.

TPO Response: Text was added on page 1-3, Public Involvement, summarizing how responses were made to public and agency comment. This includes specific responses to comments as to how they will be incorporated and/or addressed in the TIP document. In some cases, follow up responses to a public comment with further information about a project or process were also described.

2		Critical	Are significant comments addressed fully? 23 CFR 450.316(a)(2) Identified in PPP on page 37. This is just a reminder to included in comments.
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TPO Response: As outlined in Comment 1, all comments were fully addressed, including more significant comments requiring research, information gathering or follow up with FDOT or local staff members regarding projects. This information has been gathered and is included in Appendix F.

3It is not clearly stated that Construction Engineering and Inspection (CEI) is included in the listed construction cost.	3
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TPO Response: It is the general understanding by the TPO that CEI is included with the Construction Cost phase of all applicable projects in the TIP Download files provided by FDOT District 5. Figure 12 on page 5-2 was updated to include CEI with CST – Construction.

4		Other	The TIP is required to contain all regionally significant projects regardless of funding source. Did the MPO to collect this information? 23 CFR 450.324(d)
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TPO Response: All projects within Marion County of regional significance are within the draft TIP document. The TPO included a statement also provided by FDOT in reference to 23 CFR 450.326(a). A statement was added to Page 1-1 in the Purpose section of the Introduction.

5	Critical	The estimated total project cost(s), which may extend beyond the timeframe of the TIP is not shown. 23 CFR 450.326(g)(2) Project with design funds did not include future cost.
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TPO Response: The following five projects were identified as requiring updates to include estimated total costs beyond the current TIP timeframe. These include projects that involve only right-of-way, design or PE, and no construction funding in this TIP.

- **4106742: SR 40, End of 4 lanes to East of CR 314A** Total Project Cost is listed in the TIP project page (page 5-31) FDOT confirmed total cost (is in Project Page, Page 5-31)
- 4336521: SR 40 Intersections at SW 40th Avenue and SW 27th Avenue FDOT confirmed total cost (added to project page) – Current total Cost is \$10.1 Million (added on page 5-34)
- **4367561:** Downtown Ocala Trail from SE Osceola Avenue to Silver Springs State Park City of Ocala provided total cost of \$1.25 million, and it is noted on page 5-40.
- **4367551:** Indian Lake Trail from Silver Springs State Park to Indian Lake State Park Marion County provided total project cost of \$2.85 million, and it is noted on page 5-41.
- 4408801: Marion Oaks-Sunrise/Horizon- Marion Oaks Golf Way to Marion Oaks Manor – Marion County provided total project cost of \$495,000, and it is noted on page 5-44.

6	Critical	Did not find the TIP list major projects from the last TIP that were implemented or identify significant delays in the implementation of major projects. 23 CFR 450.324(I)(2)
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TPO Response: Appendix H provides a summary of TIP major projects from the last TIP either implemented, in progress or delayed. This appendix is referenced on page 5-1. Since the draft document was released, further information was provided in the appendix as to the status of the projects. The appendix also displays major projects and associated funding changes from the prior TIP to current TIP.

Florida Department of Transportation (FDOT) 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: Comments may be addressed by MPO, but would not affect approval of the document, i.e., grammatical, spelling and other related errors.

Enhancement: Comments may be addressed by MPO, but would not affect 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: Comment MUST be addressed to meet minimum state and federal requirements to obtain approval. The reviewer must clearly identify the applicable state or federal policies, regulations, guidance, procedures or statutes that the document does not conform with.

If a question is categorized, a comment must be included. In addition, if a question is answered with "no", a comment must also be included. Once the checklist is finalized, please share as a PDF.

MPO: Ocala Marion TPO			Fiscal Years included:	2021/22-	2-2025/26	
Review #:	1	Date of Review: 5-13-21	Reviewed by:	Laura Lock Herrscher		
TIP Forma	t & C	ontent				
Does the cov adoption?	ver pa	ge include the MPO name, address correct fiscal years, and provic	le a location to ad	d the date of	Yes 🖂	No 🗆
No commen	t	Click here to enter comments			Page Nu	mbers: 1
Does the Tal	ble of	Contents show the title of each section with correct page number	?		Yes 🖂	No 🗆
Enhancemer	nt	Bookmarks in pdf do not work, i.e.: take users directly to the page. Cons bookmarks.	sider adding these lii	nks to the	Page Nu	mbers: 4
		TPO Response: This enhancement was made to final version				
		n endorsement that it was developed following state and federal proval? This would be an MPO resolution or signed signature bloc	•	l include date	Yes 🗵	No 🗆
Editorial		Page left blank to insert Resolution when adopted.			Page Nu	mbers: 2
		Click here to enter notes				
Does TIP inc	lude a	list of definitions, abbreviations, funding and phase codes and ac	ronyms?		Yes 🖂	No 🗆
Enhancemer	nt	Include all acronyms and abbreviations compiled in same place. Remove comment on page 132 (in Appendix G) in FY description	1.		Page Nu 28 & 12	imbers: 21 7-137
		TPO Response: The Glossary of Terms and Acronyms was updated and the second sec	ated			

TIP Narrative

that is consistent	n with a statement of purpose (provide a prioritization of projects covering a five-year period with LRTP, contains all transportation projects MPA funded with FHWA & FTA funds and ant projects regardless of funding source)? [23 C.F.R. 450.326(a)]; [49 U.S.C. Chapter 53]	Yes 🖂	No 🗆
Enhancement	Specify 23 C.F.R. 450.326(a). Include statement regarding regionally significant projects regardless of funding source.	Page Nun	nbers: 5
	TPO Response: Additional text was added to page 1-1 of the Purpose section.		
	oped by MPO in cooperation with the state and public transit operator, who provided the MPO available Federal and State funds for the MPO to develop the financial plan? [s. $339.175(8)$ F.S.]; $5(a)$]	Yes 🖂	No 🗆
No comment	Click here to enter comments	Page Nun & 30	nbers: 20
	Click here to enter notes		
transportation sys revenues and cost	onstrate that there are sufficient funds (federal, state, local and private) to implement proposed stem improvements, identifies any innovative financing techniques through comparison of ts for each year? It is recommended that the TIP include a table(s) that compares the funding unts, by year to the total project costs. [23 C.F.R. 450.326(k)]; [23 C.F.R. 450.326(j)]; [s	Yes 🖂	No 🗌
No comment	Click here to enter comments	Page Nun 23	1bers: 22-
	Click her to enter notes		
	ribe project selection process and state that it is consistent with the federal requirements in b) and for non-TMA MPOs 23 C.F.R. 450.332(c)?	Yes 🖂	No 🗆
Editorial	Place holder for adopted list of Priority Projects noted (pg. 26)	Page Nun 26	nbers: 24-
	Click here to enter notes		
elements (includir	tify the MPO's criteria and process for prioritizing implementation of the transportation plan ng 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 C.F.R 450.326(n)(1)]	Yes 🛛	No 🗆
No comment	Click here to enter comments	Page Nun	nbers: 139
	Appendix H covers changes from previous year(s)		
aviation masterpla	ribe how projects are consistent with MPO's LRTP and to the extent feasible, with port and ans, public transit development plans, and approved local government comprehensive plans for iments located within the MPO area? [s. 339.175(8)(a) F.S.]	Yes 🛛	No 🗆
No comment	Click here to enter comments	Page Nun	nbers: 8-1
	Click here to enter notes		
Does the TIP cross F.S.]	s reference projects with corresponding LRTP projects, when appropriate? [s. 339.175(8)(c)(7)	Yes 🖂	No 🗆
No comment	Click here to enter comments	Page Nun 108 and 1	
	Appendix I		

No comment	Click here to enter comments	Page Numbers: 112 119
	Appendix B	
	eloped with input from the public? [23 C.F.R. 450.316]; [23 C.F.R. 450.326(b)]; The document echniques used to reach citizens (flyers, websites, meeting notices, billboards, etc.)	Yes 🛛 No 🗆
No comment	Click here to enter comments	Page Numbers: 7, 125 and 126
	Online/interactive TIP Map, Appendices E and F (place holder for public comments received)	
	cuss the MPO's current FDOT annual certification and past FHWA/FTA quadrennial certification? ude anticipated date of next FHWA/FTA quadrennial certification.	Yes 🛛 No 🗆
lo comment	Click here to enter comments	Page Numbers: 7
	FHWA/FTA quadrennial certification only for TMAs – so N/A for Ocala Marion TPO	
nanagement pro nanagement an	cuss of the congestion management process? All MPOs are required to have a congestion ocess that provides for the effective management process that provides for the effective d operation of new and existing facilities using travel demand reduction and operational ategies. S 339.175(6)(c)(1), F.S.	Yes 🛛 No 🗆
lo comment	Click here to enter comments	Page Numbers: 9
	Click here to enter notes	
evenues from T 009(2) F.A.C.	cuss Transportation Disadvantaged (TD) services developed and a description of costs and D services, as well as a list of improvements funded with TD funds? [s.427.015(1) F.S. AND 41-	Yes 🛛 No 🗆
evenues from T 2.009(2) F.A.C.	D services, as well as a list of improvements funded with TD funds? [s.427.015(1) F.S. AND 41- Click here to enter comments	Yes 🛛 No 🗆 Page Numbers: 11
evenues from T 2.009(2) F.A.C.	D services, as well as a list of improvements funded with TD funds? [s.427.015(1) F.S. AND 41-	_
vevenues from T 2.009(2) F.A.C. No comment Does the TIP disc ✓ Safety ✓ Safety ✓ System ✓ Bridge ✓ Pavem ✓ State a ○ ✓ State f	D services, as well as a list of improvements funded with TD funds? [s.427.015(1) F.S. AND 41- <i>Click here to enter comments</i> <i>Click here to enter notes</i> cuss how, once implemented, will make progress toward achieving the performance targets for: performance measures performance measures ent performance measures isset management plan Including risk to off-system facilities during emergency events (if applicable) reight plan	_
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✓ State free	right plan	
	prated the Performance Measures Template directly or adapted it to suit their need, they will	
have met requiren No comment	nents. <mark>[23.C.F.R 450.326(d)]</mark> Click here to enter comments.	Page Numbers: 14 19 and 24-25
	Click here to enter notes	13 010 24-25
Detail Project L	isting for Five Fiscal Years	
Does each project	in the TIP document shall include the following information?	
 ✓ Financia ✓ Estimate ✓ Page nu ✓ Category 	nt description of project (type of work, termini, and length) I Project Number (FPN) ed total project cost and year anticipated funding mber or identification number where project can be found in LRTP (spot check) y of Federal Funds and source(s) of non-Federal Funds ion number included in project title or description	Yes 🛛 No 🗆
Enhancement	Note LRTP to find projects in CFP	Page Numbers: 32- 108
	TPO Response: Noted for future updates as enhancement to TIP	
Did the MPO make MPO Handbook, p	e the draft TIP available to all review agencies and affected parties? Refer distribution list in page 5-21 – 5-24	Yes 🛛 No 🗆
No comment	Click here to enter comments	Page Numbers: 7
	Click here to enter notes	
TIP Review		
•	ad the document into the MPO Document Portal for review by District staff, Office of Policy Commission for the Transportation Disadvantaged, Bureau of Community Planning, FTA, &	Yes 🛛 No 🗆
No comment	Click here to enter comments	Page Numbers:
	Click here to enter notes	

Click here to enter notes

APPENDIX G: GLOSSARY OF TERMS AND ACRONYMS

Glossary of Terms and Acronyms

ACRYONYM	NAME	DESCRIPTION	
3-C	Comprehensive, Continuing and Cooperative	A Comprehensive, Continuing and Cooperative (3C) process is required for a Metropolitan Planning Organizations (MPO) to be eligible for Federal transportation funding.	
ACS	American Community Survey	The American Community Survey is an ongoing survey that provides vital information on a yearly basis about our nation and its people.	
ADA	Americans with Disabilities Act	The Americans with Disabilities Act (ADA) prohibits discrimination against people with disabilities in employment, transportation, public accommodation, communications, and governmental activities.	
ATMS	Automated Traffic Management System	ATMS is used to improve the efficiency of the transportation network. ATMS utilizes data-analysis and communication technology to reduce congestion in real-time due to crashes and other traffic problems.	
BEA	Bureau of Economic Analysis	Federal agency within the Department of Commerce that provides economic data and projections.	
BLS	Bureau of Labor Statistics	Federal agency within the Department of Labor that tracks federal employment data.	
BTS	Bureau of Transportation Statistics	The Bureau of Transportation Statistics was established as a statistical agenc 1992. The Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 created BTS to administer data collection, analysis, and reporting and to en- 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 pollutio control program is actually based on the 1970 revision of the law. The Clean 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 a 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.	
СҒМРОА	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 State Code (USC) or the law.	

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

ACRYONYM	NAME	DESCRIPTION	
EPA	Environmental Protection Agency	The federal regulatory agency responsible for administering and enforcing federal environmental laws, including the Clean Air Act, the Clean Water Act, the Endangered Species Act, and others.	
ETDM	Efficient Transportation Decision Making	Developed by the Florida Department of Transportation (FDOT) to streamline the environmental review process, ETDM helps protect natural resources by involving stakeholders early in the transportation planning process. Specifically, ETDM is used to identify the impacts may occur from planned transportation projects.	
FAA	Federal Aviation Administration	FAA provides a safe, secure, and efficient global aerospace system that contributes to national security and the promotion of US aerospace safety.	
FAST Act	Fixing America's Surface Transportation Act	The Fixing America's Surface Transportation (FAST) Act is five-year legislation that was enacted into law on December 4, 2015. The main focus of the legislation is to improve the Nation's surface transportation infrastructure, including our roads, bridges, transit systems, and rail transportation network.	
FDOT	Florida Department of Transportation	Originally named the Florida State Road Department, the Florida Department of Transportation (FDOT) was created in 1969. FDOT's mission to ensure the mobility of people and goods, enhance economic prosperity, an 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 suppor 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 peopl movers.	
FTP	Florida Transportation Plan	Florida's long-range plan that guides current transportation decisions. The plan outlines transportation issues and solutions related to improving safety, efficiency, population growth, economic development, and access to transit and other modes of transportation.	
FY	Fiscal Year/ Federal Fiscal Year	The TPO's Fiscal Year is from July 1 to June 30. The Federal Fiscal Year is from October 1 to September 30.	

ACRYONYM	NAME	DESCRIPTION	
GIS	Geographic Information System	Computerized data management system designed to capture, store, retrieve, analyze, and display geographically referenced information.	
HIS	Interstate Highway System	The specially designated system of highways, begun in 1956, which connects the principal metropolitan areas, cities, and industrial centers of the United States.	
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) i a program with many resources that are used to help address a wide array of community development needs, including sidewalks and other transportation infrastructure.	
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-Irtp/.	

ACRYONYM	NAME	DESCRIPTION	
LOTTR	Level of Travel Time Reliability	The Level of Travel Time Reliability (LOTTR) is the ratio of the 80th percentile travel time to the normal travel time (50th percentile) throughout a full calendar year. Data for this measure is derived from the FHWA National Performance Management Research Data set (NPMRDS).	
MAP-21	Moving Ahead for Progress in the 21st Century	The Moving Ahead for Progress in the 21st Century Act (P.L. 112-141), was signed into law in 2012. Funding surface transportation programs at over 105 billion for fiscal years (FY) 2013 and 2014, MAP-21 is the first long-term highway authorization enacted since 2005. MAP-21 creates a streamlined and performance-based surface transportation program and builds on many of the highway, transit, bike, and pedestrian programs and policies established in 1991.	
МРА	Metropolitan Planning Area	The geographic area determined by agreement between the transportation planning organization (TPO) for the area and the Governor, in which the metropolitan transportation planning process is carried out.	
MPO	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 reducir 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 school officials.		
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.		
TIP	Transportation Improvement Program	A TIP is a prioritized listing/program of transportation projects covering a period of five years that is developed and formally adopted by a TPO as part of the metropolitan transportation planning process, consistent with the metropolitan transportation plan, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.		
TMA	Transportation Management Area	An urbanized area with a population over 200,000 (as determined by the latest decennial census) or other area when TMA designation is requested by the Governor and the TPO (or affected local officials), and officially designated by the Administrators of the FHWA and FTA. The TMA designation applies to the entire metropolitan planning area.		
TMIP	Travel Model Improvement Program	TMIP supports and empowers planning agencies through leadership, innovation and support of planning analysis improvements to provide better information to support transportation and planning decisions.		

ACRYONYM	NAME	DESCRIPTION		
TOD	Transit Oriented Development	Transit-oriented development, or TOD, is a type of community development that includes a mixture of housing, office, retail and/or other amenities integrated into a walkable neighborhood and located within a half- mile of quality public transportation (Definition taken from Reconnecting America-www.reconnectingamerica.org).		
ТРМ	Transportation Performance Management	FHWA defines Transportation Performance Management as a strategic approach that uses system information to make investment and policy decisions to achieve national performance goals.		
ТРО	Transportation Planning Organization	A TPO, also known as an MPO, is a forum for cooperative transportation decision-making for metropolitan planning areas. In order for a TPO to be designated, an urban area must have a population of at least 50,000 as defined by the US Census Bureau.		
TRB	Transportation Research Board	The mission of the Transportation Research Board (TRB) is to promote innovation and progress in transportation through research.		
TRIP	Transportation Regional Incentive Program	Created in 2005, the program provides state matching funds to improve regionally significant transportation facilities.		
TTTR	Truck Travel Time Reliability Index	The Truck Travel Time Reliability Index (TTTR) is defined as the ratio of longer truck travel times (95th percentile) compared to normal truck travel times (50th percentile) on the interstate system.		
UA	Urbanized Area	A statistical geographic entity delineated by the Census Bureau, consisting of densely settled census tracts and blocks and adjacent densely settled 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: MAJOR PROJECT CHANGES FROM PRIOR TIP

Major Project Changes

Major projects include TIP funded improvements to transportation facilities in Marion County that serve regional needs. The following lists summarize major projects that were listed in the previous FY 2020/2021 to FY 2024/2025 TIP and their respective status toward implementation. The status of these projects are identified as construction, delayed or completed. Changes to funding are also noted for major projects funded in both the previous TIP (FY 20/21 to 24/25) and the current FY 2021/2022 to FY 2025/2026 TIP.

Major Projects in Progress, Delayed or Implemented				
Project Number/FM	Project Description	Total Project Cost	Project Status	
4411361	US 301 from CR 25A to US 301/US 441 Resurfacing	\$21,395,079	Construction 2021	
4458021	US 301 Median Access from NW 35th to SR 326	\$2,604,273	Construction 2021	
4413661	SR 40 from SW 27th to MLK Jr. Median Access	\$1,005,666	Completion 2021	
4336511	CR 484 from SW 20th to CR 475A	\$21,519,132	Construction 2021	

Major Projects - Funding Changes				
Project		Changes from 20/21		
Number/FM	Project Description	to 24/25 TIP	Change in Funding	
4453211	Wildwood Mainline Weigh In Motion (WIM)	Funding Increase	\$2,091,373	
4336601	US 441 at SR 464	Funding Increase	\$3,199,243	
4336611	US 441 from SR 40 to SR 40A	Funding Decrease	-\$1,603,444	
4106742	SR 40 from End of Four Lanes to East of CR 314A	Funding Decrease	-\$5,181,957	
4336511	CR 484 from SW 20th to CR 475A	Funding Increase	\$4,078,864	
4392341	SR 200 from I-75 to US 301	Funding Decrease	-\$1,254,072	
4411411	SR 464 from US 301 to SR 35	Funding Decrease	-\$1,514,432	

APPENDIX I: LIST OF PROJECTS IN THE 2045 LONG RANGE TRANSPORATION PLAN (LRTP)

CHAPTER 7

FIGURE 7.2: 2021-2025 PROJECTS

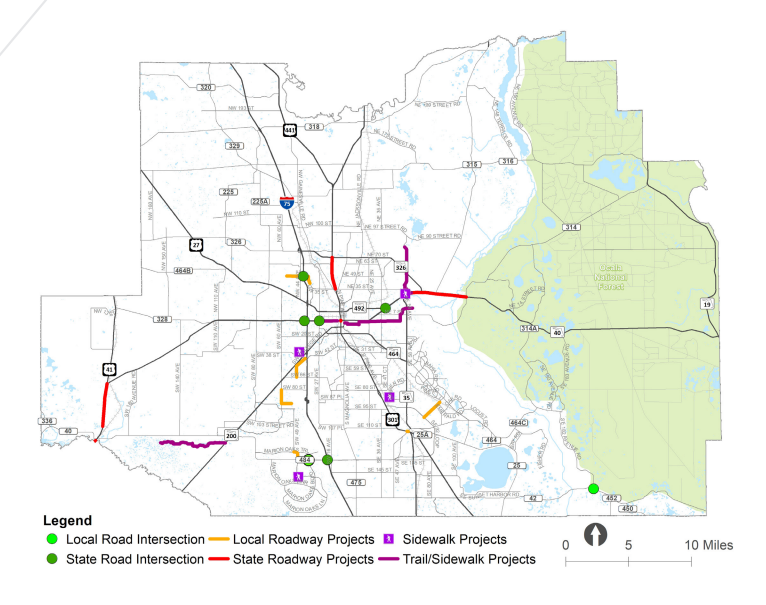


TABLE 7.2: 2021-2025 PROJECTS

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



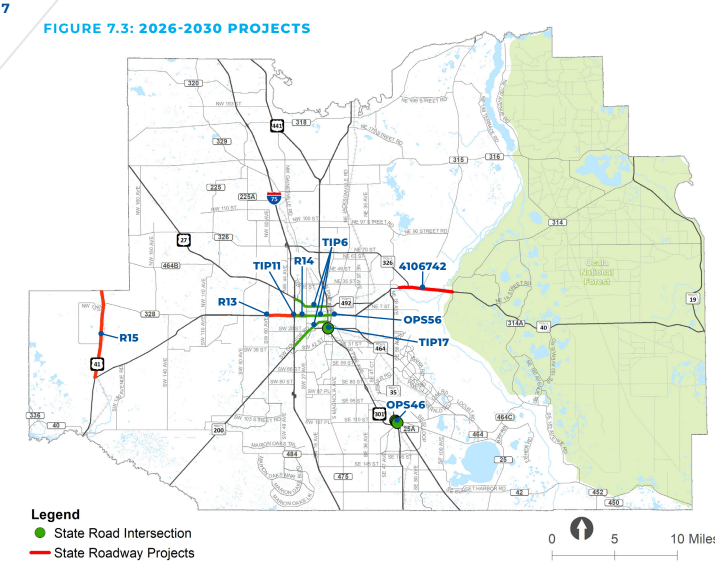


TABLE 7.3: 2026-2030 PROJECTS

FUNDING	ID	FACILITY	FROM	то	PROJECT DESCRIPTION
	TIP6	I-75 FRAME Off System			ITS infrastructure
	TIP17	US 441	at SR 464		Turn lane
	TIPII	SR 40	SW 40th Ave	SW 27th Ave	Left turn lane
	R15	US 41	SR 40	Levy County Line	Widen to 4 lanes
State/ Federal	OPS46	SR 35	at Foss Rd, Robinson Rd, Hames Rd		Intersection geometry
Funded	R13	SR 40	SW 60th Avenue	1-75	Widen to 6 lanes
	R14	SR 40	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

APPENDIX J: FDOT TIP DOWNLOAD LIST

Effective Date: 04/07/2021 Florida Department of Transportation Run: 04/07/2021 13.50.35

5 Year TIP

View 5 Year TIP Phase Grouping Crosswalk

DISTRICT 5										
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years		
		HIGHWAY	S							
	Item Number	238648 1	Proiect Descri	ntion: SR 45 (US	S 41) FROM SV	N 110TH ST 1	O NORTH OF S	R 40*NON-SIS		
	item rumber						STRUCT Project			
P D & E / MANAGED BY FDOT		- 1		- 1						
DIH -STATE IN-HOUSE PRODUCT SUPPORT	143,104	0	0		0			143,10		
HPP -HIGH PRIORITY PROJECTS SA -STP, ANY AREA	682,728 987,634	0	0		0			682,72 987,63		
PRELIMINARY ENGINEERING / MANAGED BY FDOT	967,034	0	0	0	0	0		907,0		
DDR -DISTRICT DEDICATED REVENUE	547,588	0	0	0	0	0	0	547,58		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	372,283	0	0	0	0	0		372,2		
EB -EQUITY BONUS	6,851	0	0	0	0	0	0	6,8		
GFSL -GF STPBG <200K<5K (SMALL URB)	205,655	0	0	0	0	0	0	205,6		
GFSN -GF STPBG <5K (RURAL)	30,330	0	0	0	0			30,3		
SA -STP, ANY AREA	20,163	0	0	0	0	0	-	20,1		
SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K	213,966	0	0	0	0			213,9		
RIGHT OF WAY / MANAGED BY FDOT	2,435,547	0	0	0	0	0	0	2,435,54		
DDR -DISTRICT DEDICATED REVENUE	10,337,582	0	0	0	0	0	0	10,337,5		
DIH -STATE IN-HOUSE PRODUCT SUPPORT	980,009	0	0	0	0			980,0		
DS -STATE PRIMARY HIGHWAYS & PTO	3,121,944	0	0	0	0			3,121,9		
IPP -HIGH PRIORITY PROJECTS	90,955	0	0	0	0		0	90,9		
SA -STP, ANY AREA	2,070,206	0	0	0	0			2,070,2		
SL -STP, AREAS <= 200K	5,718,406	0	0	0	0	0	0	5,718,4		
CONSTRUCTION / MANAGED BY FDOT	0	0	0	04.005.000	0	444.055		04.000.00		
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	0	0	0	24,085,930 54,150	0		0	24,230,2		
DS -STATE PRIMARY HIGHWAYS & PTO	0	0	0	8,882,919	0	0		8,882,9		
SL -STP, AREAS <= 200K	0	0	0	8,337,257	0	0		8,337,2		
SN -STP, MANDATORY NON-URBAN <= 5K	0	0	0	2,706,657	0	0		2,706,6		
Item 238648 1 Totals:	27,964,951	0	0	44,066,913	0	144,355	0	72,176,2		
	27,964,951	0	0	44,066,913	0	144,355	0	72,176,2		
Project Total:										
	<2022	2022	2023	2024	2025	2026	>2026	All Years		
Project Total: Fund	<2022	2022	2023 4 1 Project	2024	2025 R 40 FROM EN	2026	>2026	All Years		
Fund			4 1 Project	t Description: SF	R 40 FROM EN	D OF 4 LN SE		E CO LINE*SI		
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Fund P D & E / MANAGED BY FDOT TOTAL OUTSIDE YEARS Item 410674 Item 410674 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT ACSA - ADVANCE CONSTRUCTION (SA) ACSN - ADVANCE CONSTRUCTION (SA) ACSN - ADVANCE CONSTRUCTION (SN) DIH - STATE IN-HOUSE PRODUCT SUPPORT DS - STATE PRIMARY HIGHWAYS & PTO EB - EQUITY BONUS SA - STP, ARY AREA SL - STP, AREAS <= 200K	Item 1 2,497,425 2,497,425 Ite 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253	Number: 41067: 0	4 1 Project District: 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Description: SF County: MARIO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA VES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE STUDY Project 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*SI Length: 25.9 2,497,4 2,497,4 DF CR 314*SI at Length: 5.3 409,7 897,1 351,7 8,0 139,9 35,0 5,660,2		
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Fund PD & E / MANAGED BY FDOT TOTAL OUTSIDE YEARS Item 410674 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT CCSA - ADVANCE CONSTRUCTION (SA) COSA - ADVANCE CONSTRUCTION (SA) COSA - ADVANCE CONSTRUCTION (SA) STATE PRIMARY HIGHWAYS & PTO SFS - STP, ANY AREA SA - STP, ANY A	Item 1 2,497,425 2,497,425 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 73,000 53,440 347,693 350,276 434,400 422,219 422,219 422,219 1,81,401 1,481,401 400,000	Number: 41067.	4 1 Project District: 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Description: SF County: MARIO 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SEC k: PD&E/EMO 0 END OF 4 LA NES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE O STUDY Project 0 ANES TO EAST C INTRUCT Project 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*S Length: 25.9 2,497,4 2,497,4 2,497,4 DF CR 314*S at Length: 5.3 409,7 897,1 351,7 8,0 139,9 355,0 5,660,2 559,0 1,204,9 1,631,0 73,0 53,4 347,6 350,2 434,4 422,2 1,886,7 - - - - - - - - - - - - - - - - - - -		
Fund Preliminary Engineering / MANAGED BY FDOT TOTAL OUTSIDE YEARS Item 410674 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT CCSA - ADVANCE CONSTRUCTION (SA) CCSA - ADVANCE CONSTRUCTION (SA) CCSA - ADVANCE CONSTRUCTION (SN) HI-STATE IN-HOUSE PRODUCT SUPPORT IS - STATE PRIMARY HIGHWAYS & PTO IS - STATE PROPUCT SUPPORT IS - STATE PRIMARY HIGHWAYS & PTO IS - STATE PRIMARY HIGHWAYS & PTO IS - STATE PRIMARY HIGHWAYS & PTO ISFN -GF STPBG - SK (RURAL) IA - STATE PRIMARY HIGHWAYS & PTO ISFN - GF STPBG - SK (RURAL) IA - STATE PRIMARY HIGHWAYS & PTO ISFN - GF STPBG - SK (RURAL) IS - STATE PRIMARY HIGHWAYS & PTO	Item 1 2,497,425 2,497,425 2,497,425 Ite 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 55,087 1,204,913 1,631,037 73,000 53,440 347,693 350,276 434,400 422,219 1,481,401 400,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number: 41067 0	4 1 Project District: 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Description: SF County: MARIO 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA NES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE O STUDY Project 0 NES TO EAST C INES TO EAST	CO LINE*SI Length: 25.9 2,497,4 2,497,4 2,497,4 0F CR 314*SI tt Length: 5.3 409,7 897,1 351,7 8,0 139,9 35,0 5,660,2 559,0 1,631,0 73,0 53,4 347,6 350,2 434,4 422,2 1,886,7 400,0 79,671,8 8,651,5		
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Fund Fund Precision of the second s	Item 1 2,497,425 2,497,425 2,497,425 Ite 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 55,087 1,204,913 1,631,037 73,000 53,440 347,693 350,276 434,400 422,219 1,481,401 400,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number: 41067 0	4 1 Project District: 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Description: SF County: MARIO 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA NES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE 0 STUDY Project 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*SI Length: 25.9 2,497,4 2,497,4 DF CR 314*SI tt Length: 5.3 409,7 897,1 351,7 8,0 139,9		
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Fund Fund Preliminary Engineering / MANAGED BY FDOT TOTAL OUTSIDE YEARS Item 410674 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT CCSA - ADVANCE CONSTRUCTION (SA) COSA - STATE PRIMARY HIGHWAYS & PTO SFSN - GF STPEG < SK (RURAL)	Item 1 2,497,425 2,497,425 2,497,425 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 73,000 53,440 347,683 350,276 434,400 422,219 1,481,401 1,481,401 400,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number: 41067.	4 1 Project District: 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Description: SF County: MARIO 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA NES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE O STUDY Project 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*SI Length: 25.9 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 351,7 8,0 139,9 35,0 559,0 1,204,9 1,631,0 73,0 53,4 347,6 350,2 434,4 422,2 1,886,7 400,0 79,671,8 651,5 53,601,3 12,628,1 496,2		
Fund Fund Preliminary Engineering / Managed by FDOT TOTAL OUTSIDE YEARS Item 410674 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT CCSA - ADVANCE CONSTRUCTION (SA) COSA - ADVANCE CONSTRUCTION (SA) COSA - ADVANCE CONSTRUCTION (SA) COSA - ADVANCE CONSTRUCTION (SA) STATE PRIMARY HIGHWAYS & PTO B - EQUITY BONUS A - STP, ANA AREA SI-STATE PRIMARY HIGHWAYS & PTO STATE PRIMARY HIGHWAYS & PTO STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION (SA) ACSA - ADVANCE CONSTRUCTION (SA) ADVANCE CONSTRUCTION (SA) ACSA - STPAG <5K (RURAL)	Item 1 2,497,425 2,497,425 2,497,425 Ite 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 73,000 53,440 347,693 350,276 434,400 422,219 1,481,401 400,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number: 41067. 0	4 1 Project District: 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Description: SF County: MARIO 0 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SEC k: PD&E/EMO 0 END OF 4 LA NES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE O STUDY Project 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*SI Length: 25.9 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 351,7 351,7 351,7 351,7 351,7 351,7 351,7 351,7 350,0 139,9 35,0 5,660,2 559,0 1,204,9 1,631,0 53,4 347,6 350,2 434,4 422,2 1,886,7 400,0 79,671,8 651,5 53,601,3 12,628,1 496,2 163,7		
Fund Fund Item 410674 1 Total outside years Item 410674 1 Totals: Item 410674 1 Totals: Item 410674 1 Totals: Colspan="2">Item 410674 1 Totals: Item 410674 1 Totals: Item 410674 1 Totals: Item 410674 1 Totals: Colspan="2">Item 410674 1 Totals: Item 410674 1 Totals: Colspan="2">Item 410674 1 Totals: Colspan="2">Colspan="2">Item 410674 1 Totals: Colspan="2">Colspan="2">Item 410674 1 Totals: Colspan="2">Item 410674 1 Totals: Colspan="2">Item 410674 1 Totals: Colspan="2">Item 410674 1 Totals: Colspan="2">Item 410674	Item 1 2,497,425 2,497,425 2,497,425 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 73,000 53,440 347,693 350,276 434,400 422,219 4,24,219 4,24,219 4,24,219 4,24,401 1,481,401 1,481,401 0 0 0 0 0 0 0 496,606 163,794 15,119,383	Number: 41067.	1 Project District: 05 0 0 05 0 05 0 05 0 00 0	Description: SF County: MARIO 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA VES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE CTION TO LAKE STUDY Project 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*S Length: 25.9 2,497,4 2,497,4 2,497,4 DF CR 314*S at Length: 5.3 409,7 897,1 351,7 8,0 139,9 355,0 559,0 1,204,9 1,631,0 73,0 53,4 434,4 422,2 1,886,7 400,0 79,671,8 651,5 53,601,3 12,628,1 496,2 163,7 162,077,5		
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Fund Fund P D & E / MANAGED BY FDOT TOTAL OUTSIDE YEARS Item 410674 1 Totals: TOTAL OUTSIDE YEARS Item 410674 1 Totals: RELIMINARY ENGINEERING / MANAGED BY FDOT CCSA - ADVANCE CONSTRUCTION (SA) CCSN - ADVANCE CONSTRUCTION (SA) CCSN - ADVANCE CONSTRUCTION (SA) CCSN - ADVANCE CONSTRUCTION SUPPORT STATE PRIMARY HIGHWAYS & PTO STATE PRIMARY HIGHWAYS & PTO STATE PRIMARY HIGHWAYS & PTO STATE PRIMARY HIGHWAYS & PTOT CCSA - ADVANCE CONSTRUCTION (SA) CCSA - ADVANCE CONSTRUCTION (SA) CCSA - ADVANCE CONSTRUCTION (SA) COSA - ADVANCE CONSTRUCTION (SA) OTOTOCSA - ADVANCE CONSTRUCTION (SA) DISTRICT DEDICATED REVENUE DISTRICT DEDICATED REVENUE OS-STATE PRIMARY HIGHWAYS & PTO SFSN - GS STPBG < SK (RURAL)	Item 1 2,497,425 2,497,425 2,497,425 Ite 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 7,3,000 53,440 347,693 350,276 434,400 432,219 1,481,401 400,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number: 41067.	4 1 Project District: 05 0 0 0 0 0 0	Description: SF County: MARIO 0 0 0 0 0 0 0 0 0 0 0 0 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA VES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE CTION TO LAKE STUDY Project 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*S Length: 25.9 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 351,7 8,00 139,9 35,0 5,660,2 559,0 1,204,9 1,631,0 73,00 70,000 70,0000 70,00000 70,00000 70,00000000		
Fund Fund Precision of the second state of the seco	Item 1 2,497,425 2,497,425 2,497,425 Ite 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 7,3,000 53,440 347,693 350,276 434,400 432,219 1,481,401 400,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number: 41067.	4 1 Project District: 05 0 0 0 0 0 0	Description: SF County: MARIO 0 0 0 0 0 0 0 0 0 0 0 0 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA VES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE CTION TO LAKE STUDY Project 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*SI Length: 25.9 2,497,4 2,497,4 2,497,4 DF CR 314*SI tt Length: 5.3 409,7 897,1 351,7 8,00 139,9 35,00 5,660,2 559,00 1,204,9 1,631,0 73,00 53,4 347,6 350,2 434,4 422,2 1,886,7 79,671,8 651,5 53,601,3 12,628,1 1		
Fund Fund Preliminary Engineering / MANAGED BY FDOT TOTAL OUTSIDE YEARS Item 410674 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT CCSA - ADVANCE CONSTRUCTION (SA) CCSA - ADVANCE CONSTRUCTION (SA) OUT ON CONSTRUCTION (SA) OUT BONUS SA - STP, ANY AREA L - STP, AREAS <= 200K	Item 1 2,497,425 2,497,425 2,497,425 Ite 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 7,3,000 53,440 347,693 350,276 434,400 432,219 1,481,401 400,000 0 0 0 0 0 0 0 0 496,206 163,794 15,119,383 Iter Di 6,004,533	Number: 41067. 0	4 1 Project District: 05 0 0 00 0	Description: SF County: MARIO 0 0 0 0 0 0 0 0 0 0 0 0 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SEC k: PD&E/EMO 0 END OF 4 LA NES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE O STUDY Project 0 NES TO EAST O NES TO EAST O NES TO EAST O 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*SI Length: 25.9 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 351,7 8,00 139,9 35,0 5,660,2 559,0 1,204,9 1,631,0 73,00 53,4 347,6 350,2 434,4 422,2 1,886,7 400,0 79,671,8 651,5 53,601,3 12,628,1 496,2 163,7 162,077,5 5 CR 314A*SI Length: 12,2 6,004,5		
Fund Fund Precision of the second structure of the second struc	Item 1 2,497,425 2,497,425 2,497,425 3,497,425 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 73,000 53,440 347,693 350,276 434,400 347,693 350,276 434,400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number: 41067. 0	4 1 Project District: 05 0 0 0074 2 Prc 00 0 0	Description: SF County: MARIO 0 0 0 0 0 0 0 0 0 0 0 0 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA NES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE O STUDY Project 0 NES TO EAST C NES TO EAST C NES TO EAST C NES TO EAST C NES TO EAST C 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*SI Length: 25.9 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 351,7 351,7 351,7 351,7 351,7 351,7 351,7 351,7 350,0 139,9 35,0 5,660,2 559,0 1,204,9 1,631,0 73,0 53,4 347,6 350,2 434,4 422,2 1,886,7 400,0 79,671,8 651,5 53,601,3 12,628,1 496,2 163,7 162,077,5 CR 314A*SI Length: 12,2 6,004,5 2,037,6		
Fund Fund Preliminary Engineering / MANAGED BY FDOT TOTAL OUTSIDE YEARS Item 410674 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT CCSA - ADVANCE CONSTRUCTION (SA) CCSA - ADVANCE CONSTRUCTION (SA) OUT ON CONSTRUCTION (SA) OUT BONUS SA - STP, ANY AREA L - STP, AREAS <= 200K	Item 1 2,497,425 2,497,425 2,497,425 Ite 409,742 897,191 351,717 8,039 139,975 35,000 5,660,253 559,087 1,204,913 1,631,037 7,3,000 53,440 347,693 350,276 434,400 432,219 1,481,401 400,000 0 0 0 0 0 0 0 0 496,206 163,794 15,119,383 Iter Di 6,004,533	Number: 41067. 0	4 1 Project District: 05 0 0 00 0	Description: SF County: MARIO 0 0 0 0 0 0 0 0 0 0 0 0 0	R 40 FROM EN N Type of Wor 0 0 0 0 0 0 0 0 0 0 0 0 0	D OF 4 LN SE k: PD&E/EMO 0 END OF 4 LA VES & RECON 0 0 0 0 0 0 0 0 0 0 0 0 0	CTION TO LAKE O STUDY Project 0 NES TO EAST C NES TO EAST C NES TO EAST C NES TO EAST C NES TO EAST C 0 0 0 0 0 0 0 0 0 0 0 0 0	CO LINE*SI Length: 25.9 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 2,497,4 351,7 8,00 1,39,9 35,00 5,660,2 559,00 1,204,9 1,631,0 73,00 53,4 347,6 350,2 434,4 422,2 1,886,7 400,0 79,671,8 651,5 53,601,3 12,628,1 496,2 163,7 162,077,5 F CR 314A*SI		

Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
		m Number: 411						8500)*NON-SIS*
P D & E / MANAGED BY FDOT								ct Length: 3.800
-TOTAL OUTSIDE YEARS	7,430	0	0	0	0	0	0	7,430
PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	16,599	0	0	0	0	0	0	16,599
Item 411256 2 Totals:	24,029	0	0	0	0	0	0	24,029
	Item Number: 4		ject Description: 05 County: MAF					
PRELIMINARY ENGINEERING / MANAGED BY FDOT								-
-TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT	355,509	0	0	0		0	0	355,509
-TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT	1,710,164	0	0	0	0	0	0	1,710,164
-TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT	224,104	0	0	0	0	0	0	224,104
-TOTAL OUTSIDE YEARS	4,539,955	0	0	0	0	0	0	4,539,955
REPAYMENTS / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	2,917,141	0	0	0	0	0	0	2,917,141
Item 411256 3 Totals:	6,829,732	0	0	0	0	0	0	6,829,732
				Note: Repa	yment Phases	are not include	ed in the totals	s on this report.
	Item Nun	ber: 411256	4 Project Desc					
PRELIMINARY ENGINEERING / MANAGED BY FDOT			05 County: MAF					-
-TOTAL OUTSIDE YEARS Item 411256 4 Totals:	1,538,352 1,538,352	0 0	0	0 0	0 0	0	0 0	1,538,352 1,538,352
		Item Numbe	er: 411256 5			S 301) DALLAS		SIGN*NON-SIS*
			ct: 05 County: M					
PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	240,282	0	0	0	0	0	0	240,282
DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO	24,340 820	0	0	0	0	0	0	24,340 820
RIGHT OF WAY / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	228,530	120,000	43,520	0	0	0	0	392,050
DIH -STATE IN-HOUSE PRODUCT SUPPORT	50,364	0	0	0	0	0	0	50,364
DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGED BY FDOT	26,950	0	0	0	0	0	0	26,950
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	0	318,667 13,229	0	0	0	0	0	318,667 13,229
DS -STATE PRIMARY HIGHWAYS & PTO Item 411256 5 Totals:	0 571,286	41,963 493,859	0 43,520	0	0	0	0	41,963 1,108,665
Project Total:	8,963,399	493,859	43,520	0	0	0	0	9,500,778
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
								6,216,651 CR 475A*SIS*
PRELIMINARY ENGINEERING / MANAGED BY FDOT			per: 433651 1 : 05 County: MA					O CR 475A*SIS*
ACSL -ADVANCE CONSTRUCTION (SL)	10,000	District	: 05 County: MA	RION Type of	Work: INTERCH	ANGE IMPRO	VEMENT Proje	O CR 475A*SIS* ect Length: .741 10,000
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA	416,296 123,916	District 0 0	: 05 County: MA 0 0 0	RION Type of 0 0 0	Work: INTERCH	IANGE IMPRO	VEMENT Proj	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K	416,296	District 0	: 05 County: MA	RION Type of 0 0	Work: INTERCH	ANGE IMPRO	VEMENT Proje	D CR 475A*SIS* ect Length: .741 10,000 416,296
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K	416,296 123,916 51,687	District 0 0 0 0	: 05 County: MA 0 0 0 0	RION Type of 0 0 0 0	Work: INTERCH	IANGE IMPRO	VEMENT Proje	C CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K	416,296 123,916 51,687 1,898,164 165,000 31,250	District 0 0 0 0 0 0 787,042	: 05 County: MA 0 0 0 0 0 0 0 0 0	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0	HANGE IMPRO 0 0 0 0 0 0 0	VEMENT Proje	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K<5K (SMALL URB)	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783	District 0 0 0 0 0 0 787,042 0 0 0	: 05 County: MAI 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K-5K (SMALL URB) GFSN -GF STPBG <5K (RURAL) SL -STP, AREAS <= 200K	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470	District 0 0 0 0 0 0 787,042 0 0 0 0 0 0 311,997	05 County: MA	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 633 34,783 650,000 806,467
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SL) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K<5K (SMALL URB) GFSN -GF STPBG <5K (RURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000	District 0 0 0 0 0 787,042 0 0 0 0 0 0 0 0 0 0 0 0 0	: 05 County: MAI	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,687 1,65,000 818,292 533 34,783 650,000
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K -SK (SMALL URB) GFSN -GF STPBG <5K (RURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470	District 0 0 0 0 0 0 787,042 0 0 0 0 0 0 311,997	05 County: MA	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 633 34,783 650,000 806,467
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K -SK (SMALL URB) GFSN -GF STPBG <5K (RURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, AREAS <= 200K	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0	District 0 0 0 0 0 0 787,042 787,042 0 0 0 0 0 0 311,997 906,561 602,554 817,040 997,069	: 05 County: MAI	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN - ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K<5K (SMALL URB) GFSN -GF STPBG <200K <5K (SMALL URB) GFSN -GF STPBG <200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN - ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0	District 0 0 0 0 0 787,042 0 0 0 311,997 906,561 602,554 817,040 997,069 795,284	: 05 County: MAI 0 0 0 0 0 0 0 0 0 0 0 0 0	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <5K (RURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, AREAS <= 200K	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0	District 0 0 0 0 0 0 787,042 787,042 0 0 0 0 0 0 311,997 906,561 602,554 817,040 997,069	: 05 County: MAI	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <5K (RURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACFP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS	416,296 123,916 51,687 1,898,164 165,000 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 0 0 0 0 0	District 0 0 0 0 0 0 0 0 0 0 0 0 0	: 05 County: MAI	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 655,000 806,467 2,216,050 2,216,050 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 4,292,723 21,958
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / /MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K -SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <5K (RURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN)	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 0 0 0 0 0	District 0 0 0 0 0 0 0 0 0 0 0 0 0	: 05 County: MAI	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 1,633,617 1,633,617 1,633,617 9,97,069 795,284 9,322,628 429,723
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN - ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K<5K (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (AURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN - ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K	416,296 123,916 51,687 1,898,164 165,000 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 0 0 6,216,651	District 0 0 0 0 0 0 0 0 0 0 0 0 0	O S County: MA O	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 808,464 165,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,958 310,625 21,519,132
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN - ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K<5K (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (AURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN - ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K	416,296 123,916 51,687 1,898,164 165,000 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 0 0 6,216,651	District 0 0 0 0 0 0 0 0 0 0 0 0 0	O S County: MA O	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,897 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 1,633,617 1,633,617 1,633,617 9,9322,628 429,723 21,958 310,625 21,519,132
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / /MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K -SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <5K (RURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K Item 433651 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K	416,296 123,916 51,687 1,898,164 165,000 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 0 0 6,216,651	District 0 0 0 0 0 0 0 0 0 0 0 0 0	O S County: MA O	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 808,464 165,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,958 310,625 21,519,132
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K Item 433651 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 0 0 0 0 0	District 0 0 0 0 0 0 0 0 0 0 0 0 0	: 05 County: MA 0 0 0 0 0 0 0 0 0 0 0 0 0	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,698,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,958 310,625 21,519,132 475A*NON-SIS* ect Length: .414
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K<5K (SMALL URB) GFSN -GF STPBG <200K (SK (AURAL)) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K Item 433651 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K Item 433651 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 0 0 0 0 0	District	O S County: MA O	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 633 3,4,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069 9,322,628 429,723 21,958 310,625 21,519,132 475A*NON-SIS*
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SL) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL ORB) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACFP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGEN = 5K C	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 0 0 0 0 0	District 0 0 0 0 0 0 0 0 0 0 0 0 0	: 05 County: MA 0 0 0 0 0 0 0 0 0 0 0 0 0	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 429,723 21,958 310,625 21,519,132 475A*NON-SIS* ect Length: .414 60,000 163,370 223,370
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / /MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL ORB) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MA	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 6,216,651 <2022	District 0 0 0 0 0 0 0 0 0 0 0 0 0	© County: MA	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,558 310,625 21,519,132 475A*NON-SIS* ect Length: .414 60,000 163,370 223,370 21,742,502 All Years
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, ANY AREA SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / /MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K <5K (SMALL URB) GFSN -GF STPBG <200K (SK (RURAL) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K Item 433651 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 6,216,651 <2022	District 0 0 0 0 0 0 0 0 0 0 0 0 0	O S County: MA O	RION Type of 0 0 0 0 0 0 0 0 0 0 0 0 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,958 310,625 21,519,132 475A*NON-SIS* ect Length: .414 60,000 163,370 21,742,502 All Years
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ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / /MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K <sk (small="" urb)<br="">GFSN -GF STPBG <200K (SL) ACSN -ADVANCE CONSTRUCTION (SN) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K Item 433651 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K Item 433651 4 Totals: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K Item 433651 4 Totals: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K Item Numt PRELIMINARY ENGINEERING / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K Item 133651 4 Totals: Project Total: PROJECT TOTAL: PROJECT TOTAL: PROJECT SUPPORT DR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO</sk>	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 6,216,651 	District	O S County: MA O	RION Type of 0 <t< td=""><td>Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>IANGE IMPRO 0 <tr< td=""><td>VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,958 310,625 21,519,132 475A*NON-SIS* ect Length: .414 60,000 163,370 223,370 21,742,502 All Years</td></tr<></td></t<>	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	IANGE IMPRO 0 <tr< td=""><td>VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,958 310,625 21,519,132 475A*NON-SIS* ect Length: .414 60,000 163,370 223,370 21,742,502 All Years</td></tr<>	VEMENT Proj 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 34,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,958 310,625 21,519,132 475A*NON-SIS* ect Length: .414 60,000 163,370 223,370 21,742,502 All Years
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K<5K (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (RURAL)) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY N	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 0 6,216,651 	District	O S County: MA O	RION Type of 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	HANGE IMPRO	VEMENT Projev 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 .000 818,292 533 34,783 650,000 806,467 2,216,050 .000 997,069 795,284 429,723 21,958 310,625 21,519,132 475A*NON-SIS* ect Length: .414 60,000 163,370 223,370 21,742,502 .000 .000 .000 .000 .000 .000 .000
ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) SA -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RIGHT OF WAY / /MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL) ACSN -ADVANCE CONSTRUCTION (SN) DS -STATE PRIMARY HIGHWAYS & PTO GFSL -GF STPBG <200K <sk (small="" urb)<br="">GFSN -GF STPBG <200K (SK (SMALL URB) GFSN -GF STPBG <200K (SK (SMALL URB) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K RAILROAD & UTILITIES / MANAGED BY FDOT ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT ACSP -AC FREIGHT PROG (NFP) ACSN -ADVANCE CONSTRUCTION (SN) LF -LOCAL FUNDS SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT SN -STP, MANDATORY NON-URBAN <= 5K CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT</sk>	416,296 123,916 51,687 1,898,164 165,000 31,250 533 34,783 650,000 494,470 1,309,489 1,031,063 0 0 0 0 0 0 0 6,216,651 	District	: 05 County: MA 0 0 0 0 0 0 0 0 0 0 0 0 0	RION Type of 0	Work: INTERCH 0 0 0 0 0 0 0 0 0 0 0 0 0	IANGE IMPRO 0	VEMENT Project 0 0 0 0 0 0 0 0 0 0 0 0 0	D CR 475A*SIS* ect Length: .741 10,000 416,296 123,916 51,687 1,898,164 165,000 818,292 533 3,4,783 650,000 806,467 2,216,050 1,633,617 817,040 997,069 795,284 9,322,628 429,723 21,958 310,625 21,519,132 475A*NON-SIS* ect Length: .414 60,000 223,370 21,742,502 All Years EXUE*NON-SIS*

Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
				em Number: 43				R 464*NON-SIS*
PRELIMINARY ENGINEERING / MANAGED BY FDOT		Distric	t: 05 County: N	ARION Type o	f Work: TRAFFI	C OPS IMPRO	OVEMENT Pro	ect Length: .433
DDR -DISTRICT DEDICATED REVENUE	17,089	0	0	0	160,000	0	0	177,089
DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO	147,761 689,533	0	0	0	0	0	0	147,761 689,533
RIGHT OF WAY / MANAGED BY FDOT	009,000	0	0	0	0	0	0	009,000
DDR -DISTRICT DEDICATED REVENUE	212,165	259,835	0	0	0	0	0	472,000
DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO	122,228 26,474	0	0	0	0	0	0	<u>122,228</u> 26,474
CONSTRUCTION / MANAGED BY FDOT	20,474	0	Uļ	0	0]	0	Uļ	20,474
DDR -DISTRICT DEDICATED REVENUE	0	0	0	0	0	3,145,708	0	3,145,708
DIH -STATE IN-HOUSE PRODUCT SUPPORT Item 433660 1 Totals:	0	0 259,835	0 0	0 0	0 160,000	28,700 3,174,408	0 0	28,700 4,809,493
Item 433660 1 Totals: Project Total:	1,215,250	259,835	0	0	160,000	3,174,408	0	4,809,493
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
	Item	Number: 433661						WAY)*NON-SIS*
PRELIMINARY ENGINEERING / MANAGED BY FDOT		Distric	t: 05 County: N	ARION Type o	t Work: TRAFFI	C OPS IMPRO	OVEMENT Pro	ect Length: .384
DDR -DISTRICT DEDICATED REVENUE	219,731	0	0	0	0	0	0	219,731
DIH -STATE IN-HOUSE PRODUCT SUPPORT	77,976	0	0	0	0	0	0	77,976
DS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT	624,903	0	0	0	0	0	0	624,903
DDR -DISTRICT DEDICATED REVENUE	290,421	290,000	197,000	106,879	0	0	0	884,300
DIH -STATE IN-HOUSE PRODUCT SUPPORT	81,531	18,157	0	0	0	0	0	99,688
DS -STATE PRIMARY HIGHWAYS & PTO	270,000	0	0	0	0	0	0	270,000
CONSTRUCTION / MANAGED BY FDOT ACSL -ADVANCE CONSTRUCTION (SL)	0	812,948	0	0	0	0	0	812.948
DDR -DISTRICT DEDICATED REVENUE	0	193,752	18,234	0	0	0	0	211,986
LF -LOCAL FUNDS	0	598,113	0	0	0	0	0	598,113
SL -STP, AREAS <= 200K	0	969,870	0	0	0	0	0	969,870
Item 433661 1 Totals: Project Total:	1,564,562	2,882,840 2,882,840	215,234 215,234	106,879 106,879	0	0	0	4,769,515 4,769,515
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
- Tunu	~2022	2022						
				n Number: 4348 ntv: MARION Ty				82ND*NON-SIS* ect Length: .307
PRELIMINARY ENGINEERING / MANAGED BY FDOT							(2)	
HSP -SAFETY (HIWAY SAFETY PROGRAM)	557	0	0	0	0	0	0	557
PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY HSP -SAFETY (HIWAY SAFETY PROGRAM)	ENGINEERING 24,455	DEPT 0	0	0	0	0	0	24,455
RIGHT OF WAY / MANAGED BY FDOT	24,455	0	0	0	0]	0	0	24,455
LF -LOCAL FUNDS	21,000	0	0	0	0	0	0	21,000
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN	EERING DEPT	·						
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP)	NEERING DEPT	407,200	0	0	0	0	0	407,200
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN	EERING DEPT							
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals:	VEERING DEPT 0 46,012	407,200 407,200	0	0	0	0	0	407,200 453,212
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Fund	VEERING DEPT 0 46,012 46,012 <2022	407,200 407,200 407,200 2022	0 0 0 2023	0 0 0 2024	0 0 0 2025	0 0 0 2026	0 0 0 >2026	407,200 453,212 453,212 All Years
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total:	VEERING DEPT 0 46,012 46,012 <2022	407,200 407,200 407,200 2022	0 0 0 2023	0 0 0 2024 NW 49TH ST F	0 0 0 2025	0 0 0 2026 NW 49TH ST	0 0 0 >2026 TO END OF N	407,200 453,212 453,212 All Years W 35TH ST*SIS*
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT	VEERING DEPT 0 46,012 46,012 <2022 5209 1 Proj	407,200 407,200 407,200 2022 ect Description:	0 0 0 2023	0 0 0 2024 NW 49TH ST F County: MARION	0 0 0 2025 ROM END OF 1 Type of Work:	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0 >2026 TO END OF N GE (NEW) Pro	407,200 453,212 453,212 All Years W 35TH ST*SIS* iect Length: .001
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	VEERING DEPT 0 46,012 46,012 2,022 5209 1 Proj 2,636,410	407,200 407,200 407,200 2022 ect Description:	0 0 0 2023 I-75(SR 93) AT District: 05 C	0 0 0 2024 NW 49TH ST F Sounty: MARION 0	0 0 0 2025 ROM END OF 1 Type of Work: 0	0 0 0 2026 NW 49TH ST INTERCHANG	0 0 0 >2026 TO END OF N GE (NEW) Pro 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* iect Length: .001 2,636,410
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	VEERING DEPT 0 46,012 46,012 2022 5209 1 Proj 2,636,410 169,997	407,200 407,200 407,200 2022 2022 ect Description:	0 0 0 2023 I-75(SR 93) AT District: 05 C 0 0	0 0 0 2024 NW 49TH ST F Sounty: MARION 0 0	0 0 0 2025 ROM END OF I Type of Work: 0 0	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0	0 0 0 >2026 TO END OF NI GE (NEW) Pro 0 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* iect Length: .001 2,636,410 169,997
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	VEERING DEPT 0 46,012 46,012 2,022 5209 1 Proj 2,636,410	407,200 407,200 407,200 2022 ect Description:	0 0 0 2023 I-75(SR 93) AT District: 05 C	0 0 0 2024 NW 49TH ST F Sounty: MARION 0	0 0 0 2025 ROM END OF 1 Type of Work: 0	0 0 0 2026 NW 49TH ST INTERCHANG	0 0 0 >2026 TO END OF N GE (NEW) Pro 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* iect Length: .001 2,636,410 169,997
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699	407,200 407,200 407,200 2022 ect Description: 0 0 0 0	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0	0 0 0 2024 NW 49TH ST I NW 49TH ST I 0 0 0 0 0 0	0 0 2025 ROM END OF I Type of Work: 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 0 0 0	0 0 0 2026 TO END OF N GE (NEW) Pro 0 0 0 0 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* lect Length: .001 2,636,410 169,997 575,493 1,895,699
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DIS -STATE IN-HOUSE PRODUCT SUPPORT DIH -STATE IN-HOUSE PRODUCT SUPPORT DIH -STATE IN-HOUSE PRODUCT SUPPORT	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699 131,828	407,200 407,200 407,200 2022 ect Description: 0 0 0 0 0	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST f County: MARION 0 0 0 0 0 0	0 0 0 2025 ROM END OF I Type of Work: 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0 0 0 0	0 0 0 >2026 TO END OF N GE (NEW) Pro 0 0 0 0 0 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* fect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Project Total: P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO DS -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699	407,200 407,200 407,200 2022 ect Description: 0 0 0 0	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0	0 0 0 2024 NW 49TH ST I NW 49TH ST I 0 0 0 0 0 0	0 0 2025 ROM END OF I Type of Work: 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 0 0 0	0 0 0 2026 TO END OF N GE (NEW) Pro 0 0 0 0 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* fect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (S,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT LF -LOCAL FUNDS	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699 131,828	407,200 407,200 407,200 2022 ect Description: 0 0 0 0 0	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST f County: MARION 0 0 0 0 0 0	0 0 2025 ROM END OF I Type of Work: 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0 0 0 0	0 0 0 >2026 TO END OF N GE (NEW) Pro 0 0 0 0 0 0	407,200 453,212 453,212 All Years W 35TH ST*SIS* ect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT LS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0	407,200 407,200 407,200 2022 act Description: 0 0 0 0 0 0 0 0 0 0	0 0 0 2023 1-75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST f county: MARION 0 0 0 0 0 0 0 0 0	0 0 0 2025 ROM END OF I Type of Work: 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0 0 0 0 0 0 0	0 0 0 >2026 TO END OF N GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 All Years W 35TH ST*SIS* iect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (S,HSP) Item 434844 1 Totals: Project Total: Project Total: CONSTRUCT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DDS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DDS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT RIGHT OF WAY / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT CIGP -COUNTY INCENTIVE GRANT PROGRAM	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0	407,200 407,200 407,200 2022 ect Description: 0 0 0 0 0 0 10,200,000	0 0 0 2023 1-75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST F Sounty: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 >2026 TO END OF N GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 All Years W 35TH ST*SIS* iect Length: .001 169,997 575,493 1,895,699 1,31,828 5,303 10,200,000 8,209,249
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT LS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0	407,200 407,200 407,200 2022 act Description: 0 0 0 0 0 0 0 0 0 0	0 0 0 2023 1-75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST f county: MARION 0 0 0 0 0 0 0 0 0	0 0 0 2025 ROM END OF I Type of Work: 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0 0 0 0 0 0 0	0 0 0 >2026 TO END OF N GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* ect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 8,209,249 10,909,656
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LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (S,HSP) Item 434844 1 Totals: Project Total: Project Total: PD & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT IF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT CIGP -COUNTY INCENTIVE GRANT PROGRAM DDR -DISTRICT DEDICATED REVENUE LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANADATORY NON-URBAN <= 5K	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 407,200 2022 act Description: 0 0 0 0 0 10,200,000 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2023 1-75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST f Sounty: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 >2026 TO END OF N GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 All Years V 35TH ST*SIS* iect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 8,209,249 10,909,656 8,206,420 9,031,418 3,028,371
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (S,HSP) Item 434844 1 Totals: Project Total: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT CIGP -COUNTY INCENTIVE GRANT PROGRAM DDR -DISTRICT DEDICATED REVENUE LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K TRIP -TRANS REGIONAL INCENTIVE PROGM	VEERING DEPT 0 46,012 46,012 2202 5209 1 Proj 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 2022 2022 ect Description: 0 0 0 0 10,200,000 0 10,200,000 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2025 ROM END OF Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 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 0 0 0 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* fect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 8,209,249 10,909,656 8,206,420 9,031,418 3,028,371 5,109,562
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Project Total: PD & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT IGH - OISTRICT DEDICATED REVENUE CONSTRUCTION / MANAGED BY FDOT ICF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT CIGP -COUNTY INCENTIVE GRANT PROGRAM DDR -DISTRICT DEDICATED REVENUE LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K	VEERING DEPT 0 46,012 46,012 5209 1 Proj 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 407,200 2022 act Description: 0 0 0 0 0 10,200,000 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2023 1-75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST f Sounty: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHAN(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 >2026 TO END OF N GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 All Years W 35TH ST*SIS* fect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 8,209,249 10,909,656 8,206,420 9,031,418 3,028,371 5,109,562 3,280,139
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LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (S,HSP) Item 434844 1 Totals: Project Total: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K TRIP -TRANS REGIONAL INCENTIVE PROGM TRWR -2015 SB2514A-TRAN REG INCT PRG Item 435209 1 Totals: Project Total: PD & E / MANAGED BY FDOT	VEERING DEPT 0 46,012 46,012 2202 5209 1 Project 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 2022 act Description: 0 0 0 0 0 10,200,000 10,200,000 10,200,000 10,200,000 2022 2022	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST f county: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 70 END OF NN GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 All Years W 35TH ST*SIS* iect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 10,909,656 8,206,420 9,031,418 3,028,371 5,109,562 3,280,139 63,389,545 63,389,545 All Years R 200*NON-SIS* iect Length: .000
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (S,HSP) Item 434844 1 Totals: Project Total: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RIGHT OF WAY / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT CIGP -COUNTY INCENTIVE GRANT PROGRAM DDR -DISTRICT DEDICATED REVENUE LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K TRIP -TRANS REGIONAL INCENTIVE PROGM TRWR -2015 SB2514A-TRAN REG INCT PRG Fund Item Number: 435484 1	VEERING DEPT 0 46,012 46,012 22022 5209 1 Projection 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 2022 act Description: 0 0 0 0 0 10,200,000 10,200,000 10,200,000 10,200,000 10,200,000	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2024 NW 49TH ST I 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 10 END OF N GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 All Years N 35TH ST*SIS* fect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 8,209,249 10,909,656 8,206,420 9,031,418 3,028,371 5,109,562 3,280,139 63,389,545 63,389,545 All Years
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (S,HSP) Item 434844 1 Totals: Project Total: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT CIGP -COUNTY INCENTIVE GRANT PROGRAM DDR -DISTRICT DEDICATED REVENUE LF -LOCAL FUNDS SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K TRIP -TRANS REGIONAL INCENTIVE PROGM TRWR -2015 SB2514A-TRAN REG INCT PRG Item 435209 1 Totals: Project Total: PD & E / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	VEERING DEPT 0 46,012 22022 5209 1 Project Descrip 0 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 2022 act Description: 0 0 0 0 0 10,200,000 10,200,000 10,200,000 10,200,000 10,200,000 10,200,000 0 10,200,000 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 NW 49TH ST f county: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 70 END OF NN GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 All Years W 35TH ST*SIS* iect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 10,200,000 8,209,249 10,909,656 8,206,420 9,031,418 3,028,371 5,109,562 3,280,139 63,389,545 63,389,545 63,389,545 All Years R 200*NON-SIS*
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LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (S,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RELIMINARY ENGINEERING / MANAGED BY FDOT LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K TRIP -TRANS REGIONAL INCENTIVE PROGM TRWR -2015 SB2514A-TRAN REG INCT PRG TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY OCONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -T	VEERING DEPT 0 46,012 246,012 2202 5209 1 Project 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 2022 ect Description: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2024 NW 49TH ST f county: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 10 END OF N GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 453,212 453,212 All Years N 35TH ST*SIS* fect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 8,209,249 10,909,656 8,206,420 9,031,418 6,3389,545 6,346 6,346 6,346 6,346 6,346 6,346 6,346 6,346 6,346 6,34
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY FDOT CIGP -COUNTY INCENTIVE GRANT PROGRAM DDR -DISTRICT DEDICATED REVENUE LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K TRIP -TRANS REGIONAL INCENTIVE PROGM TRWR -2015 SB2514A-TRAN REG INCT PRG Fund Item 435209 1 Totals: Project Total: PD & E / MANAGED BY FDOT -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY BOAR ACSN -ADVANCE CONSTRUCTION (SN) SL -STP, AREAS <= 200K SN -STP, MANDATORY NON-URBAN <= 5K TALL -TRANSPORTATION ALTS <200K	VEERING DEPT 0 46,012 246,012 2202 5209 1 Project 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 407,200 2022 act Description: 0 0 0 0 0 0 10,200,000 10,200,000 10,200,000 10,200,000 10,200,000 10,200,000 10,200,000 0 0 10,200,000 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2024 NW 49TH ST f County: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 22026 TO END OF NV GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 453,212 All Years N 35TH ST*SIS* fect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 8,209,249 10,999,656 8,206,420 9,031,418 3,028,371 5,109,562 3,280,139 63,389,545 63,389,545 63,389,545 63,389,545 All Years R 200*NON-SIS* fect Length: .000 2,664 4EAD*NON-SIS* fect Length: .000 336,093 4460,700 561,853 286,110
LF -LOCAL FUNDS CONSTRUCTION / MANAGED BY MARION COUNTY ENGIN ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 434844 1 Totals: Project Total: Fund Item Number: 43 P D & E / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO RELIMINARY ENGINEERING / MANAGED BY FDOT LF -LOCAL FUNDS SL -STP, MANDATORY NON-URBAN <= 5K TRIP -TRANS REGIONAL INCENTIVE PROGM TRWR -2015 SB2514A-TRAN REG INCT PRG TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY -T	VEERING DEPT 0 46,012 246,012 2202 5209 1 Project 2,636,410 169,997 575,493 1,895,699 131,828 5,303 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 407,200 2022 ect Description: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2023 -75(SR 93) AT District: 05 C 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2024 NW 49TH ST f county: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2025 FROM END OF 1 Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 NW 49TH ST INTERCHANG 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 10 END OF N GE (NEW) Pro 0 0 0 0 0 0 0 0 0 0 0 0 0	407,200 453,212 453,212 453,212 All Years V 35TH ST*SIS* iect Length: .001 2,636,410 169,997 575,493 1,895,699 131,828 5,303 10,200,000 8,209,249 10,909,656 8,206,420 9,031,418 3,028,371 5,109,652 3,280,139 63,389,545 63,389,545 63,389,545 Call Years R 200*NON-SIS* ect Length: .000 2,081 2,604

Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
Item Number: 436755	1 Project Des	scription: INDIA						PARK*NON-SIS* ject Length: .000
PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY TALL -TRANSPORTATION ALTS- <200K	ENGINEERING 0	DEPT 155,000	0	0	0	0	0	155,000
Item 436755 1 Totals: Project Total:	0	155,000 155,000	0	0	0	0	0	155,000 155,000
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
Item Number: 436756 1 Pr	oject Description		OCALA TRAIL	. FROM SE OS	CEOLA AVE T) SILVER SPF	RINGS STATE I	PARK*NON-SIS*
PRELIMINARY ENGINEERING / MANAGED BY CITY OF OCALA			District:		RION Type of \			ject Length: .000
TALL -TRANSPORTATION ALTS- <200K Item 436756 1 Totals:	0 0	0 0	0 0	0 0	253,001 253,001	0 0	0 0	253,001 253,001
Project Total:	0	0	0	0	253,001	0	0	253,001
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
	nber: 437596	2 Project Desc						AVE*NON-SIS* ect Length: 1.423
PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	436,000	0	0	0	0	0	0	436,000 10,000
CONSTRUCTION / MANAGED BY FDOT DIH -STATE IN-HOUSE PRODUCT SUPPORT	0	0	10,540	0	0	0	0	10,540
SL -STP, AREAS <= 200K Item 437596 2 Totals:	0	0	902,999 913,539	0	0	0	0	902,999
Project Total:	446,000	0	913,539	0	0	0	0	1,359,539
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
	lte	em Number: 43						DSCAPING*SIS* ject Length: .542
CONSTRUCTION / MANAGED BY FDOT DIH -STATE IN-HOUSE PRODUCT SUPPORT	0	0	0	0	11,150	0	0	11,150
DS -STATE PRIMARY HIGHWAYS & PTO Item 437826 1 Totals:	0	0	0	0	929,077 940,227	0 0	0	929,077 940,227
Project Total:	0	0	0	0	940,227	0	0	940,227
Fund	<2022	2022	2023	2024		2026	>2026	All Years
	438562 1 Pro	oject Descriptior						OF SR 200*SIS* ject Length: .547
PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	660,000 35,765	0	0	0	0	0	0	660,000 35,765
DRA -REST AREAS - STATE 100% DS -STATE PRIMARY HIGHWAYS & PTO	2,637,424	0	0	0	0	0	0	2,637,424
CONSTRUCTION / MANAGED BY FDOT DIH -STATE IN-HOUSE PRODUCT SUPPORT	0	0	52,700	0	0	0	0	52,700
DRA -REST AREAS - STATE 100% Item 438562 1 Totals:	0	0	21,500,297 21,552,997	0	0	0	0	21,500,297 24,896,762
Project Total:	3,343,765	0	21,552,997	0	0	0	0	24,896,762
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
								S 301*NON-SIS* ect Length: 3.321
DREI IMINARY ENGINEERING / MANAGER BY FROT								
PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	1,600,000	0	0	0	0	0	0	
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT	41,065	0	0	0	0	0	0	41,065
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	41,065 0 0	0	0 126,327 10,540	0	0	0	0	41,065 126,327 10,540
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, AREAS <= 200K	41,065 0 0 0 0	0 0 0 0 0	0 126,327 10,540 5,981,172 662,822	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	41,065 126,327 10,540 5,981,172 662,822
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA	41,065 0 0 0	0 0 0 0	0 126,327 10,540 5,981,172	0 0 0 0	0 0 0	0	0 0 0 0	41,065 126,327 10,540 5,981,172
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals:	41,065 0 0 0 1,641,065	0 0 0 0 0 0	0 126,327 10,540 5,981,172 662,822 6,780,861	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	41,065 126,327 10,540 5,981,172 662,822 8,421,926
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total:	41,065 0 0 0 1,641,065 1,641,065 <2022	0 0 0 0 0 0 0 0 2022	0 126,327 10,540 5,981,172 662,822 6,780,861 6,780,861 2023 25/500/US441	0 0 0 0 0 0 0 0 2024 / FROM SR 35.	0 0 0 0 0 0 0 0 2025 SE BASELINE	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 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 All Years REET*NON-SIS*
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total:	41,065 0 0 0 1,641,065 1,641,065 <2022	0 0 0 0 0 0 0 0 2022	0 126,327 10,540 5,981,172 662,822 6,780,861 6,780,861 2023 25/500/US441	0 0 0 0 0 0 0 0 2024 / FROM SR 35.	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 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* tt Length: 10.612
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	41,065 0 0 1,641,065 1,641,065 41,0651,641,065<2022	0 0 0 0 0 0 0 0 2022 Description: SR	0 126,327 10,540 5,981,172 662,822 6,780,861 6,780,861 2023 25/500/US441 District:	0 0 0 0 0 0 2024 / FROM SR 35. 05 County: MA	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 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* tt Length: 10.612 2,906,396
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Item Number: 4392 RELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	41,065 0 0 1,641,065 1,641,065 <2022	0 0 0 0 0 0 2022 Description: SR	0 126,327 10,540 5,981,172 6,780,861 6,780,861 2023 25/500/US441 District: 0	0 0 0 0 0 2024 / FROM SR 35. 05 County: MA	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 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* t Length: 10.612 2,906,396 311,000
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	41,065 0 0 1,641,065 1,641,065 <2022 38 1 Project I 2,906,396 311,000 30,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 0 0 0	0 0 0 0 0 0 2024 / FROM SR 35 05 County: MA 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 2025 SE BASELINE RION Type of V 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 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* t Length: 10.612 2,906,396 311,000 30,000 16,293,909
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY	41,065 0 0 0 1,641,065 1,641,065 <2022 38 1 Project I 2,906,396 311,000 30,000 16,293,909 19,541,305	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 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 2025 SE BASELINE RION Type of V 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 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* t Length: 10.612 2,906,396 311,000 30,000 16,293,909 19,541,305
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item 439238 1 Totals: Item Number: 4392	41,065 0 0 0 1,641,065 1,641,065 <2022 38 1 Project I 2,906,396 311,000 30,000 16,293,909 19,541,305	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 0 0 0 0 25/500/US441	0 0 0 0 0 0 0 0 2024 / FROM SR 35. 05 County: MA 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 2025 SE BASELINE RION Type of V 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 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* t Length: 10.612 2,906,396 311,000 30,000 16,293,909
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item 439238 1 Totals: Item Number: 4392 PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item 439238 1 Totals: Item Number: 4392 PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS	41,065 0 0 1,641,065 1,641,065 2,906,396 311,000 30,000 16,293,909 18,541,905 38 2 Project I	0 0 0 0 0 0 0 2022 2022 0 205cription: SR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 0 0 0 25/500/US441 District: 05 Co 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 0 0 0 0	0 0 0 0 0 0 0 0 2025 SE BASELINE RION Type of V 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 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* at Length: 10.612 2,906,396 311,000 16,293,909 19,541,305 REET*NON-SIS* at Length: 7.230 1,675,000
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DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIR -DISTRICT DEDICATED REVENUE DIR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT TALT -TRANSPORTATION ALTS - ANY AREA PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY TALL -TRANSPORTATION ALTS - 4200K Item 440880 1 TOTAIS:	41,065 0 0 0 1,641,065 1,641,065 2,906,396 311,000 30,000 16,293,909 18,541,305 2 Project I 0 0 19,541,305 <2022 0 19,541,305 <2022 0 0 0 19,541,305 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	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 0 0 0 0 25/500/US441 District: 05 Co 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 0 0 0 0	0 0 0 0 0 0 0 0 0 2025 SE BASELINE RION Type of V 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 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years 2,906,396 311,000 16,293,909 19,541,305 REET*NON-SIS* act Length: 7,230 1,675,000 10,000 2,903,691 4,588,691 24,129,996 All Years ANOR*NON-SIS* ject Length: .840 605 355,605 36,210
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA Fund Item Number: 439234 1 Totals: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT TOTAL OUTSIDE YEARS CONSTRUCT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCT ODICATED REVENUE Item 439238 2 Totals: PROJECT TOTAI: PRELIMINARY ENGINEERING / MANAGED BY FDOT TDAL OUTSIDE YEARS PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE ITEM 439238 2 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT TAL -TRANSPORTATION ALTS- ANY AREA PRELIMINARY ENGINEERING / MANAGED BY ARION COUNTY TALL -TRANSPORTATION ALTS- 4200K Item 440880 1 Totals: PROJECT TOTAL	41,065 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	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 0 0 0 0 0 25/500/US441 District: 05 Co 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 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 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* at Length: 10.612 2,906,396 311,000 30,000 16,293,909 19,541,305 REET*NON-SIS* act Length: 7.230 1,675,000 10,000 2,903,691 4,558,691 24,129,996 All Years NOR*NON-SIS* ject Length: .840 605 35,605 36,210 36,210
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIR -DISTRICT DEDICATED REVENUE DIR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE NET STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT TALT -TRANSPORTATION ALTS - ANY AREA PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY TALL -TRANSPORTATION ALTS - 4200K Item 440880 1 TOTAIS:	41,065 0 0 0 1,641,065 1,641,065 2,906,396 311,000 30,000 16,293,909 18,541,305 2 Project I 0 0 19,541,305 <2022 0 19,541,305 <2022 0 0 19,541,305 <2022 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	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 0 0 0 0 0 25/500/US441 District: 05 Co 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 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 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	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* tt Length: 10.612 2,906,396 311,000 30,000 16,293,909 16,293,90 16,293,90 16,293,90 16,293 16,29 16,29 16,29 16,29 16,29 16,29 16,29 16,29 16,29 16,29 16,29 16,29 16,
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item 439238 1 Totals: Item Number: 4392 PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 439238 2 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE 10 PROT DDR -DISTRICT DEDICATED REVENUE 10 PROT 10 DR -DISTRICT DEDICATED REVENUE 10 PROT 10 P	41,065 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	0 126,327 10,540 5,981,172 662,822 6,780,861 6,780,861 2023 25/500/US441 District: 0 0 0 0 25/500/US441 District: 05 Co 0 0 0 25/500/US441 District: 05 Co 0 0 0 0 25/500/US441 District: 05 Co 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 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 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	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* at Length: 10.612 2,906,396 311,000 30,000 16,293,909 19,541,305 REET*NON-SIS* act Length: 7.230 1,675,000 10,000 2,903,691 4,588,691 24,129,996 All Years NOR*NON-SIS* ject Length: .840 605 35,605 36,210 36,210
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS DIT - TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS DIT - TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS DIT - DISTRICT DEDICATED REVENUE DIH - STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH - STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH - STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH - STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH - STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DID - STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DID - STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / TATE - ANY AREA PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY TALL -TRANSPORTATION ALTS - ANY AREA PRELIMINARY ENGINEERING / MANAGED BY MARION COUNTY TALL -TRANSPORTATION ALTS - 200K Item 440880 1 Totals: Project Total: PROJECT TOTAL: PRO	41,065 0 0 0 1,641,065 2,906,396 311,000 30,000 16,293,909 18,541,305 32,906,396 0 16,293,909 18,541,305 2,906,396 0 0 19,541,305 22022 0 0 0 0 0 0 0 2,002 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	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 0 0 0 0 25/500/US441 District: 05 Co 0 0 0 25/500/US441 District: 05 Co 0 0 0 0 25/500/US441 District: 05 Co 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 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 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	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* tt Length: 10.612 2,906,396 311,000 16,293,909 16,293,900 1
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item 439238 1 Totals: Item Number: 4392 PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 439238 2 Totals: Project Total: Project Total: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item A39238 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item A39238 1 Totals: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION ALTS- 400K Item 440880 1 Totals: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO	41,065 0 0 0 1,641,065 1,641,065 2,906,396 311,000 30,000 16,293,909 19,541,305 2 Project I 0 0 0 19,541,305 2 2022 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	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 0 0 0 0 0 25/500/US441 District: 05 Co 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 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 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* tt Length: 10.612 2,906,396 311,000 16,293,909 19,541,305 REET*NON-SIS* ext Length: 7.230 1,675,000 10,000 2,903,691 4,588,691 24,129,996 All Years ANOR*NON-SIS* ject Length: .840 605 35,605 36,210 36,210 All Years SR 35*NON-SIS* act Length: 5.878
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item Number: 439238 1 Totals: Item Number: 4392 PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item Number: 439238 1 Totals: Item Number: 439238 2 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 439238 2 Totals: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 439238 1 Totals: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 440880 1 Pro PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 440880 1 Totals: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION ALTS - 4200K Item 440880 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	41,065 0 0 0 0 0 0 0 0 0 0 0 0 311,000 30,000 16,293,909 19,541,305 32 Project I 0 16,293,909 19,541,305 32 Project I 0 0 19,541,305 	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 0 0 0 0 0 25/500/US441 District: 05 Co 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 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 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* tt Length: 10.612 2,906,396 311,000 16,293,909 19,541,305 REET*NON-SIS* tot Length: 7.230 1,675,000 10,000 2,903,691 4,588,691 24,129,996 All Years ANOR*NON-SIS* gict Length: .840 605 355,605 36,210 36,210 All Years SR 35*NON-SIS* act Length: 5.878 2,606,369 53,597 18,467
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RAILROAD & UTILITIES / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item 439238 1 Totals: Item Number: 4392 PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item 439238 1 Totals: Item Number: 4392 PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT TALT - TRANSPORTATION ALTS- ANY AREA PRELIMINARY ENGINEERING / MANAGED BY FDOT TALT - TRANSPORTATION ALTS- ANY AREA PRELIMINARY ENGINEERING / MANAGED BY FDOT TALT - TRANSPORTATION ALTS- ANY AREA PRELIMINARY ENGINEERING / MANAGED BY FDOT TALT - TRANSPORTATION ALTS- ANY AREA PRELIMINARY ENGINEERING / MANAGED BY FDOT TALT - TRANSPORTATION ALTS- ANY AREA PRELIMINARY ENGINEERING / MANAGED BY FDOT TALT - TRANSPORTATION ALTS- ANY AREA PRELIMINARY ENGINEERING / MANAGED BY FDOT TALT - TRANSPORTATION ALTS- SUPPORT DDR -DISTRICT DEDICATED REVENUE DIH - STATE IN-HOUSE PRODUCT SUPPORT DDR -DISTRICT DEDICATED REVENUE DIH - STATE PRIMARY HIGHWAYS & PTO RAILROAD & UTILITIES / MANAGED BY FDOT DS - STATE PRIMARY HIGHWAYS & PTO RAILROAD & UTILITIES / MANAGED BY FDOT DS -STATE PRIMARY HIGHWAYS & PTO	41,065 0 0 0 0 1,641,065 1,641,065 2,906,396 311,000 30,000 16,293,909 19,541,305 2,906,396 0 0 0 19,541,305 22022 0 19,541,305 22022 0 0 0 0 0 0 19,541,305 2,606,369 53,597 18,467 18,467	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 0 0 0 0 25/500/US441 District: 05 Co 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 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 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 All Years REET*NON-SIS* t1 Length: 10.612 2,906,396 311,000 2,906,396 16,293,909 19,541,305 REET*NON-SIS* ext Length: 7.230 1,675,000 10,000 2,903,691 4,588,691 24,129,996 All Years ANOR*NON-SIS* iect Length: .840 605 35,605 36,210 36,210 36,210 All Years SR 35*NON-SIS* act Length: 5.878 2,606,369 53,597 18,467 30,000
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT SA -STP, ANY AREA SL -STP, ANY AREA SL -STP, AREAS <= 200K Item 439234 1 Totals: Project Total: Project Total: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS RIGHT OF WAY / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS CONSTRUCTION / MANAGED BY FDOT -TOTAL OUTSIDE YEARS Item 439238 1 Totals: Item 439238 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 439238 2 Totals: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item Mumber: 440880 1 Pro PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 439238 2 Totals: Project Total: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item A199208 1 Totals: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE Item 40880 1 Totals: PROJECT TOTAL: PRELIMINARY ENGINEERING / MANAGED BY FDOT TALL -TRANSPORTATION ALTS - 400K Item 40880 1 Totals: PROJECT TOTAL: PROJECT TOTAL: PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE DIH -STATE PRIMARY HIGHWAYS & PTO RAILROAD & UTILITIES / MANAGED BY FDOT DS -STATE PRIMARY HIGHWAYS & PTO RAILROAD & UTILITIES / MANAGED BY FDOT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGED BY FDOT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGED BY FDOT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGED BY FDOT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGED BY FDOT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGED BY FDOT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGED BY FDOT DS -STATE P	41,065 0 0 0 1,641,065 1,641,065 2,906,396 311,000 30,000 16,293,909 19,541,305 2,906,396 0 0 0 19,541,305 2,006,369 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	0 126,327 10,540 5,981,172 662,822 6,780,861 2023 25/500/US441 District: 0 0 0 0 25/500/US441 District: 05 Co 0 0 0 25/500/US441 District: 05 Co 0 0 0 0 25/500/US441 District: 05 Co 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 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 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	41,065 126,327 10,540 5,981,172 662,822 8,421,926 8,421,926 8,421,926 All Years REET*NON-SIS* at Length: 10.612 2,906,396 311,000 30,000 16,293,909 19,541,305 REET*NON-SIS* act Length: 7.230 1,675,000 10,000 2,903,691 4,568,691 24,129,996 All Years ANOR*NON-SIS* iect Length: 3.40 605 35,605 36,210 All Years SR 35*NON-SIS* act Length: 5.878 2,606,369 53,597 18,467 30,000 14,488,789 2,013,652 19,210,874

Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
		Item Number:		Project Descripti 05 County: MAR				
PRELIMINARY ENGINEERING / MANAGED BY FDOT ACNP -ADVANCE CONSTRUCTION NHPP	601,290	0	0	· · ·	0	0	0	601,290
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	317,389 30,042	0	0 0	-	0	0	0	317,389 30,042
DS -STATE PRIMARY HIGHWAYS & PTO NHPP -IM, BRDG REPL, NATNL HWY-MAP21	44,244 699,910	0	0	0	0	0	0	44,244 699,910
CONSTRUCTION / MANAGED BY FDOT ACNP -ADVANCE CONSTRUCTION NHPP	0	30,232,895	0	0	0	0	0	30,232,895
Item 443170 1 Totals: Project Total:	1,692,875 1,692,875	30,232,895 30,232,895	0	0	0	0	0	31,925,770 31,925,770
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
Item Numb	er: 443730 1	Project Descrip		US 441 SPLIT (t: 05 County: MA				
CONSTRUCTION / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	0	362,579	0					362,579
DIH -STATE IN-HOUSE PRODUCT SUPPORT Item 443730 1 Totals:	0	10,260 372,839	0		0	0	0	10,260 372,839
Project Total:	0	372,839	0		0	0	0	372,839
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
Item Number:	445212 1 Pr	oject Description		301) FROM SO t: 05 County: MA				
PRELIMINARY ENGINEERING / MANAGED BY FDOT ACSA -ADVANCE CONSTRUCTION (SA)	0	813,000	0	0	0	0	0	813,000
DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT	0	10,000	0		0	0	0	10,000
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	0	0	0	5,333,256 10,000	0	0	0	5,333,256 10,000
Item 445212 1 Totals: Project Total:	0	823,000 823,000	0	5,343,256 5,343,256	0	0	0	6,166,256 6,166,256
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
		Item	Number: 445	217 1 Projec t: 05 County: MA	ct Description: S			
PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	662.000	0	0	0	0	0	0	662,000
DIH -STATE IN-HOUSE PRODUCT SUPPORT RAILROAD & UTILITIES / MANAGED BY FDOT	10,000	0	0		0	0	0	10,000
DDR -DISTRICT DEDICATED REVENUE CONSTRUCTION / MANAGED BY FDOT	298,000	0	0	0	0	0	0	298,000
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	0	0	1,450,441 10,540	0	0	0	0	1,450,441 10,540
NHRE -NAT HWY PERFORM - RESURFACING SL -STP, AREAS <= 200K	0	0	6,259,321 949,420	0	0	0	0	6,259,321 949,420
item 445217 1 Totals: Project Total:	970,000 970,000	0	8,669,722 8,669,722	0	0	0	0	9,639,722 9,639,722
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
ı	tem Number: 445	5302 1 Proje		SR 35/US 301 I t: 05 County: MA				
PRELIMINARY ENGINEERING / MANAGED BY FDOT DDR -DISTRICT DEDICATED REVENUE	0	546,000	0		0	0	0	546,000
DIH -STATE IN-HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGED BY FDOT	0	10,000	0		0	0	0	10,000
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN-HOUSE PRODUCT SUPPORT	0	0	0	3,208,255 10,000	0	0	0	3,208,255 10,000
Item 445302 1 Totals: Project Total:	0	556,000 556,000	0	3,218,255 3,218,255	0	0	0	3,774,255 3,774,255
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
	Item Numbe			ption: WILDWO				
CONSTRUCTION / MANAGED BY FDOT				Type of Work: N				
DWS -WEIGH STATIONS - STATE 100% Item 445321 1 Totals: Design of Tatals	0 0 0	4,261,712 4,261,712	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	4,261,712 4,261,712
Project Total:	<2022	4,261,712	2023	2024	2025	2026	>2026	4,261,712 All Years
Item Number: 445	II	Description: US						
PRELIMINARY ENGINEERING / MANAGED BY FDOT				05 County: MAR				
ACSS -ADVANCE CONSTRUCTION (SS,HSP) DIH -STATE IN-HOUSE PRODUCT SUPPORT	160,000 20,630	0	0	0	0	0	0	160,000 20,630
SA -STP, ANY AREA RIGHT OF WAY / MANAGED BY FDOT	362,000	0	0		0	0	0	362,000
DDR -DISTRICT DEDICATED REVENUE CONSTRUCTION / MANAGED BY FDOT	0	0	30,000	0	0	0	0	30,000
ACSS -ADVANCE CONSTRUCTION (SS,HSP) Item 445687 1 Totals:	0 542,630	0	0 30,000	0	521,496 521,496	0	0	521,496 1,094,126
Project Total:	542,630	2022	30,000	2024	521,496	2026	>2026	1,094,126
Fund	<2022	2022	2023	2024 Project Descripti	2025	2026	>2026	All Years
PRELIMINARY ENGINEERING / MANAGED BY FDOT		Aem Number: 4		Dis County: MAR				
ACID -ADV CONSTRUCTION SAFETY (HSID)	155,000	0	0		0	0	0	155,000
ISA -STP. ANY AREA		0	0	J	0	v	v	102,000
SA -STP, ANY AREA CONSTRUCTION / MANAGED BY FDOT ACSS -ADVANCE CONSTRUCTION (SS,HSP)	0	0	354.514	0	0	0	0	354.514
CONSTRUCTION / MANAGED BY FDOT	0 347,000 347,000	0 0 0	354,514 354,514 354,514	0 0 0	0 0 0	0 0 0	0 0 0	354,514 701,514 701,514

