

Transportation Improvement Program FY 2020/21 – FY 2024/25

Adopted: July 6, 2020



Resolution No. 20-14

RESOLUTION OF THE OCALA/MARION COUNTY TRANSPORTATION PLANNING ORGANIZATION (TPO) AMENDING THE TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR FISCAL YEAR 2020/21 – 2024/25.

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

WHEREAS, Title 23 U.S.C 134(h), 23 CFR Section 450 and Florida Statute 339.175(7) require each Metropolitan/Transportation Planning Organization to annually submit a Transportation Improvement Program; and

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

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

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

NOW THEREFORE BE IT RESOLVED that the Ocala/Marion County Transportation Planning Organization endorses the Transportation Improvement Program for FY 2020/21 – 2024/25.

CERTIFICATE

The undersigned duly qualified and acting Chairman of the Ocala/Marion County Transportation Planning Organization hereby certifies that the foregoing is a true and correct copy of a Resolution adopted at a legally convened meeting of the Ocala/Marion County Transportation Planning Organization held on this 6th day of July 2020.

Bv: Jeff Gold. Chair Attest:

Robert Balmes, TPO Director

Board Members

SW Broadway St

Jeff Gold, (Chair), Marion County Brent Malever, (Vice-Chair), City of Ocala Ire Bethea, Sr., City of Ocala Kathy Bryant, Marion County Justin Grabelle, City of Ocala Kent Guinn, City of Ocala Valerie Hanchar, City of Dunnellon Ronald Livsey, City of Belleview David Moore, Marion County Jay Musleh, City of Ocala Michelle Stone, Marion County Carl Zalak, Marion County

TPO Staff

Rob Balmes, Director Derrick Harris, Assistant Director Shakayla Irby, Administrative Specialist III / Social Media Coordinator Liz Mitchell, Grants Coordinator/ Fiscal Planner Anton Schauerte, Transportation Planner

TRANSPORTATION DISADVANTAGED 10 **EFFICIENT TRANSPORTATION** DECISION MAKING 10 PERFORMANCE MANAGEMENT 11 PERFORMANCE-BASED PLANNING...... 11 PERFORMANCE MEASURES & TARGETS 12 FINANCIAL PLAN 17 LIST OF PRIORITY PROJECTS 23 **APPENDIX** A: LIST OF FIGURES A-1 B: LIST OF OBLIGATED PROJECTS B-1 C: MAP OF NATIONAL HIGHWAY SYSTEM C-1 D: MAP OF STRATEGIC INTERMODAL <u>SYSTEM</u>..... D-1 E: PUBLIC NOTICE IN OCALA STAR BANNER E-1 F: PUBLIC COMMENTS F-1 G: GLOSSARY OF TERMS AND ACRONYMS G-1 H: MAJOR CHANGES FROM 2019/2020-2023/2024 TIP H-1 I: LIST OF PROJECTS IN 2040 LRTP I-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 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. Other projects that are regionally significant, regardless of funding source, are also incorporated into this document.

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 carried out by the TIP, in conjunction with the Long-Range Transportation Plan (LRTP). The LRTP, which is also developed by the TPO, documents the community's transportation vision and goals 20 years into the future. The TIP outlines the short-term "action steps" necessary for achieving Marion County's longterm transportation vision by indicating specific improvements. In short, the TIP acts as the budget for carrying out the LRTP. The purpose of the TIP is also to coordinate transportation projects between local, state, and federal agencies, thereby ensuring the efficient use of limited transportation funds.

All transportation projects contained in the TIP are financially feasible, located within the designated metropolitan planning area and funded by 23 United States Code (U.S.C.) and 49 U.S.C. Chapter 53 funds. For a project to be considered financially feasible, the anticipated cost must not exceed the anticipated revenue.

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 the 2010 Census designated Urbanized Areas (UZA) and Urban Cluster areas of Marion County, which are all served by the TPO. This also includes portions of Lady Lakethe Villages and the Homosassa Springs-Beverly Hills-Citrus areas within the Ocala Metropolitan Statistical Area (MSA), Marion Oaks, Rainbow Lakes and Ocala Estates-Lake Bryant.

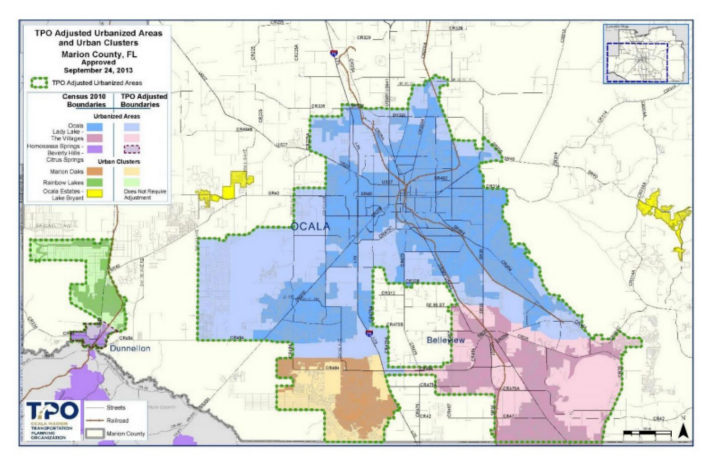


Figure 1: Map of TPO Planning Area

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 also strives to engage both citizens and stakeholders to assist in the development of the TIP. The TPO seeks public input for thirty (30) days once the TIP DRAFT 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 can be found in Appendix G.