	<2022	2022	2023	2024	2025	2026	>2026	All Years
Fund	Jumber: 445701							
	umber. 445701	1 Ploject						W RD*NON-SIS* ject Length: .180
PRELIMINARY ENGINEERING / MANAGED BY FDOT ACID -ADV CONSTRUCTION SAFETY (HSID)	410,000	0	0	0	0	0	0	410,000
DIH -STATE IN-HOUSE PRODUCT SUPPORT	980 229,000	0			0	0		
CONSTRUCTION / MANAGED BY FDOT	229,000	0	1 0	0	U	0	1 0	229,000
ACSS -ADVANCE CONSTRUCTION (SS,HSP)	0	0		0	0	0		
Item 445701 1 Totals:	639,980	0	1,326,695	0	0	0	0	1,966,675
Project Total:	639,980	0	1,326,695	0	0	0	0	1,966,675
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
								R 492*NON-SIS*
RELIMINARY ENGINEERING / MANAGED BY FDOT			District:	05 County: MAR	NON Type of Wo	ork: TRAFFIC	C SIGNALS Pro	ject Length: .116
CSS -ADVANCE CONSTRUCTION (SS,HSP)	210,000	0			0	0		
A -STP, ANY AREA ANY AREA ANY AREA ANY ANY AREA ANY ANY AREA ANY ANY ANY ANY ANY ANY ANY ANY ANY AN	270,000	0	0	0	0	0	0	270,000
CSS -ADVANCE CONSTRUCTION (SS,HSP)	0	899,215			0	0		
ltem 445800 1 Totals: Project Total:	480,000 480,000	899,215 899,215	0		0	0		
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
Item Number	r: 447137 1							CK REHAB*SIS*
RELIMINARY ENGINEERING / MANAGED BY FDOT								
RRP -STATE BRIDGE REPAIR & REHAB IH -STATE IN-HOUSE PRODUCT SUPPORT	57,368 2,000	0			0	0		
ONSTRUCTION / MANAGED BY FDOT RRP -STATE BRIDGE REPAIR & REHAB	0	1,006,629	0	0	0	0	0	1,006,629
IH -STATE IN-HOUSE PRODUCT SUPPORT	0	2,052	0	0	0	0	0	2,052
Item 447137 1 Totals: Project Total:	59,368 59,368	1,008,681	0		0	0		,,
		,,						
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
	Iter	n Number: 44						AVE.*NON-SIS*
RELIMINARY ENGINEERING / MANAGED BY FDOT			District.	05 County. MAR			SIGNALS FIC	ject Length020
CSL -ADVANCE CONSTRUCTION (SL)	0	410,000	0		0	0		
ONSTRUCTION / MANAGED BY FDOT								
CSS -ADVANCE CONSTRUCTION (SS,HSP) F -LOCAL FUNDS	0	0			0	0		
Item 447603 1 Totals:	5,000	410,000	0		0	0		
Project Total:	5,000	410,000	0	843,199	0	0	0	1,258,199
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
Ite	m Number: 4478	,						JPGRADES*SIS*
CONSTRUCTION / MANAGED BY FDOT		District: 05 C	ounty: MARION	Type of Work: N	ACCO WEIGH S	TATION ST	ATIC/WIM Proje	ect Length: 1.136
	0	0	0	0	0	532,902		532,902
WS -WEIGH STATIONS - STATE 100%			0	0				
	0	0			0	532,902 532,902	0	532,902
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total:	0	0	0	0	0	532,902	0	532,902 532,902
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals:	0 0 <2022	0 0 2022	0 2023	0	0 2025	532,902 2026	0 >2026	532,902 532,902 All Years
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total:	0 0 <2022	0	0 2023 48389 1 Pro	0 2024 ject Description:	0 2025 NW 9TH STRE	532,902 2026 ET AT RR C	0 >2026 ROSSING #627	532,902 532,902
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund ALLROAD & UTILITIES / MANAGED BY FDOT	0 0 <2022	0 0 2022 em Number: 4	0 2023 48389 1 Pro District: 05 Co	0 2024 oject Description: punty: MARION 1	0 2025 NW 9TH STRE Type of Work: R	532,902 2026 ET AT RR C AIL SAFETY	O SOSSING #627 PROJECT Pro	532,902 532,902 All Years 7174G*NON-SIS* rject Length: .000
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: EVALUATION OF THE AVAILABLE AND AVAILABLE	0 0 <2022	0 0 2022	0 2023 48389 1 Pro District: 05 Co	0 2024 oject Description: punty: MARION 1 0	0 2025 NW 9TH STRE	532,902 2026 ET AT RR C	0 2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 All Years 7174G*NON-SIS* pject Length: .000 207,629
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund RAILROAD & UTILITIES / MANAGED BY FDOT RHH -RAIL HIGHWAY X-INGS - HAZARD	0 0 <2022	0 0 2022 em Number: 4 207,629	0 2023 48389 1 Pro District: 05 Co	0 2024 bject Description: bunty: MARION 1 0 0	0 2025 NW 9TH STRE Type of Work: R	532,902 2026 ET AT RR C AIL SAFETY 0	0 >2026 ROSSING #627 PROJECT Pro 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	532,902 532,902 All Years 7174G*NON-SIS* pject Length: .000 207,629 207,629
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund KAILROAD & UTILITIES / MANAGED BY FDOT HH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals:	0 0 <2022	0 0 2022 em Number: 4 207,629 207,629	0 2023 48389 1 Prc District: 05 Cc 0 0 0	0 2024 bject Description: punty: MARION 1 0 0	0 2025 NW 9TH STRE Type of Work: R 0 0	532,902 2026 ET AT RR C AIL SAFETY 0 0	0 >2026 ROSSING #627 PROJECT Pro 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	532,902 532,902 All Years 7174G*NON-SIS* pject Length: .000 207,629 207,629
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund RAILROAD & UTILITIES / MANAGED BY FDOT RHH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total:	0 0 <2022 ite 0 0 0 0 <2022	0 0 2022 em Number: 4 207,629 207,629 207,629	0 2023 48389 1 Prc District: 05 Cc 0 0 0 2023	0 2024 pject Description: punty: MARION 7 0 0 0	0 2025 NW 9TH STRE Type of Work: R 0 0 0	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0 0 0	532,902 532,902 All Years 7174G*NON-SIS* 7174G*NON-
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund MANAGED BY FDOT HH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total:	0 0 <2022 ite 0 0 0 0 <2022	0 0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022	0 2023 48389 1 Prc District: 05 Cc 0 0 0 2023	0 2024 pject Description: punty: MARION 7 0 0 0	0 2025 NW 9TH STRE Type of Work: R 0 0 0	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0 0 0	532,902 532,902 All Years 7174G*NON-SIS*
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund RAILROAD & UTILITIES / MANAGED BY FDOT RHH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund	0 0 (2022 (tr 0 0 0 0 (2022 FI	0 0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL	0 2023 48389 1 Prc District: 05 Cc 0 0 0 2023 OUTLAY	0 2024 ject Description: ounty: MARION 1 0 0 0 0 2024	0 2025 NW 9TH STRE [ype of Work: R 0 0 0 2025 2025	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 2026	0 >2026 ROSSING #627 PROJECT Pro 0 0 0 0 >2026	532,902 532,902 All Years 7174G*NON-SIS*
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund AILLROAD & UTILITIES / MANAGED BY FDOT AILLROAD & UTILITIES / MANAGED BY FDOT Item 448389 1 Totals: Project Total: Item Num	0 0 (2022 (tr 0 0 0 0 (2022 FI	0 0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL	0 2023 48389 1 Prc District: 05 Cc 0 0 0 2023 2023 CUTLAY scription: OCAL	0 2024 ject Description: ounty: MARION 1 0 0 0 0 2024 A OPERATIONS	0 2025 NW 9TH STRE (ype of Work: R 0 0 0 2025 BUILDING -DE	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 2026 SIGN/CONS	0 >2026 ROSSING #627 PROJECT Pro 0 <	532,902 532,902 All Years 174G*NON-SIS* 174G*NON-SIS* 1007,629 207,629 207,629 207,629 207,629 207,629 207,629
DWS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund RAILROAD & UTILITIES / MANAGED BY FDOT RHH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Num PRELIMINARY ENGINEERING / MANAGED BY FDOT	0 0 (2022 (tr 0 0 0 0 (2022 FI	0 0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL	0 2023 48389 1 Prc District: 05 Cc 0 0 0 0 2023 OUTLAY scription: OCAL District: 05 Co	0 2024 ject Description: ounty: MARION 1 0 0 0 0 0 2024 A OPERATIONS unty: MARION T	0 2025 NW 9TH STRE (ype of Work: R 0 0 0 2025 BUILDING -DE	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 2026 SIGN/CONS	0 >2026 ROSSING #627 PROJECT Pro 0 <	532,902 532,902 All Years 7174G*NON-SIS* oject Length: .000 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* oject Length: .000
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: RAILROAD & UTILITIES / MANAGED BY FDOT RHH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Nun RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY CONSTRUCTION / MANAGED BY FDOT	0 0 (2022 1tt 0 0 0 (2022 Fi nber: 448179 0	0 2022 em Number: 4 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0	0 2023 48389 1 Prc District: 05 Cc 0 0 0 2023 2023 CUTLAY scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 ject Description: punty: MARION 1 0 0 0 0 2024 A OPERATIONS unty: MARION T 534,900	0 2025 NW 9TH STRE [ype of Work: R 0 0 0 2025 BUILDING -DE ype of Work: FI2 0 0 0	532,902 2026 ET AT RR C AlL SAFETY 0 0 0 0 2026 SIGN/CONS (ED CAPITA 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 All Years 174G*NON-SIS* 174G*NON-SIS* 207,629 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* pject Length: .000 534,900
Item 447861 1 Totals: Project Total: Fund AILROAD & UTILITIES / MANAGED BY FDOT HH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: EuliminaRY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Item 448179 1 Totals:	0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0	0 2023 48389 1 Prc District: 05 Cc 0 0 0 0 2023 OUTLAY Scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 ject Description: ounty: MARION 1 0 0 0 0 0 2024 A OPERATIONS unty: MARION T 534,900 0 534,900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2025 NW 9TH STRE Type of Work: R 0 0 0 2025 B BUILDING -DE ype of Work: FI2 0 5.001,200 5,001,200	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 2026 SIGN/CONS KED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 All Years 7174G*NON-SIS* oject Length: .000 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* AJOR)*NON-SIS* 534,900 5,001,200 5,536,100
Item 447861 1 Totals: Project Total: Fund Item 447861 1 Totals: Project Total: Item 447861 1 Totals: Project Total: Item 448389 1 Totals: Project Total: Item Num RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY ONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0	0 2023 48389 1 Prc District: 05 Cc 0 0 0 0 2023 OUTLAY Scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 jject Description: punty: MARION 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS unty: MARION T 534,900 0 534,900	0 2025 NW 9TH STRE (ype of Work: R 0 0 2025 3 BUILDING -DE ype of Work: FD 0 0 5,001,200	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 2026 SIGN/CONS (ED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 All Years 7174G*NON-SIS* iject Length: .000 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* 534,900 5,001,200 5,536,100
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund AILROAD & UTILITIES / MANAGED BY FDOT AILROAD & UTILITIES / MANAGED BY FDOT HH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Variability Item Nurr RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY ONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals:	0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0	0 2023 48389 1 Prc District: 05 Cc 0 0 0 0 2023 OUTLAY Scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 jject Description: punty: MARION 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS unty: MARION T 534,900 0 534,900	0 2025 NW 9TH STRE Type of Work: R 0 0 0 2025 B BUILDING -DE ype of Work: FI2 0 5.001,200 5,001,200	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 2026 SIGN/CONS KED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 All Years 7174G*NON-SIS* iject Length: .000 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* 534,900 5,001,200 5,536,100
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund AlLROAD & UTILITIES / MANAGED BY FDOT HH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Num RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY ONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total:	0 0 (2022 1tc 0 0 0 (2022 FI: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2023 48389 1 Prc District: 05 Cc 0 0 0 0 2023 OUTLAY scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 ject Description: unity: MARION 1 0 0 0 0 0 2024 A OPERATIONS unity: MARION T 534,900 0 534,900 2024	0 2025 NW 9TH STRE Type of Work: R 0 0 0 2025 BUILDING -DE ype of Work: FD 0 5,001,200 5,001,200 2025	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 2026 SIGN/CONS KED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 All Years 7174G*NON-SIS* 7174G*NON-SIS* 7207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* reject Length: .000 534,900 5,001,200 5,536,100
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund AILROAD & UTILITIES / MANAGED BY FDOT HH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Item V48389 1 Totals: Project Total: Item Num RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY ONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818	0 0 (2022 1tc 0 0 0 (2022 FI: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2023 48389 1 Prc District: 05 Cc 0 0 0 0 2023 OUTLAY scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 ject Description: ounty: MARION 1 0 0 0 0 2024 A OPERATIONS unty: MARION T 534,900 0 534,900 2024 ONS CENTER S	0 2025 NW 9TH STRE Vype of Work: R 0 0 2025 SBUILDING -DE Vype of Work: FI) 0 5,001,200 5,001,200 2025 SECURITY - AC	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 2026 SIGN/CONS (ED CAPITA 0 0 0 0 0 2026 CESS CONT	0 >2026 ROSSING #627 PROJECT Pro 0 <	532,902 532,902 532,902 All Years 2174G*NON-SIS* ject Length: .000 207,629 207,629 207,629 All Years AJOR)*NON-SIS* pject Length: .000 534,900 5,001,200 5,536,100 All Years
Item 447861 1 Totals: Project Total: Fund AILROAD & UTILITIES / MANAGED BY FDOT IHH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Num RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Project Total: Item Number: 44818 Item Number: 44818	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2023 48389 1 Prc District: 05 Cc 0 0 0 0 2023 OUTLAY scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 ject Description: ounty: MARION 1 0 0 2024 2024 A OPERATIONS unty: MARION T 534,900 534,900 2024 ONS CENTER S unty: MARION T 0 0	0 2025 NW 9TH STRE Vype of Work: R 0 0 2025 SBUILDING -DE Vype of Work: FI) 0 5,001,200 5,001,200 2025 SECURITY - AC	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 2026 SIGN/CONS (ED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 532,902 All Years 7174G*NON-SIS* oject Length: .000 207,629 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* oject Length: .000 5,36,100 5,36,100 All Years DINGS*NON-SIS* ject Length: .000
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund ALLROAD & UTILITIES / MANAGED BY FDOT ALLIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item 448179 1 Totals: Project Total: Item 448179 1 Totals: Item 448179 1 Totals: Project Total: Item 448179 1 Totals: Project Total: Item 44818 1 Totals:	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 2022 Description: Of 40,000 40,000	0 2023 48389 1 Prc District: 05 Cc 0 0 2023 OUTLAY scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 ject Description: ounty: MARION 1 0 2024 2024 A OPERATIONS unty: MARION T 534,900 534,900 2024 ONS CENTER S unty: MARION T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2025 NW 9TH STRE Type of Work: R 0 0 2025 SBUILDING -DE SBUILDING -DE SDULLDING -DE	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 0 2026 SIGN/CONS (ED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 532,902 All Years 2174G*NON-SIS* 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* bject Length: .000 5,34,900 5,536,100 5,536,100 All Years DINGS*NON-SIS* bject Length: .000 40,000 40,000
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund ALLROAD & UTILITIES / MANAGED BY FDOT HH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Num RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY CO-PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448188 1 Totals: Project Total:	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 0 2022 Description: Of 40,000 40,000	0 2023 48389 1 Prc District: 05 CC 0 0 2023 OUTLAY scription: OCAL District: 05 CO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 ject Description: party: MARION T 0 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS unty: MARION T 534,900 0 534,900 2024 IONS CENTER S unty: MARION T 0 0 0 0 0	0 2025 NW 9TH STRE Type of Work: R 0 0 2025 B BUILDING -DE ype of Work: FI2 0 5,001,200 5,001,200 2025 SECURITY - AC ype of Work: FI2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 0 2026 SIGN/CONS KED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 532,902 All Years 2174G*NON-SIS* ject Length: .000 207,629 207,629 207,629 207,629 AJOR)*NON-SIS* oject Length: .000 5,301,200 5,536,100 5,536,100 5,536,100 AII Years DINGS*NON-SIS* 000 40,000 40,000
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund ALLROAD & UTILITIES / MANAGED BY FDOT ALLIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item 448179 1 Totals: Project Total: Item 448179 1 Totals: Item 448179 1 Totals: Project Total: Item 448179 1 Totals: Project Total: Item 44818 1 Totals:	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 2022 Description: Of 40,000 40,000	0 2023 48389 1 Prc District: 05 Cc 0 0 2023 OUTLAY scription: OCAL District: 05 Co 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2024 ject Description: ounty: MARION 1 0 2024 2024 A OPERATIONS unty: MARION T 534,900 534,900 2024 ONS CENTER S unty: MARION T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2025 NW 9TH STRE Type of Work: R 0 0 2025 SBUILDING -DE SBUILDING -DE SDULLDING -DE	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 0 2026 SIGN/CONS (ED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 532,902 All Years 2174G*NON-SIS* 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* bject Length: .000 5,34,900 5,536,100 5,536,100 All Years DINGS*NON-SIS* bject Length: .000 40,000 40,000
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund ALLROAD & UTILITIES / MANAGED BY FDOT HH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Num RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY CO-PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448188 1 Totals: Project Total:	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 0 2022 Description: Of 40,000 40,000	0 2023 48389 1 Pro District: 05 Cc 0 0 2023 OUTLAY Scription: OCAL District: 05 Co 0 <td>0 2024 ject Description: unty: MARION T 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS 0 534,900 0 534,900 2024 ONS CENTER S unty: MARION T 0</td> <td>0 2025 NW 9TH STRE [ype of Work: R 0 0 2025 BUILDING -DE ype of Work: FI2 0 5,001,200 5,001,200 2025 SECURITY - AC ype of Work: FI2 0 0 0 0 2025 OPERATIONS</td> <td>532,902 2026 ET AT RR C All SAFETY 0 0 2026 SIGN/CONS KED CAPITA 0</td> <td>0 >2026 ROSSING #627 PROJECT Pro 0 0</td> <td>532,902 532,902 532,902 All Years 7174G*NON-SIS* ject Length: .000 207,629 207,629 207,629 207,629 207,629 AII Years AJOR)*NON-SIS* ject Length: .000 5,001,200 5,536,100 5,536,100 5,536,100 AII Years DINGS*NON-SIS* ject Length: .000 40,000 40,000 40,000 AII Years ERAS*NON-SIS*</td>	0 2024 ject Description: unty: MARION T 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS 0 534,900 0 534,900 2024 ONS CENTER S unty: MARION T 0	0 2025 NW 9TH STRE [ype of Work: R 0 0 2025 BUILDING -DE ype of Work: FI2 0 5,001,200 5,001,200 2025 SECURITY - AC ype of Work: FI2 0 0 0 0 2025 OPERATIONS	532,902 2026 ET AT RR C All SAFETY 0 0 2026 SIGN/CONS KED CAPITA 0	0 >2026 ROSSING #627 PROJECT Pro 0 0	532,902 532,902 532,902 All Years 7174G*NON-SIS* ject Length: .000 207,629 207,629 207,629 207,629 207,629 AII Years AJOR)*NON-SIS* ject Length: .000 5,001,200 5,536,100 5,536,100 5,536,100 AII Years DINGS*NON-SIS* ject Length: .000 40,000 40,000 40,000 AII Years ERAS*NON-SIS*
WS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund ALLROAD & UTILITIES / MANAGED BY FDOT ALLINGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Num RELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY CO-PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448188 1 Totals: Project Total: Fund	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 2022 Description: Or 40,000 40,000 2022	0 2023 48389 1 Pro District: 05 Cc 0 0 2023 OUTLAY Scription: OCAL District: 05 Co 0 <td>0 2024 ject Description: unty: MARION T 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS 0 534,900 0 534,900 2024 ONS CENTER S unty: MARION T 0</td> <td>0 2025 NW 9TH STRE [ype of Work: R 0 0 2025 BUILDING -DE ype of Work: FI2 0 5,001,200 5,001,200 2025 SECURITY - AC ype of Work: FI2 0 0 0 0 2025 OPERATIONS</td> <td>532,902 2026 ET AT RR C All SAFETY 0 0 2026 SIGN/CONS KED CAPITA 0</td> <td>0 >2026 ROSSING #627 PROJECT Pro 0 0</td> <td>532,902 532,902 532,902 All Years 207,629 207,629 207,629 207,629 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* sject Length: .000 5,001,200 5,536,100 5,536,100 All Years DINGS*NON-SIS* oject Length: .000 40,000 40,000 All Years</td>	0 2024 ject Description: unty: MARION T 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS 0 534,900 0 534,900 2024 ONS CENTER S unty: MARION T 0	0 2025 NW 9TH STRE [ype of Work: R 0 0 2025 BUILDING -DE ype of Work: FI2 0 5,001,200 5,001,200 2025 SECURITY - AC ype of Work: FI2 0 0 0 0 2025 OPERATIONS	532,902 2026 ET AT RR C All SAFETY 0 0 2026 SIGN/CONS KED CAPITA 0	0 >2026 ROSSING #627 PROJECT Pro 0 0	532,902 532,902 532,902 All Years 207,629 207,629 207,629 207,629 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* sject Length: .000 5,001,200 5,536,100 5,536,100 All Years DINGS*NON-SIS* oject Length: .000 40,000 40,000 All Years
DWS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund RAILROAD & UTILITIES / MANAGED BY FDOT RHH -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Num PRELIMINARY ENGINEERING / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 CONSTRUCTION / MANAGED BY FDOT CO -PRIMARY/FIXED CAPITAL OUTLAY Item 448188 1 Totals: Project Total: Fund Item A48188 1 Totals: Project Total: Fund Item 448188 1 Totals: Project Total: Fund	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2023 48389 1 Prc District: 05 Cc 0 0 2023 OUTLAY Scription: OCAL District: 05 Co 0 1 0 0 1 0 0	0 2024 ject Description: unty: MARION T 0 2024 A OPERATIONS unty: MARION T 534,900 0 534,900 0 534,900 2024 ONS CENTER 3 unty: MARION T 0 0 2024 cription: OCALA unty: MARION T 0 0 0 2024 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2025 NW 9TH STRE Fype of Work: R 0 0 2025 BUILDING -DE ype of Work: FI 0 5,001,200 5,001,200 5,001,200 2025 SECURITY - AC ype of Work: FI 0 0 0 2025 OPERATIONS ype of Work: FI 0 0 0 0 2025 0 0 0 0 0 0 0 0 0 0 0 0 0	532,902 2026 ET AT RR C AIL SAFETY 0 0 2026 SIGN/CONS (ED CAPITA 0 0 2026 CESS CONT (ED CAPITA 0 0 2026 CESS CONT (ED CAPITA 0 0 2026 CENTER SE (ED CAPITA 0 0 0 0 2026 CENTER SE (ED CAPITA 0 0 0 0 2026 CENTER SE (ED CAPITA 0 0 0 0 2026 CENTER SE (ED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 All Years 7174G*NON-SIS* 174G*NON-SIS* 207,629 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* 19ect Length: .000 5,536,100 5,536,100 5,536,100 All Years DINGS*NON-SIS* 19ect Length: .000 40,000 All Years ERAS*NON-SIS* 19ect Length: .000 20,000
VS -WEIGH STATIONS - STATE 100% Item 447861 1 Totals: Project Total: Fund ALLROAD & UTILITIES / MANAGED BY FDOT HI -RAIL HIGHWAY X-INGS - HAZARD Item 448389 1 Totals: Project Total: Fund Item Num RELIMINARY ENGINEERING / MANAGED BY FDOT 20 -PRIMARY/FIXED CAPITAL OUTLAY DNSTRUCTION / MANAGED BY FDOT 20 -PRIMARY/FIXED CAPITAL OUTLAY Item 448179 1 Totals: Project Total: Fund Item Number: 44818 DNSTRUCTION / MANAGED BY FDOT 20 -PRIMARY/FIXED CAPITAL OUTLAY Item 448178 1 Totals: Project Total: Fund Item Number: 44818 1 Totals: Project Total: Project Project Proje	0 0 (2022 1 1 0 0 0 0 (2022 FI: 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2022 em Number: 4 207,629 207,629 207,629 2022 XED CAPITAL 1 Project De 0 0 0 0 0 2022 Description: Ou 40,000 40,000 2022 ber: 448189	0 2023 48389 1 Prc District: 05 Cc 0 </td <td>0 2024 ject Description: ounty: MARION T 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS unty: MARION T 534,900 0 534,900 2024 IONS CENTER S unty: MARION T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 2025 NW 9TH STRE Type of Work: R 0 0 2025 SBUILDING -DE ype of Work: FID 0 5,001,200 5,001,200 5,001,200 2025 SECURITY - AC ype of Work: FID 0 0 0 0 2025 OPERATIONS ype of Work: FID 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 0 2026 SIGN/CONS (ED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 >2026 ROSSING #627 PROJECT Pro 0</td> <td>532,902 532,902 All Years 7174G*NON-SIS* 174G*NON-SIS* 1207,629 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* 1000 5,001,200 5,536,100 5,536,100 5,536,100 5,536,100 5,536,100 5,536,100 141 Years DINGS*NON-SIS* DINGS* DINGS*NON-SIS* DINGS* DIN</td>	0 2024 ject Description: ounty: MARION T 0 0 0 0 0 0 0 0 0 0 0 2024 A OPERATIONS unty: MARION T 534,900 0 534,900 2024 IONS CENTER S unty: MARION T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2025 NW 9TH STRE Type of Work: R 0 0 2025 SBUILDING -DE ype of Work: FID 0 5,001,200 5,001,200 5,001,200 2025 SECURITY - AC ype of Work: FID 0 0 0 0 2025 OPERATIONS ype of Work: FID 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	532,902 2026 ET AT RR C AIL SAFETY 0 0 0 0 0 2026 SIGN/CONS (ED CAPITA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 ROSSING #627 PROJECT Pro 0	532,902 532,902 All Years 7174G*NON-SIS* 174G*NON-SIS* 1207,629 207,629 207,629 207,629 207,629 All Years AJOR)*NON-SIS* 1000 5,001,200 5,536,100 5,536,100 5,536,100 5,536,100 5,536,100 5,536,100 141 Years DINGS*NON-SIS* DINGS* DINGS*NON-SIS* DINGS* DIN

Eurod	<2022	2022	2023	2024	2025	2026	>2026	All Years
Fund Item Number: 44815			I					
							OBILE GENERA L OUTLAY Proj	
CONSTRUCTION / MANAGED BY FDOT FCO -PRIMARY/FIXED CAPITAL OUTLAY	0	25,000	0	0	0	0	0	25,00
Item 448190 1 Totals: Project Total:	0	25,000 25,000	0	0	0	0	0	25,00 25,00
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
		SPORTATION						741 10410
Ite	em Number: 43933						17-2017/2018 U PLANNING Proje	
PLANNING / MANAGED BY CITY OF OCALA			· · · ·					
-TOTAL OUTSIDE YEARS Item 439331 1 Totals:	1,236,809 1,236,809	0 0	0 0	0 0	0	0 0	0	1,236,80 1,236,80
Ite	em Number: 43933	31 2 Projec	ct Description: C	CALA/MARIO	N URBAN ARE	A FY 2018/20	19-2019/2020 U	PWP*NON-SIS
PLANNING / MANAGED BY MARION COUNTY BOCC		District	:: 05 County: MA	ARION Type of	Work: TRANS	PORTATION F	PLANNING Proj	ect Length: .00
TOTAL OUTSIDE YEARS Item 439331 2 Totals:	1,168,472 1,168,472	0	0	0	0	0	0	1,168,47 1,168,4 7
lte	em Number: 43933	31 3 Proiec	ct Description: C	CALA/MARIO	N URBAN ARE	A FY 2020/20	21-2021/2022 UI	PWP*NON-SIS
PLANNING / MANAGED BY MARION COUNTY BOCC							PLANNING Proj	
PL -METRO PLAN (85% FA; 15% OTHER)	687,026 687,026	494,973 494,973	0	0	0	0	0	1,181,99 1,181,9 9
					-			
	em Number: 43933						23-2023/2024 U PLANNING Proj	
PLANNING / RESPONSIBLE AGENCY NOT AVAILABLE PL -METRO PLAN (85% FA; 15% OTHER)	0	0	493,370	493,370	0	0	0	986,74
Item 439331 4 Totals:	0	0	493,370	493,370	0	0	0	986,74
Ite	em Number: 43933						25-2025/2026 U PLANNING Proje	
PLANNING / RESPONSIBLE AGENCY NOT AVAILABLE PL -METRO PLAN (85% FA; 15% OTHER)	0	0	0	0	493,370	493,370	0	986,74
Item 439331 5 Totals: Project Total:	0	0 494,973	0 493,370	0 493,370	493,370 493,370	493,370 493,370	0	986,74
· · · · · · · · · · · · · · · · · · ·								
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
		MAINTENAN	ICE					
Item Numbe	ər: 408562 4 P						KECUTIVE ORD	
BRDG/RDWY/CONTRACT MAINT / MANAGED BY FDOT		Dist	trict: 05 County:	MARION Type	e of Work: EME	RGENCY OPE	ERATIONS Proj	ect Length: .00
TOTAL OUTSIDE YEARS Item 408562 4 Totals:	202,216 202,216	0	0 0	0 0	0	0	0	202,21 202,21
Item Number	: 408562 5 Prc	ject Descriptio	on: NATURAL D	ISASTER I-75	ASSET MGMT	FRANCES EX	KECUTIVE ORD	ER 04-192*SIS
BRDG/RDWY/CONTRACT MAINT / MANAGED BY FDOT		Dist	trict: 05 County:	MARION Type	e of Work: EME	RGENCY OPE	ERATIONS Proj	ect Length: .00
TOTAL OUTSIDE YEARS Item 408562 5 Totals:	37,075 37,075	0	0	0	0	0	0	37,07 37,0 7
Project Total:	239,291	0	0	0	0	0	0	239,29
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
				ber: 413615			TING AGREEME LIGHTING Proje	
BRDG/RDWY/CONTRACT MAINT / MANAGED BY FDOT D -UNRESTRICTED STATE PRIMARY	4 000 000	415,897						
DDR -DISTRICT DEDICATED REVENUE	1,838,989 3,169,391	0	428,369	441,220	454,457	468,088	0	4,047,02
Item 413615 3 Totals: Project Total:	5,008,380 5,008,380	415,897 415,897	428,369 428,369	441,220 441,220	454,457 454,457	468,088 468,088	0	7,216,41 7,216,41
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
			Item Number:	418107 1 6	Project Descript	ion: MARION	PRIMARY IN-HO	USE*NON-SIS
BRDG/RDWY/CONTRACT MAINT / MANAGED BY FDOT		[TENANCE Proj	
D -UNRESTRICTED STATE PRIMARY Item 418107 1 Totals:	37,949,549 37,949,549	1,831,973 1,831,973	1,831,973 1,831,973	1,781,973 1,781,973	1,781,973 1,781,973	1,781,973 1,781,973	0	46,959,41 46,959,41
Project Total:	37,949,549	1,831,973	1,831,973	1,781,973	1,781,973	1,781,973	0	46,959,41
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
		Item Numbe					RIOUS LOCATI	
BRDG/RDWY/CONTRACT MAINT / MANAGED BY FDOT	101						TENANCE Proj	
TOTAL OUTSIDE YEARS Item 423391 1 Totals:	131,068 131,068	0 0	0 0	0 0	0			131,06 131,06
	Item I	Number: 4233						
	Item I					OUTINE MAIN	TENANCE Projection: SITE SI	ect Length: .00
			District: 05 Coun			OUTINE MAIN Extra Des	TENANCE Proj	ect Length: .00 PECIFIC E5M4
	Item 4,700,500 4,700,500			ity: MARION T	ype of Work: R	OUTINE MAIN Extra Des	TENANCE Projection: SITE SI	ect Length: .00 PECIFIC E5M4 4,900,50
D -UNRESTRICTED STATE PRIMARY	4,700,500 4,700,500	200,000 200,000 200,000	District: 05 Coun 0 0 91 3 Project	ity: MARION T 0 0 Description: S	ype of Work: Ro 0 0 IDEWALK REF	OUTINE MAIN Extra Des 0 0 PLACMENT VA	TENANCE Projuci coription: SITE SI 0 0 ARIOUS LOCATI	ect Length: .00 PECIFIC E5M4 4,900,50 4,900,50 ONS*NON-SIS
BRDG/RDWY/CONTRACT MAINT / MANAGED BY FDOT	4,700,500 4,700,500 Item N	200,000 200,000 200,000 Number: 42339 C	District: 05 Cour 0 0 91 3 Project District: 05 Cour	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ype of Work: R 0 0 IDEWALK REF ype of Work: R	OUTINE MAIN Extra Des 0 0 0 PLACMENT VA OUTINE MAIN	TENANCE Proj cription: SITE SI 0 0 ARIOUS LOCATI TENANCE Proj	ect Length: .00 PECIFIC E5M4 4,900,50 4,900,50 ONS*NON-SIS ect Length: .00
D -UNRESTRICTED STATE PRIMARY Item 423391 2 Totals:	4,700,500 4,700,500	200,000 200,000 200,000	District: 05 Coun 0 0 91 3 Project	ity: MARION T 0 0 Description: S	ype of Work: Ro 0 0 IDEWALK REF	OUTINE MAIN Extra Des 0 0 2LACMENT VA OUTINE MAIN	TENANCE Proj cription: SITE SI 0 0 ARIOUS LOCATI TENANCE Proj 0	2ECIFIC E5M4 4,900,50 4,900,50 0NS*NON-SIS

Item Number: 423391 4 Project Description: DITCH PAVEMENT REPL. VARIOUS LOCATIONS*NON-SIS* District: 05 County: MARION Type of Work: ROUTINE MAINTENANCE Project Length: .000

93,000 93,000 5,199,612	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 200,000	93,000 93,000 4,999,612	Item 423391 4 Totals: Project Total:	BRDG/RDWY/CONTRACT MAINT / M/ -TOTAL OUTSIDE YEARS
All Years	>2026	2026	2025	2024	2023	2022	<2022		Fund
				29178 1 Pr nty: MARION T					
1,584,913 1,584,913	0	0	0	0	0	100,000 100,000	1,484,913 1,484,913	NAGED BY FDOT Item 429178 1 Totals:	BRDG/RDWY/CONTRACT MAINT / M/ D -UNRESTRICTED STATE PRIMARY
1,584,913	0	0	0	0	0	100,000	1,484,913	Project Total:	
	>2026	2026	2025	2024	2023	2022	<2022		Fund
				Number: 44273 inty: MARION T			\	NAGED BY CITY OF OCALA	BRDG/RDWY/CONTRACT MAINT / MA
142,850 142,850	0 0	0 0	0 0	50,000 50,000	0 0	0 0	92,850 92,850	Item 442738 1 Totals:	D -UNRESTRICTED STATE PRIMARY
142,850 All Years	>2026	2026	2025	50,000 2024	2023	0	92,850 <2022	Project Total:	Fund
IDE*NON-SIS*	ETICS AREA V	ription: AESTH	1 Project Desc	ber: 446691	Item Num				
ct Length: .000	ENANCE Proje		ype of Work: R	nty: MARION T	District: 05 Cou	430,350	1,721,305	NAGED BY FDOT	BRDG/RDWY/CONTRACT MAINT / MAI
2,151,655 2,151,655	0	0	0	0	0	430,350 430,350 430,350	1,721,305	Item 446691 1 Totals: Project Total:	
All Years	>2026	2026	2025	2024	2023	2022	<2022		Fund
				1 Project Desc inty: MARION T					
13,701,000	0	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	1,201,000		BRDG/RDWY/CONTRACT MAINT / M/ D -UNRESTRICTED STATE PRIMARY
13,701,000 13,701,000	0	2,500,000 2,500,000	2,500,000 2,500,000	2,500,000 2,500,000	2,500,000 2,500,000	2,500,000 2,500,000	1,201,000 1,201,000	Item 446910 1 Totals: Project Total:	
All Years	>2026	2026	2025	2024	2023	2022	<2022		Fund
				CENTER ASPI unty: MARION 1		ription: OCALA	1 Project Dese		BRDG/RDWY/CONTRACT MAINT / M/
250,000 250,000	0 0	0 0	0 0	0 0	0 0	250,000	0 0	Item 448187 1 Totals:	D -UNRESTRICTED STATE PRIMARY
250,000 All Years	>2026	2026	0 2025	0	0	250,000	0 <2022	Project Total:	Fund
All Tears	2020	2020	2025	2024		FLP: AVIA	~2022	I	Fund
				ct Description: Type of Work:			lte	AGENCY NOT AVAILABLE	CAPITAL / RESPONSIBLE /
ct Length: .000 1,300,000 2,566,886	ROJECT Proje	SERVATION F	AVIATION PRE 0 2,566,886	I Type of Work: 1,000,000 0	ounty: MARION 300,000 0	District: 05 C	0	AGENCY NOT AVAILABLE	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO
ct Length: .000 1,300,000 2,566,886 966,722 4,833,608	ROJECT Proje	SERVATION F	AVIATION PRE 0 2,566,886 641,722 3,208,608	1,000,000 0 250,000 1,250,000	ounty: MARION 300,000 0 75,000 375,000	District: 05 C 0 0 0 0 0	0 0 0 0	IE Item 438427 1 Totals:	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO
ct Length: .000 1,300,000 2,566,886 966,722 4,833,608	ROJECT Proje	SERVATION F	AVIATION PRE 0 2,566,886 641,722	1 Type of Work: 1,000,000 0 250,000	ounty: MARION 300,000 0 75,000	District: 05 C 0 0 0 0 0	0 0 0	JE	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO
ct Length: .000 1,300,000 2,566,886 966,722 4,833,608 4,833,608 All Years ION*NON-SIS*	ROJECT Project 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	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	AVIATION PRE 0 2,566,886 641,722 3,208,608 3,208,608 2025 ARION CO AIRF	1 Type of Work: 1,000,000 0 250,000 1,250,000 1,250,000 2024 on: MARION-	ounty: MARION 300,000 0 75,000 375,000 375,000 2023 roject Descriptio	District: 05 C 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	IE Item 438427 1 Totals:	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO LF -LOCAL FUNDS
ct Length: .000 1,300,000 2,566,886 966,722 4,833,608 4,833,608 All Years ION*NON-SIS* ct Length: .000 800,000	ROJECT Project 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	AVIATION PRE 0 2,566,886 641,722 3,208,608 3,208,608 2025 ARION CO AIRF AVIATION PRE 0	1 Type of Work: 1,000,000 0 250,000 1,250,000 1,250,000 2024 on: MARION-M. I Type of Work: 0	ounty: MARION 300,000 0 75,000 375,000 375,000 2023 roject Descriptio ounty: MARION 0	District: 05 C 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 1 1 1 1 1 1 1 1 1 1	Item 438427 1 Totals: Project Total: ARION COUNTY	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY M DDR -DISTRICT DEDICATED REVENU
ct Length: .000 1,300,000 2,566,886 966,722 4,833,608 4,833,608 All Years ION*NON-SIS* ct Length: .000 800,000 200,000 1,000,000	ROJECT Project 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	SERVATION F 0	AVIATION PRE 0 2,566,886 641,722 3,208,608 3,208,608 2025 ARION CO AIRR AVIATION PRE 0 0 0	I Type of Work: 1,000,000 0 250,000 1,250,000 1,250,000 2024 on: MARION-M. I Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0	ounty: MARION 300,000 0 75,000 375,000 2023 roject Descriptin ounty: MARION 0 0 0 0	District: 05 C 0 0 0 0 2022 438435 1 F District: 05 C 800,000 200,000 1,000,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item 438427 1 Totals: Project Total: ARION COUNTY JE Item 438435 1 Totals:	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY M DDR -DISTRICT DEDICATED REVENU
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ct Length: .000 1,300,000 2,566,886 966,722 4,833,608 All Years ION*NON-SIS* ct Length: .000 800,000 200,000 1,000,000 1,000,000 All Years NTS*NON-SIS*	ROJECT Project 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	SERVATION F 0	AVIATION PRE 0 2,566,886 641,722 3,208,608 3,208,608 2025 ARION CO AIRF 0 0 0 0 0 2025 IARION-OCALA	I Type of Work: 1,000,000 0 250,000 1,250,000 1,250,000 2024 on: MARION-M/ I Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0	ounty: MARION 300,000 0 75,000 375,000 2023 roject Descriptio ounty: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0	District: 05 C 0 0 0 0 2022 438435 1 F District: 05 C 800,000 200,000 1,000,000 1,000,000 1,000,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item 438427 1 Totals: Project Total: ARION COUNTY JE Item 438435 1 Totals:	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY M DDR -DISTRICT DEDICATED REVENU LF -LOCAL FUNDS
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ct Length: .000 1,300,000 2,566,886 966,722 4,833,608 4,833,608 All Years ION*NON-SIS* ct Length: .000 1,000,000 1,000,000 All Years NTS*NON-SIS* ct Length: .000 160,000 1,800,000 4,000	ROJECT Proj 0	SERVATION F 0	AVIATION PRE 0 0 2,566,886 641,722 3,208,608 3,208,608 2025 ARION CO AIRF AVIATION PRE 0 0 0 0 0 2025 IARION-OCALA AVIATION PRE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I Type of Work: 1,000,000 0 250,000 1,250,000 1,250,000 2024 001 MARION-M. I Type of Work: 0 0 0 0 0 0 0 0 0 0 0 0 0	ounty: MARION 300,000 0 75,000 375,000 375,000 2023 roject Descripti ounty: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0	District: 05 C 0 0 0 0 0 2022 438435 1 F District: 05 C 800,000 200,000 1,000,000 1,000,000 2022 n Number: 4384 District: 05 C 160,000 1,800,000 40,000	0 0 0 0 0 0 0 1 tem Number: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item 438427 1 Totals: Project Total: ARION COUNTY IE Item 438435 1 Totals: Project Total: Item 438435 1 Totals: Project Total: Itry OF OCALA	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO LF -LOCAL FUNDS CAPITAL / MANAGED BY M DDR -DISTRICT DEDICATED REVENU LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN
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ct Length: .000 1,300,000 2,566,886 966,722 4,833,608 4,833,608 All Years ION*NON-SIS* ct Length: .000 800,000 2,000,000 1,000,000 1,000,000 All Years NTS*NON-SIS* ct Length: .000 1,800,000 2,000,000 2,000,000 2,000,000 2,000,000	ROJECT Proj 0 <td< td=""><td>SERVATION F 0 0 <tr< td=""><td>AVIATION PRE</td><td>I Type of Work: 1,000,000 0 250,000 1,250,000 1,250,000 2024 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>ounty: MARION 300,000 0 75,000 375,000 2023 roject Descriptio ounty: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>District: 05 C 0 0 0 0 0 2022 438435 1 F District: 05 C 800,000 200,000 1,000,000 1,000,000 1,000,000 1,000,000 2,000,000 2,000,000 2,000,000 2,000,000 2,000,000 0 0 0 0 0 0 0 0 0 0 0 0</td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Item 438427 1 Totals: Project Total: ARION COUNTY IE Item 438435 1 Totals: Project Total: Item 438476 1 Totals: Project Total: Item 438476 1 Totals: Project Total: Item 438477 1 Totals: Project Total: Item 438477 1 Totals: Item 438477 1 Total</td><td>DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY M DDR -DISTRICT DEDICATED REVENU LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C</td></tr<></td></td<>	SERVATION F 0 0 <tr< td=""><td>AVIATION PRE</td><td>I Type of Work: 1,000,000 0 250,000 1,250,000 1,250,000 2024 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>ounty: MARION 300,000 0 75,000 375,000 2023 roject Descriptio ounty: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>District: 05 C 0 0 0 0 0 2022 438435 1 F District: 05 C 800,000 200,000 1,000,000 1,000,000 1,000,000 1,000,000 2,000,000 2,000,000 2,000,000 2,000,000 2,000,000 0 0 0 0 0 0 0 0 0 0 0 0</td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Item 438427 1 Totals: Project Total: ARION COUNTY IE Item 438435 1 Totals: Project Total: Item 438476 1 Totals: Project Total: Item 438476 1 Totals: Project Total: Item 438477 1 Totals: Project Total: Item 438477 1 Totals: Item 438477 1 Total</td><td>DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY M DDR -DISTRICT DEDICATED REVENU LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C</td></tr<>	AVIATION PRE	I Type of Work: 1,000,000 0 250,000 1,250,000 1,250,000 2024 0 0 0 0 0 0 0 0 0 0 0 0 0	ounty: MARION 300,000 0 75,000 375,000 2023 roject Descriptio ounty: MARION 0 0 0 0 0 0 0 0 0 0 0 0 0	District: 05 C 0 0 0 0 0 2022 438435 1 F District: 05 C 800,000 200,000 1,000,000 1,000,000 1,000,000 1,000,000 2,000,000 2,000,000 2,000,000 2,000,000 2,000,000 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	Item 438427 1 Totals: Project Total: ARION COUNTY IE Item 438435 1 Totals: Project Total: Item 438476 1 Totals: Project Total: Item 438476 1 Totals: Project Total: Item 438477 1 Totals: Project Total: Item 438477 1 Totals: Item 438477 1 Total	DDR -DISTRICT DEDICATED REVENU DPTO -STATE - PTO LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY M DDR -DISTRICT DEDICATED REVENU LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C DDR -DISTRICT DEDICATED REVENU FAA -FEDERAL AVIATION ADMIN LF -LOCAL FUNDS Fund CAPITAL / MANAGED BY C
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Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
			tem Number: 4				CALA INTL HAN RATIONAL Proje	
CAPITAL / MANAGED BY CITY OF OCALA		District. 03 C		a Type of Work.	AVIATION RE	ENUE/OFER		_
DDR -DISTRICT DEDICATED REVENUE	0	0	0	0	1,000,000	0	0	1,000,000
LF -LOCAL FUNDS Item 444877 1 Totals:	0	0	0 0	0 0	250,000 1,250,000	0 0	0	250,000 1,250,000
Project Total:		0	0	0	1,250,000	0	0	1,250,000
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
T und	~2022	2022	2023	2024	2023	2020	-2020	Air rears
	lt	em Number: 447					N IMPROVEME	
CAPITAL / MANAGED BY CITY OF OCALA		District: 05 Co	DUNTY: MARION	Type of Work: /	AVIATION PRE	SERVATION	PROJECT Proje	ect Length: .000
DDR -DISTRICT DEDICATED REVENUE	1,031,016	185,347	0	0	0	0	0	1,216,363
LF -LOCAL FUNDS Item 447561 1 Totals:	284,720 1,315,736	96,337 281,684	0 0	0	0	0	0	381,057 1,597,420
Project Total:		281,684	0	0	0	0	0	1,597,420
Final	<2022	2022	2023	2024	2025	2026	>2026	All Manua
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
							ITL ARFF BUILD	
CAPITAL / RESPONSIBLE AGENCY NOT AVAILABLE		Distr	ict: 05 County:	MARION Type o	of Work: AVIATI	ON SAFETY	PROJECT Proje	ect Length: .000
DDR -DISTRICT DEDICATED REVENUE	0	0	1,287,115	0	0	0	0	1,287,115
LF -LOCAL FUNDS Item 448575 1 Totals:	0 0	0	321,779 1,608,894	0 0	0 0	0 0	0	321,779 1,608,894
Project Total:		0	1,608,894	0	0	0	0	1,608,894
				0004				411.37
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
		FLP: TRAN	SIT					
Item Number: 427188	2 Project Desc	ription: SUNTRA	N/OCALA/MAF	RION URB.CAP	OPER. FIXED	ROUTE FTA S	SECTION 5307-2	2009*NON-SIS*
							D ROUTE Proje	
CAPITAL / MANAGED BY MARION COUNTY TRANSIT			⊨xtra Descriptio	n: AGENCY US	ES THEIR FUN	US FOR BOT	H OPERATING	AND CAPITAL.
FTA -FEDERAL TRANSIT ADMINISTRATION	13,977,852	2,395,321	2,467,181	2,541,196	2,617,431	0	0	23,998,981
LF -LOCAL FUNDS Item 427188 2 Totals:	3,494,463 17,472,315	598,830 2,994,151	616,795 3,083,976	635,299 3,176,495	654,398 3,271,829	0 0	0	5,999,785 29,998,766
Project Total:		2,994,151	3,083,976	3,176,495	3,271,829	0	0	29,998,766
_								
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
Item Number: 4	33304 1 Pro	oject Description						
OPERATIONS / MANAGED BY OCALA		District:	05 County: MA	RION Type of W	ork: OPERATI	NG FOR FIXE	D ROUTE Proje	ect Length: .000
DPTO -STATE - PTO	972,690	710,265	0	0	0	0	0	1,682,955
FTA -FEDERAL TRANSIT ADMINISTRATION	400,000							
		0	0	0	0	0	0	400,000
LF -LOCAL FUNDS Item 433304 1 Totals:	2,391,376	710,265	0	0	0	0	0	400,000 3,101,641
LF -LOCAL FUNDS Item 433304 1 Totals: Project Total:	2,391,376 3,764,066		0	0	0	0	0	400,000
Item 433304 1 Totals: Project Total:	2,391,376 3,764,066 3,764,066	710,265 1,420,530 1,420,530	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	400,000 3,101,641 5,184,596 5,184,596
Item 433304 1 Totals:	2,391,376 3,764,066	710,265 1,420,530	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	400,000 3,101,641 5,184,596
Item 433304 1 Totals: Project Total:	2,391,376 3,764,066 3,764,066 <2022	710,265 1,420,530 1,420,530 2022 Jumber: 433312	0 0 0 2023 1 Project D	0 0 0 2024 escription: MAR	0 0 0 2025 ION-SECTION	0 0 0 2026	0 0 0 0 >2026	400,000 3,101,641 5,184,596 5,184,596 All Years
Item 433304 1 Totals: Project Total:	2,391,376 3,764,066 3,764,066 www.example.com www.example.com acample.com acample.com	710,265 1,420,530 1,420,530 2022 Jumber: 433312	0 0 0 2023 1 Project D	0 0 0 2024 escription: MAR	0 0 0 2025 ION-SECTION	0 0 0 2026	0 0 0 >2026	400,000 3,101,641 5,184,596 5,184,596 All Years
Item 433304 1 Totals: Project Total: Fund OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB	2,391,376 3,764,066 3,764,066 <2022 Item N IT 3,226,465	710,265 1,420,530 1,420,530 2022 Jumber: 433312 District: 05 890,251	0 0 0 2023 1 Project D 6 County: MARI 0	0 0 0 2024 escription: MAR ON Type of Wo	0 0 0 2025 ION-SECTION rk: OPERATING	0 0 0 2026 5311 RURAL 5/ADMIN. ASS	0 0 0 >2026 TRANSPORTAT SISTANCE Proje	400,000 3,101,641 5,184,596 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716
Item 433304 1 Totals: Project Total: Fund OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS	2,391,376 3,764,066 3,764,066 3,764,06610,00010,00011,00011,0003,226,4653,226,465	710,265 1,420,530 1,420,530 2022 Jumber: 433312 District: 05 890,251 890,251	0 0 0 2023 1 Project D 5 County: MARI 0 0	0 0 0 2024 escription: MAR ON Type of Wo 0 0	0 0 0 2025 ION-SECTION rk: OPERATING 0 0	0 0 0 2026 5311 RURAL 5/ADMIN. ASS 0 0 0	0 0 0 >2026 TRANSPORTAT TRANSPORTAT	400,000 3,101,641 5,184,596 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716
Item 433304 1 Totals: Project Total: Fund OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB	2,391,376 3,764,066 3,764,066 <2022 Item N IT 3,226,465 3,226,465 6,452,930	710,265 1,420,530 1,420,530 2022 Jumber: 433312 District: 05 890,251	0 0 0 2023 1 Project D 6 County: MARI 0	0 0 0 2024 escription: MAR ON Type of Wo	0 0 0 2025 ION-SECTION rk: OPERATING	0 0 0 2026 5311 RURAL 5/ADMIN. ASS	0 0 0 >2026 TRANSPORTAT SISTANCE Proje	400,000 3,101,641 5,184,596 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total:	2,391,376 3,764,066 3,764,066 3,764,066 Item N Item N 3,226,465 3,226,465 6,452,930 6,452,930	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 890,251 1,780,502 1,780,502	0 0 0 2023 1 Project D 5 County: MARI 0 0 0 0 0	0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 0	0 0 0 2025 ION-SECTION rk: OPERATING 0 0 0 0	0 0 0 2026 5311 RURAL 5311 RURAL 0 0 0 0 0	0 0 0 >2026 TRANSPORTAT SISTANCE Proje	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* cct Length: .000 4,116,716 4,116,716 8,233,432 8,233,432
Item 433304 1 Totals: Project Total: Fund OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals:	2,391,376 3,764,066 3,764,066 <2022 Item N IT 3,226,465 3,226,465 6,452,930	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 890,251 1,780,502	0 0 0 2023 1 Project D 6 County: MARI 0 0 0	0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0	0 0 0 2025 ION-SECTION rk: OPERATINO 0 0 0	0 0 0 2026 5311 RURAL 5311 RURAL 0 0 0 0 0	0 0 0 >2026 ITRANSPORTA SISTANCE Proje 0 0 0	400,000 3,101,641 5,184,596 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 8,233,432
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total:	2,391,376 3,764,066 3,764,066 <2022 Item N T 3,226,465 6,452,930 6,452,930 <2022	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 890,251 1,780,502 1,780,502	0 0 0 0 0 0 0 5 County: MAR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 2024 escription: MAR	0 0 0 0 0 2025 10N-SECTION 10N-SECTION 10N-SECTION 0 0 0 2025	0 0 0 2026 5311 RURAL 5311 RURAL 6/ADMIN. ASS 0 0 0 0 2026	0 0 0 >2026 TRANSPORTAT SISTANCE Proje	400,000 3,101,641 5,184,596 5,184,596 All Years FION*NON-SIS* tct Length: .000 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS*
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total:	2,391,376 3,764,066 3,764,066 <2022 Item N T 3,226,465 6,452,930 6,452,930 <2022	710,265 1,420,530 1,420,530 2022 Jumber: 433312 District: 05 890,251 890,251 1,780,502 1,780,502 2022	0 0 0 0 0 0 0 5 County: MAR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 2024 escription: MAR	0 0 0 0 0 2025 10N-SECTION 10N-SECTION 10N-SECTION 0 0 0 2025	0 0 0 2026 5311 RURAL 5311 RURAL 6/ADMIN. ASS 0 0 0 0 2026	0 0 0 >2026 TRANSPORTA SISTANCE Proje 0 0 0 0 0 0 0 0	400,000 3,101,641 5,184,596 5,184,596 All Years FION*NON-SIS* tct Length: .000 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS*
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO	2,391,376 3,764,066 3,764,066 3,764,066 (2022) Item N 3,226,465 6,452,930 6,452,930 6,452,930 (2022) Item N	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 00 890,251 890,251 1,780,502 1,780,502 2022 Number: 440797 25,656	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 0 0 2024 Pescription: MAR rict: 05 County: 26,653	0 0 0 2025 ION-SECTION rk: OPERATINC 0 0 0 0 0 2025 ION-OCALA/M MARION Type 46,218	0 0 0 2026 5311 RURAL 6/ADMIN. ASS 0 0 0 0 0 0 2026 ARION TPO F of Work: PTO 46,218	0 0 0 2026 TRANSPORTA SISTANCE Proje 0 0 0 0 0 2026 2 2026 2 2 2026 0 2 2 2026 0 0 0 0	400,000 3,101,641 5,184,596 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893
Item 433304 1 Totals: Project Total: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB Item 433312 1 Totals: Project Total: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB	2,391,376 3,764,066 3,764,066 3,764,066 (2022) Item N 3,226,465 3,226,465 6,452,930 6,452,930 6,452,930 (4,452,930 (4,452,930) 6,452,930 (1,10) (1,1	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 890,251 1,780,502 1,780,502 2022 Number: 440797 25,6566 205,251	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 2024 escription: MAR ON Type of Wo 0 0 0 0 0 0 2024 escription: MAR rict: 05 County: 26,653 213,219	0 0 0 0 2025 ION-SECTION rk: OPERATINO 0 0 0 0 2025 ION-OCALA/M MARION Type 46,218 369,747	0 0 0 2026 5311 RURAL 5311 RURAL 5/ADMIN. ASS 0 0 0 0 0 2026 ARION TPO F of Work: PTO 46,218 369,748	0 0 0 0 1 2026 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	400,000 3,101,641 5,184,596 5,184,596 All Years fION*NON-SIS* tct Length: .000 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,367,142
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals:	2,391,376 3,764,066 3,764,066 <2022 Item N 3,226,465 6,452,930 6,452,930 <2022 Item N 0 0 0 0 0	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 1,780,502 1,780,502 2022 lumber: 440797 25,6566 205,251 25,6566 256,563	0 0 0 0 2023 1 Project D 5 County: MARI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 0 0 2024 2024 2024 2024 2025 2024 2026 2026 2026 2026 2027 2027 2027 2027	0 0 0 0 2025 ION-SECTION rk: OPERATINC 0 0 0 0 0 2025 RION-OCALA/M MARION Type 46,218 369,747 46,218 369,747	0 0 0 2026 5311 RURAL 5/ADMIN. ASS 0 0 0 0 0 2026 ARION TPO F of Work: PTO 46,218 369,748 46,218 462,184	0 0 0 2026 TRANSPORTAT SISTANCE Proje 0 0 0 0 0 2026 2LANNING STUU STUDIES Proje 0 0 0 0 0 0 0 0 0	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,367,142 170,893 1,708,928
Item 433304 1 Totals: Project Total: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB IF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB IF -LOCAL FUNDS	2,391,376 3,764,066 3,764,066 <2022 Item N 3,226,465 6,452,930 6,452,930 <2022 Item N 0 0 0 0 0	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 890,251 1,780,502 2022 Number: 440797 25,656 205,251 25,656	0 0 0 0 2023 1 Project D 5 County: MARI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2024 Pescription: MAR rict: 05 County: 26,653 213,219 26,653	0 0 0 0 2025 ION-SECTION ION-SECTION 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 5311 RURAL 5311 RURAL 5311 RURAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 7RANSPORTA 3ISTANCE Proje 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,367,142 170,893
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Item 433304 1 Totals: Project Total: Project Total: Fund OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals: Project Total: Project Total:	2,391,376 3,764,066 3,764,066 <2022 Item N 3,226,465 6,452,930 6,452,930 <2022 Item N 0 0 0 0 0 0	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 00 890,251 890,251 1,780,502 1,780,502 2022 lumber: 440797 25,656 256,563 256,563 2022	0 0 0 0 2023 1 Project D 5 County: MARI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 0 0 2024 2024 26,653 213,219 26,653 213,219 26,653 26,525 266,525 266,525	0 0 0 0 2025 ION-SECTION rk: OPERATINC 0 0 0 0 0 0 2025 RION-OCALA/M MARION Type 46,218 369,747 46,218 369,747 46,218 369,747 46,218 369,747 46,218	0 0 0 0 2026 5311 RURAL 5/ADMIN. ASS 0 0 0 0 0 0 0 2026 ARION TPO F 0 0 2026 ARION TPO F 0 0 46,218 369,748 46,218 46,2184 462,184 462,184	0 0 0 0 2026 TRANSPORTAT SISTANCE Projection 0 0 0 0 0 2026 2 2026 0 0 0 0 0 0 0 0 0	400,000 3,101,641 5,184,596 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,367,142 170,893 1,708,928 1,708,928 1,708,928 All Years
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Item 433304 1 Totals: Project Total: Fund OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO -STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: Project Total: Project Total: Project Total: Project Total: DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS	2,391,376 3,764,066 3,764,066 3,764,066 <2022 Item N T 3,226,465 6,452,930 6,452,930 <2022 Item N 0 0 0 0 0 0 0 0 0 0 0 0 0	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 1,780,502 2022 2022 2022 2022 205,251 25,656 256,563 205,251 25,656 256,563 205,251 25,656 256,563 205,251 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2023 1 Project D 5 County: MARI 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 0 2024 escription: MAR rict: 05 County: 26,653 266,525 266,525 266,525 266,525 266,525 266,525 266,525 266,525 266,525 266,525 266,525 266,525 266,525 266,525 266,525 2024 MARION-SUNTI RION Type of Wo 753,520 753,500 750,500 750,500 750,500 750,500 750,500 750,500,500 750,500 750,500 750,500 750,5000 750,5000 750,5000 7	0 0 0 0 0 2025 10N-SECTION 10N-SECTION 10N-SECTION 0 0 0 0 2025 10N-OCALA/M MARION Type 46,218 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 2025 2025 2025 2025 2025 2025 2025 202	0 0 0 0 2026 5311 RURAL 5311 RURAL 5311 RURAL 5311 RURAL 46,218 462,184 1,384,148 1,384,148 1,384,148 1,384,148 1,082,106 1,082,106 1,082,106 1,082,106 1,082,106 1,082,106 1,082,106 1,082,106 1,082,106 1,082,106 1,082,106	0 0 0 0 1 2026 1 TRANSPORTAT SISTANCE Projet 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,708,928
Item 433304 1 Totals: Project Total: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DU -STATE - PTO DU -STATE - PTO DU -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO - STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO - STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 442460 1 Totals:	2,391,376 3,764,066 3,764,066 3,764,066 <2022 Item N T 3,226,465 6,452,930 6,452,930 <2022 Item N 0 0 0 0 0 0 0 0 0 0 0 0 0	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 00 890,251 890,251 890,251 1,780,502 2022 1,780,502 2022	0 0 0 0 0 0 1 Project D 5 County: MAR 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 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2026 5311 RURAL 5311 RURAL 5311 RURAL 5311 RURAL 5311 RURAL 369,748 46,218 369,748 46,218 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 462,184 1,384,148 1,384,148 1,384,148 1,384,106 1,082,106 2,164,212	0 0 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,367,142 170,893 1,367,142 170,893 1,708,928 1,708,92
Item 433304 1 Totals: Project Total: Project Total: Fund OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO -STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: Project Total:	2,391,376 3,764,066 3,764,066 3,764,066 <2022 Item N T 3,226,465 6,452,930 6,452,930 6,452,930 <2022 Item N 0 0 0 0 0 0 0 0 0 0 0 0 0	710,265 1,420,530 1,420,530 2022 Aumber: 433312 District: 05 890,251 1,780,502 1,780,502 2022 2022 205,251 256,566 256,563 266,563 266,563 266,563 266,563 2022 2455 1 Proje District: 05 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 Project D 5 County: MARI 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 2024 escription: MAR rict: 05 County: 26,653 266,525 266,525 266,525 266,525 2024 MARION-SUNTI RION Type of Wo 753,520 1,507,040 1,507,040 2024 SENIOR SERVIO ON Type of Wo 981,502 981,502 981,502 981,502 981,502 981,502 981,502 1,963,004 1,963,004 2024 CTION 5339 SM	0 0 0 0 2025 ION-SECTION ION-SECTION ION-SECTION 0 0 0 0 2025 ION-OCALA/M MARION Type 46,218 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 2025 ION-OCALA/M MARION Type 4,6,218 462,183 462,183 462,183 462,183 2025 CES SECTION 1,552,250 2025	0 0 0 0 0 2026 5311 RURAL 5311 RURAL 5311 RURAL 540 MIN. ASS 0 0 0 0 2026 ARION TPO F of Work: PTO 46,218 462,184 1,384,148 1,384,148 1,384,148 2026 1,082,106 1,084,108 1,084,1081,084,108 1,084,108 1,084,1081,084,108 1,084,1081,084,108 1,084,1081,084,1084,1084,1084,1084,1084,1084,1084	0 0 0 0 1 2026 1 TRANSPORTA SISTANCE Proje 0 0 0 2 22026 0 0 0 0 0 0 0 0 0 0 0 0 0	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,708,928 1,70
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO -STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO - STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 442460 1 Totals: Project Total: Project Total: PROM PLANNING	2,391,376 3,764,066 3,764,066 3,764,066 <2022 Item N T 3,226,465 6,452,930 6,452,930 6,452,930 <2022 Item N 0 0 0 0 0 0 0 0 0 0 0 0 0	710,265 1,420,530 1,420,530 2022 Aumber: 433312 District: 05 890,251 1,780,502 1,780,502 2022 2022 205,251 256,566 256,563 266,563 266,563 266,563 266,563 2022 2455 1 Proje District: 05 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 Project D 5 County: MARI 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 2024 escription: MAR rict: 05 County: 26,653 266,525 266,525 266,525 266,525 2024 MARION-SUNTI RION Type of Wo 753,520 1,507,040 1,507,040 2024 SENIOR SERVIO ON Type of Wo 981,502 981,502 981,502 981,502 981,502 981,502 981,502 1,963,004 1,963,004 2024 CTION 5339 SM	0 0 0 0 2025 ION-SECTION ION-SECTION ION-SECTION 0 0 0 0 2025 ION-OCALA/M MARION Type 46,218 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 2025 ION-OCALA/M MARION Type 4,6,218 462,183 462,183 462,183 462,183 2025 CES SECTION 1,552,250 2025	0 0 0 0 0 2026 5311 RURAL 5311 RURAL 5311 RURAL 540 MIN. ASS 0 0 0 0 2026 ARION TPO F of Work: PTO 46,218 462,184 1,384,148 1,384,148 1,384,148 2026 1,082,106 1,084,108 1,084,1081,084,108 1,084,108 1,084,1081,084,108 1,084,1081,084,108 1,084,1081,084,1084,1084,1084,1084,1084,1084,1084	0 0 0 0 1 2026 1 TRANSPORTAT STANCE Projet 0 0 0 2 2026 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,708,928 1,70
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO -STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO -STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: Project Project Total: Project Total:	2,391,376 3,764,066 3,764,066 3,764,066 Item N T 3,226,465 3,226,465 6,452,930 6,452,930 6,452,930 1 0 0 1 0 0	710,265 1,420,530 1,420,530 2022 Jumber: 433312 District: 05 890,251 1,780,502 1,780,502 1,780,502 2022 Jumber: 440797 25,656 256,563 266,563 266,563 2022 2455 1 Proje District: 05 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 2024 escription: MAR ON Type of Wo 0 0 0 0 0 2024 escription: MAR rict: 05 County: 26,653 26,525 266,525 266,525 2024 MARION-SUNTI RION Type of Wo 753,520 1,507,040 1,507,040 2024 SENIOR SERVIC ON Type of Wo 981,502 981,502 981,502 981,502 1,963,004 2024	0 0 0 0 0 2025 ION-SECTION rk: OPERATINC 0 0 0 0 0 2025 ION-OCALA/M MARION Type 46,218 369,747 46,218 369,747 46,218 369,747 46,218 369,747 46,218 369,747 46,218 369,747 16,215 1,552,250 1,552,250 2025 CES SECTION rk: OPERATINC 1,030,578 1,040 1,058 1,	0 0 0 0 0 2026 5311 RURAL 5311 RURAL 540 MIN. ASS 0 0 0 0 2026 ARION TPO F of Work: PTO 46,218 369,748 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,2106 5311 RURAL 5311	0 0 0 0 1 2026 1 TRANSPORTAT STANCE Proje 0 0 0 2 2026 0 0 0 0 0 0 0 0 0 0 0 0 0	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 1,708,928 1,708,9
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO -STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: Project Project Project Project Pro	2,391,376 3,764,066 3,764,066 3,764,066 <2022 Item N T 3,226,465 6,452,930 6,452,930 6,452,930 6,452,930 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 <td>710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 1,780,502 1,780,502 2022 lumber: 440797 25,656 256,563 265,553 265,563 265,563 265,563 265,563 2022 2455 1 Proje District: 05 0 0 0 0 0 2022</td> <td>0 0 0 0 0 0 1 Project D 5 County: MARI 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 0 0 0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 2024 escription: MAR rict: 05 County: 26,653 26,525 266,525 266,525 266,525 266,525 266,525 2024 MARION-SUNTI RION Type of Wo 753,520 753,520 753,520 1,507,040 1,507,040 2024 SENIOR SERVI(ON Type of Wo 981,502 981,502 1,963,004 1,963,004 1,963,004 2024 CTION 5339 SM MARION Type 0 0 0 0</td> <td>0 0 0 0 0 2025 ION-SECTION ION-SECTION 0 0 0 0 2025 ION-OCALA/M MARION Type 46,218 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 2025 ION-OCALA/M MARION Type 4,6,218 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,185 2025</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 0 0 0 1 2026 1 TRANSPORTA SISTANCE Proje 0 0 0 0 2 22026 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,708,928 1,708,938 1,708,938 1,70</td>	710,265 1,420,530 1,420,530 2022 lumber: 433312 District: 05 890,251 1,780,502 1,780,502 2022 lumber: 440797 25,656 256,563 265,553 265,563 265,563 265,563 265,563 2022 2455 1 Proje District: 05 0 0 0 0 0 2022	0 0 0 0 0 0 1 Project D 5 County: MARI 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 2024 escription: MAR ON Type of Wo 0 0 0 0 2024 escription: MAR rict: 05 County: 26,653 26,525 266,525 266,525 266,525 266,525 266,525 2024 MARION-SUNTI RION Type of Wo 753,520 753,520 753,520 1,507,040 1,507,040 2024 SENIOR SERVI(ON Type of Wo 981,502 981,502 1,963,004 1,963,004 1,963,004 2024 CTION 5339 SM MARION Type 0 0 0 0	0 0 0 0 0 2025 ION-SECTION ION-SECTION 0 0 0 0 2025 ION-OCALA/M MARION Type 46,218 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 2025 ION-OCALA/M MARION Type 4,6,218 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,183 462,185 2025	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 2026 1 TRANSPORTA SISTANCE Proje 0 0 0 0 2 22026 2 2 2 2 2 2 2 2 2 2 2 2 2	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,708,928 1,708,938 1,708,938 1,70
Item 433304 1 Totals: Project Total: Project Total: OPERATIONS / MANAGED BY MARION COUNTY TRANS DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 433312 1 Totals: Project Total: PLANNING / MANAGED BY OCALA/MARION TPO DPTO -STATE - PTO DU -STATE - PTO DU -STATE PRIMARY/FEDERAL REIMB LF -LOCAL FUNDS Item 440797 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO -STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: OPERATIONS / MANAGED BY OCALA DPTO -STATE - PTO LF -LOCAL FUNDS Item 442455 1 Totals: Project Total: Project Project Total: Project Total:	2,391,376 3,764,066 3,764,066 3,764,066 <2022 Item N T 3,226,465 6,452,930 6,452,930 <2022 Item N 0 0 0 0 0 0 0 0 0 0 0 0 0	710,265 1,420,530 1,420,530 2022 Jumber: 433312 District: 05 890,251 1,780,502 1,780,502 1,780,502 2022 Jumber: 440797 25,656 256,563 266,563 266,563 2022 2455 1 Proje District: 05 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 2024 escription: MAR ON Type of Wo 0 0 0 0 0 2024 escription: MAR rict: 05 County: 26,653 26,525 266,525 266,525 2024 MARION-SUNTI RION Type of Wo 753,520 1,507,040 1,507,040 2024 SENIOR SERVIC ON Type of Wo 981,502 981,502 981,502 981,502 1,963,004 2024	0 0 0 0 0 2025 ION-SECTION rk: OPERATINC 0 0 0 0 0 2025 ION-OCALA/M MARION Type 46,218 369,747 46,218 369,747 46,218 369,747 46,218 369,747 46,218 369,747 46,218 369,747 16,215 1,552,250 1,552,250 2025 CES SECTION rk: OPERATINC 1,030,578 1,040 1,058 1,	0 0 0 0 0 2026 5311 RURAL 5311 RURAL 540 MIN. ASS 0 0 0 0 2026 ARION TPO F of Work: PTO 46,218 369,748 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,218 46,2106 5311 RURAL 5311	0 0 0 0 1 2026 1 TRANSPORTAT STANCE Proje 0 0 0 2 2026 0 0 0 0 0 0 0 0 0 0 0 0 0	400,000 3,101,641 5,184,596 All Years FION*NON-SIS* act Length: .000 4,116,716 4,116,716 4,116,716 4,116,716 4,116,716 8,233,432 8,233,432 All Years DIES*NON-SIS* act Length: .000 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 170,893 1,367,142 1,708,928 1,70

Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
		MISCELLANE	ous					
ltem	Number: 24493						ATTHEW - MAR	
/ISCELLANEOUS / MANAGED BY FDOT		Dist	nct: 05 County:	MARION Type	OT WORK: EIVIER	RGENCY OPE	RATIONS Proje	ct Length: .000
TOTAL OUTSIDE YEARS Item 244932 5 Totals:	4,646 4,646	0	0	0 0	0	0 0	0	4,646 4,646
Project Total:		0	0	0	0	0	0	4,646
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
r unu	~2022	2022	2023	2024	2023	2020	-2020	Air rears
	Item Numb						ESTRIAN BRID	
RELIMINARY ENGINEERING / MANAGED BY FDOT		District. 05 (K. WIGGELLAND	2003 CONST		ci Lengin000
ALL -TRANSPORTATION ALTS- <200K	264,445	0	0	0	0	0	0	264,445
ALN -TRANSPORTATION ALTS- < 5K ALT -TRANSPORTATION ALTS- ANY AREA	600,000 549,765	0	0	0	0	0	0	600,000 549,765
ONSTRUCTION / MANAGED BY FDOT								
DR -DISTRICT DEDICATED REVENUE IH -STATE IN-HOUSE PRODUCT SUPPORT	0	0	0	93,282 5,415	0	0	0	93,282
ALL -TRANSPORTATION ALTS- <200K	0	0	0	11,577	0	0	0	11,577
ALN -TRANSPORTATION ALTS- < 5K ALT -TRANSPORTATION ALTS- ANY AREA	0	0	0	170,381 2,433,279	0	0	0	170,381
NVIRONMENTAL / MANAGED BY FDOT	0	0	0	2,400,279	0	0	0	2,400,278
A -STP, ANY AREA	50,000	0	0	0	0	0	0	50,000
Item 426179 1 Totals: Project Total:	1,464,210 1,464,210	0	0	2,713,934 2,713,934	0	0	0	<u>4,178,144</u> 4,178,144
· · · · · · · · · · · · · · · · · · ·		2022	2022		20.05	2000	2000	
Fund	<2022	2022	2023	2024	2025	2026	>2026	All Years
	lterr	Number: 4363					- MARION COU	
RELIMINARY ENGINEERING / MANAGED BY FDOT		District	05 County: MA	ARION Type of	VVORK: ITS CON	IMUNICATION	SYSTEM Proje	ct Length: .000
CSL -ADVANCE CONSTRUCTION (SL)	0	75,000	0	0	0	0	0	75,000
L -STP, AREAS <= 200K ESIGN BUILD / MANAGED BY FDOT	160,000	0	0	0	0	0	0	160,000
CSL -ADVANCE CONSTRUCTION (SL)	0	1,563,499	0	0	0	0	0	1,563,499
Item 436361 1 Totals:	160,000	1,638,499	0	0	0	0	0	1,798,499
	Ite	m Number: 436	361 2 Proje	ect Description:	ITS OPERATIC	NAL SUPPO	RT- CITY OF OC	ALA*NON-SIS'
		District	05 County: MA	ARION Type of	Work: ITS CON	IMUNICATION	SYSTEM Proje	ect Length: .000
RELIMINARY ENGINEERING / MANAGED BY FDOT CSL -ADVANCE CONSTRUCTION (SL)	0	75,000	0	0	0	0	0	75,000
L -STP, AREAS <= 200K	110,000	0	0	0	0	0	0	110,000
ESIGN BUILD / MANAGED BY FDOT								
	0	681,565	0	0	0	0	0	681,565
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals:	110,000	681,565 756,565	0	0	0	0	0	866,565
CSL -ADVANCE CONSTRUCTION (SL)	110,000							866,565
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals:	110,000	756,565	0	0	0	0	0	866,565
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total:	110,000 270,000	756,565 2,395,064 2022	0 0 2023	0 0 2024	0 0 2025	0 0 2026	0 0 >2026	
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund	110,000 270,000	756,565 2,395,064 2022	0 0 2023 ber: 436375	0 0 2024 1 Project Des	0 0 2025 cription: CITYW	0 0 2026 IDE SIDEWAI	0	866,565 2,665,064 All Years
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA	110,000 270,000 <2022	756,565 2,395,064 2022 Item Num	0 0 2023 ber: 436375	0 0 2024 1 Project Dese District: 05 Cour	0 0 2025 cription: CITYW hty: MARION Ty	0 0 2026 IDE SIDEWAI pe of Work: S	0 0 >2026 LK IMPROVEME IDEWALK Proje	866,565 2,665,064 All Years NTS*NON-SIS [®] tot Length: .000
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA L -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA	110,000 270,000 <2022	756,565 2,395,064 2022 Item Num 32,366 826,584	0 0 2023 ber: 436375 0 0	0 0 2024 1 Project Desc District: 05 Cour 0 0	0 0 2025 cription: CITYW hty: MARION Ty 0 0	0 0 2026 IDE SIDEWAL pe of Work: S 0 0	0 0 >2026 LK IMPROVEME IDEWALK Proje	866,565 2,665,064 All Years NTS*NON-SIS inct Length: .000 32,366 826,584
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA L -STP, AREAS <= 200K	110,000 270,000 <2022	756,565 2,395,064 2022 Item Num 32,366	0 0 2023 ber: 436375 0	0 0 2024 1 Project Des District: 05 Cour 0	0 0 2025 cription: CITYW hty: MARION Ty 0	0 0 2026 IDE SIDEWAI pe of Work: S 0	0 0 >2026 LK IMPROVEME IDEWALK Proje	866,565 2,665,064 All Years NTS*NON-SIS inct Length: .000 32,366 826,584
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA L -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA	110,000 270,000 <2022	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950	0 2023 2023 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0istrict: 05 Cour 0 0 0 2 Project Dess 2 Project Dess	0 0 2025 cription: CITYW MARION Ty 0 0 0 0 cription: CITYW	0 0 2026 IDE SIDEWAI pe of Work: S 0 0 0 0 UDE SIDEWAI	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 LK IMPROVEME	866,565 2,665,064 All Years NTS*NON-SIS' ict Length: .000 32,366 826,584 858,950 NTS*NON-SIS'
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA L-STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals:	110,000 270,000 <2022	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950	0 2023 2023 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0istrict: 05 Cour 0 0 0 2 Project Dess 2 Project Dess	0 0 2025 cription: CITYW MARION Ty 0 0 0 0 cription: CITYW	0 0 2026 IDE SIDEWAI pe of Work: S 0 0 0 0 UDE SIDEWAI	0 0 >2026 IDEWALK Proje 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' ict Length: .000 32,366 826,584 858,950 NTS*NON-SIS'
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA L -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: ONSTRUCTION / MANAGED BY FDOT	110,000 270,000 <2022	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950	0 2023 2023 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0istrict: 05 Cour 0 0 0 2 Project Dess 2 Project Dess	0 0 2025 cription: CITYW MARION Ty 0 0 0 0 cription: CITYW	0 0 2026 IDE SIDEWAI pe of Work: S 0 0 0 0 UDE SIDEWAI	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 LK IMPROVEME	866,565 2,665,064 All Years NTS*NON-SIS' tct Length: .000 32,366 826,584 858,950 NTS*NON-SIS' tct Length: .000
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA L -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: ONSTRUCTION / MANAGED BY FDOT CSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA)	110,000 270,000 <2022 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747	0 0 2023 ber: 436375 0 0 0 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 cription: CITYW 0 0 0 cription: CITYW try: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 IDE SIDEWAL pe of Work: S 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 LK IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' ict Length: .000 32,366 826,584 858,950 NTS*NON-SIS' ict Length: .000 95,181 19,747
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund CONSTRUCTION / MANAGED BY CITY OF OCALA STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: DNSTRUCTION / MANAGED BY FDOT SA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) Item 436375 2 Totals:	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181	0 0 2023 ber: 436375 0 0 0 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2025 cription: CITYW ty: MARION Ty 0 0 0 cription: CITYW ty: MARION Ty 0 0	0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 K IMPROVEME IDEWALK Proje 0 0	866,565 2,665,064 All Years NTS*NON-SIS' Ct Length: .000 32,366 826,584 858,950 NTS*NON-SIS' tot Length: .000 95,181 19,747 114,928
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund DNSTRUCTION / MANAGED BY CITY OF OCALASTP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: DNSTRUCTION / MANAGED BY FDOT CSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals: Project Total:	110,000 270,000 <2022	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878	0 0 2023 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 cription: CITYW 1ty: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 K IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' tot Length: .000 32,366 826,544 858,950 NTS*NON-SIS' NTS*NON-SIS' NTS*NON-SIS' 19,747 19,747 114,928 973,878
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund CONSTRUCTION / MANAGED BY CITY OF OCALA STP, AREAS <= 200K LT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: CONSTRUCTION / MANAGED BY FDOT CSA - ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals:	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928	0 0 2023 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dese 0)istrict: 05 Cour 0 0 2 Project Dese 0istrict: 05 Cour 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 cription: CITYW 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2026 IDE SIDEWAI pe of Work: S 0 1DE SIDEWAI pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 LK IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' Ct Length: .000 32,366 826,584 858,950 NTS*NON-SIS' tot Length: .000 95,181 19,747 114,928
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: DNSTRUCTION / MANAGED BY FDOT SA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals: Project Total: Fund	110,000 270,000 <2022	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022	0 0 2023 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 Cription: CITYW 1ty: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 K IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' tot Length: .000 32,366 826,584 858,950 NTS*NON-SIS' tot Length: .000 95,181 19,747 114,928 973,876 All Years NTY*NON-SIS'
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALASTP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: ONSTRUCTION / MANAGED BY FDOT CSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals: Project Total: Fund Item	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022	0 0 2023 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 Cription: CITYW 1ty: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' tot Length: .000 32,366 826,584 858,950 NTS*NON-SIS' tot Length: .000 95,181 19,747 114,928 973,876 All Years NTY*NON-SIS'
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: ONSTRUCTION / MANAGED BY FDOT CSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals: Project Total: Fund Item RELIMINARY ENGINEERING / MANAGED BY FDOT OTAL OUTSIDE YEARS	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Projec 0	0 0 2023 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 Cription: CITYW 1ty: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 K IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' ict Length: .000 32,366 826,584 858,950 NTS*NON-SIS' ict Length: .000 95,181 19,747 114,928 973,878 All Years NTY*NON-SIS' ict Length: .000
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CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA L-STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA ONSTRUCTION / MANAGED BY FDOT CSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals: Project Total: Fund Ite RELIMINARY ENGINEERING / MANAGED BY FDOT OTAL OUTSIDE YEARS RELIMINARY ENGINEERING / MANAGED BY MARION COUNTY	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Projec 0	0 0 2023 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 cription: CITYW 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' tot Length: .000 32,366 826,584 858,950 NTS*NON-SIS' tot Length: .000 95,181 19,747 197,3878 All Years NTY*NON-SIS' tot Length: .000 22 54,805
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund DNSTRUCTION / MANAGED BY CITY OF OCALASTP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA LT-TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: DNSTRUCTION / MANAGED BY FDOT CSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals: Project Total: Fund Ite RELIMINARY ENGINEERING / MANAGED BY FDOT OTAL OUTSIDE YEARS EXAMPLE ANY ENGINEERING / MANAGED BY MARION COUNTY OTAL OUTSIDE YEARS	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Projec 0 DEPT 0 0	0 0 2023 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess District: 05 Cour 0 0 0 2 Project Dess District: 05 Cour 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 Cription: CITYW 1ty: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS* ict Length: .000 32,366 826,584 858,950 NTS*NON-SIS* ict Length: .000 95,181 19,747 114,928 973,878 All Years NTY*NON-SIS* ict Length: .000 22 54,805 54,805
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: ONSTRUCTION / MANAGED BY FDOT CSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals: Project Total: Fund Ite RELIMINARY ENGINEERING / MANAGED BY FDOT OTAL OUTSIDE YEARS	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Projec 0 DEPT 0 0	0 0 2023 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess 0 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 Cription: CITYW 11y: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 IDE SIDEWAI pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' tot Length: .000 32,366 826,584 858,950 NTS*NON-SIS' 05,181 19,747 114,928 973,876 All Years NTY*NON-SIS' tot Length: .000 22 54,800 54,827 NTS*NON-SIS'
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA LT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: DNSTRUCTION / MANAGED BY FDOT SSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Project 0 DEPT 0 0 0 36474 2 Pro	0 0 2023 ber: 436375 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess District: 05 Cour 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 cription: CITYW ity: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 1DE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' tct Length: .000 32,366 826,584 858,950 NTS*NON-SIS' ctt Length: .000 95,181 19,747 114,928 973,878 All Years NTY*NON-SIS' 54,805 54,805 54,827 NTS*NON-SIS' tct Length: .000
CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund DNSTRUCTION / MANAGED BY CITY OF OCALA STP, AREAS <= 200K	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Projec 0 DEPT 0 0 36474 2 Prc 4,455	0 0 2023 ber: 436375 0 0 0 0 0 0 2023 t Description: C 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2024 1 Project Dess District: 05 Cour 0 0 0 2 Project Dess 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2025 Cription: CITYW 11y: MARION Ty 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	0 >2026 K IMPROVEME IDEWALK Proje 0 0 0 K IMPROVEME 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' tct Length: .000 32,366 826,584 858,950 NTS*NON-SIS' ict Length: .000 95,181 19,747 114,928 973,876 All Years NTY*NON-SIS' tct Length: .000 54,805 54,827 NTS*NON-SIS' tct Length: .000 222 54,805 54,827 NTS*NON-SIS' 54,827 NTS*NON-SIS' 10,000
SL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund DNSTRUCTION / MANAGED BY CITY OF OCALA -STP, AREAS <= 200K LT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: DNSTRUCTION / MANAGED BY FDOT SA -ADVANCE CONSTRUCTION (SA) SL -ADVANCE CONSTRUCTION (SA) SL -ADVANCE CONSTRUCTION (SA) Item 436375 2 Totals: Project Total: Project Total: ELIMINARY ENGINEERING / MANAGED BY FDOT DTAL OUTSIDE YEARS Item 436474 1 Totals: DNSTRUCTION / MANAGED BY MARION COUNTY DTAL OUTSIDE YEARS Item 436474 1 Totals: DNSTRUCTION / MANAGED BY MARION COUNTY ENGI -STP, AREAS <= 200K LL -TRANSPORTATION ALTS- <200K LL -TRANSPORTATION ALTS- ANY AREA	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Projec 0 0 DEPT 0 0 0 36474 2 Pro	0 0 2023 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 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 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	866,565 2,665,064 All Years NTS*NON-SIS' ict Length: .000 32,366 826,584 858,950 NTS*NON-SIS' ict Length: .000 95,181 19,747 114,928 973,878 All Years NTY*NON-SIS' Ct Length: .000 54,805 54,805 54,827 NTS*NON-SIS' Ct Length: .000 22 28,794 26,847
SL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund NSTRUCTION / MANAGED BY CITY OF OCALA -STP, AREAS <= 200K LT -TRANSPORTATION ALTS- ANY AREA LT -TRANSPORTATION ALTS- ANY AREA LT -TRANSPORTATION ALTS- ANY AREA NSTRUCTION / MANAGED BY FDOT SA -ADVANCE CONSTRUCTION (SA) SL -ADVANCE CONSTRUCTION (SL) Item 436375 2 Totals: Project Total: Fund ELIMINARY ENGINEERING / MANAGED BY FDOT OTAL OUTSIDE YEARS ELIMINARY ENGINEERING / MANAGED BY MARION COUNTY DTAL OUTSIDE YEARS ELIMINARY ENGINEERING / MANAGED BY MARION COUNTY OTAL OUTSIDE YEARS ELIMINARY ENGINEERING / MANAGED BY MARION COUNTY ELIMINARY ENGINEERING / MANAGED BY MARION COUNTY TAL OUTSIDE YEARS ELIMINARY ENGINEERING / MANAGED BY MARION COUNTY TAL OUTSIDE YEARS ELIMINARY ENGINEERING / MANAGED BY MARION COUNTY STP, AREAS <= 200K LL -TRANSPORTATION ALTS- <200K	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Project 36474 2 Pro 36474 2 Pro	0 0 2023 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 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2026 IDE SIDEWAL pe of Work: S 0 0 0 0 0 0 0 0 0 0 0 0 0	O S, MARION COU IDEWALK Proje O	866,565 2,665,064 All Years NTS*NON-SIS' ict Length: .000 32,366 826,584 858,950 NTS*NON-SIS' ict Length: .000 95,181 19,747 114,928 973,878 All Years NTY*NON-SIS' Ct Length: .000 54,805 54,805 54,827 NTS*NON-SIS' Ct Length: .000 22 28,794 26,847
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CSL -ADVANCE CONSTRUCTION (SL) Item 436361 2 Totals: Project Total: Fund ONSTRUCTION / MANAGED BY CITY OF OCALA L - STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA Item 436375 1 Totals: ONSTRUCTION / MANAGED BY FDOT CSA -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) CSL -ADVANCE CONSTRUCTION (SA) RELIMINARY ENGINEERING / MANAGED BY FDOT OTAL OUTSIDE YEARS RELIMINARY ENGINEERING / MANAGED BY MARION COUNTY OTAL OUTSIDE YEARS Item 436474 1 Totals: ONSTRUCTION / MANAGED BY MARION COUNTY ENGIN L -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA ONSTRUCTION / MANAGED BY MARION COUNTY ENGIN L -STP, AREAS <= 200K ALT -TRANSPORTATION ALTS- ANY AREA	110,000 270,000 <2022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	756,565 2,395,064 2022 Item Num 32,366 826,584 858,950 Item Num 95,181 19,747 114,928 973,878 2022 174 1 Project 0 0 DEPT 0 0 0 DEPT 0 0 0 0 0 DEPT 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2023 ber: 436375 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 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 0 0		866,565 2,665,064 All Years NTS*NON-SIS' ict Length: .000 32,366 826,544 858,950 NTS*NON-SIS' Ct Length: .000 95,181 19,747 114,928 973,876 All Years NTY*NON-SIS' ict Length: .000 54,805 54,805 54,827 NTS*NON-SIS' ict Length: .000 4,455 285,794 26,847 317,096 LKS*NON-SIS' ict Length: .000 28,181 1,413,478

APPENDIX K: Roll Forward Amendment Report



Website: Ocalamariontpo.org

Transportation Improvement Program Fiscal Years 2021/2022 to 2025/2026 Roll Forward Amendment Approved August 24, 2021



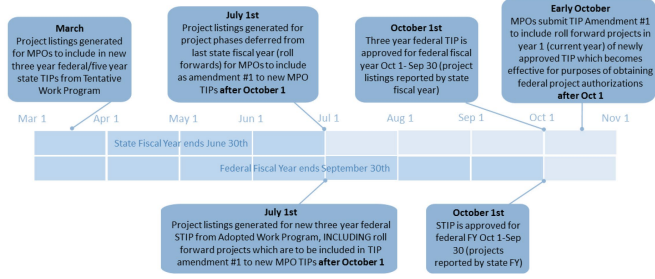
Roll Forward TIP Amendment

PURPOSE

The purpose of the Roll Forward Amendment is to ensure consistency between the Ocala/Marion County Transportation Planning Organization (TPO) Transportation Improvement Program (TIP) and the Florida Department of Transportation (FDOT) Work Program. This is due to a three-month gap between the start of the State fiscal year (FY) on July 1 and the start of the Federal FY on October 1.

The TPO's FY 2021/2022 to 2025/2026 TIP was adopted by the Board on June 22, 2021. Both the TPO's TIP and FDOT's Work Program are adopted by July 1 of each year with the requirement that year one (FY 2022) in both documents must match. However, in some cases there are projects that were programmed in the previous FY of the prior TIP document that were not authorized and encumbered prior to June 30. These projects automatically roll-forward in the FDOT Work Program, but not into the TIP to meet the TPO's timeline for annual adoption. As a result, the TPO's TIP must be amended each year to include these projects to be in full alignment 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 is required to coordinate with the FDOT District Public Transit Office (TPO) and SunTran to ensure that any project funding is appropriately accounted for in the Roll Forward TIP Amendment. The following graphic displays the Roll Forward process and all key milestones.



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

Roll Forward Summary

The following summary displays the differences between the current adopted FY 2021/2022 to 2025/2026 TIP for year one (FY 21/2022) and proposed TIP based on the project changes due to the Roll Forward amendment process.

Project FM #	Project Name	Work Type	Phase(s)	Current TIP FY 21/2022	Amount Rolled Forward	Revised TIP FY 21/2022
2386511	SR 200 from Citrus County Line to CR 484	Add lanes, reconstruction	PE	\$0	\$4,730	\$4,730
2386774	SR 35/Belleview Bypass, US 27 to SR 35	New road construction	PE	\$0	\$1,196	\$1,196
	SR 35 Baseline Road from SE 92nd PL/Belleview		PE	\$0	\$4,467	\$4,467
2386931	Bypass to SR 464/Maricamp Road	Add lanes, reconstruction	DB	\$0	\$7,399	\$7,399
	Bypass to SR 404/ Maricallip Road		Total:	\$0	\$11,866	\$11,866
			ROW	\$405,312	\$789,401	\$1,194,713
4106742	SR 40 from End of 4 lanes to East of CR 314	Add lanes, reconstruction	PE	\$0	\$28,846	\$28,846
			Total:	\$405,312	\$818,247	\$1,223,559
4306551	SR 492, SR 200/US 301/441 to SR 40	Resurfacing	CST	\$0	\$3,490	\$3,490
4317973	NE 25th Avenue from NE 24th St to NE 35th St	Add lanes, reconstruction	PE	\$0	\$8,063	\$8,063
			PE	\$0	\$8,127	\$8,127
4336521	SR 40 Intersections at SW 40th Ave and SW 27th Ave	Add turn lanes	ROW	\$1,186,500	\$550,582	\$1,737,082
			Total:	\$1,186,500	\$558,709	\$1,745,209
			PE	\$0	\$11,744	\$11,744
4336611	US 441 from SR 40 to SR 40A (SW Broadway)	Intersection traffic operations	ROW	\$308,157	\$51,997	\$360,154
4550011	03 441 11011 3K 40 10 SK 40A (SW BIORCWRY)		CST	\$2,574,683	\$338,728	\$2,913,411
			Total:	\$2,882,840	\$402,469	\$3,285,309
4350571	I-75 (SR 93) at CR 484, SR 326, CR 318	Lighting	PE	\$0	\$4,945	\$4,945
4354661	I-75 2 Locations	Landscaping	CST	\$0	\$51,689	\$51,689
			PE	\$0	\$13,291	\$13,291
4356861	SR 500/US 441 at SE 98th Lane	Add left turn lane(s)	CST	\$0	\$57,659	\$57,659
			Total:	\$0	\$70,950	\$70,950
			PE	\$0	\$7,587	\$7,587
4368791	SR 200 from S of CR 484 to S of SW 60th Avenue	Resurfacing	CST	\$0	\$18,522	\$18,522
			Total:	\$0	\$26,109	\$26,109
			PE	\$0	\$2,862	\$2,862
4373391	SR 500/US 27 from Levy County Line to CR 326	Resurfacing	CST	\$0	\$24,916	\$24,916
			Total:	\$0	\$27,778	\$27,778

Project FM #	Project Name	Work Type	Phase(s)	Current TIP FY 21/2022	Amount Rolled Forward	Revised TIP FY 21/2022
4378181	I-75 at CR 318 Interchange	Landscaping	CST	\$0	\$12,971	\$12,971
4378281	I-75 at SW 20th St and I-75 at SW 43rd St	Landscaping	CST	\$0	\$15,243	\$15,243
			PE	\$0	\$26,218	\$26,218
	SR 25/SR 500/US 441 from SR 25/Baseline Rd to SR		ROW	\$0	\$8,572	\$8,572
4392381	200/SW 10th Street	Resurfacing	RRU	\$0	\$100,000	\$100,000
			CST	\$0	\$19,122	\$19,122
			Total:	\$0	\$153,912	\$153,912
4398871	Marion County Pedestrian Lighting Bundle A	Lighting	CST	\$0	\$83,869	\$83,869
4398872	Marion County Pedestrian Lighting Bundle A	Lighting	CST	\$0	\$91,701	\$91,701
	SR 25/SR 200/US 301/441 from CR 25A to US 301/441		PE	\$0	\$35,447	\$35,447
4411361	Interchange	Resurfacing	CST	\$0	\$3,364,023	\$3,364,023
	litterchange		Total:	\$0	\$3,399,470	\$3,399,470
			PE	\$0	\$38,118	\$38,118
4431701	SR 93 (I-75) from Sumter County Line to SR 200	Resurfacing	CST	\$30,232,895	\$0	\$30,232,895
			Total:	\$30,232,895	\$38,118	\$30,271,013
	SP 200 Pridges 260014 2600F0 and SP 40 Pridge		PE	\$0	\$2,000	\$2,000
4471371	SR 200 Bridges 360044, 360059 and SR 40 Bridge 360044 Deck Area	Bridge Repair/Rehabilitation	CST	\$1,008,681	\$0	\$1,008,681
	300044 Deck Area		Total:	\$1,008,681	\$2,000	\$1,010,681
4181071	Marion County Primary In-House	Routine Maintenance	CRT MTN	\$1,831,973	\$0	\$1,831,973
4384171	Marion County Airport Runway Improvements	Aviation Preservation	CAP	\$0	\$182,000	\$182,000
4271882	SunTran/Ocala/Marion Captial and Operating	Capital for Fixed Route	САР	\$2,994,151	\$17,472,315	\$20,466,466
4333041	Marion Block Grant Operating Assistance	Operating for Fixed Route	OPS	\$1,420,530	\$653,195	\$2,073,725
4333042	Marion Block Grant Operating Assistance	Capital for Fixed Route	САР	\$0	\$523,310	\$523,310
4453771	Marion Ocala Section 5399 Small Urban Capital	Capital for Fixed Route	САР	\$0	\$808,794	\$808,794
			PE	\$0	\$98,616	\$98,616
4261791	Silver Springs State Park Pedestrian Bridges	Pedestrian Bridges	ENV	\$0	\$50,000	\$50,000
			Total:	\$0	\$148,616	\$148,616
4393101	Osceola Avenue Trail from SE 3rd St to NE 5th St	Bike Path/Trail	CST	\$0	\$6	\$6
			PE	\$0	\$9,262	\$9,262
4409002	I-75 FRAME Arterials	ITS Communitcation System	CST	\$0	\$20,923	\$20,923
			Total:	\$0	\$30,185	\$30,185
		Boll Forward G	rand Totals	\$41 962 882	\$25 605 946	\$67 568 828

Roll Forward Grand Totals: \$41,962,882 \$25,605,946 \$67,568,828

Project Phase Acronym Description

САР	Capital
CRT MTN	Contract Routine Maintenance
CST	Construction
DB	Design Build
ENV	Environmental
OPS	Operations
PE	Preliminary Engineering
ROW	Right of Way
RRU	Railroad and Utilities

ITEM NUMBE			PROJECT DESCRIPTIO			e to cr 484					*NON-SIS*
DISTRICT:0 ROADWAY ID				CO	UNTY:MARION PROJECT LE	NGTH: 5.343MI			TYPE OF WO LANES	DRK:ADD LANES & R S EXIST/IMPROVED/	RECONSTRUCT (ADDED: 2/ 2/ 2
	FUND	LESS THAN	2022	2022	2024		2225	2026	1	GREATER THAN	ALL
	CODE	2022	2022	2023	2024		2025	2026		2026	YEARS
PHASE:	PD&E/H DIH	RESPONSIBLE AGENCY: 2,451	: MANAGED BY FDOT 0		0	0		0	0	0	2,451
PHASE:			SPONSIBLE AGENCY: M								
	DDR DIH	402,670 1,367,712			0	0		0 0	0 0	0 0	402,670 1,372,442
	DS	93,900			0	0		0	0	0	93,900
	SA	538,174	0		0	0		0	0	0	538,17
PHASE:	RIGHT OF WA	AY / RESPONSIBLE AG	GENCY: MANAGED BY F	DOT							
	BNDS	251,979			0	0		0	0	0	251,97
	DIH ML	94,558 1,891,323	0		0	0		0 0	0 0	0 0	94,55 1,891,32
	SL	213,888	0		0	0		0	õ	0	213,88
PHASE:	ENVIRONMEN	TAL / RESPONSIBLE A	AGENCY: MANAGED BY	FDOT							
	SN	213,876			0	0		0	0	0	213,876
TOTAL 2386		5,070,531	4,730		0	0		0	0	0	5,075,26
TOTAL PROJ	ECT:	5,070,531	4,730		0	0		0	0	0	5,075,261
ROADWAY ID		LESS			UNTY:MARION PROJECT LE	NGTH: .001MI			LANES	DRK:NEW ROAD CONS S EXIST/IMPROVED/ GREATER	ADDED: 0/ 0/ 0
NOADWAI ID	FUND CODE	LESS THAN 2022	2022	2023		NGTH: .001MI	2025	2026	LANES	S EXIST/IMPROVED/	
	FUND CODE PRELIMINAR!	THAN 2022 ———— Y ENGINEERING / RES	SPONSIBLE AGENCY: M	ANAGED BY FDO	PROJECT LE 2024 T		2025		LANES	S EXIST/IMPROVED/ SREATER CHAN 2026 	ADDED: 0/ 0/ 0 ALL YEARS
PHASE :	FUND CODE ——— PRELIMINAR DIH	THAN 2022 Y ENGINEERING / RES 26,621	SPONSIBLE AGENCY: M 1,196	ANAGED BY FDO	PROJECT LE 2024 T 0	0	2025	0	LANES	S EXIST/IMPROVED/ SREATER CHAN 2026 0	/ADDED: 0/ 0/ 0 ALL YEARS 27,81
PHASE: TOTAL 2386	FUND CODE PRELIMINARY DIH	THAN 2022 Y ENGINEERING / RES 26,621 26,621	SPONSIBLE AGENCY: M 1,196 1,196	ANAGED BY FDO	PROJECT LE 2024 T 0 0	0 0	2025	0 0	LANES 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S EXIST/IMPROVED/ BREATER CHAN 2026 0 0	(ADDED: 0/ 0/ 0 ALL YEARS 27,81 27,81
PHASE: TOTAL 2386	FUND CODE PRELIMINARY DIH	THAN 2022 Y ENGINEERING / RES 26,621	SPONSIBLE AGENCY: M 1,196	ANAGED BY FDO	PROJECT LE 2024 T 0	0	2025	0	LANES 2 	S EXIST/IMPROVED/ SREATER CHAN 2026 0	(ADDED: 0/ 0/ 0 ALL YEARS 27,81 27,81
PHASE: TOTAL 2386 TOTAL PROJI ITEM NUMBEI DISTRICT:01	FUND CODE PRELIMINAR DIH FCT: R:238693 1 5	THAN 2022 Y ENGINEERING / RES 26,621 26,621	SPONSIBLE AGENCY: M 1,196 1,196	ANAGED BY FDO	PROJECT LE	0 0 0		0 0 0	LANES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S EXIST/IMPROVED/ BREATER CHAN 2026 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,817 27,817 27,817 27,817 RECONSTRUCT
PHASE: TOTAL 2386 TOTAL PROJI	FUND CODE PRELIMINAR DIH FCT: R:238693 1 5	THAN 2022 Y ENGINEERING / RES 26,621 26,621	SPONSIBLE AGENCY: M 1,196 1,196 1,196	ANAGED BY FDO	PROJECT LE	0 0 0 SE 92PL/BELLEV		0 0 0	LANES 0 0 0 CAMP TYPE OF WC LANES 0	S EXIST/IMPROVED/ SREATER PHAN 2026 0 0 0 0 0 0 0 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,817 27,817 27,817 27,817 800N-SIS* RECONSTRUCT
PHASE: TOTAL 2386 TOTAL PROJI ITEM NUMBEI DISTRICT:01 ROADWAY ID	FUND CODE PRELIMINARY DIH FFCT: CR:238693 1 55 55 55 55 55 55 55 55 55 55 55 55 55	THAN 2022 Y ENGINEERING / RES 26,621 26,621 26,621 26,621	SPONSIBLE AGENCY: M 1,196 1,196 1,196 1,196 PROJECT DESCRIPTIO	ANAGED BY FDO N:SR 35 BASEL CO 2023	PROJECT LE	0 0 0 SE 92PL/BELLEV	IEW BY PASS TO	0 0 0 SR 464/MARI	LANES 0 0 0 CAMP TYPE OF WC LANES 0	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,817 27,27,27 27,27,27 20,27,27,27 20,27,27,27 20,27,27,27 20,27,27,27 20,27,27,27 20,27,27,27 20,27,27,27 20,27,27,27,27,27,27,27,27,27,27,27,27,27,
PHASE: TOTAL 2386 TOTAL PROJI ITEM NUMBEI DISTRICT:00 ROADWAY ID	FUND CODE PRELIMINAR: DIH 7774 FECT: CR:2386931 5 5:36009000 FUND CODE PRELIMINAR:	THAN 2022 Y ENGINEERING / RES 26,621 26,621 26,621 26,621	SPONSIBLE AGENCY: M 1,196 1,196 1,196 PROJECT DESCRIPTIO 2022 SPONSIBLE AGENCY: M	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO	PROJECT LE	0 0 0 SE 92PL/BELLEV NGTH: 3.758MI	IEW BY PASS TO	0 0 0 SR 464/MARI 2026	LANES 0 0 0 0 CAMP TYPE OF WO LANES 0 2 	S EXIST/IMPROVED/ SREATER PHAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,817 27,27 27,
PHASE: TOTAL 2386 TOTAL PROJI	FUND CODE PRELIMINARY DIH FFCT: CR:238693 1 55 55 55 55 55 55 55 55 55 55 55 55 55	THAN 2022 Y ENGINEERING / RES 26,621 26,621 26,621 26,621	SPONSIBLE AGENCY: M 1,196 1,196 1,196 1,196 PROJECT DESCRIPTIO	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO	PROJECT LE	0 0 0 SE 92PL/BELLEV	IEW BY PASS TO	0 0 0 SR 464/MARI	LANES 0 0 0 CAMP TYPE OF WC LANES 0	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(ADDED: 0/ 0/ 0 ALL YEARS 27,81 27,21 27,21 25,964 25,
PHASE: TOTAL 2386 TOTAL PROJU ITEM NUMBEE DISTRICT:0 ROADWAY ID PHASE:	FUND CODE PRELIMINAR: DIH 777 4 FECT: CR:238693 1 5 5:36009000 FUND CODE PRELIMINAR: DIH DS	THAN 2022 Y ENGINEERING / RES 26,621 26,621 26,621 LESS THAN 2022 Y ENGINEERING / RES 250,497 189,210	SPONSIBLE AGENCY: M 1,196 1,196 1,196 PROJECT DESCRIPTIO 2022 SPONSIBLE AGENCY: M 4,467 0	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO	PROJECT LE	0 0 0 SE 92PL/BELLEV NGTH: 3.758MI	IEW BY PASS TO	0 0 0 SR 464/MARI 2026	LANES 0 0 0 CAMP TYPE OF WO LANES 0 2 2 	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(ADDED: 0/ 0/ 0 ALL YEARS 27,81 27,27,81 27,27,27,27,27,27,27,27,27,27,27,27,27,2
PHASE: TOTAL 2386 TOTAL PROJU TITEM NUMBEL DISTRICT:01 ROADWAY ID PHASE:	FUND CODE PRELIMINARY DIH F77 4 FECT: CR:238693 1 55 55 55 55 55 55 55 55 55 55 55 55 55	THAN 2022 Y ENGINEERING / RES 26,621 26,21 26,21 26,21 26,21 20,22 20,22 20,22 20,21	SPONSIBLE AGENCY: M 1,196 1,196 1,196 1,196 PROJECT DESCRIPTIO 2022 SPONSIBLE AGENCY: M 4,467 0 GENCY: MANAGED BY F 0	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO DOT	PROJECT LE 2024 T 0 0 0 UNTY:MARION PROJECT LE 2024 T 0 0 0 0	0 0 0 SE 92PL/BELLEV NGTH: 3.758MI 0 0	IEW BY PASS TO	0 0 0 0 0 0 0 2026 0 0 0	LANES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(ADDED: 0/ 0/ 0 ALL YEARS 27,81 27,81 27,81 27,81 27,81 *NON-SIS* RECONSTRUCT (ADDED: 2/ 2/ 2 ALL YEARS 254,966 189,210 810
PHASE: TOTAL 2386 TOTAL PROJU TITEM NUMBEL DISTRICT:01 ROADWAY ID PHASE:	FUND CODE PRELIMINAR: DIH FFCT: CR:238693 1 55 CODE FUND CODE PRELIMINAR: DIH DS RIGHT OF W2 DDR DIH	THAN 2022 Y ENGINEERING / RES 26,621 26,625 25,497 189,210 810 25,647 26,655 25,497 26,655 26,497 26,655 26,497 26,655 26,497 26,655 26,497 26,655 26,497 26,655 26,497 26,655 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,5555 26,5555 26,5555 26,5555 26,5555 26,5	SPONSIBLE AGENCY: M 1,196 1,196 1,196 2022 2022 SPONSIBLE AGENCY: M 4,467 0 GENCY: MANAGED BY F 0 0 0	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO DOT	PROJECT LE 2024 T 0 0 0 UNE ROAD FROM UNTY:MARION PROJECT LE 2024 T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 SE 92PL/BELLEV NGTH: 3.758MI 0 0 0	IEW BY PASS TO	0 0 0 0 0 0 2026 0 0 0	LANES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,81 254,964 189,210 546,592
PHASE: TOTAL 2386 TOTAL PROJI TITEM NUMBEI DISTRICT:01 ROADWAY ID PHASE:	FUND CODE PRELIMINAR: DIH FORT: CODE FUND CODE PRELIMINAR: DIH DS RIGHT OF WA DDR DIH DS	THAN 2022 Y ENGINEERING / RES 26,621 26,621 26,621 26,621 26,621 26,621 26,621 26,621 26,621 26,621 20,421 40,022 40,0200	SPONSIBLE AGENCY: M 1,196 1,196 1,196 2022 2022 SPONSIBLE AGENCY: M 4,467 0 GENCY: MANAGED BY F 0 0 0 0	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO DOT	PROJECT LE	0 0 0 SE 92PL/BELLEV NGTH: 3.758MI 0 0 0	IEW BY PASS TO	0 0 0 0 0 0 2026 0 0 0 0 0 0 0 0 0 0 0 0 0	LANES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,817 27,917 27,917 27,917 27,917 27,917 27,917 27,917 27,917 27,917 27,917 27,917 27,917 25,996 18,9210 546,597 932
PHASE: TOTAL 2386 TOTAL PROJI TITEM NUMBEI DISTRICT:01 ROADWAY ID PHASE:	FUND CODE PRELIMINAR: DIH FFCT: CR:238693 1 55 CODE FUND CODE PRELIMINAR: DIH DS RIGHT OF W2 DDR DIH	THAN 2022 Y ENGINEERING / RES 26,621 26,625 25,497 189,210 810 25,647 26,655 25,497 26,655 26,497 26,655 26,497 26,655 26,497 26,655 26,497 26,655 26,497 26,655 26,497 26,655 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,555 26,497 26,5555 26,5555 26,5555 26,5555 26,5555 26,5	SPONSIBLE AGENCY: M 1,196 1,196 1,196 2022 SPONSIBLE AGENCY: M 4,467 0 GENCY: MANAGED BY F 0 0 0 0 0 0 0 0	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO DOT	PROJECT LE 2024 T 0 0 0 UNE ROAD FROM UNTY:MARION PROJECT LE 2024 T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 SE 92PL/BELLEV NGTH: 3.758MI 0 0 0	IEW BY PASS TO	0 0 0 0 0 0 2026 0 0 0	LANES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,817 254,964 189,210 546,592 937 8,397,532
PHASE: TOTAL 2386 NOTAL PROJU TTEM NUMBEL DISTRICT:0 NOADWAY ID PHASE: PHASE:	FUND CODE PRELIMINAR: DIH F77 4 FECT: CR:238693 1 5 5:36009000 FUND CODE PRELIMINAR: DIH DS RIGHT OF W2 DDR DIH DS SL SN	THAN 2022 Y ENGINEERING / RES 26,621 26,497 189,210 27,497 189,210 24,659 25,497 189,210 24,659 25,497	SPONSIBLE AGENCY: M 1,196 1,196 1,196 2022 SPONSIBLE AGENCY: M 4,467 0 GENCY: MANAGED BY F 0 0 0 0 0 0 0 0	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO DOT	PROJECT LE 2024 T 0 0 0 INE ROAD FROM UNTY:MARION PROJECT LE 2024 T 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 0 0 0	IEW BY PASS TO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LANES 0 0 0 0 0 0 0 0 0 0 0 0 0	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,81' 26,27' 26,27' 81' 26,27' 26,27' 81' 254,96' 189,21' 546,59' 81,87' 254,96' 81' 546,59' 83,397,53'
PHASE: TOTAL 2386 TOTAL PROJU TTEM NUMBEL DISTRICT:0 NOADWAY ID PHASE: PHASE:	FUND CODE PRELIMINAR: DIH F77 4 FECT: CR:238693 1 5 5:36009000 FUND CODE PRELIMINAR: DIH DS RIGHT OF W2 DDR DIH DS SL SN	THAN 2022 Y ENGINEERING / RES 26,621 26,497 189,210 27,497 189,210 24,659 25,497 189,210 24,659 25,497	SPONSIBLE AGENCY: M 1,196 1,196 1,196 2022 2022 SPONSIBLE AGENCY: M 4,467 0 GENCY: MANAGED BY F 0 0 0 0 0 0 0 0 0 0	ANAGED BY FDO N:SR 35 BASEL CO 2023 ANAGED BY FDO DOT GED BY FDOT	PROJECT LE 2024 T 0 0 0 INE ROAD FROM UNTY:MARION PROJECT LE 2024 T 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 0 0 0	IEW BY PASS TO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LANES 0 0 0 0 0 0 0 0 0 0 0 0 0	S EXIST/IMPROVED/ SREATER THAN 2026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADDED: 0/ 0/ 0 ALL YEARS 27,817 27,817 27,817 *NON-SIS* RECONSTRUCT 'ADDED: 2/ 2/ 2 ALL

PHASE: DESIGN BUILI	O / RESPONSIBLE AGENCY:	MANAGED BY FDOT						
DDR	3,560,477	0	0	0	0	0	0	3,560,477
DER	48,328	0	0	0	0	0	0	48,328
DIH	176,683	7,399	0	0	0	0	0	184,082
DS	19,471,566	0	0	0	0	0	0	19,471,566
TOTAL 238693 1	35,257,797	11,866	0	0	0	0	0	35,269,663
TOTAL PROJECT:	35,257,797	11,866	0	0	0	0	0	35,269,663

ITEM NUMBER:410674 2 DISTRICT:05 ROADWAY ID:36080000	I	PROJECT DESCRIPTION:	SR 40 FROM END OF 4 COUNTY:MAR PROJ		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2			
FUND CODE	LESS THAN 2022	2022	2023	2024	2025 21	026	GREATER THAN 2026	ALL YEARS
PHASE: PRELIMINAR	Y ENGINEERING / RESI	ONSTRUE ACENCY: MAN	ACED BY EDOT					
ACSA	394,742	15,000	AGED BI FDOI	0	0	0	0	409,742
ACSN	897,191	13,000	0	0	Ő	0	0	897,191
DIH	351,717	0	0	0	Ő	0	0	351,717
DS	8,039	Ű	0	Ő	Ő	Ő	0	8,039
EB	139,975	Ű	0	0	0	0	Ű	139,975
SA	41,154	13,846	0	0	0	0	Ű	55,000
SL	5,660,253	13,040	0	Ő	Ő	Ő	0	5,660,253
SN	559,087	Ő	0	0	0	Ő	Ő	559,087
PHASE: RIGHT OF W	INV / PESDONSTRLE ACT	ENCY: MANAGED BY FDO	۱T					
ACSA	1,204,913	0	0	0	0	0	0	1,204,913
ACSN	1,346,757	303,493	0	0	Ő	0	0	1,650,250
DDR	67,000	505,495	0	Ő	Ő	Ő	0	67,000
DIH	53,440	0	0	0	Ő	0	0	53,440
DS	365,788	30,000	0	0	Ő	0	0	395,788
GFSN	505,700	350,276	0	0	0	0	Ű	350,276
SA	434,400	550,270	0	0	Ő	0	0	434,400
SL	316,587	105,632	0	0	Ő	0	0	422,219
SN	1,472,363	405,312	0	0	0	0	0	1,877,675
	UTILITIES / RESPONS	THE ACENCY. MANACE						
DDR	400,000	0	0	0	0	0	0	400,000
DDR	400,000	0	0	0	0	0	0	400,000
	ON / RESPONSIBLE AGE							
ACNP	0	0	0	0	0	0	79,671,817	79,671,817
DDR	0	0	0	0	0	0	651,500	651,500
DI	0	0	0	0	0	0	53,601,347	53,601,347
STED	0	0	0	0	0	0	12,628,172	12,628,172
PHASE: ENVIRONMEN		GENCY: MANAGED BY FD						
DDR	496,206	0	0	0	0	0	0	496,206
TALN	163,794	0	0	0	0	0	0	163,794
TOTAL 410674 2	14,373,406	1,223,559	0	0	0	0	146,552,836	162,149,801
TOTAL PROJECT:	14,373,406	1,223,559	0	0	0	0	146,552,836	162,149,801

ITEM NUMBER:430655 1 PROJECT DESCRIPTION:SR 492 SR25/200/500 US301/441 TO SR40 (SILVER SPRINGS) DISTRICT:05 ROADWAY ID:36008000 PROJECT LENGTH: 3.719MI					S)	*NON-5 TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/			
FUND CODE	LESS THAN 2022	2022	2023	2024	2025	2026	Т	REATER PHAN 2026	ALL YEARS
PHASE: PRELIMINAR DIH DS	Y ENGINEERING / RE 116,269 27,253	SPONSIBLE AGENCY:	MANAGED BY FDOT 0 0	0 0	0 0	0 0	0 0	0 0	116,269 27,253

PHASE: RAILROAD & T DDR	UTILITIES / RESPONSIBLE A 65,483	GENCY: MANAGED BY FDO 0	TC 0	0	0	0	0	65,483
PHASE: CONSTRUCTION	N / RESPONSIBLE AGENCY: M	ANAGED BY FDOT						
DDR	147,787	0	0	0	0	0	0	147,787
DIH	69,397	3,490	0	0	0	0	0	72,887
DS	302,671	0	0	0	0	0	0	302,671
NHRE	4,159,940	0	0	0	0	0	0	4,159,940
SA	50,000	0	0	0	0	0	0	50,000
TOTAL 430655 1	4,938,800	3,490	0	0	0	0	0	4,942,290
TOTAL PROJECT:	4,938,800	3,490	0	0	0	0	0	4,942,290

ITEM NUMBER:4 DISTRICT:05 ROADWAY ID:36		PROJEC	I DESCRIPTION:NE 2	TY	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1					
	UND THAN ODE 2022	4	2 20	23	2024	2025	2026	GREATER THAN 2026	ALL YEARS	
	ELIMINARY ENGIN CSA	NEERING / RESPONSIB 1,937	LE AGENCY: MANAGED 8,063	BY FDOT	0	0		0	0	10,000
TOTAL 431797		1,937	8,063	0	0	0		0	0	10,000
TOTAL PROJECT		1,937	8,063	0	0	0		0	0	10,000

ITEM NUMBER:433652 1 PROJECT DESCRIPTION:SR 40 INTERSECTIONS AT SW 40TH AVENUE AND SW 27TH DISTRICT:05 ROADWAY ID:36110000 PROJECT LENGTH: 1.309MI					D SW 27TH AVENUE	TY	*NON-SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 4/ 0/ 1				
FUN COE		20	22	2023	2024		2025	2026	GREATE THAN 2026	R	ALL YEARS
DHASE: DREI	TMINARY ENGINES	RING / RESPONST	BLE AGENCY: MANA	GED BY FDOT							
DDR		145,138		0 000 01 1001		0	0		0	0	145,138
DIH		157,758	8,127	Ő		Ő	Ő		0	0	165,885
DS		1,682,854	0	0		0	0		0	0	1,682,854
PHASE: RIGH	T OF WAY / RESE	ONSTRUE AGENCY:	MANAGED BY FDOT								
		20 572	27 429	32 000		0	0		0	0	100 000

TOTAL PROJECT:	2,319,168	1,745,209	1,682,000	600,000	253,000	0	0	6,599,377
TOTAL 433652 1	2,319,168	1,745,209	1,682,000	600,000	253,000	0	0	6,599,377
SL	302,846	1,699,654	1,650,000	600,000	253,000	0	0	4,505,500
DIH	30,572	37,428	32,000	0	0	0	0	100,000
PHASE: RIGHT OF W.	AY / RESPONSIBLE AGENCY	MANAGED BY FDOT						

ITEM NUMBER:433661 1 PROJECT DESCRIPTION:US 441 FROM SI DISTRICT:05 COUN ROADWAY ID:36030000			COUNTY:MAF				*NON-SIS* TYPE OF WORK:TRAFFIC OPS IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0		
FUND CODE	LESS THAN 2022	2022	2023	2024	2025	2026	GREATER THAN 2026	ALL YEARS	
	RY ENGINEERING / RES	PONSIBLE AGENCY: MAN	IAGED BY FDOT						
DDR	234,257	0	0	0	0	0	0	234,257	
DIH	66,232	11,744	0	0	0	0	0	77,976	
DS	624,903	0	0	0	0	0	0	624,903	
PHASE: RIGHT OF W	WAY / RESPONSIBLE AG	ENCY: MANAGED BY FDO	T						
DDR	251,782	328,639	197,000	106,879	0	0	0	884,300	
DIH	70,974	28,714	0	0	0	0	0	99,688	
DS	267,199	2,801	0	0	0	0	0	270,000	

PHASE: CONSTRUCTION /	RESPONSIBLE AGENCY:	MANAGED BY FDOT						
ACSL	0	812,948	0	0	0	0	0	812,948
DDR	0	532,480	18,234	0	0	0	0	550,714
LF	0	598,113	0	0	0	0	0	598,113
SL	0	969,870	0	0	0	0	0	969,870
TOTAL 433661 1	1,515,347	3,285,309	215,234	106,879	0	0	0	5,122,769
TOTAL PROJECT:	1,515,347	3,285,309	215,234	106,879	0	0	0	5,122,769

ITEM NUMBER:435057 1 DISTRICT:05 ROADWAY ID:36210000	PROJECT DESCRIPTION:I-75 (SR 93) AT CR 484, SR 326, CR 318 COUNTY:MARION PROJECT LENGTH: 28.270MI TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/AI						*SIS* D/ADDED: 6/ 0/ 0			
FUND CODE	LESS THAN 2022	2022	2023	2024		2025	2026		GREATER THAN 2026	ALL YEARS
PHASE: PRELIMINAR DDR DIH	Y ENGINEERING / RESI 754,972 30,088	PONSIBLE AGENCY: MAN 0 4,945	NAGED BY FDOT	0 0	0 0		0 0	0 0	0 0	754,972 35,033
PHASE: CONSTRUCTIO DDR DI DIH DS HSP SL TOTAL 435057 1 TOTAL PROJECT:	ON / RESPONSIBLE AGH 82,021 2,162,021 61,476 45,171 871,302 34,289 4,041,340 4,041,340	ENCY: MANAGED BY FDC 0 0 0 0 0 0 0 4,945 4,945	ЭТ 	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 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	82,021 2,162,021 61,476 45,171 871,302 34,289 4,046,285 4,046,285
ITEM NUMBER:435466 1 DISTRICT:05 ROADWAY ID:36210000	I	PROJECT DESCRIPTION:		NS Y:MARION PROJECT LENGTH:	4.364MI				F WORK:LANDSCAPING ANES EXIST/IMPROVEI	*SIS* D/ADDED: 6/ 0/ 0
FUND CODE	LESS THAN 2022	2022	2023	2024		2025	2026		GREATER THAN 2026	ALL YEARS
PHASE: CONSTRUCTIO DER DIH DS TOTAL 435466 1 TOTAL PROJECT:	ON / RESPONSIBLE AG 1,165 28,903 586,142 616,210 616,210	ENCY: MANAGED BY FDC 0 51,689 0 51,689 51,689	DT	0 0 0 0 0	0 0 0 0		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1,165 80,592 586,142 667,899 667,899
ITEM NUMBER:435686 1 DISTRICT:05 ROADWAY ID:36010000	I	PROJECT DESCRIPTION:		1 @ SE 98TH LAN Y:MARION PROJECT LENGTH:					F WORK:ADD LEFT TUF ANES EXIST/IMPROVEI	
FUND CODE	LESS THAN 2022	2022	2023	2024		2025	2026		GREATER THAN 2026	ALL YEARS

PHASE: PRELIMINARY E	ENGINEERING / RESPONSIB	LE AGENCY: MANAGED BY	FDOT					
DIH	38,707	13,291	0	0	0	0	0	51,998
DS	221,456	0	0	0	0	0	0	221,456
PHASE: CONSTRUCTION	/ RESPONSIBLE AGENCY:	MANAGED BY FDOT						
DDR	1,190,816	0	0	0	0	0	0	1,190,816
DIH	6,643	57,659	0	0	0	0	0	64,302
TOTAL 435686 1	1,457,622	70,950	0	0	0	0	0	1,528,572
TOTAL PROJECT:	1,457,622	70,950	0	0	0	0	0	1,528,572

ITEM NUMBER:436879 1 DISTRICT:05 ROADWAY ID:36100000	:	PROJECT DESCRIPTION	COUNTY:MA					WORK:RESURFACING	*NON-SIS* ADDED: 6/ 4/ 0
FUND CODE	LESS THAN 2022	2022	2023	2024	2025	2026		GREATER THAN 2026	ALL YEARS
PHASE: PRELIMINAR	RY ENGINEERING / RES	PONSIBLE AGENCY: MAI	NAGED BY FDOT						
DC	2,720	0	0		C	0	0	0	2,7
DDR DIH	762,305 44,667	0 7,587	0))	0 0	0 0	0	762,30
DIH DS	44,667 22,467	/,58/ 0	0)	0	0	0	22,40
PHASE: CONSTRUCTI	ION / RESPONSIBLE AG	ENCY: MANAGED BY FD	ЭT						
DDR	1,290,088	0	0		C	0	0	0	1,290,0
DIH	166,358	55	0		0	0	0	0	166,42
DS	6,670,182	0	0)	0	0	0	6,670,18
NHRE SA	1,729,935	10 467	0))	0	0	0	1,729,93
	1,533	18,467							20,00
TOTAL 436879 1 TOTAL PROJECT:	10,690,255 10,690,255	26,109 26,109	0))	0	0	0	10,716,36 10,716,36
TOTAL PRODECT:	10,090,235	20,109	0	,	,	0	U	U	10,710,30
ITEM NUMBER:437339 1 DISTRICT:05 ROADWAY ID:36070000	:	PROJECT DESCRIPTION	COUNTY:MA					WORK:RESURFACING NES EXIST/IMPROVED/	*SIS* ADDED: 4/ 4/ 0
	LESS							GREATER	
FUND CODE	THAN 2022	2022	2023	2024	2025	2026		THAN 2026	ALL
CODE	2022	2022	2025	2024	2025	2026		2020	YEARS
									YEARS
PHASE: PRELIMINAR	 RY ENGINEERING / RES	PONSIBLE AGENCY: MAI	NAGED BY FDOT						
PHASE: PRELIMINAR DC	AY ENGINEERING / RES 1,609	PONSIBLE AGENCY: MAI 0	NAGED BY FDOT 0)	0	0	0	1,6
PHASE: PRELIMINAR DC DDR	 RY ENGINEERING / RES 1,609 550,707	PONSIBLE AGENCY: MAI 0 0	NAGED BY FDOT 0 0			0 0	0	 0 0	1,61 550,71
PHASE: PRELIMINAR DC	AY ENGINEERING / RES 1,609	PONSIBLE AGENCY: MAI 0	NAGED BY FDOT 0)	0		0	1,60 550,70 75,24
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI	RY ENGINEERING / RES 1,609 550,707 72,383 26,590 CON / RESPONSIBLE AG	PONSIBLE AGENCY: MAI 0 2,862 0	NAGED BY FDOT 0 0 0 0 0 0 0 0			0 0 0 0	0 0 0	0 0 0 0	1,60 550,70 75,22 26,59
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR	AY ENGINEERING / RES 1,609 550,707 72,383 26,590 CON / RESPONSIBLE AG 6,125,219	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 0	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0	0 0 0	0 0 0 0	1,6 550,7 75,2 26,5 6,125,2
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH	XY ENGINEERING / RES 1,609 550,707 72,383 26,590 XON / RESPONSIBLE AG 6,125,219 62,541	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 0 24,916	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0	0 0 0 0 0	1,60 550,70 75,22 26,59 6,125,2 87,41
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS	2Y ENGINEERING / RES 1,609 550,707 72,383 26,590 CON / RESPONSIBLE AG 6,125,219 62,541 180,037	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0	NAGED BY FDOT 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	1,60 550,77 75,24 26,59 6,125,22 87,41 180,03
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1	RY ENGINEERING / RES 1,609 550,707 72,383 26,590 CON / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDC 24,916 0 27,778	NAGED BY FDOT 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 0 0 0	1,60 550,70 75,24 26,59 6,125,21 87,45 180,05 180,06 7,046,86
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS FOTAL 437339 1	2Y ENGINEERING / RES 1,609 550,707 72,383 26,590 CON / RESPONSIBLE AG 6,125,219 62,541 180,037	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0	NAGED BY FDOT 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	1,60 550,70 75,24 26,59 6,125,21 87,45 180,03 7,046,86 7,046,86
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT:	XY ENGINEERING / RES 1,609 550,707 72,383 26,590 XON / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDC 0 24,916 0 27,778 27,778	NAGED BY FDOT 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 0	1,60 550,77 75,24 26,55 6,125,21 87,45 180,03 7,046,86 7,046,86
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT: ITEM NUMBER:437818 1	XY ENGINEERING / RES 1,609 550,707 72,383 26,590 XON / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDC 24,916 0 27,778	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE			0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	1,60 550,77 75,22 26,59 6,125,21 87,41 180,0 7,046,8 0
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT: ITEM NUMBER:437818 1 DISTRICT:05	XY ENGINEERING / RES 1,609 550,707 72,383 26,590 XON / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDC 0 24,916 0 27,778 27,778	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE			0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	1,60 550,77 75,22 6,125,22 87,44 180,03 7,046,86 7,046,86 *SIS*
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT: ITEM NUMBER:437818 1 DISTRICT:05	XY ENGINEERING / RES 1,609 550,707 72,383 26,590 XON / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDC 0 24,916 0 27,778 27,778	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE			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	1,60 550,77 75,22 6,125,22 87,44 180,03 7,046,86 7,046,86 *SIS*
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS FOTAL 437339 1 FOTAL PROJECT: ITEM NUMBER: 437818 1 DISTRICT: 05	RY ENGINEERING / RES 1,609 550,707 72,383 26,590 ION / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDC 0 24,916 0 27,778 27,778	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE			0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	1,60 550,77 75,22 6,125,21 87,44 180,03 7,046,86 7,046,86 *SIS*
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS COTAL 437339 1 COTAL PROJECT: TTEM NUMBER: 437818 1 DISTRICT: 05 COADWAY ID: 36210000 FUND	AY ENGINEERING / RES 1,609 550,707 72,383 26,590 EON / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086 101,019,086 7,019,086	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0 27,778 27,778 PROJECT DESCRIPTION	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE RION JJECT LENGTH: .4		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 0 0 0 0 0 0 0	1,60 550,77 75,22 6,125,22 87,44 180,03 7,046,86 7,046,86 *SIS* ADDED: 6/ 0/ 0 ALL
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT: ITEM NUMBER: 437818 1 DISTRICT:05 ROADWAY ID: 36210000	RY ENGINEERING / RES 1,609 550,707 72,383 26,590 ION / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDC 0 24,916 0 27,778 27,778	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE			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	1,6(550,7/ 75,22 26,59 6,125,21 87,41 180,00 7,046,86 7,046,86 7,046,86 * SIS* ADDED: 6/ 0/ 0
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT: ITEM NUMBER:437818 1 DISTRICT:05 ROADWAY ID:36210000 FUND CODE	RY ENGINEERING / RES 1,609 550,707 72,383 26,590 ION / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086 THAN 2022	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0 27,778 27,778 PROJECT DESCRIPTION 2022	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE RION JJECT LENGTH: .4		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 0 0 0 0 0 0 0	1,6 550,7 75,2 26,5 6,125,2 87,4 180,0 7,046,8 7,046,8 *SIS* ADDED: 6/ 0/ 0 ALL
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT: ITEM NUMBER:437818 1 DISTRICT:05 ROADWAY ID:36210000 FUND CODE	EXY ENGINEERING / RES 1,609 550,707 72,383 26,590 ION / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086 THAN 2022 ION / RESPONSIBLE AG 402,700	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0 27,778 27,778 PROJECT DESCRIPTION 2022	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE RION JECT LENGTH: .4 2024		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 0 0 0 0 0 0 0	1,6 550,77 75,22 26,59 6,125,22 87,41 180,01 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,8 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9 7,046,9
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT: ITEM NUMBER:437818 1 DISTRICT:05 ROADWAY ID:36210000 FUND CODE PHASE: CONSTRUCTI DDR DER	AY ENGINEERING / RES 1,609 550,707 72,383 26,590 ION / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086 7,019,086 LESS THAN 2022 ION / RESPONSIBLE AG 402,700 5,220	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0 27,778 27,778 PROJECT DESCRIPTION 2022 ENCY: MANAGED BY FDO 0 0 0	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CRCHANGE RION DJECT LENGTH: .4 2024		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 0 0 0 0	7 WORK:LANDSCAPING 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,6(550,7(75,2: 26,59 6,125,2: 87,4(180,00 7,046,8(7,046,8(7,046,8(*SIS* ADDED: 6/ 0/ 0 ALL YEARS 402,7(5,2:
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS FOTAL 437339 1 FOTAL 9ROJECT: ITEM NUMBER: 437818 1 DISTRICT: 05 ROADWAY ID: 36210000 FUND CODE PHASE: CONSTRUCTI DDR DER DIH	AY ENGINEERING / RES 1,609 550,707 72,383 26,590 EON / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086 7,019,086 ELESS THAN 2022 EON / RESPONSIBLE AG 402,700 5,220 55,400	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0 27,778 27,778 PROJECT DESCRIPTION 2022 ENCY: MANAGED BY FDO 0 12,971	NAGED BY FDOT 0 0 0 0 0 0 0 0 0	RCHANGE RION JECT LENGTH: .4 2024	2025	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 0 0 0 0	<pre>> WORK:LANDSCAPING 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</pre>	1,60 550,77 75,24 26,55 6,125,21 87,44 180,03 7,046,86 7,046,86 *SIS* ADDED: 6/ 0/ 0 ALL YEARS 402,70 5,22 68,37
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL PROJECT: ITEM NUMBER: 437818 1 DISTRICT:05 ROADWAY ID: 36210000 FUND CODE PHASE: CONSTRUCTI DDR DER DIH DS	RY ENGINEERING / RES 1,609 550,707 72,383 26,590 ION / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086 THAN 2022 ION / RESPONSIBLE AG 402,700 5,220 55,400 134	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0 27,778 27,778 27,778 27,778 2022 ENCY: MANAGED BY FDO 0 12,971 0	NAGED BY FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCHANGE RION JECT LENGTH: .4 2024	2025	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 0 0 0 0	C WORK:LANDSCAPING 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,60 550,70 75,24 26,59 6,125,21 87,45 180,03 7,046,86 7,046,86 *SIS* ADDED: 6/ 0/ 0 ALL YEARS 402,70 5,22 68,37 13
PHASE: PRELIMINAR DC DDR DIH DS PHASE: CONSTRUCTI DDR DIH DS TOTAL 437339 1 TOTAL 9ROJECT: ITEM NUMBER: 437818 1 DISTRICT: 05 ROADWAY ID: 36210000 FUND CODE PHASE: CONSTRUCTI DDR DER DIH	AY ENGINEERING / RES 1,609 550,707 72,383 26,590 EON / RESPONSIBLE AG 6,125,219 62,541 180,037 7,019,086 7,019,086 7,019,086 ELESS THAN 2022 EON / RESPONSIBLE AG 402,700 5,220 55,400	PONSIBLE AGENCY: MAI 0 2,862 0 ENCY: MANAGED BY FDO 24,916 0 27,778 27,778 PROJECT DESCRIPTION 2022 ENCY: MANAGED BY FDO 0 12,971	NAGED BY FDOT 0 0 0 0 0 0 0 0 0	RCHANGE RION JECT LENGTH: .4 2024	2025	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 0 0 0 0	<pre>> WORK:LANDSCAPING 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</pre>	1,60 550,70 75,24 26,55 6,125,21 87,45 180,03 7,046,86 7,046,86 *SIS* ADDED: 6/ 0/ 0 ALL YEARS 402,70 5,22 68,37

OCALA-MARION TPO				MPO ROLLFORWA	RD REPORT					MBRMPOTP
				======================================						
					=====					
ITEM NUMBER:437828 1 DISTRICT:05 ROADWAY ID:36210000		PROJECT DESCRIPTION:		TH STREET & I-75 NTY:MARION PROJECT LENGT		ST.			F WORK:LANDSCAPING ANES EXIST/IMPROVE	
FUND	LESS THAN	2022	2022	2024		20.25	202	~	GREATER THAN	ALL
CODE	2022	2022	2023	2024		2025	202	o 	2026	YEARS
	ON / RESPONSIBLE AG 431,233	GENCY: MANAGED BY FDC	T	0	0		0	0	0	431,233
DDR DIH	31,796	0 15,243		0	0		0	0	0	47,039
DS TOTAL 437828 1	22,863 485,892	0 15,243		0 0	0 0		0 0	0 0	0 0	,
TOTAL PROJECT:	485,892	15,243		0	0		0	0	0	501,135
ITEM NUMBER:439238 1 DISTRICT:05		PROJECT DESCRIPTION:		NTY:MARION		RD TO SR 20	00/SW 10TH S'	TYPE OF	WORK:RESURFACING	
ROADWAY ID:36010000				PROJECT LENGI	™: 10.612MI			L2	ANES EXIST/IMPROVE	D/ADDED: 6/ 6/ 0
FUND	LESS THAN								GREATER THAN	ALL
CODE	2022	2022	2023	2024		2025	202	5	2026	YEARS
PHASE: PRELIMINAR	Y ENGINEERING / RES	SPONSIBLE AGENCY: MAN	JAGED BY FDOT							
DDR DIH	2,241,110 145,708	0 26,218		0 0	0		0 0	0 0	0 0	
DS	504,214	20,210		0	0		0	0	0	
		GENCY: MANAGED BY FDC	T	0	0		0	0		201 000
DDR DIH	301,000 1,428	0 8,572		0 0	0 0		0 0	0 0	0 0	
PHASE: RAILROAD & DDR	UTILITIES / RESPON 130,000	ISIBLE AGENCY: MANAGE 100,000	D BY FDOT	0	0		0	0	0	230,000
		GENCY: MANAGED BY FDC	ЭT							
DDR DIH	1,713,099 36,951	0 19,122		0 0	0 0		0 0	0 0	0 0	
DS NHRE	97,746 5,823,937	0		0	0		0	0	0	
SA	8,522,617	0		0	Ō		0	Ō	0	8,522,617
TOTAL 439238 1 TOTAL PROJECT:	19,517,810 19,517,810	153,912 153,912		0	0		0 0	0	0	
				-	-			-	-	
ITEM NUMBER:439887 1		PROJECT DESCRIPTION:			HTING BUNDL	ΕA				*SIS*
DISTRICT:05 ROADWAY ID:36004000			COU	NTY:MARION PROJECT LENGI	тн: 1.234мі				F WORK:LIGHTING ANES EXIST/IMPROVE	D/ADDED: 4/ 0/ 0
FUND CODE	LESS THAN 2022	2022	2023	2024		2025	202	e	GREATER THAN 2026	ALL YEARS
CODE								o 	2026	1 LARS
PHASE: PRELIMINAR HSP	Y ENGINEERING / RES 56,104	SPONSIBLE AGENCY: MAN 0		0	0		0	0	0	56,104
		GENCY: MANAGED BY FDC 0		0	0		0	^	^	400
DDR DIH	483 42,551	30,280		0 0	0 0		0 0	0 0	0 0	72,831
DS HSP	53,587 30,866	53,589 0		0 0	0 0		0 0	0 0	0	
TOTAL 439887 1	183,591			0	0		0	0	0	

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM

PAGE 7 OCALA-MARION TPO				OFFICE OF W	OF TRANSPORT. ORK PROGRAM RWARD REPORT =======	ATION						E RUN: 07/28/2021 IME RUN: 09.38.46 MBRMPOTP
				HIGHWAYS								
ITEM NUMBER:439887 2 DISTRICT:05 ROADWAY ID:36004000		PROJECT DESCRIPTION:		Y:MARION	LIGHTING BUND					F WORK:LIGHT: ANES EXIST/II		*SIS* DDED: 4/ 0/ 0
FUND CODE	LESS THAN 2022	2022	2023	2024		2025		2026		GREATER THAN 2026		ALL YEARS
PHASE: CONSTRUCTIO		GENCY: MANAGED BY DUP 91,701	E ENERGY FLORI	DA, LLC	0		0		0		0	165,000
TOTAL 439887 2 TOTAL PROJECT:	73,299 73,299 256,890	91,701 91,701 175,570		0 0 0	0 0 0		0 0 0		0 0 0		0 0 0	165,000 165,000 432,460
ITEM NUMBER:441136 1 DISTRICT:05 ROADWAY ID:36001000		PROJECT DESCRIPTION:		Y:MARION	OM CR 25A TO		41 INTERC	HANGE		F WORK:RESURI ANES EXIST/II		*SIS* DDED: 4/ 4/ 0
FUND CODE	LESS THAN 2022	2022	2023	2024		2025		2026		GREATER THAN 2026		ALL YEARS
PHASE: PRELIMINARY DDR DIH	ENGINEERING / RES 1,647,005 80,872	SPONSIBLE AGENCY: MAN 0 35,447	IAGED BY FDOT	0 0	0 0		0 0		0 0		0 0	1,647,005 116,319
DS	90,455	0		0	0		0		0		0	90,455
DDR DS GFSL SA SL TOTAL 441136 1	713,651 150,716 4,198 15,062,618 679,486 18,429,001	GENCY: MANAGED BY FDC 50,000 48,801 0 2,511,253 753,969 3,399,470	ΥΓ	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	763,651 199,517 4,198 17,573,871 1,433,455 21,828,471
TOTAL PROJECT:	18,429,001	3,399,470		0	0		U		0		U	21,828,471
ITEM NUMBER:443170 1 DISTRICT:05 ROADWAY ID:36210000		PROJECT DESCRIPTION:		Y:MARION	COUNTY TO SR NGTH: 13.993M					F WORK:RESURI ANES EXIST/II		*SIS* DDED: 3/ 3/ 0
FUND CODE	LESS THAN 2022	2022	2023	2024		2025		2026		GREATER THAN 2026		ALL YEARS
PHASE: PRELIMINARY ACNP DDR DIH DS NHPP	ENGINEERING / RES 574,409 317,389 20,084 44,244 698,631	SPONSIBLE AGENCY: MAN 26,881 0 9,958 0 1,279	AGED BY FDOT	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	601,290 317,389 30,042 44,244 699,910
ACNP	0	GENCY: MANAGED BY FDC 30,232,895 0	Т	0	0		0		0		0	30,232,895
DS TOTAL 443170 1 TOTAL PROJECT:	24,706 1,679,463 1,679,463	30,271,013 30,271,013		0 0 0	0 0 0		0 0		0 0 0		0 0	24,706 31,950,476 31,950,476

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OCALA-MARION TPO

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

DATE RUN: 07/28/2021 TIME RUN: 09.38.46 MBRMPOTP

ITEM NUMBER:447137 1 DISTRICT:05 ROADWAY ID:36080000	PRO	JECT DESCRIPTION:SR		*SIS* TYPE OF WORK:BRIDGE-REPAIR/REHABILITATION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0				
FUND CODE	LESS THAN 2022	2022	2023	2024	2025	2026	GREATER THAN 2026	ALL YEARS
PHASE: PRELIMINAR	RY ENGINEERING / RESPON	ISIBLE AGENCY: MANAG	ED BY FDOT					
BRRP	57,368	0	0	0	0	0	0	57,368
DIH	0	2,000	0	0	0	0	0	2,000
PHASE: CONSTRUCTI	ON / RESPONSIBLE AGENC	Y: MANAGED BY FDOT						
BRRP	0	1,006,629	0	0	0	0	0	1,006,629
DIH	0	2,052	0	0	0	0	0	2,052
TOTAL 447137 1	57,368	1,010,681	0	0	0	0	0	1,068,049
TOTAL PROJECT:	57,368	1,010,681	0	0	0	0	0	1,068,049
TOTAL DIST: 05	128,217,998	41,503,753	1,897,234	706,879	253,000	0	146,552,836	319,131,700
TOTAL HIGHWAYS	128,217,998	41,503,753	1,897,234	706,879	253,000	0	146,552,836	319,131,700

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OCALA-MARION TPO

ITEM NUMBER:418107 1 DISTRICT:05 ROADWAY ID:	PR	OJECT DESCRIPTION:M	IARION PRIMARY IN-H COUNTY:MAR PROJ		WORK:ROUTINE MAINT NES EXIST/IMPROVED/			
FUND CODE	LESS THAN 2022	2022	2023	2024	2025	2026	GREATER THAN 2026	ALL YEARS
PHASE: BRDG/RDWY/C	ONTRACT MAINT / RESP 38,462,065	ONSIBLE AGENCY: MAN 1,831,973	IAGED BY FDOT 1,831,973	1,781,973	1,781,973	1,781,973	0	47,471,930
TOTAL 418107 1	38,462,065	1,831,973	1,831,973	1,781,973	1,781,973	1,781,973	0	47,471,930
TOTAL PROJECT:	38,462,065	1,831,973	1,831,973	1,781,973	1,781,973	1,781,973	0	47,471,930
TOTAL DIST: 05	38,462,065	1,831,973	1,831,973	1,781,973	1,781,973	1,781,973	0	47,471,930
TOTAL MAINTENANCE	38,462,065	1,831,973	1,831,973	1,781,973	1,781,973	1,781,973	0	47,471,930

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ITEM NUMBER:4 DISTRICT:05 ROADWAY ID:	38417 1		PROJECT DESCRIPTION:MARION-MARION CO AIRPORT RUNWAY IMPROVEMENTS COUNTY:MARION PROJECT LENGTH: .000						*NON-SIS* E OF WORK:AVIATION PRESERVATION PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0			
	UND TH	ESS HAN D22	2022	2023	2024	2025	2026	GREATER THAN 2026		LL YEARS		
PHASE: CA	PITAL / RESPO	ONSIBLE AGENCY:	RESPONSIBLE AGENCY	NOT AVAILABLE								
D	PTO	0	145,600	0)	0	0	0	145,600		
L	F	0	36,400	0)	0	0	0	36,400		
TOTAL 438417	1	0	182,000	0)	0	0	0	182,000		
TOTAL PROJECT	:	0	182,000	0)	0	0	0	182,000		
TOTAL DIST: 0	5	0	182,000	0)	0	0	0	182,000		
TOTAL AVIATIO		0	182,000	0)	0	0	0	182,000		

ITEM NUMBER:427188 2	PROJECT DESCRIPTION: SUNTRAN/OCALA/MARION URB.CAP/OPER. F	IXED ROUTE FTA SECTION 5307-2009	*NON-SIS*
DISTRICT:05	COUNTY:MARION		TYPE OF WORK: CAPITAL FOR FIXED ROUTE
EX DESC: AGENCY USES THEIR FUNDS FOR BO	TH OPERATING AND CAPITAL.		

ROADWAY ID:			PROJ	LA	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0			
FUND CODE	LESS THAN 2022	2022	2023	2024	2025	2026	GREATER THAN 2026	ALL YEARS
PHASE: CAPITAL	/ RESPONSIBLE AGENCY:	MANAGED BY MARION	COUNTY TRANSIT					
FTA	0	16,373,173	2,467,181	2,541,196	2,617,431	0	0	23,998,981
LF	0	4,093,293	616,795	635,299	654,398	0	0	5,999,785
TOTAL 427188 2	0	20,466,466	3,083,976	3,176,495	3,271,829	0	0	29,998,766
TOTAL PROJECT:	0	20,466,466	3,083,976	3,176,495	3,271,829	0	0	29,998,766

ITEM NUMBER:43 DISTRICT:05 ROADWAY ID:	33304 1	PF	ROJECT DESCRIPTION:	COUNTY: MA	RION	F FOR FIXED ROUT	E SERVICE		WORK:OPERATING FOR ES EXIST/IMPROVED/A	
	UND ODE	LESS THAN 2022	2022	2023	2024	2025	2026		GREATER THAN 2026	ALL YEARS
PHASE: OPE	ERATIONS / PTO	RESPONSIBLE AGENCY 449,380	: MANAGED BY OCALA 710,265			0	0	0	0	1,159,645
FI		400,000	/10,205	0		0	0	0	0	400,000
LF		1,214,871	1,363,460	ő		0	0	0	ő	2,578,331
TOTAL 433304 1	1	2,064,251	2,073,725	0		0	0	0	0	4,137,976
ITEM NUMBER:43 DISTRICT:05 ROADWAY ID:	33304 2	PF	ROJECT DESCRIPTION:	COUNTY: MA	RION	NCE FOR FIXED RO	UTE SERVICE		WORK:CAPITAL FOR FI ES EXIST/IMPROVED/A	
	UND ODE	LESS THAN 2022	2022	2023	2024	2025	2026		GREATER THAN 2026	ALL YEARS

	CODE	2022	2022	2023	2024	2020	2020	2020	ILARS
PHASE:	CAPITAL /	RESPONSIBLE AGENCY:							
	DPTO	0	523,310	0	0	0	0	0	523,310
TOTAL 4333	04 2	0	523,310	0	0	0	0	0	523,310
TOTAL PROJ	ECT:	2,064,251	2,597,035	0	0	0	0	0	4,661,286

ITEM NUMBER:445377 1 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY: MAR		CAPITAL		WORK:CAPITAL FOR F NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2022	2022	2023	2024	2025	2026	GREATER THAN 2026	ALL YEARS
PHASE: CAPITAL /	RESPONSIBLE AGENCY	: MANAGED BY OCALA						
FTA	0	647,035	0	0	0	0	0	647,035
LF	0	161,759	0	0	0	0	0	161,759
TOTAL 445377 1	0	808,794	0	0	0	0	0	808,794
TOTAL PROJECT:	0	808,794	0	0	0	0	0	808,794
TOTAL DIST: 05	2,064,251	23,872,295	3,083,976	3,176,495	3,271,829	0	0	35,468,846
TOTAL TRANSIT	2,064,251		3,083,976	3,176,495	3,271,829	0	0	35,468,846

ITEM NUMBEN DISTRICT:09 ROADWAY ID		F	ROJECT DESCRIPTIO		GS STATE PA NTY:MARION PROJECT		BRIDGES						*NON-SIS* CONSTRUCTION ADDED: 0/ 0/ 0
	FUND CODE	LESS THAN 2022	2022	2023	20	024	2025		2026		GREATER THAN 2026		ALL YEARS
DHAGE .	DEFT. TMTNARY	ENGINEERING / RESP	ONSTRUE AGENCY: M	ANAGED BY FDOT									
FIRDE.	TALL	244,045	20,400		0	0		0		0		0	264,44
	TALN	553,713	46,287		0	0		0		0		0	600,0
	TALT	517,836	31,929		Ő	0		0		Ő		0	549,7
PHASE:	CONSTRUCTION	/ RESPONSIBLE AGE	NCY: MANAGED BY F	DOT									
	DDR	0	0		0	93,282		0		0		0	93,2
	DIH	0	0		0	5,415		0		0		0	5,4
	TALL	0	0		0	11,577		0		0		0	11,5
	TALN	0	0		0	170,381		0		0		0	170,3
	TALT	0	0		0	2,433,279		0		0		0	2,433,2
PHASE:	ENVIRONMENTA	L / RESPONSIBLE AG	ENCY: MANAGED BY	FDOT									
	SA	0	50,000		0	0		0		0		0	50,0
TOTAL 4261	79 1	1,315,594	148,616		0	2,713,934		0		0		0	4,178,1
TOTAL PROJI		1,315,594	148,616		0	2,713,934		ŏ		ů 0		õ	4,178,1
IOTAL PRODI	BC1:	1,315,594	140,010		0	2,/13,934		0		0			4,1/0,1
		LESS									GREATER		ADDED: 0/ 0/ 0
	FUND CODE	LESS THAN 2022	2022	2023	20	024	2025		2026		GREATER THAN 2026		ALL YEARS
PHASE :	CODE	THAN 2022			20	024	2025		2026		THAN		ALL
PHASE :	CODE CONSTRUCTION	THAN 2022 // RESPONSIBLE AGE	ENCY: MANAGED BY C	ITY OF OCALA			2025		2026		THAN		ALL YEARS
PHASE:	CODE CONSTRUCTION LF	THAN 2022 / RESPONSIBLE AGE 194,476	NCY: MANAGED BY C	ITY OF OCALA	0	0	2025	0	2026	0	THAN	-	ALL YEARS
PHASE:	CODE CONSTRUCTION	THAN 2022 // RESPONSIBLE AGE	ENCY: MANAGED BY C	ITY OF OCALA			2025	0 0 0	2026	0 0 0	THAN	0 0 0	ALL YEARS 194,, 650,
	CODE CONSTRUCTION LF TALL TALL TALT	THAN 2022 // RESPONSIBLE AGE 194,476 650,316	NCY: MANAGED BY C 0 0 0 0	ITY OF OCALA	 0 0	0	2025	0	2026	0	THAN	0	ALL YEARS 194,
	CODE CONSTRUCTION LF TALL TALL TALT CONSTRUCTION DIH	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0	NCY: MANAGED BY C 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ITY OF OCALA	0 0 0 0	0 0 0	2025	0 0 0	2026	0 0 0	THAN	0 0	ALL YEARS 194, 650, 245,
	CODE CONSTRUCTION LF TALL TALT CONSTRUCTION	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE	NCY: MANAGED BY C 0 0 0 0 0 1 NCY: MANAGED BY F	ITY OF OCALA	0 0 0	0 0 0	2025	0 0	2026	0 0	THAN	0 0	ALL
PHASE :	CODE CONSTRUCTION LF TALL TALT CONSTRUCTION DIH TALT	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0	NCY: MANAGED BY C 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ITY OF OCALA	0 0 0 0	0 0 0	2025	0 0 0	2026	0 0 0	THAN	0 0	ALL YEARS 194, 650, 245, 11,2
PHASE: FOTAL 4393	CODE CONSTRUCTION LF TALL TALT CONSTRUCTION DIH TALT 10 1	THAN 2022 7 / RESPONSIBLE AGE 194,476 650,316 245,472 7 / RESPONSIBLE AGE 0 11,217	NCY: MANAGED BY C 0 0 0 NCY: MANAGED BY F 6 0 0	DOT	0 0 0 0	0 0 0 0	2025	0 0 0	2026	0 0 0	THAN	0 0 0	ALL YEARS 194,4 650,2 245,4 11,2 1,101,4
	CODE CONSTRUCTION LF TALL TALL TALT CONSTRUCTION DIH TALT 10 1 ECT: R:440900 2 5	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481	NCY: MANAGED BY C 0 0 0 0 0 0 0 0 0 0 6 6 6	ITY OF OCALA DOT N:I-75 FRAME -	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	2025	0 0 0 0	2026	0 0 0 0 0 0 7 7 7 7 9 6	WORK:ITS COM	0 0 0 0 0 0 0 0 0 0	ALL YEARS 194, 650, 245, 11, 1,101, 1,101, *NON-SIS
PHASE: TOTAL 4393: TOTAL PROJI	CODE CONSTRUCTION LF TALL TALL TALT CONSTRUCTION DIH TALT 10 1 ECT: R:440900 2 5	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481	NCY: MANAGED BY C 0 0 0 0 0 0 0 0 6 6 6 6	ITY OF OCALA DOT N:I-75 FRAME -	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	2025	0 0 0 0	2026	0 0 0 0 0 0 7 7 7 7 9 6	WORK:ITS COM	0 0 0 0 0 0 0 0 0 0	ALL YEARS 194, 650, 245, 11,2 1,101,4 1,101,4 *NON-SISTION SYSTEM
PHASE: TOTAL 4393: TOTAL PROJI	CODE CONSTRUCTION LF TALL TALT CONSTRUCTION DIH TALT 10 1 ECT: R:440900 2 5 : FUND CODE 	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481 F LESS THAN 2022	NCY: MANAGED BY C 0 0 0 0 0 0 0 0 0 6 6 6 7 7 7 7 7 7 7 7	DOT N:I-75 FRAME - COU 2023	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 0 0 0 0 0 7 7 7 7 9 6	THAN 2026 WORK:ITS COM NES EXIST/IME GREATER THAN	0 0 0 0 0 0 0 0 0 0	ALL YEARS 194,4 650,2 245,4 11,2 1,101,4 1,101,4 1,101,4 *NON-SIS TION SYSTEM ADDED: 0/ 0/ 0 ALL
PHASE: TOTAL 4393: TOTAL PROJI	CODE CONSTRUCTION LF TALL TALL CONSTRUCTION DIH TALT 10 1 ECT: R: 440900 2 5 : FUND CODE PRELIMINARY	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481 1,101,481 F LESS THAN 2022 ENGINEERING / RESE	NCY: MANAGED BY C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ITY OF OCALA DOT N:I-75 FRAME - COU 2023 ANAGED BY FDOT	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 0 0 0 0		0 0 0 0 0		0 0 0 0 TYPE OF LAI	THAN 2026 WORK:ITS COM NES EXIST/IME GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 194,4 650,2 245,4 11,2 1,101,4 *NON-SIS* CION SYSTEM ADDED: 0/ 0/ 0 ALL YEARS
PHASE: TOTAL 4393: TOTAL PROJI	CODE CONSTRUCTION LF TALL TALT CONSTRUCTION DIH TALT 10 1 ECT: R:440900 2 5 : FUND CODE PRELIMINARY	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481 1,101,481 F LESS THAN 2022 ENGINEERING / RESE 42,012	NCY: MANAGED BY C NCY: MANAGED BY F CNCY: MANAGED BY F COULT DESCRIPTION 2022 CONSIBLE AGENCY: M 0	ITY OF OCALA DOT N:I-75 FRAME - COU 2023 ANAGED BY FDOT	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 0 0 0 0		0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0	THAN 2026 WORK:ITS COM NES EXIST/IME GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 194, 650,2 245,4 11,2 1,101,4 *NON-SIS ⁵ TION SYSTEM ADDED: 0/ 0/ 0 ALL YEARS 42,0
PHASE: OTAL 4393: OTAL PROJI TEM NUMBEH ISTRICT:01 OADWAY ID	CODE CONSTRUCTION LF TALL TALT CONSTRUCTION DIH TALT 10 1 ECT: FUND CODE FUND CODE PRELIMINARY ACFP NFP	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481 F LESS THAN 2022 ENGINEERING / RESP 42,012 319,959	NCY: MANAGED BY C 0 0 0 0 0 0 0 0 0 0 6 6 7 0 0 6 6 7 0 0 0 0	ITY OF OCALA DOT N:I-75 FRAME - COU 2023 ANAGED BY FDOT	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 0 0 0 0		0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0	THAN 2026 WORK:ITS COM NES EXIST/IME GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 194, 650, 245, 11, 1,101, 1,101, *NON-SIS TION SYSTEM ADDED: 0/ 0/ 0 ALL YEARS 42, 319,
PHASE: OTAL 4393: OTAL PROJI TEM NUMBEH ISTRICT:01 OADWAY ID	CODE CONSTRUCTION LF TALL TALT CONSTRUCTION DIH TALT 10 1 ECT: R:440900 2 5 : FUND CODE PRELIMINARY	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481 1,101,481 F LESS THAN 2022 ENGINEERING / RESE 42,012	NCY: MANAGED BY C NCY: MANAGED BY F CNCY: MANAGED BY F COULT DESCRIPTION 2022 CONSIBLE AGENCY: M 0	ITY OF OCALA DOT N:I-75 FRAME - COU 2023 ANAGED BY FDOT	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 0 0 0 0		0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0	THAN 2026 WORK:ITS COM NES EXIST/IME GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 194, 650, 245, 11, 1,101, 1,101, 1,101, *NON-SIS TION SYSTEM ADDED: 0/ 0/ 0 ALL YEARS 42,
PHASE: OTAL 4393: OTAL PROJI TEM NUMBEI ISTRICT:0! OADWAY ID PHASE:	CODE CONSTRUCTION LF TALL TALL CONSTRUCTION DIH TALT 10 1 ECT: R:440900 2 5 : FUND CODE PRELIMINARY ACFP NFP SA	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481 1,101,481 F LESS THAN 2022 ENGINEERING / RESE 42,012 319,959 738	NCY: MANAGED BY C NCY: MANAGED BY F CNCY: MANAGED BY F COULT DESCRIPTION 2022 CONSIBLE AGENCY: M 0 9,262	ITY OF OCALA DOT N:I-75 FRAME - COU 2023 ANAGED BY FDOT	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 0 0 0 0		0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0	THAN 2026 WORK:ITS COM NES EXIST/IME GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 194, 650, 245, 11, 1,101, 1,101, *NON-SIS TION SYSTEM ADDED: 0/ 0/ 0 ALL YEARS 42, 319,
PHASE: OTAL 4393: OTAL PROJI TEM NUMBEI ISTRICT:0! OADWAY ID PHASE:	CODE CONSTRUCTION LF TALL TALL CONSTRUCTION DIH TALT 10 1 ECT: R:440900 2 5 : FUND CODE PRELIMINARY ACFP NFP SA	THAN 2022 / RESPONSIBLE AGE 194,476 650,316 245,472 / RESPONSIBLE AGE 0 11,217 1,101,481 1,101,481 F LESS THAN 2022 ENGINEERING / RESP 42,012 319,959	NCY: MANAGED BY C NCY: MANAGED BY F CNCY: MANAGED BY F COULT DESCRIPTION 2022 CONSIBLE AGENCY: M 0 9,262	ITY OF OCALA DOT N:I-75 FRAME - COU 2023 ANAGED BY FDOT DOT	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 0 0 0 0		0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0	THAN 2026 WORK:ITS COM NES EXIST/IME GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 194, 650, 245, 11, 1,101, 1,101, *NON-SIS TION SYSTEM ADDED: 0/ 0/ 0 ALL YEARS 42, 319,

PAGE 13 OCALA-MARION TPO			OFFICE (MPO ROI ===== MISCE	MENT OF TRANSPORTATI DF WORK PROGRAM LLFORWARD REPORT ====================================	ON			RUN: 07/28/2021 ME RUN: 09.38.46 MBRMPOTP
NFP	4,046,047	0	0	0	0	0	0	4,046,047
TOTAL 440900 2	5,415,773	30,185	0	0	0	0	0	5,445,958
TOTAL PROJECT:	5,415,773	30,185	0	0	0	0	0	5,445,958
TOTAL DIST: 05	7,832,848	178,807	0	2,713,934	0	0	0	10,725,589
TOTAL MISCELLANEOUS	7,832,848	178,807	0	2,713,934	0	0	0	10,725,589
GRAND TOTAL	176,577,162	67,568,828	6,813,183	8,379,281	5,306,802	1,781,973	146,552,836	412,980,065



TO: Committee Members

FROM:	Rob Balmes,	Director
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RE: Commitment to Zero Crash Tech Memo

<u>Summary</u>

On January 12, 2022, the TPO kicked-off Commitment to Zero: An Action Plan for Safer Streets in Ocala Marion. The TPO's consultant team, Benesch, has been undertaking task work to develop a Crash Tech Memo to summarize their analysis of recent crash statistics in Marion County.

At the meeting, Chris Keller of Benesch will provide a presentation that highlights the draft Crash Tech Memo and share further information regarding the progress of the Commitment to Zero planning process.

Attachment(s)

• Commitment to Zero Draft Crash Tech Memo

Action Requested

Review and offer comments, feedback on the Crash Tech Memo.

If you have any questions, please contact me at: 438-2631.



Crash Assessment

DRAFT

February 2022







An Action Plan >>>> for Safer Streets in Ocala Marion

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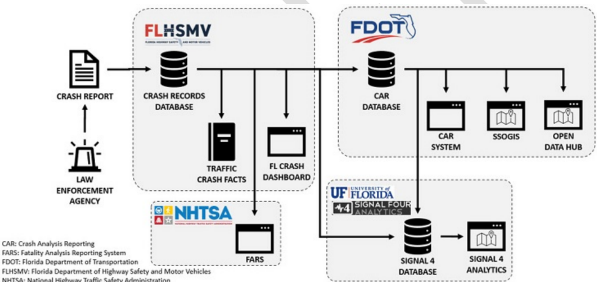


Introduction

Commitment to Zero is built around a Safe Systems framework. In Safe Systems, a "safety culture" is adopted, whereby the goal of any roadway initiative, whether education, engineering, or any other intervention, is to eliminate the possibility of death. Under Safe Systems, the entirety of the transportation network is designed and studied in a way that inevitable mistakes by roadway users – motorists, walkers, bicyclists, and motorcyclists – do not result in death.

Data Source

Crash data were retrieved from Signal Four Analytics, a collaborative statewide crash analytical tool developed by the University of Florida Geoplan Center, for the period between 2015 and 2020. Signal Four receives its crash data via the Florida Department of Highway Safety and Motor Vehicles (FHSMV) and enhances this data using citation data retrieved from the Florida Court Clerks & Comptrollers (FCCC). After retrieving these data, Signal Four then performs quality control as needed.



NHTSA: National Highway Traffic Safety Administration SSOGIS: State Safety Office Geographical Information System



Crash Trends

To better understand which interventions will have the highest safety benefit, an analysis of fiveyear crash data was undertaken to identify crash trends within Ocala / Marion County. An additional sixth year, 2015, was included to account for the unusual circumstances in 2020 stemming from the initial onset of the Covid-19 pandemic. Because Commitment to Zero focuses on eliminating deaths and serious injuries, only crashes where someone was killed or severely injured (KSI) were reviewed. Certain trends were further identified for KSI crashes involving people riding bikes or walking, who make up a disproportionate share of total KSI crashes.

Seasonality

Crashes were reviewed by year, month, day of the week, and hour of the day.

Annual Crashes

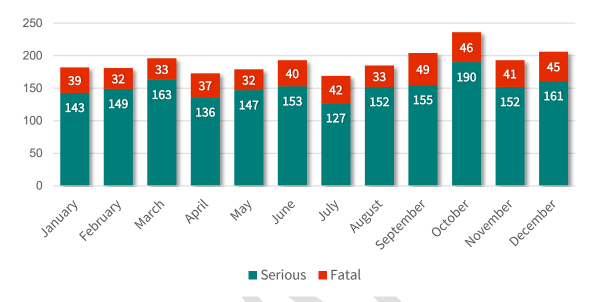
On an annual basis, KSI crashes have been progressively increasing. In 2018 there was a noted spike in serious injury crashes. Although total KSI crashes were lower in 2020, the proportion of fatal crashes to serious injury crashes was higher than in any other reviewed year.





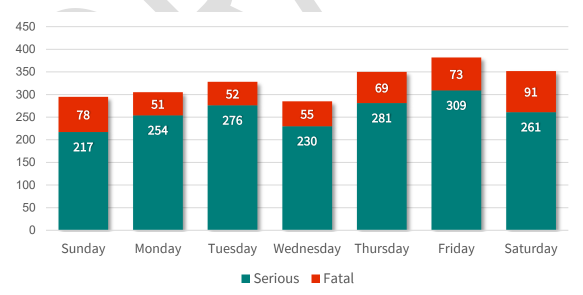
Monthly Crashes

On a monthly basis, total KSI crashes are generally stable month over month. The highest period is between September and December, with September having the highest number of deadly crashes and October having the highest number of crashes resulting in serious injuries.



Daily Crashes

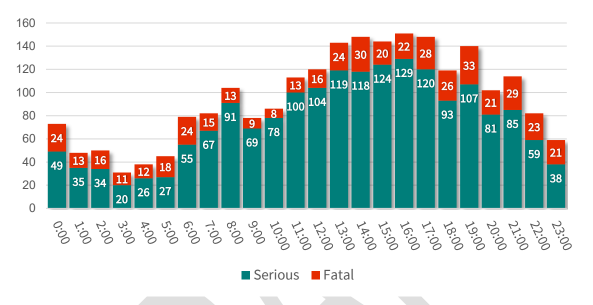
By day of the week, Thursday through Saturday are the most dangerous days of the week. Friday has the highest number of total KSI crashes and crashes resulting in serious injury, while Saturday has the highest number of crashes resulting in death.





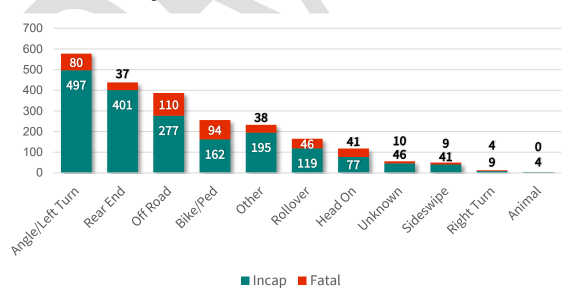
Hourly

Crashes by time of day see a distinct peak in crash frequency between the lunch hour and the end of the evening rush hour. The highest number of crashes resulting in serious injuries occurred during the 4:00 PM hour, while the highest number of crashes resulting in death occurred during the 7:00 PM hour.



Crash Types

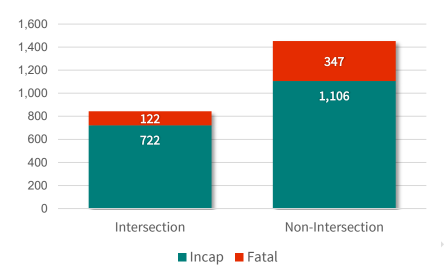
Crashes were placed into 11 categories, shown as the figure below. Angle and Left Turn crashes made up the largest share of total KSI crashes (25%) and serious injury crashes (27%). Run Off Road accounted for the largest share (23%) of crashes that resulted in a death.





Relation to Intersection

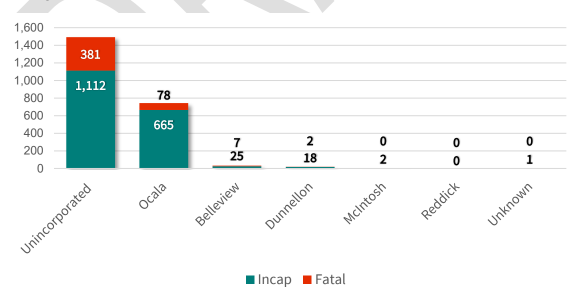
Crashes were categorized based on their relationship to the nearest intersection. Most KSI crashes occurred outside of an intersection. Crashes that occurred away from an intersection were more likely to result in death.



Roadway and Locational Trends

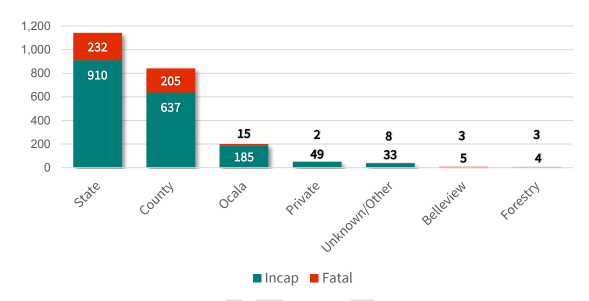
A review of roadway data was completed to better understand the types of roads where KSI crashes are occurring with the highest frequency.

Most crashes are documented as occurring within Unincorporated Marion County or the City of Ocala. Together, the lane miles of roads within these areas make up for about 98% of total miles, matching their total share of about 98% of KSI crashes.

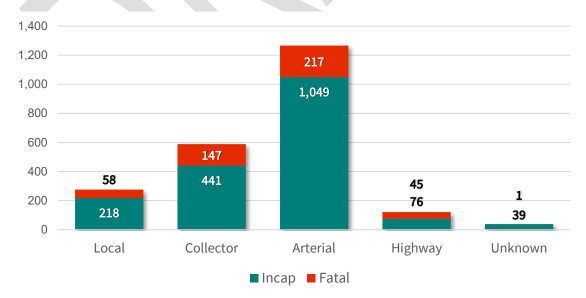




The majority of crashes occur on State and County jurisdiction roads. These roads carry the highest volume of traffic at the highest speeds, two factors that contribute significantly to the probability and severity of a crash.



Excluding local streets, arterial roadways make up about a third of total lane miles in Marion County yet carry 55% of total KSI crashes and 46% of total fatal crashes. Collector streets, which make up about two-thirds of total lane miles (excluding local streets), carry about a quarter of total KSI crashes. Conversely, local streets, which make up 77% of total lane miles, carry disproportionately lower crashes, carrying only 12% of total KSI crashes – including 12% of serious injury crashes and 12% of fatal crashes. This is due in part to the much lower volume and speed encountered on local roads compared to their arterial and collector counterparts.



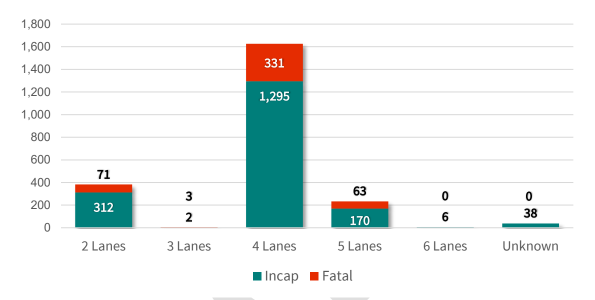


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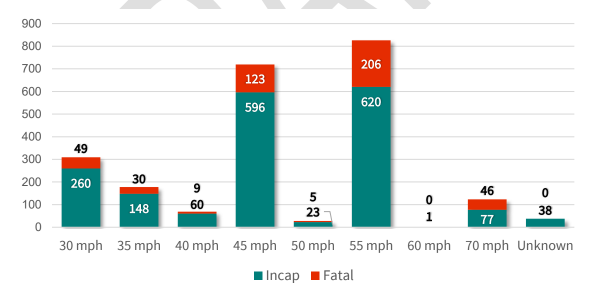
COMMITM

TO ZERO

Most crashes occurred on 4-lane roadways, with 5-lane roadways having a slightly higher share of fatal crashes than total KSI crashes.



Roads with a posted speed limit of 45 MPH or 55 MPH made up about two-thirds of total KSI crashes. Additionally, roads with a posted speed limit of 55 MPH made up 44% of fatal crashes, despite only making up 36% of total KSI crashes.

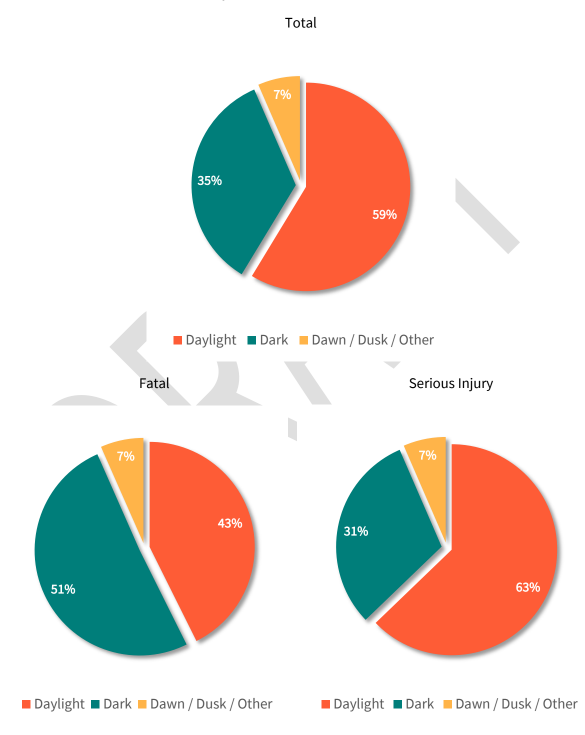




Environmental Trends

Lighting

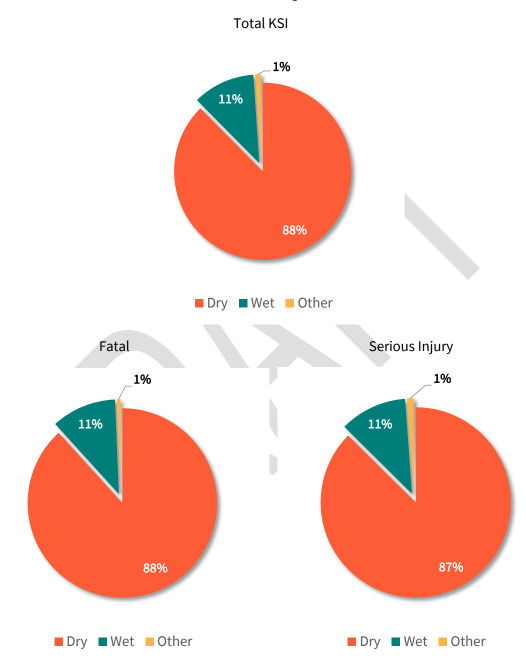
Dark lighting conditions were a significant indicator that a crash would result in death when compared to total KSI and serious injury crashes.





Road Surface Condition

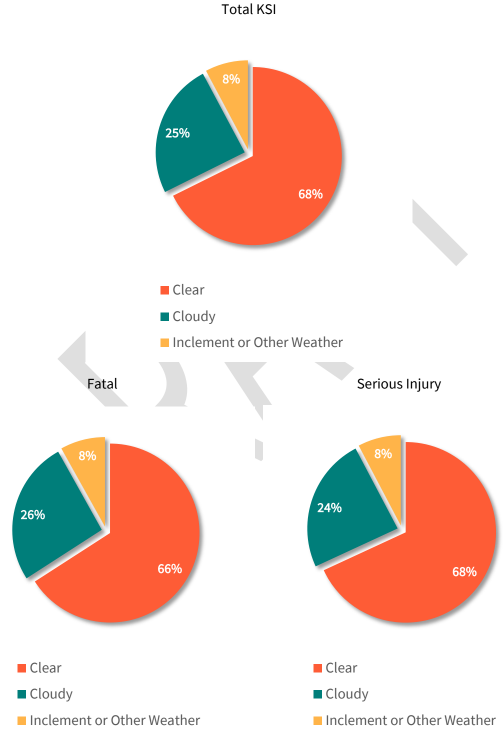
Most KSI crashes occurred during dry road surface conditions. There was no distinct trend to indicate that road surface conditions are a contributing factor between crash severities.





Weather Condition

Most KSI crashes occurred during clear weather conditions. There was no distinct trend to indicate that weather conditions are a contributing factor between crash severities.





Behavioral Trends

Studying contributing behavior is another way to better understand how crashes occurred, and thus how they can be prevented from reoccurring. The reliability of behavioral trend data is limited to cases where the behavior could be confirmed by a reporting officer. Actual occurrences of these behavioral attributes may be higher, but unable to be confirmed at the time of the crash.

Confirmed Alcohol Use

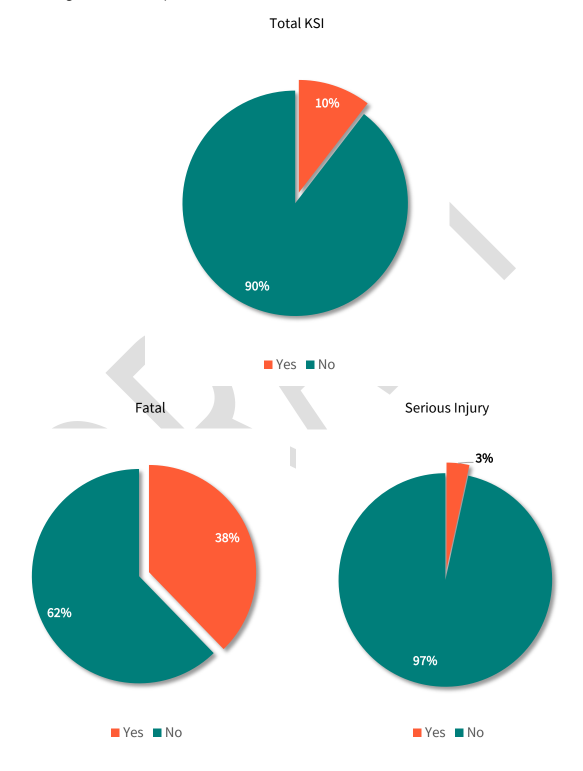
Crashes that resulted in a death were more likely to involve alcohol use when compared to total KSI crashes and serious injury crashes.





Confirmed Drug Use

Crashes that resulted in a death were more likely, and serious injury crashes were less likely, to involve drug use when compared to total KSI crashes.

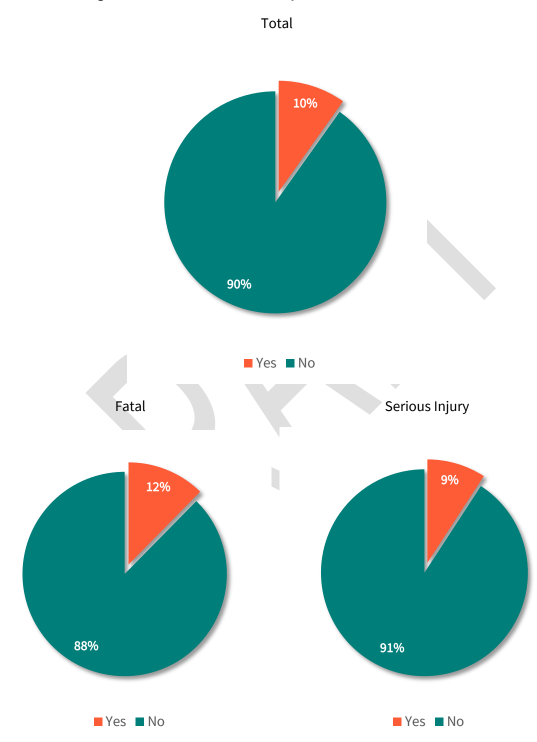


12



Confirmed Distraction

Distraction isn't a significant indicator in the severity of a KSI crash.





Passenger Restraints

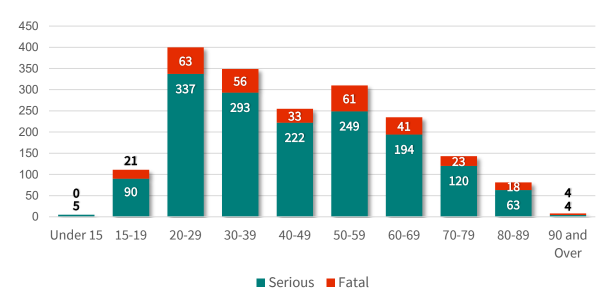
The lack of a passenger restraint, or seatbelt, is a significant indicator that a crash results in a death.



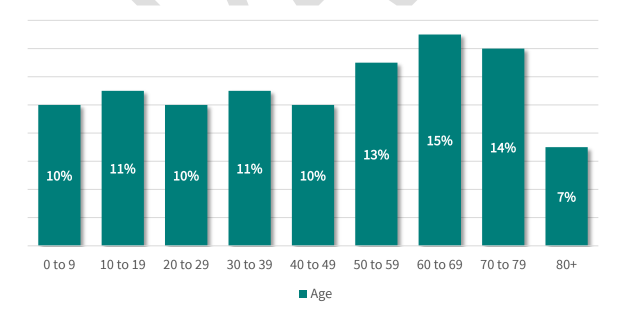


Age of Involved Parties

A review of the age of involved parties was completed, showing that people between the age of 20 and 39 are more likely than others to be involved in a KSI crash. Two cases were excluded where the age of the involved party was unknown.



Upon a review of ACS 2019 data, seen in figure below, the disproportionate share of total crashes compared to total population for the 20 to 29 and 30 to 39 age groups becomes more apparent.



Source: ACS 2019



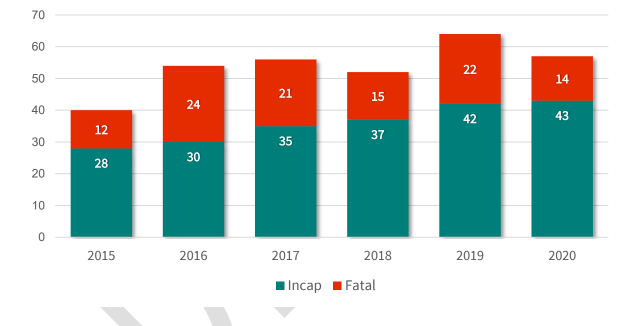
Vulnerable Road Users

People walking or riding a bike, collectively referred to as vulnerable road users, are at unique risk for death or serious injury when compared to people driving. In Marion County, vulnerable road users made up a disproportionate 11% of total KSI crashes, 20% of total crashes resulting in death, and 9% of serious injury crashes, despite making up a comparatively small number of total road users. For this reason, KSI crashes involving vulnerable users are further broken down to identify trends that may be unique from overall KSI crashes.

Seasonality

Annual Crashes

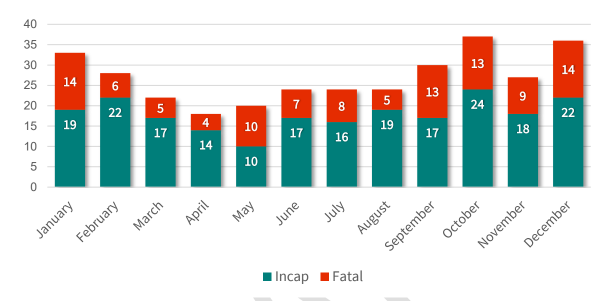
KSI crashes have been steadily increasing since 2015, with 2016 serving as the year with the highest number of crashes causing death and 2020 as the year with the highest number of serious injury crashes.





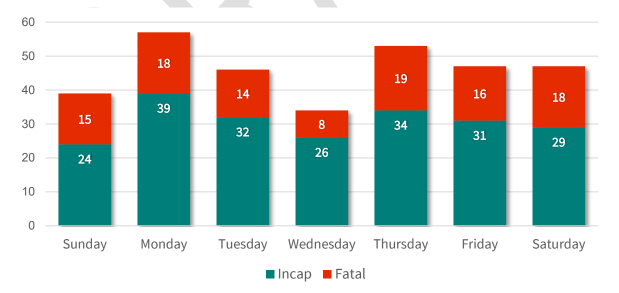
Monthly Crashes

Crashes involving vulnerable road users tend to peak in the Fall and Winter months, with October having the highest number of serious injury crashes and December and January having the highest number of fatal crashes.



Daily Crashes

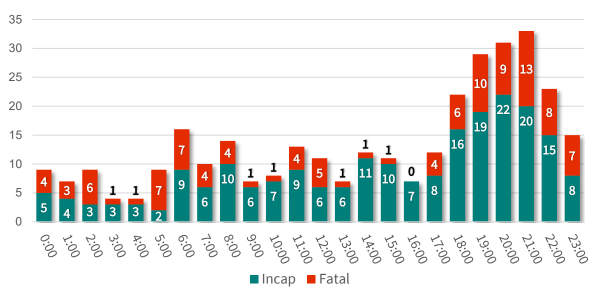
KSI crashes involving vulnerable road users are, on average, highest on Monday and Thursday. Monday was the day with the highest average number of serious injury crashes, and Thursday with the highest number of fatal crashes.





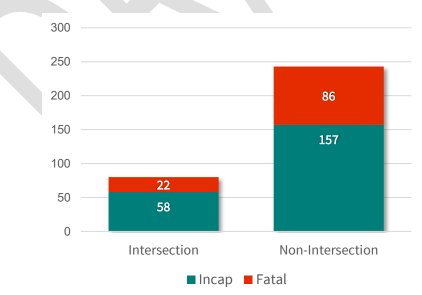
Crashes By Hour

Crashes involving vulnerable road users are low all morning and most of the afternoon, sharply peaking between 4:00 p.m. and beginning to drop off around 10:00 p.m., closely correlating with lighting conditions. This pattern is distinct from total KSI crashes involving all road users, which do not peak as sharply or as late in the day.



Relation to Intersection

Similar to total KSI crashes involving all road users, most crashes involving vulnerable road users occur outside of intersections. However, vulnerable user crashes were more likely to result in death in non-intersection crashes than total KSI non-intersection crashes.

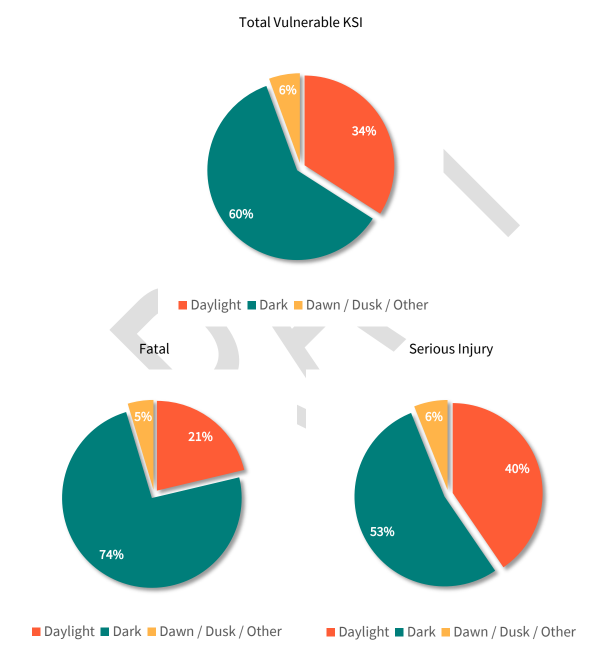




Environmental Trends

Lighting

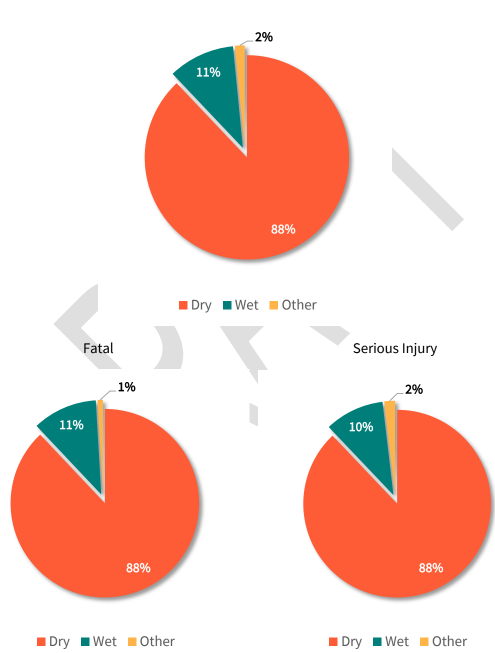
Compared to total KSI crashes involving vulnerable road users, crashes occurring during dark lighting conditions were more likely to result in a death. Serious injury crashes followed a similar trend to total KSI crashes.





Road Surface Condition

Most KSI crashes involving vulnerable road users occurred under dry road surface conditions. There was no distinct trend to indicate that road surface condition is a contributing factor between crash severities.

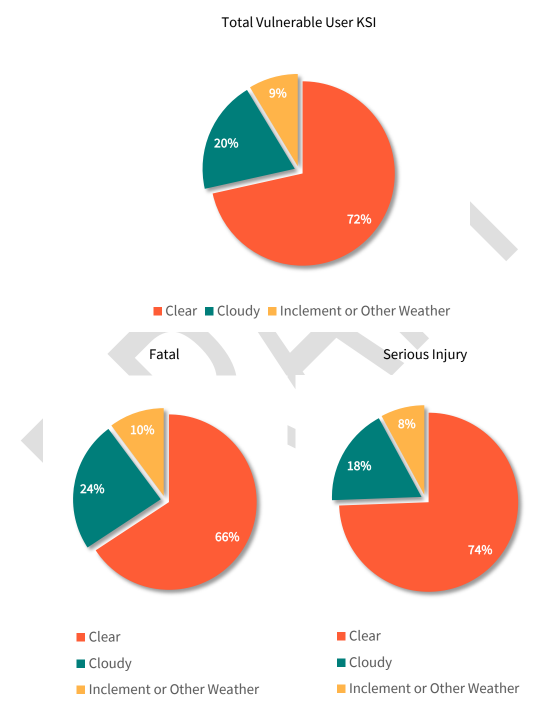


Total Vulnerable User KSI



Weather Condition

Most KSI crashes involving vulnerable road users occurred during clear weather conditions. There was no distinct trend to indicate that weather conditions are a contributing factor between crash severities.

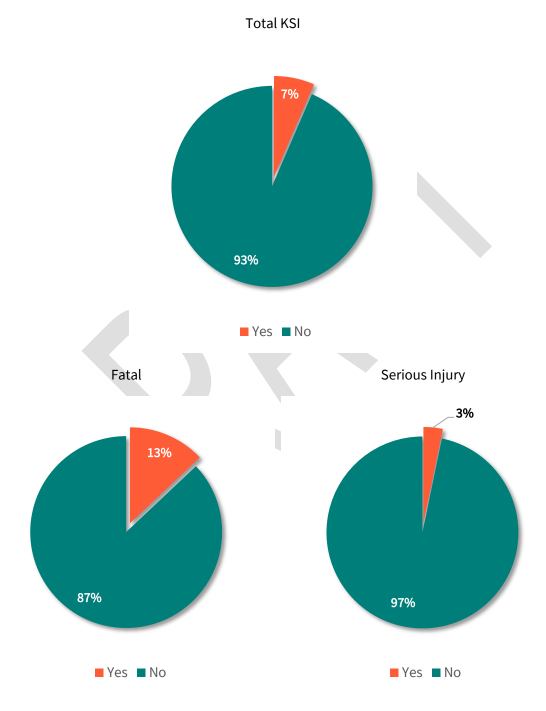




Behavior

Confirmed Alcohol Use

Similar to total KSI crashes involving all road users, confirmed alcohol use was a definitive indicator that a crash would result in a death.

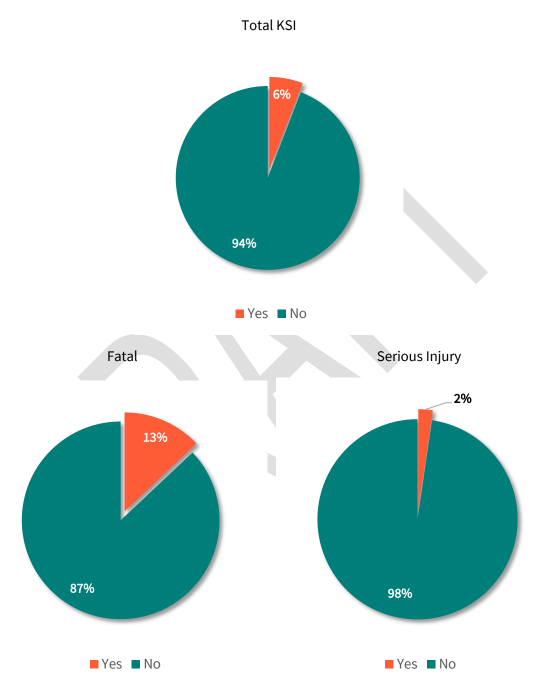


22



Confirmed Drug Use

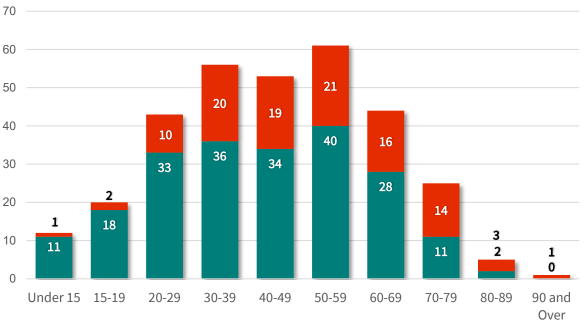
Similar to total KSI crashes involving all road users, confirmed drug use was a definitive indicator that a crash would result in a death.





Age of Involved Parties

A review of the age of involved parties was undertaken, showing that people between the age of 30 and 59 are more likely to be involved in a nonmotorized KSI crash, which is comparatively older than those involved in total KSI crashes of any mode. Two cases were excluded where the age of the involved party was unknown.



Serious Fatal



TO:	Committee Members
FROM:	Rob Balmes, Director
RE:	List of Priority Projects (LOPP) Review

<u>Summary</u>

The List of Priority Projects (LOPP) is a process undertaken every year to identify the highest priority projects in Marion County to receive consideration for federal and state funding through the Florida Department of Transportation (FDOT) Five-Year Work Program. Kimley-Horn is currently working with the TPO on the development of a revised LOPP process, including a policy and procedures document, ranking methodology and project lists.

At the meeting, Kimley Horn will present the draft LOPP Policy and Procedures document and solicit comments and feedback. In April, Kimley Horn will present the draft ranking methodology and project list templates for review and approval.

Attachment(s)

- Draft LOPP Policy and Procedures Guidance
- LOPP Presentation

Action Requested

Review and offer feedback on the draft Policy and Procedures document and project progress to date.

If you have any questions, please contact me at: 438-2631.



List of Priority Projects Policies and Procedures

NOTE: Cover and Table of Contents to be included with final document.

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

Purpose of the LOPP

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

Insert New Graphic Illustrating Relationship of the LOPP with LRTP and TIP

STATUTORY REQUIREMENTS

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

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

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

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

ALIGNMENT WITH OTHER PLANS

As noted above, it is critical for projects submitted within the LOPP to be aligned with the TPO's LRTP. Similarly, the projects that are being advanced should be consistent with the respective local government's Comprehensive Plan. A key concept for transportation projects being prioritized and programmed for funding is *planning consistency*. It is important for projects to be described consistently as they proceed from the LRTP Cost Feasible Plan to the LOPP, the TIP, and ultimately into project development. This is a requirement for federally funded projects so changes to a project beyond certain thresholds will require amendments of the LRTP and TIP to ensure planning consistency is maintained.

Ocala Marion TPO – List of Priority Projects DRAFT as of 2/28/2022

TTPOO

List of Priority Projects Policies and Procedures

LOPP Process

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

SCHEDULE AND KEY MILESTONES

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

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

AGENCY ROLES AND EXPECTATIONS

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

Ocala Marion TPO

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

- Support jurisdictions in the identification of projects eligible for consideration in the LOPP
- Provide information and guidance related to available project funding sources and applicable processes
- Leads project scoring and ranking process in collaboration with project sponsors

Ocala Marion TPO – List of Priority Projects DRAFT as of 2/28/2022



List of Priority Projects Policies and Procedures

- As-needed support for the development of FDOT Project Information Application
- Submission of each year's required LOPP documentation to FDOT

Local Jurisdictions

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

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

Florida Department of Transportation

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

SUBMISSION OF PROJECTS

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

Insert Graphic Illustrating the Following:

Keys to Successful Funding Requests

Complete and Accurate Information

An updated FDOT Project Information Application should be on-file or submitted for each project. The TPO will support this process.

Local Prioritization

Each project sponsor should provide the TPO with an approved priority ranking of its project listing. This initial ranking by each local government will also inform the overall LOPP rankings.

Planning Alignment

Projects included on the list should be consistent with respective local government Comprehensive Plans and the TPO's LRTP.

Local Support

Clearly define and state any matching local funds that are committed to the project.

Other Funding Opportunities

Cleary indicate if any particular grant or funding programs are being pursued for the project.

Responsiveness and Communication

Timely communication and coordination with the TPO or FDOT will contribute to a successful LOPP process.

Ocala Marion TPO – List of Priority Projects DRAFT as of 2/28/2022



List of Priority Projects Policies and Procedures

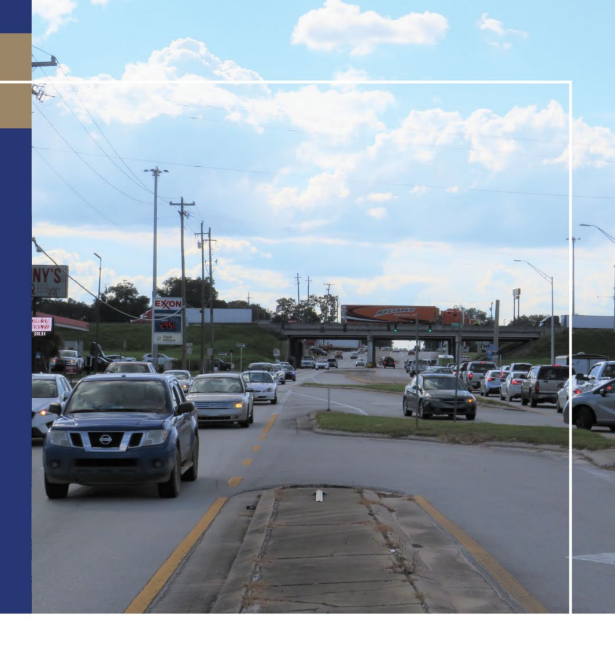
ORGANIZATION OF THE LOPP

NOTE: This content of this section will be dependent on the final project list templates developed as part of Task #4.

LOPP PRIORITIZATION AND RANKING

NOTE: This content of this section will be dependent on the final ranking methodology developed as part of Task #3.

List of Priority Projects (LOPP) Process Update





March 2022 – TPO Committee Meetings

03/08/2022

Project Goals

- LOPP Policy and Procedures Guidance
 - Year-to-year predictability and consistency for coordination and project submissions
- Revised LOPP Ranking Methodology
 - Improve scoring process and consider new categories/criteria
- LOPP Project List Templates
 - e.g. Capacity, TSM&O , Bike/Ped, Planning



Purpose of the LOPP

- Bridge between
 - Long Range Transportation Plan
 - Work Program/Transportation Improvement Program (TIP)
- Highest priority unfunded needs in TPO planning area
- Annually updated list of priorities submitted to FDOT
- Used by FDOT to consider projects for Tentative Five-Year Work Program which will determine what is in the TIP



2/16 Meeting with Project Sponsors

- Representatives from Marion County, Ocala, Dunnellon, Belleview, and SunTran
- Discussion of the following:
 - What is working or not working in the current LOPP process?
 - How can we improve coordination and collaboration?
 - What can be improved with the current LOPP ranking methodology and scoring?
 - What are other potential scoring criteria you would recommend to include?



Input Received

- Current process generally working well
- Identify projects that may benefit multiple jurisdictions or complement each other
- Look for opportunities to leverage additional funding opportunities
- **Reaffirm priorities from year-to-year** keep programmed projects on list until year of construction
- Consider board-approved prioritized list from each jurisdiction
- Separate lists were easier to identify priorities so moving away from just one list will be positive

Input Received

- Consider flexibility in developing scores and rankings
 - Quantitative
 - Qualitative
- Sole reliance on quantitative scoring can have limitations
- Qualitative component can help need to be careful how it is implemented
- Interest in greater focus on safety consider how to incorporate in context of lists
- For existing criteria, explore differing scales and
 TPO reframe/consolidate for better clarity

Policy and Procedures Guidance

- Working draft of document included in agenda
- Will address the following
 - Purpose of the LOPP
 - LOPP Process
 - Schedule and Milestones
 - Project Submissions
 - Ranking Methodology
 - New Project Lists



Updated Ranking Methodology

- Working with staff to incorporate best practices and input from partner agencies and committees
- Refining current categories and criteria
- Explore addition of new categories
- Incorporate flexibility and qualitative considerations



Project List Templates

- Moving away from single list format
- Reflecting most recent input from FDOT District Five
- Potential lists *may* include:
 - Overall List Top Projects
 - SIS
 - Non-SIS Capacity Projects
 - Bicycle/Pedestrian
 - Trails
 - Transit
 - Planning Studies



Next Steps

- Presentation in April to Committees and Board
 - Policy and Procedures Guidance
 - Ranking Methodology
 - List Templates





Questions?





Citizens Advisory Committee (CAC) Meeting

Marion County Public Library- Meeting Room B 2720 E. Silver Springs Blvd. Ocala, FL 34470 1:00 PM

MINUTES

Members Present:

Davis Dinkins Michelle Shearer Richard Howard Steve Rudnianyn Travis Magamoll *(arrived at 1:11pm)*

Members Not Present:

Richard McGinley Suzanne Mangram

Others Present:

Rob Balmes Shakayla Irby Sarah McNamara, FDOT Tyler Burgett, FDOT Franco Saraceno, Kittelson & Associates *(via WebEx)* CAC Meeting Minutes – February 8, 2022 Approved –

Item 1. Call to Order and Roll Call

Vice-Chairwoman Michelle Shearer called the meeting to order at 1:03pm and Secretary Shakayla Irby called the roll, there was a quorum present.

Item 2. Proof of Publication

Secretary Shakayla Irby stated the meeting had been published online to the TPO's website, as well as the City of Ocala, Belleview, Marion County, and Dunnellon's websites on February 1, 2022. The meeting had also been published to the TPOs Facebook and Twitter pages.

Item 4A. Performance Management Safety Targets

Mr. Balmes presented on the Performance Management Safety Targets.

The Moving Ahead for Progress in the 21st Century Act (MAP-21) required State DOTs and TPOs/MPOs to conduct performance-based planning by tracking performance measures and setting data-driven targets to improve those measures.

The first of the performance measures that became effective in 2016 was assessing the conditions of roadway safety – PM1. By May 2018, all TPO/MPO's were required to establish safety targets and approve or update on an annual basis.

Specifically, the Ocala Marion TPO was required to update and adopt **Targets** for **five** required **Safety Performance Measures** established under MAP-21. For the current year, the TPO had to submit Safety targets to the Florida Department of Transportation (FDOT) no later than February 25, 2022.

There were five required safety performance measures:

- 1. Fatalities- Total number of fatalities involving a motor vehicle crash
- 2. Fatalities (Rate) Rate of fatalities per 100 Million Vehicle Miles Traveled (VMT)
- 3. Serious Injuries- Total number of serious injuries involving a motor vehicle crash

4. Serious Injuries (Rate) - Rate of serious injuries per 100 Million Vehicle Miles Traveled (VMT)

5. Non-Motorized Fatalities & Serious Injuries- Number of non-motorized fatalities and number non-motorized serious injuries involving a motor vehicle crash

On an annual basis, the TPO had the opportunity to select one of two options regarding updating and submission of safety targets.

- 1. Adopt the state targets established by FDOT.
- 2. Develop its own quantifiable safety performance targets.

If the TPO were to adopt state targets, it was required to annually adopt the same targets until changes were made by FDOT.

Presently, the FDOT had adopted 0 for each of the five safety targets.

In 2018, when the process became a federal requirement, the TPO Board adopted its own specific safety performance targets to better track progress and reflect more accountability to the public. The targets reflected specific crash data for Marion County. For the past four years, the TPO Board had opted to follow the same approach of reviewing prior year target results, and adopting revised targets tied to a specific methodology involving five-year rolling averages and projected vehicle miles traveled (VMT).

The TPO's Target Setting Methodology was a follows:

- 1. Calculate Average Percent Change of the three most recent five-year rolling averages #1 Fatalities
 - #3 Serious Injuries
 - #4 Non-motorized Fatalities and Serious Injuries
- Project the Vehicle Miles Traveled (VMT) in 2021 and 2022 to calculated: #2 Fatality rate per 100 Million VMT #4 Serious Injury rate per 100 Million VMT

Two options were provided to the committee:

Option A

- Adopt 2022 Targets based on current methodology.
- Staff explore crash reduction factors for 2023 targets as part of Commitment to Zero.

Option B

- Adopt 0 for all five targets to reflect State Targets and Commitment to Zero.
- Staff explore crash reduction factors for 2023 targets as part of Commitment to Zero.

With the understanding that when an MPO/TPO adopts State Targets, no changes can be made unless FDOT changes the State Targets.

The presentation that was given is attached to pages 6-29 of this set of minutes for reference.

The committee had discussion on the safety targets.

Mr. Magamoll asked if the Safety Targets and the Commitment to Zero were the same.

Mr. Balmes responded that the Safety Targets were an annual requirement to report on the five targets to FDOT to demonstrate how safety was applied to the plans and how safety was being monitored.

Mr. Dinkins said he would like to see how Marion County compared to other counties and statewide. He would also like to see the Census data to see how much Marion County had grown.

Ms. Shearer said she wondered if people that were on the roads were going faster and not paying attention contributing to the increase in accidents.

CAC Meeting Minutes – February 8, 2022 Approved –

The committee had discussions on the safety targets and the best option for setting targets in Marion County.

Mr. Magamoll made a motion to accept Option A for the Performance Management Safety Targets. Mr. Howard seconded, and the motion passed unanimously.

3A. Transportation Resilience Guidance Paper

The TPO had been supported by Kittelson and Associates to complete the guidance paper on transportation resilience. The main purpose of the paper was to help better educate and inform the TPO about transportation resilience. The paper also provided consideration for how to integrate resilience into future transportation planning, and opportunities at the state and federal levels of government for grants and funding.

Transportation Resiliency was the ability to adapt to changing conditions and recovery from disruptions, such as major weather events. The impacts from both natural and human-related events could have significant and unexpected impacts to the Ocala/Marion transportation system.

Franco Saraceno, Kittelson and Associates, provided a presentation at the meeting to share highlights from the guidance paper and considerations for next steps.

The presentation that was given is attached to pages 30-49 of this set of minutes for reference.

Item 5. Consent Agenda

Mr. Howard made a motion to approve the Consent Agenda. Mr. Magamoll seconded, and the motion passed unanimously.

Item 6. Comments by FDOT

Ms. McNamara provided an updated construction report and highlighted project 439238-1 US 441 from SR 35 to SR 200 and said that median work under the bridge would begin within the week with a new contractor, CW Roberts. The estimated completion date for the project was fall 2022.

Item 7. Comments by TPO Staff

Mr. Balmes informed the committee that the 2021 TPO Annual Report was posted on the TPO's website to view https://ocalamariontpo.org/about-us/annual-report/. The Annual Report summarized the TPO program accomplishments in Ocala/Marion County in calendar year 2021. The report also included boards and committee leadership, along with major projects funded through the TPO process. To honor the TPO's 40th anniversary, a special timeline section was developed to highlight some of the major organizational milestones from 1981 to 2021.

Also on January 12, 2022, the TPO kicked-off Commitment to Zero: An Action Plan for Safer

CAC Meeting Minutes – February 8, 2022 Approved –

Streets in Ocala Marion. Commissioner Stone led the meeting, which included participation by Mayor Guinn as a speaker. Several local safety leaders also participated as speakers at the meeting, including Lieutenant Eades and Sergeant McDonald of the Ocala Police Department, Battalion Chief Driggers of Marion County Fire Rescue and Ken Odom, Chair of the Community Traffic Safety Team. Loreen Bobo, Administrator of the FDOT Office of Safety also presented.

The TPO and consultant team (Benesch, Inc.) presented an overview of the Commitment to Zero project, including the schedule and how the public can get involved throughout the process. This included both an online public survey and comment map regarding safety concerns in Marion County. The meeting was video-recorded. The online public tools and link to the kick-off meeting recording are available at the Commitment to Zero project page: https://ocalamariontpo.org/safety-plan.

A full presentation on the Commitment to Zero could be expected in March or April.

Mr. Balmes asked the committee to share the project page for opportunities for public comment with constituents, diversity of feedback would be critical to the success of the project.

Item 7. Comments by CAC Members

There were no comments by the CAC members.

Item 8. Public Comment

There was no public comment.

Item 9. Adjournment

Vice-Chairwoman Shearer adjourned the meeting at 2:15pm.

Respectfully Submitted By:

Shakayla Irby, TPO Administrative Assistant



2022 Safety Targets





• Moving Ahead for Progress (MAP-21) Annual Federal Requirement

- Safety Performance Measures (PM-1)
- Integration into TPO's LRTP and TIP



- TAC and CAC review and action, February 8
- TPO Board review and action, February 22

 Submission of Safety Targets to FDOT by February 25, 2022



Targets for Five Performance Measures

Safety Performance Measures		Description				
1.	Fatalities	Total number of fatalities				
2.	Fatalities (Rate)	Rate of fatalities per 100 Million Vehicle Miles				
		Traveled (VMT)				
3.	Serious Injuries	Total number of serious injuries				
4.	Serious Injuries (Rate)	Rate of serious injuries per 100 Million Vehicle				
		Miles Traveled (VMT)				
5.	Non-Motorized Fatalities &	Number of non-motorized fatalities and number				
	Serious Injuries	non-motorized serious injuries				



2021 Targets & Results

Safety Performance Measure	2020 Targets	2020 Results	Met Target?
#1 - Fatalities	88	105	No
#2 - Fatalities per 100 Million VMT	1.86	2.34	No
#3 - Serious Injuries	433	302	Yes
#4 - Serious Injuries per 100 Million VMT	9.19	6.72	Yes
#5 - Number of Non-Motorized (bicycle, pedestrian) Fatalities and Serious Injuries	55	54	Yes



Data and Information Sources

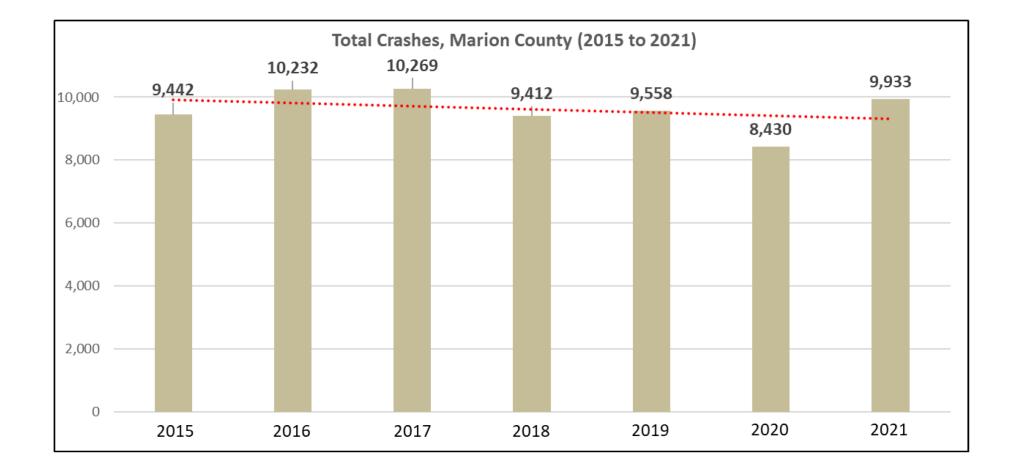
- Florida Department of Transportation Crashes (through 2020)
 Vehicle Miles Traveled (through 2020)
- University of Florida (UF) Signal Four Crashes (2021)



Review of Crashes in Ocala/Marion County

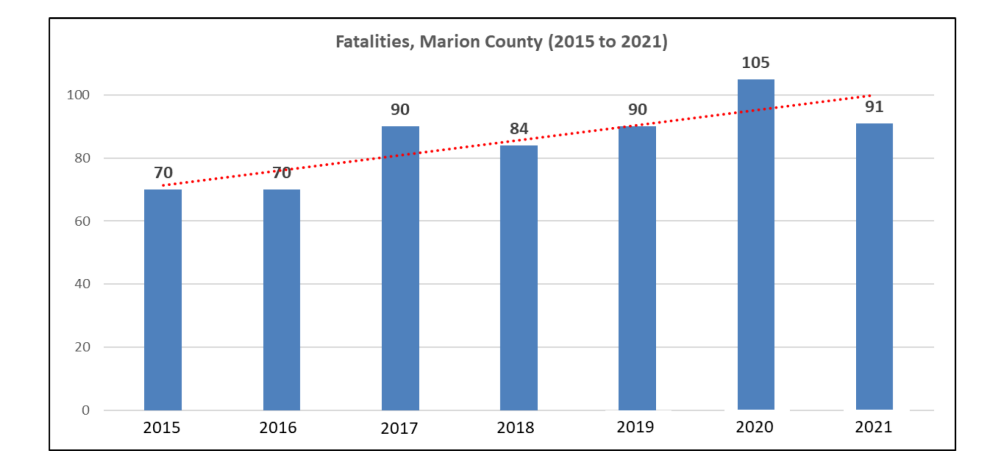


2015 to 2021 Total Crashes



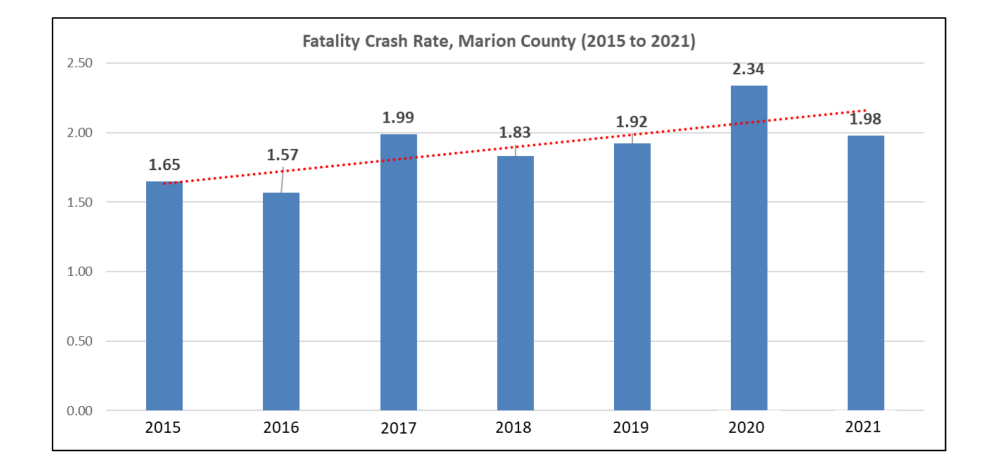


2015 to 2021 Fatalities



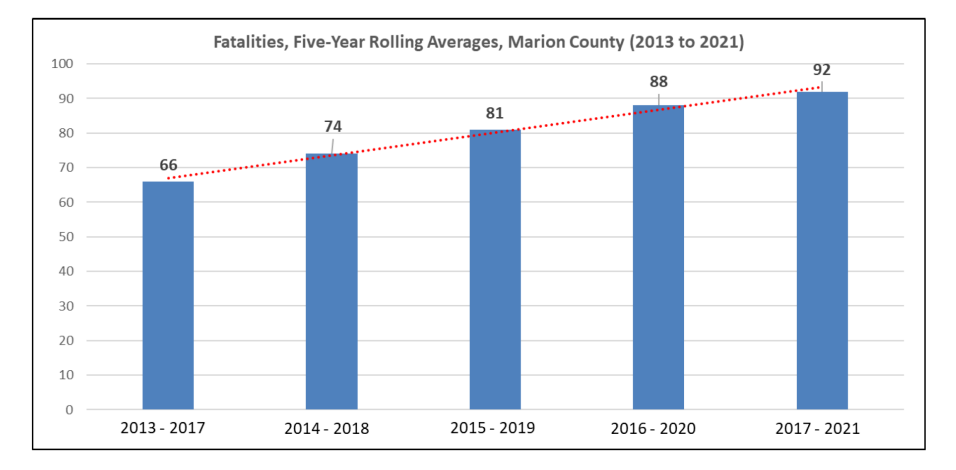


2015 to 2021 Fatality Rate



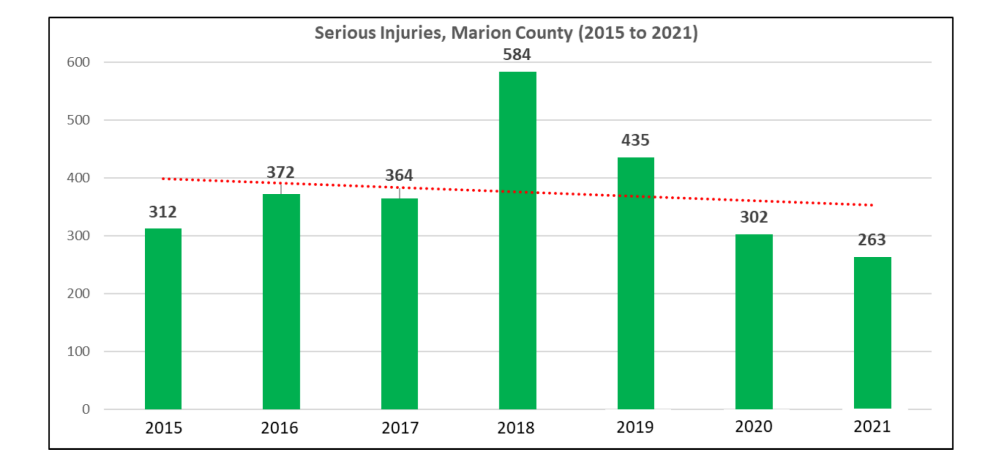


Fatalities Five-Year Rolling Averages



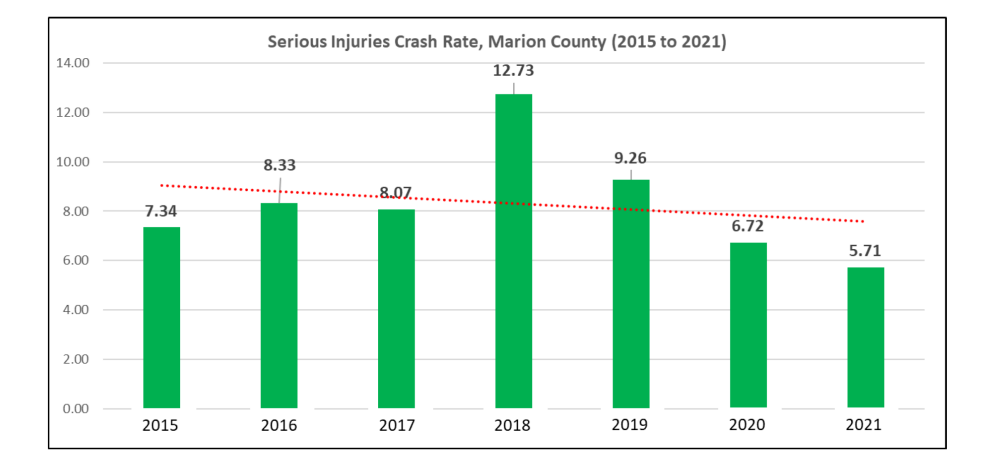


2015 to 2021 Serious Injuries

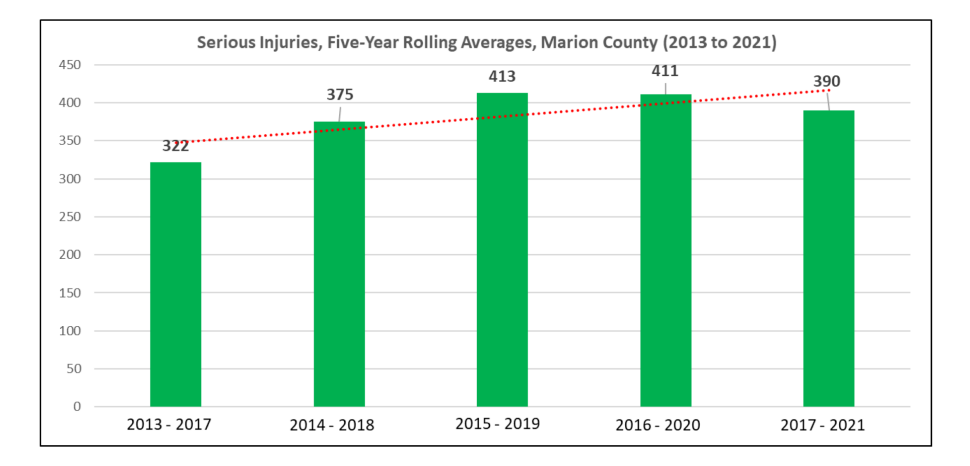




2015 to 2021 Serious Injury Rate

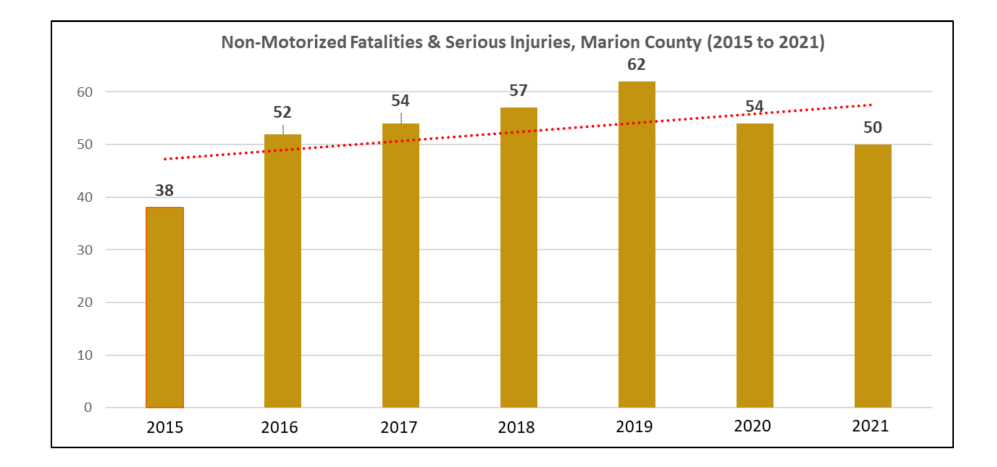


TPO CALA MARION TRANSPORTATION PLANNING ORGANIZATION **Serious Injuries Five-Year Rolling Averages**

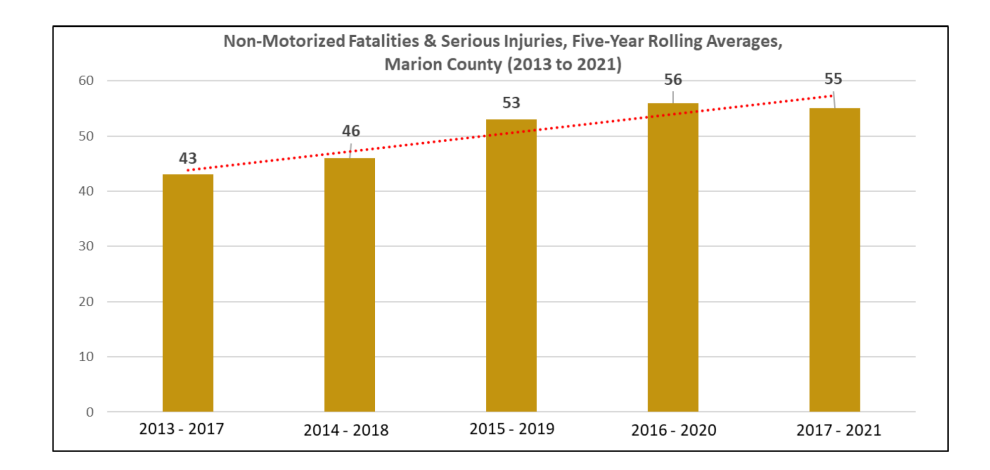




2015 to 2021 Non-Motorized Serious Injuries & Fatalities



Non-Motorized Serious Injuries & Fatalities Five-Year Rolling Averages



OCALA MARION

ORGANIZATION

PLANNING

TRANSPORTATION



Targets for Five Performance Measures

Safety Performance Measures		Description				
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4.	Serious Injuries (Rate)	Rate of serious injuries per 100 Million Vehicle				
		Miles Traveled (VMT)				
5.	Non-Motorized Fatalities &	Number of non-motorized fatalities and number				
	Serious Injuries	non-motorized serious injuries				



TPO's Target Setting Methodology

- 1. Calculate Average Percent Change of the three most recent five-year rolling averages
 - **#1.** Fatalities
 - **#3. Serious Injuries**
 - **#5. Non-Motorized Fatalities and Serious Injuries**



Target Setting Methodology

2. Project the Vehicle Miles Traveled (VMT) in 2021 and 2022 to calculate:

- #2 Fatality rate per 100 Million VMT
- #4 Serious Injury rate per 100 Million VMT



							2021		#1	#2	#2	2022 Method	2022
Performance Measure	2015	2016	2017	2018	2019	2020	*Total Results	Targets (Set Feb. 2021)	2015-2019 Rolling Average	2016-2020 Rolling Average	2017-2021 Rolling Average	Percent Change of Three Rolling Averages	Proposed 2022 Targets
					-	-							
#1 - Fatalities	70	70	90	84	90	105	91	97	81	88	92	6.7%	98
#2 - Fatalities per 100 Million VMT	1.65	1.57	1.99	1.83	1.92	2.34	1.98	1.96					2.08
#3 - Serious Injuries	312	372	364	584	435	302	263	432	413	411	390	-2.9%	378
#4 - Serious Injuries per 100 Million VMT	7.34	8.33	8.07	12.73	9.26	6.72	5.71	8.74					8.02
#5 - Number of non-motorized (bicycle & pedestrian) fatalities and serious injuries	38	52	54	57	62	54	50	61	53	56	55	2.7%	57



2022 Vehicle Miles Traveled (VMT) Chart 100 Million Vehicle Miles Traveled (MVMT) annually		
PROJECTIO	ONS	
YEARS	YEARS	
2014 2015 2016 2017 2018 2019 *2020 2014 to 2019 Average 2021 2	2022	
2014 2015 2016 2017 2018 2019 2020 Annual % Change 2021 2	2022	
41.3 42.5 44.7 45.1 45.9 47.0 44.9 2.5% 46.0 4	47.2	

*Due to the 2020 anomaly year, TPO used projections from 2014 to 2019 to obtain historical VMT growth rate.

VMT data for Marion County provided by Florida Department of Transportation

The MVMT equate to an overall Billion VMT

i.e. 47.2 Million Vehicle Miles Traveled (MVMT) = 4.72 Billion VMT



Proposed 2022 Targets

	Proposed 2022		
Safety Performance Measure	Targets	2021 Targota	
	(not to exceed)	2021 Targets	
#1 - Fatalities	98	97	
#2 - Fatalities per 100 Million VMT	2.08	1.96	
#3 - Serious Injuries	378	432	
#4 - Serious Injuries per 100 Million VMT	8.02	8.74	
#5 - Number of Non-Motorized (bicycle,	57	61	
pedestrian) Fatalities and Serious Injuries	57	UI	





Option A

- Adopt 2022 Targets based on current methodology.
- Staff explore crash reduction factors for 2023 targets as part of Commitment to Zero.



2022 Recommendations

Option B

- Adopt <u>0</u> for all five targets to reflect State Targets and Commitment to Zero.
- Staff explore crash reduction factors for 2023 targets as part of Commitment to Zero.

Note: When an MPO/TPO adopts State Targets, no changes can be made unless FDOT changes the State Targets.

TRANSPORTATION RESILIENCY GUIDANCE

FEBRUARY 2022



AGENDA

- What is Resiliency?
- National guidance
- Funding opportunities
- Vulnerability analysis
- Resiliency strategies
- Next steps

Transportation Resiliency

Is it relevant to Marion County, FL?

The Federal Highway Administration defines resiliency as:

the ability to anticipate, prepare for, and adapt to changing conditions and withstand, respond to, and recover rapidly from disruptions







DISRUPTIONS

Disruptions can include natural and man-made disasters

- Flooding
- Wildfires
- Tornados
- HazMat incidents
- Sinkholes
- Traffic crashes



•

extreme events" to funding programs

FUNDING **OPPORTUNITIES**





Promoting Resilient Operations for Transformative, Efficient, & **Cost-saving Transportation** (PROTECT)



Building Resilient Infrastructure & Communities (BRIC)

Federal Infrastructure Investment & Jobs Act

In 2021, Governor **DeSantis signed the** first piece of legislation dedicated to resiliency planning in Florida.



Flood Mitigation Assistance (FMA)



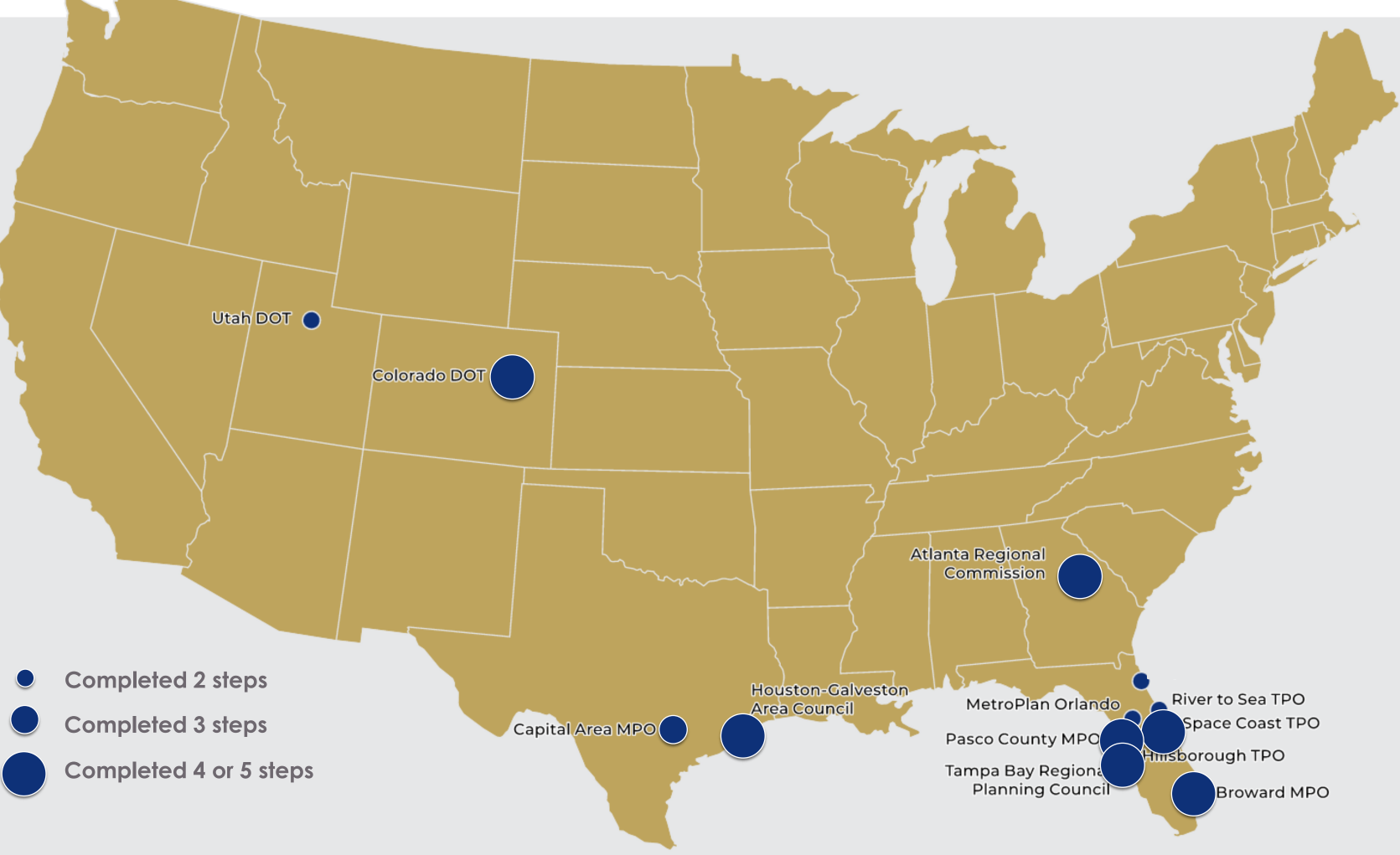
Resilient Florida Grant Program

Statewide Flooding and Sea Level Rise Resilience



PEER AREA RESILIENCY EFFORTS

- **Define hazards**
- 2 Identify critical roadways
 - Assess vulnerabilities
- **Develop mitigation** 4 strategies
- Specify funding sources



3

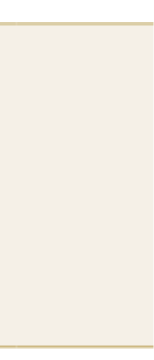
PEER AREA RESILIENCY EFFORTS

- Define hazards
- 2 Identify critical roadways
 - Assess vulnerabilities
- 4 Develop mitigation strategies
- **5** Specify funding sources

			Resiliency Actions					
Agency/ Location	Plan	Description	Defines Hazards	Identifies Critical Roadways	Assesses Vulnerablities/ Exposure	Develops Mitigation Strategies		
Space Coast TPO Brevard County, FL	Transportation Resiliency Master Plan	Defines six unique shocks/stressors and their impact on roadways critical to the communities in Brevard County; develops mitigation strategies.						
River to Sea TPO	SLR Vulnerability Assessment	Identified exposure/vulnerability to evacuation routes, major roadways, trails, and stormwater storage assets.						
MetroPlan Orlando	2045 Long Range Transportation Plan	Used scenario planning to identify potential risks and how they can impact the region. MetroPlan Orlando chose six key drivers of change: Population, Economy, Visitation, Development & Land Use, Technology, and Climate. These drivers were used to form four scenarios, to help guide the planning and needs assessment.						

3







Vulnerability analysis



Wildfires – 960 square miles in Marion County are prone to wildfires



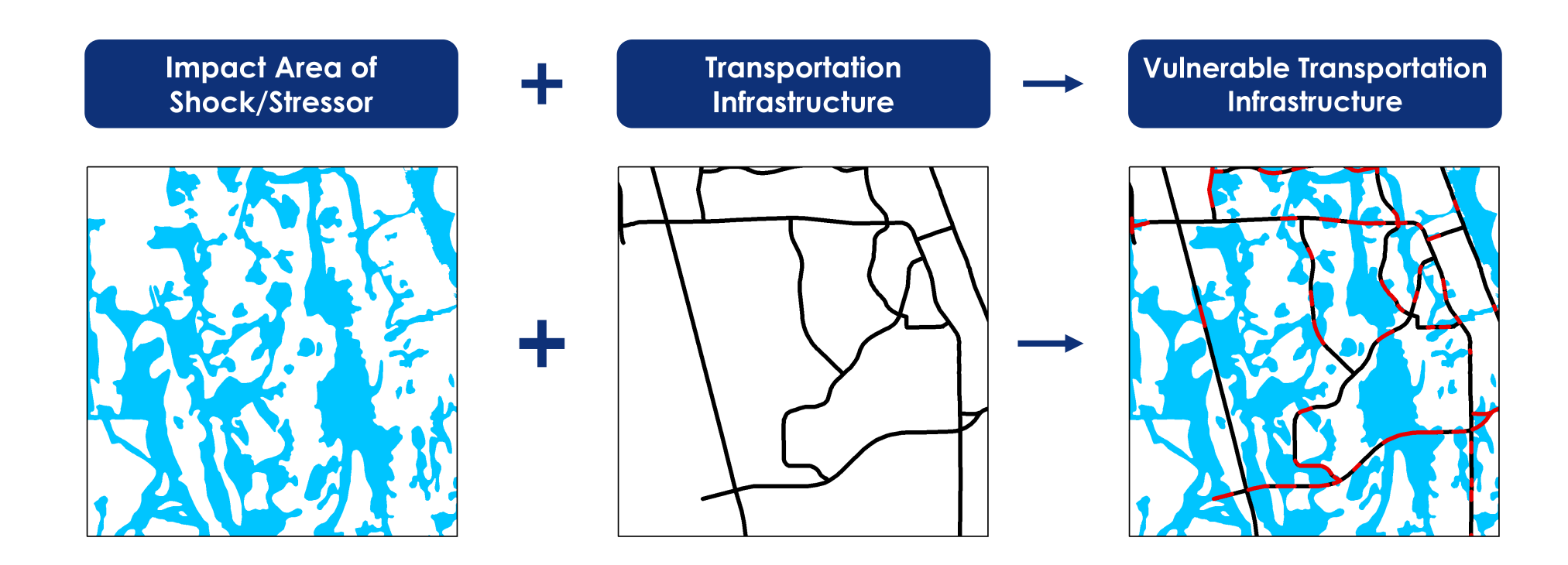
Flooding – 315 square miles in Marion County are prone to flooding



Sinkholes – 803 sinkholes in Marion County between 2015 and 2020

Exposure analysis

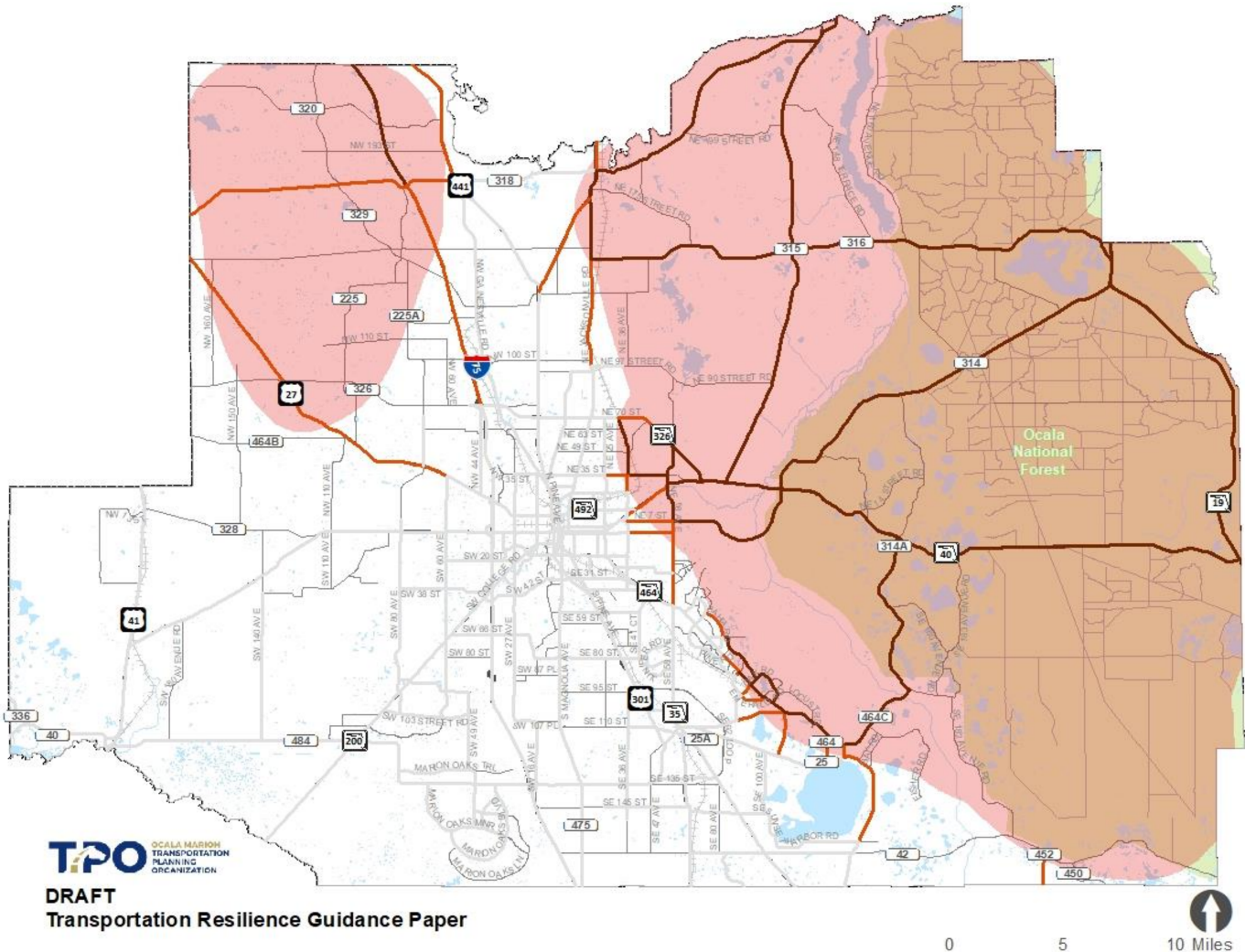
Spatial analysis of the relationship between shock/stressors and federal aid eligible network. Analysis completed separately for evacuation network as well.

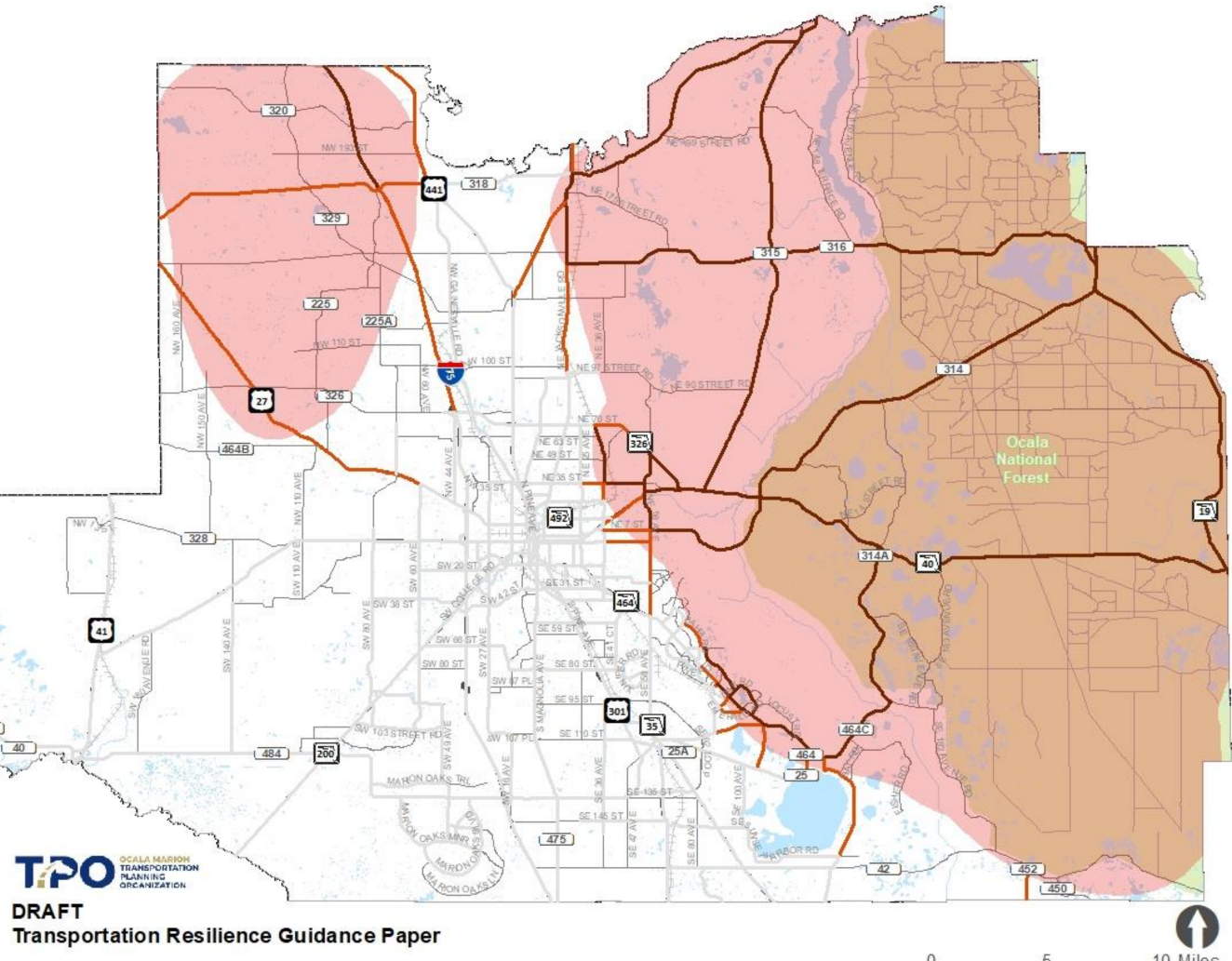


WILDFIRE exposure

Federal Aid Eligible Roadways exposure

- 78 miles of principal arterials
- 38 miles of minor arterials
- 116 miles of major collectors
- 23 miles of minor collectors
- 255 total miles of roadways 35% of system





Legend

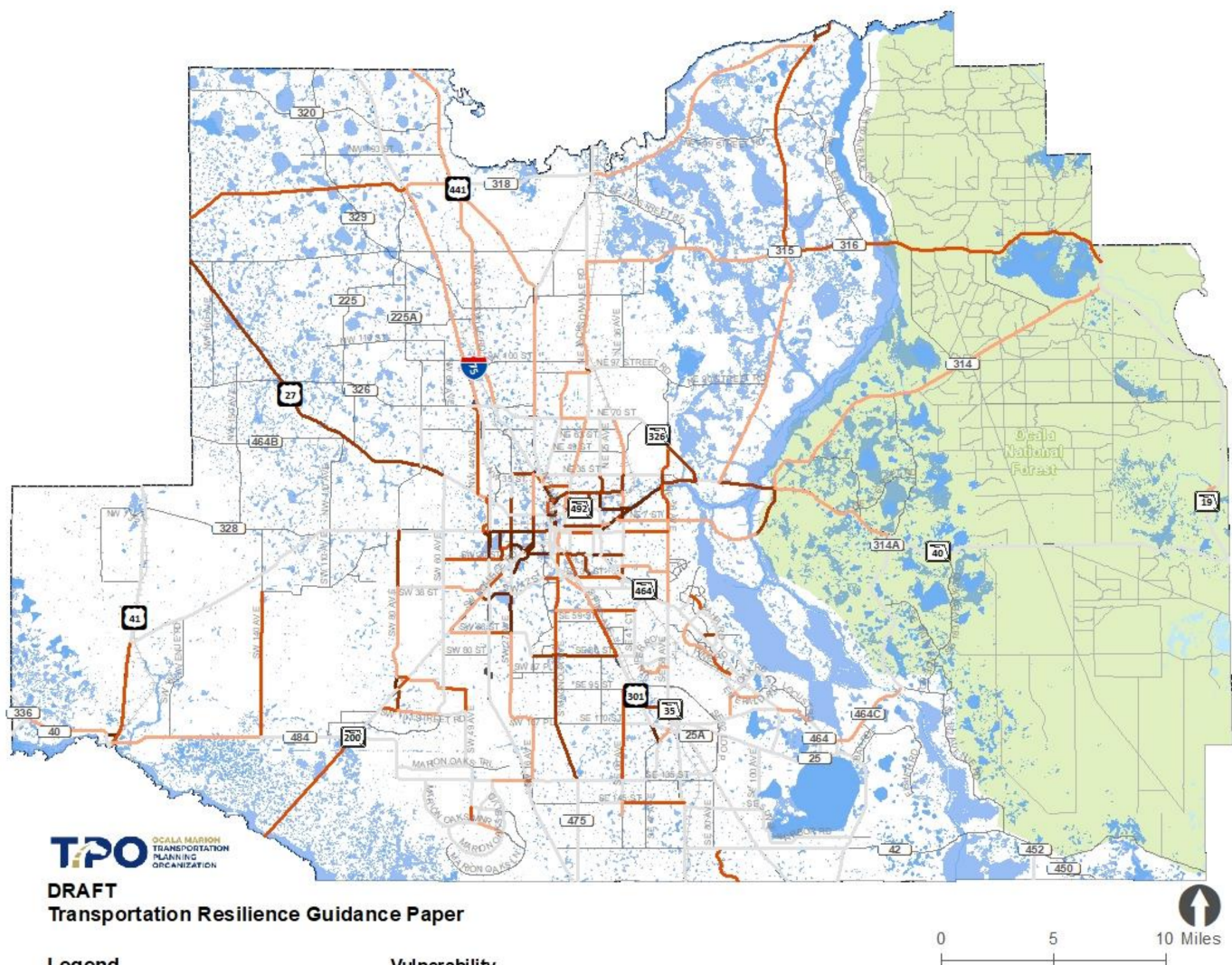
High and Very High Fire Hazards

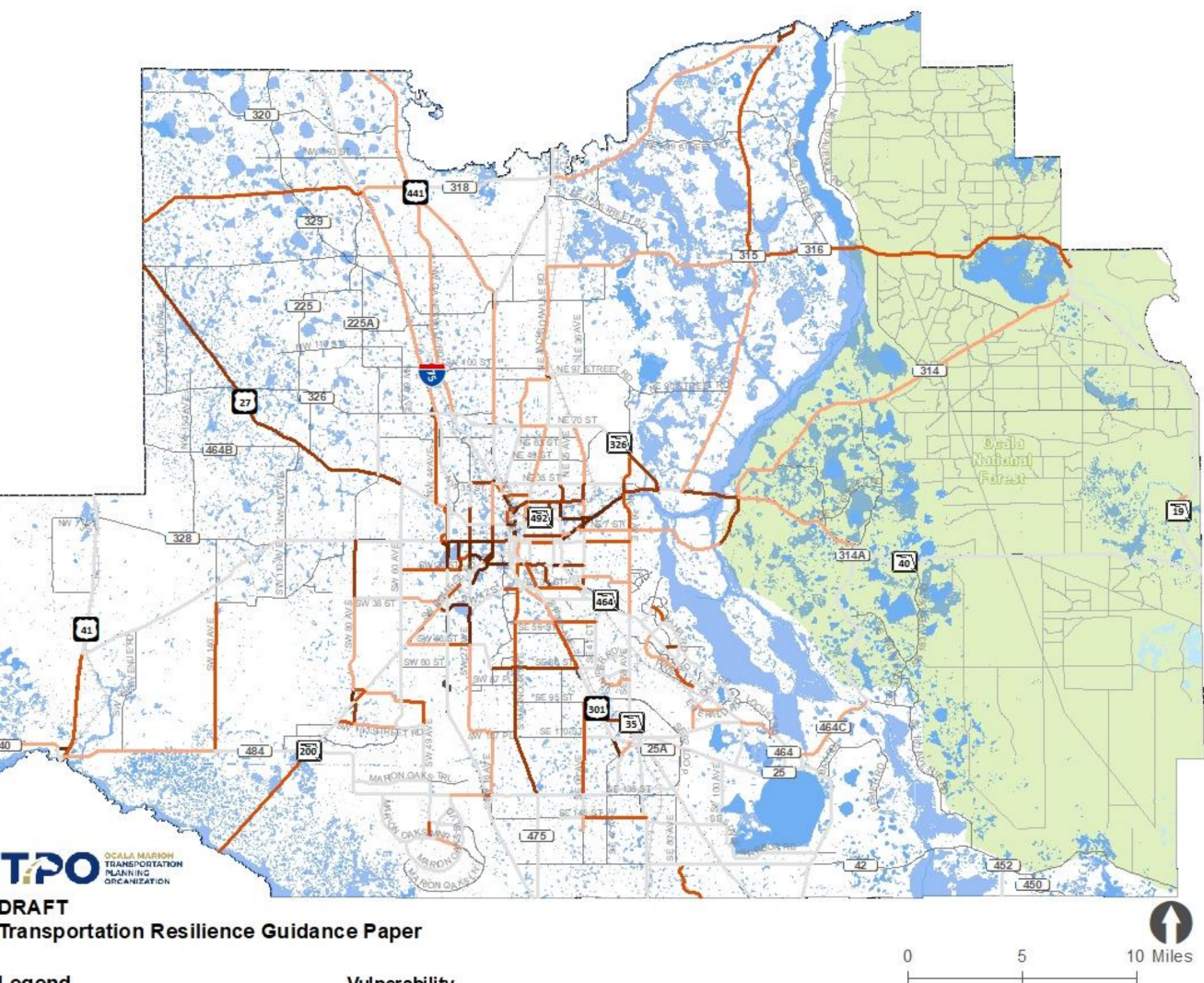


FLOODING exposure

Federal Aid Eligible Roadways exposure

- 125 miles of principal arterials
- 56 miles of minor arterials
- 151 miles of major collectors
- 100 miles of minor collectors
- 436 total miles of roadways 60% of system





Legend

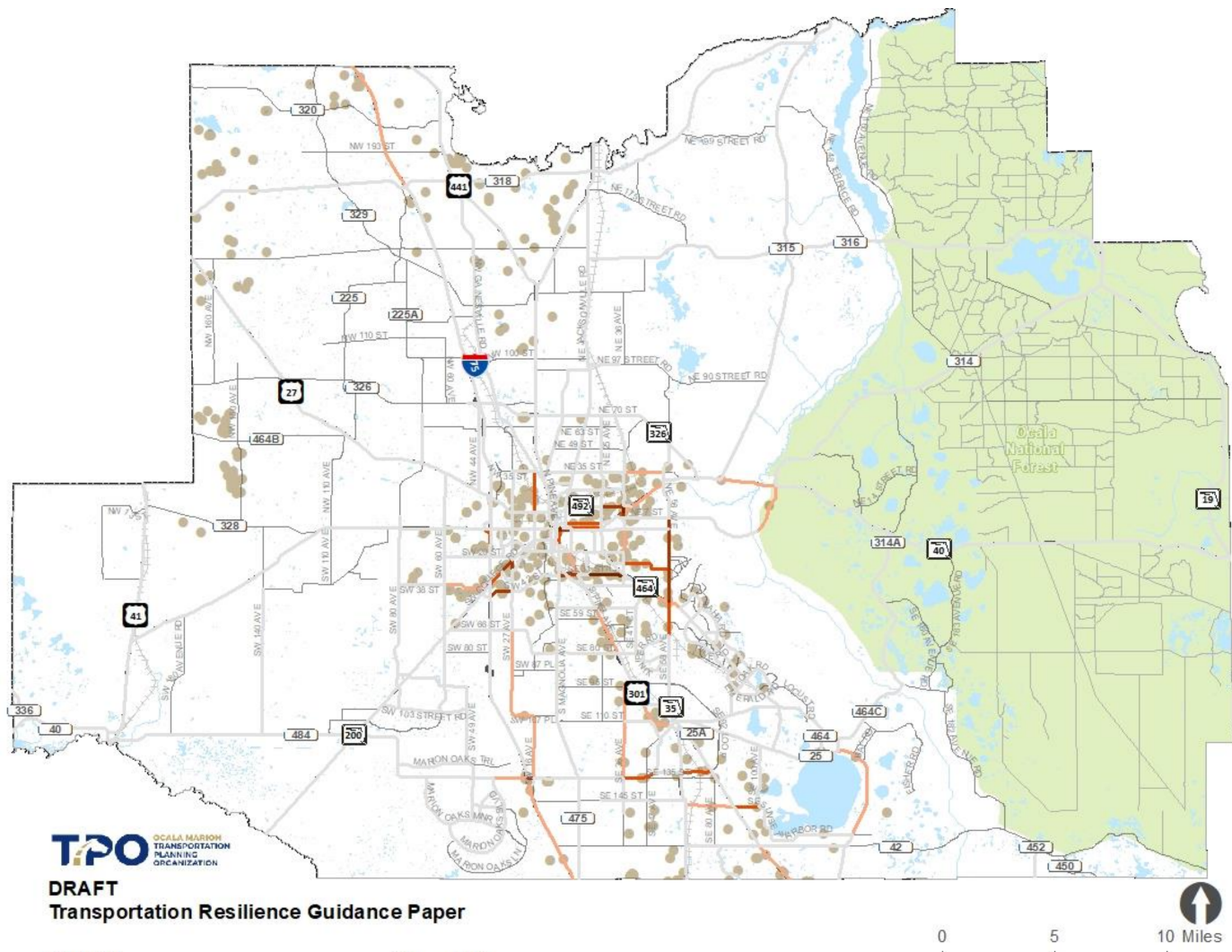
Flood Hazards

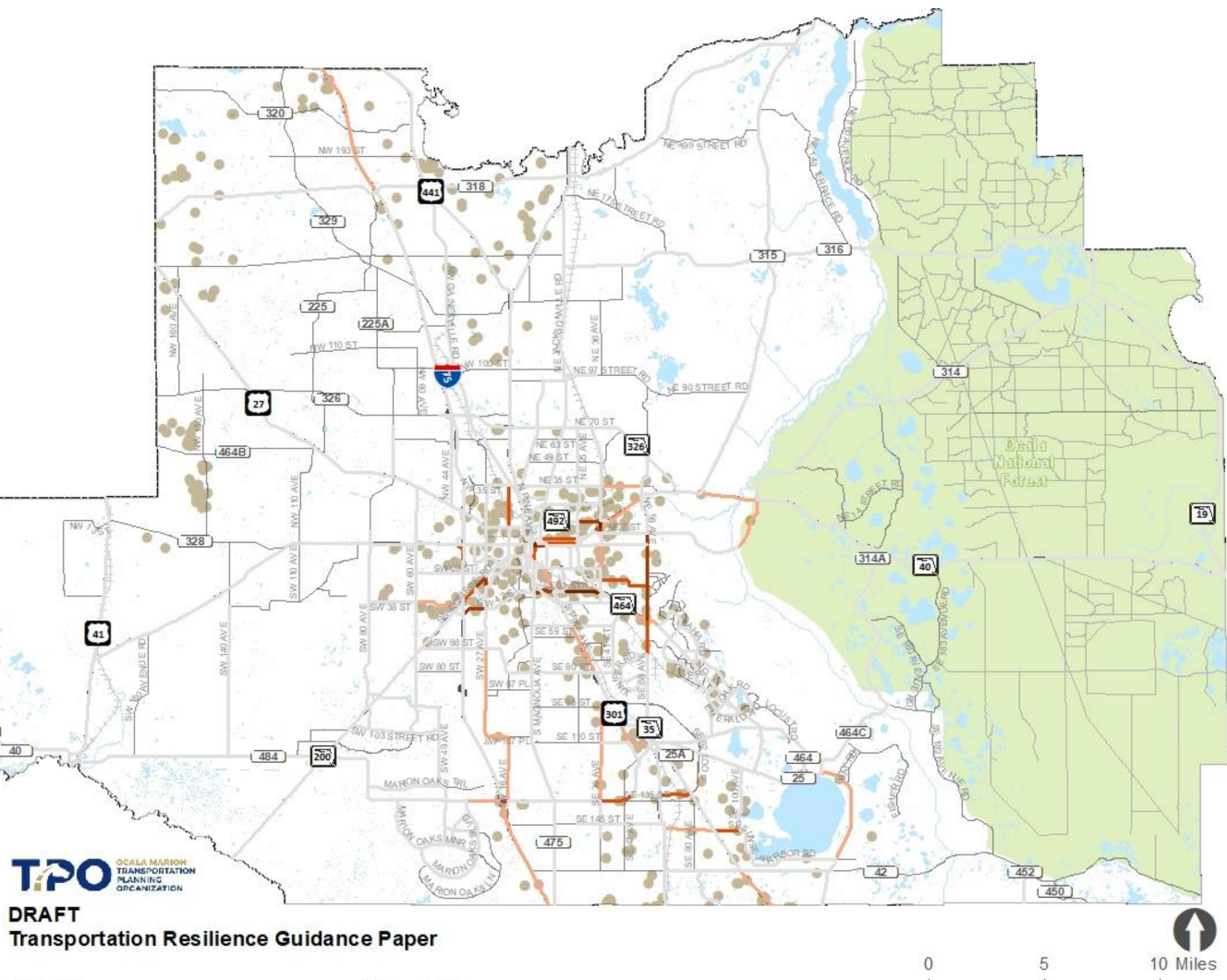
Vulnerability Most Impacted No Impact

SINKHOLE exposure

Federal Aid Eligible Roadways exposure

- 37 miles of principal arterials
- 21 miles of minor arterials
- 6 miles of major collectors
- 21 miles of minor collectors
- 86 total miles of roadways 12% of system





Legend

Sinkholes Centroid

Vulnerability Most Impacted - No Impact

MITIGATION STRATEGIES

Types of Strategies



Prevention – Improvements that reduce likelihood of impact to the system



Adaptation – Improvements that adjust Minimize impacts



Absorption – Improvements that fortify the system against shocks and stressors



Restoration – Improvements that facilitate restoration of normal function after impacts.

PREVENTION STRATEGIES

Strategy	Descritpion	Hazards	Considerations	Benefits	Cost	Source
Prevention: Strate	gies that reduce the likelihood of a shock or stres	sor impac	ting the system.			
Reduce VMT	Reducing Vehicle Miles Travelled (VMT) reduces the strain on the network associated with rerouting trips or reducing the available route choices.	÷Ŏ:-		 Reduce community reliance on automobile trips Reduce the number of vehicles that must use detour routes 		
Develop a Stormwater Management Plan	Develop a plan to address existing conditions and the required capacity for new facilities.	•		 Determine effectiveness of centralized facilities and other regional opportunities 		• Houston Galves Resilience Pilot Program
Construct green roofs	Utilize green roofs that provide shade, reduce surrounding air temperature, and reduce runoff.	-Ò:•••		• Reduce runoff • Reduce urban heat island effect		• USFS Compend Adaptation Prac
Realign or reconnect water courses	Realign waterways away from critical infrastructure. Reconnect waterways to allow natural flood plains to absorb impact of storm events.	•		 Allow natural flooding to occur, rather than constraining waterways 		 World Road Association International Cli Change Adapta Framework for Infrastructure
Implement fire-use restrictions	Implement policies to reduce the likelihood of wildfire during conditions that are conducive to wildfire ignition.	S		 Reduce chances of wildfire 		 USFS Compend Adaptation Prac
Use forest management techniques such as thinning, prescribed burn, and fuels removal	Reduce the likelihood for an extreme fire, with intermittent fire and other management practices.	S		• Maintain ecosystems that require fire		• USFS Compend Adaptation Prac
	Legend - General - C. Heat	🔥 Wildfire	🐓 Flood 🛛 🏹 Tornado 🛛 🗼 Low cost 🧹	Medium cost High cost		



ADAPTATION STRATEGIES

Adaptation: Strategies that change the system in anticipation of shocks and stressors to maintain normal functioning.

Discourage development and growth in vulnerable areas	Create zoning requirements that encourage dense development to occur outside of impact areas, for example the flood plain.	-0-	 Consider impacts to communities living in less vulnerable areas Consider conservation projects, especially in areas that coincide with environmentally vulnerable/valuable areas 	 Reduce the amount of vulnerable infrastructure over time 	FEMA Nature- Based Solution Houston Galve Resilience Pilo Program
Site new facilities outside of hazard area	When developing new assets or infrastructure, consider locating outside of the hazard area.	- 0 -		 Consider hazards during the planning phase to reduce the cost of relocation 	• FHWA Adapta Framework
Change the nature of access to critical facilities	Provide access to critical facilities under hazards by considering alternative accesses. For example, access through the rear of the building, provide for walking or using a mode other than automobile for a portion of the access trip.	÷.		 Provides redundant access during normal operations 	 USFS Compen of Adaptation Practices
Provide redundant routes	Maintain redundant routes in the network that are functional for all modes.	- ()-	 Consider access to critical facilities and critical routes 	 Reduces the consequence of segments being impacted by shocks or stressors Offers traffic management in non-hazard times 	 • Resilient Califo
	Legend General - C. Heat	🔥 Wildfire	Flood 🟹 Tornado 🗼 Low cost	Medium cost High cost	

16



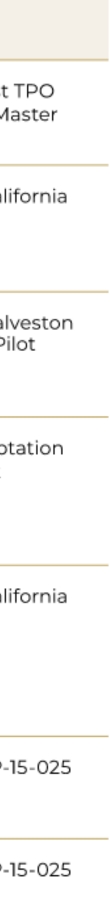
ABSORPTION STRATEGIES

Absorption: Strategies that help the system function normally during events that cause shocks and stressors.							
Conduct regular maintenance of infrastructure	Maintain the working order of infrastructure, for example keeping culverts clear.	•••		 Proactive measure to maintain flow at critical points Maintain clear of overgrown vegetation which may spread wildfire across the roadway 		South Florida Climate Pilot Houston Galve Resilience Pilo Program	
Construct hardened shoulders	Widen roadway structure to reduce impact to travel lanes.	* *	 Requires clearance around roadway Along roadways experiencing strong flows 	 Limit inundation to one side of roadway Reduce erosion from overtopping 		• Resilient Tam Bay	
Use permeable pavements	Slows, filters, and cleans stormwater runoff by installing porous surfaces.	•	 Especially relevant in areas with large parking lots Appropriate only for gentle slopes Can become clogged. Appropriate for low traffic volumes, loads, and speed 	 Reduce runoff Allow water to infiltrate Reduced particulates in water 		 Resilient Tamp Bay Houston Galve Resilience Pilo Program 	
Construct enhanced road surface	For flooding: Increase the thickness of hot mix asphalt (consider increasing 2") and binder course using larger aggregate. For heat and wildfire: Design road with materials resistant to fire and heat.	••• 🔥		 Resist water movement and inundation Withstand impacts of prolonged exposure to heat or submersion 		Resilient Tamp Bay Resilient Califo Houston Galve Resilience Pilo Program	
Construct enhanced sub-surface	Increase the thickness of subbase layers to provide additional drainage, structural strength, and resistance to flow damages (consider increasing 4-6").	•		 Resist water movement and inundation 		• Resilient Tamp Bay • Houston Galve Resilience Pilo Program	
Construct berms or barriers	Construct a barrier to prevent water from flooding the roadway.	ف يف	 Consider available right-of-way to construct barrier 	 Prevent water from reaching roadway or flowing across roadway 		• FHWA Adapta Framework	
Construct protected or depressed medians	Separate the roadway and potential effect of inundation with a median between the travel lanes in each direction.	•	 Especially effective along roadways in flat areas Requires maintenance of vegetation and keeping drains clear 	 Reduce the occurrence of floods across the full roadway If depressed, serve as a holding area for water 		Resilient Tamp Bay Houston Galve Resilience Pilo Program	
17	Legend General 🤆 Heat 🔥 W	ildfire	Flood 🗧 Tornado 🗼 Low cost 🥠	Medium cost High cost			



RESTORATION STRATEGIES

Install generator connections at traffic signals	Provide built in connections on signal cabinets to connect a generator.	2	 Battery capacity and need for replacement or installation of a generator Prioritize signals with greatest impact 	 Quickly resume operations after shock 	 Space Coast T Resiliency Mas Plan
Prioritize roadways	Prioritize roadways based upon network effectiveness. In all response activities focus on roadways in priority order, for example send crews to clear debris from priority roadways before non-priority roadways.	÷.	 Include community input regarding critical routes and facilities 	 Clear and defined plan that can be communicated to the community 	• Resilient Califo
Develop warning systems with resilient communications	Warning system may consist of sensors, cameras, citizen reporting tool, or other means.	÷.		 Quickly alert of hazard to allow response to occur 	 Houston Galve Resilience Pilot Program
Develop a coordination plan with other agencies to respond to changes and hazards		- • -			• FHWA Adaptat Framework
Coordinate with transit providers to identify alternative routes and stops if normal infrastructure is impacted		÷.		 Continue to operate transit in a predetermined manner consistent with rider expectations. 	• Resilient Califo
Establish stand- by contracts for damage response	Establish mechanisms to pay for rapid response to hazards.	Đ.		 Proactive measure to reduce the length of impact. 	• FHWA HOP-15
Stockpile materials (culvert pipe, fuel, components) and equipment (generators, traffic control devices) at appropriate locations	Maintain an inventory of critical materials to quickly respond to needs during and after shocks.	••••	 Different materials will be needed at different locations to address each hazard Consider in conjunction with prioritized roadways Consider cost of storage and potential deterioration of materials over time 	 Proactive measure to reduce the length of impact. 	• FHWA HOP-15
18	Legend General General	N Wildfire	🐓 Flood 🛛 🏹 Tornado 🗼 Low cost 🗸	Medium cost - High cost	



NEXT STEPS

Incorporating Resiliency into planning processes



Project level planning/development



Hazard data collection



Scenario planning analysis



Identification of critical facilities



Identification and prioritization of needed resiliency improvements



Questions?

Franco Saraceno

<u>fsaraceno@kittelson.com</u>

813.556.6972



TO: Committee Members

FROM: Rob Balmes, Director

RE: Commitment to Zero Community Workshop

<u>Summary</u>

The TPO has scheduled a Community Workshop for Commitment to Zero on April 14, 2022 from 5:30 pm to 8:00 pm at the College of Central Florida Klein Center. Included with this memo is a flier containing workshop information. Further information will be available in the coming weeks.

The TPO continues to solicit feedback via an online survey and comment map. Please share and visit the project page to provide feedback on safety issues in our community.

https://ocalamariontpo.org/safety-plan

Attachment(s)

• Community Workshop Flier

If you have any questions about the project, please contact me any time at: 438-2631.

COMMITMENT TO ZERO: SAFETY ACTION PLAN COMMUNITY WORKSHOP



An Action Plan >>>> for Safer Streets in Ocala Marion

Learn more https://ocalamariontpo.org/safety-plan/

April 14, 2022 5:30 PM to 8:00 PM



COLLEGE OF CENTRAL FLORIDA KLEIN CONFERENCE CENTER – BUILDING 40 3001 SW College Road Ocala, FL 34474