TPO Boards and Committees

The TPO submits its draft TIP for review and feedback to the TPO's Technical Advisory Committee (TAC) and Citizens Advisory Committee (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 its draft TIP to the TPO Board for review and to receive additional 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 presented to the TPO Board for adoption in May or June of each year. TPO staff presented the draft TIP to the TAC and CAC on May 12th and June 9th, the TPO Board on May 26th and June 23rd, the Dunnellon City Council on June 8th and the Belleview City Commission on June 16th.

Public Involvement

In addition to meeting federal regulations, the TIP was developed in accordance with the TPO's Public Involvement Plan (PIP). The public was provided the opportunity to comment on the draft TIP at the aforementioned TAC, CAC, TPO Board, Dunnellon CityCouncilandBelleviewCityCommissionmeetings. The TAC and CAC meetings were held virtually and therefore were accessible to those with internet access. The TPO Board, Dunnellon and Belleview meetings were held in-person, with the added capability to participate virtually. The TPO sought input from the public and other stakeholders by posting on its website, social media pages (Facebook, Twitter, LinkedIn) and sending e-blast notifications. Beginning on May 19th, a legal notice of the draft version of the TIP was placed in the Ocala Star Banner for 30 days. The public comment period for the TIP began on May 19th and concluded on June 23rd. A copy of the 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 19th, 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.

CERTIFICATION

The most recent certification review of the Ocala Marion TPO was conducted by FDOT in February 2020. FDOT certified the transportation planning process for Fiscal Year 2020/2021. The next certification review will occur in February 2021.

CONSISTENCY WITH OTHER PLANS

The projects and project phases listed in the 2020/21-2024/25 TIP are consistent, to the maximum extent possible, with public transit development plans, 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 2040 Long Range Transportation Plan (LRTP), Florida Transportation Plan (FTP), Strategic Intermodal System (SIS) Policy Plan, Freight Mobility and Trade Plan (FMTP), Transportation Asset Management Plan (TAMP), Congestion Management Plan (CMP) and the Transportation Development Plan (TDP).

2040 Long Range Transportation Plan (LRTP)

In addition to documenting Marion County's longterm vision and goals for transportation, the 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 2040 Long Range Transportation Plan is the current LRTP for Marion County and development of the 2045 LRTP is currently in progress. The 2045 is scheduled for adoption in November 2020. A list of TIP projects referenced in the 2040 LRTP can be found in Appendix I.

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.

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.

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.

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, in order to help 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 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 often 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 timeconsuming and expensive.

The TPO anticipates beginning the update of the CMP in 2020 and expects to complete the update in 2021. This plan serves two purposes; to meet state statute and to meet federal requirements for when the TPO becomes a Transportation Management Area (TMA). A TPO is considered a TMA when their urbanized area population exceeds 200,000. This is expected when the results of the 2020 census are finalized. Therefore, completing an update to the CMP will keep the TPO in compliance with both state statute and federal statutes.

Transportation Development Plan (TDP)

The Transit Development Plan (TDP) represents the community's vision for public transportation in the Ocala Marion TPO planning area for a 10year span. Updated every five years to ensure transit services offered meet the mobility needs of the local communities, the TDP 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 REVISIONS

Revisions to the TIP may be required following approval of the document by the TPO Board and State and Federal agencies. Revisions to the TIP are required when projects are changed, added, or deleted. There are three types of revisions to the TIP; a major amendment, a minor amendment, and an administrative modification. Major amendments require adoption by the TPO Board and public comment, while a minor amendment and administrative modification 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 Disadvantage (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. The TIP was 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 this TIP through the ETDM process.

Grant	Grant Dates	Local	State	Federal	Total
5311 (Operating)	10/1/2020- 9/30/2021	\$670,000		\$670,000	\$1,340,000
5310 (Capital)	10/1/2020- 9/30/2021	\$42,114	\$42,114	\$336,911	\$421,139
TD Trip & Equipment Grant	07/01/2020- 06/30/2021	\$94,899	\$854,091		\$948,990
Board of County Commissioners Transit and Match Funding	10/01/2020- 09/30/2021				\$879,121
Grand Total		\$807,013	\$896,205	\$1,006,911	\$3,589,339

Figure 2: Transportation Disadvantaged Funding

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 decision-making for federally-funded and transportation investments. MAP-21, which was supplemented by the Fixing America's Surface Transportation (FAST) Act in 2015, required 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

<u>#6- Environmental Sustainability</u>

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

#7- Reduced Project Delivery Delays

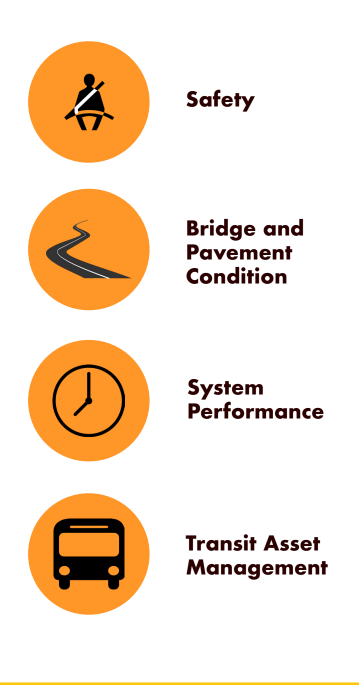
To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices

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 the State's performance 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.

The State of Florida is committed to Vision Zero, a traffic safety policy aimed at achieving zero traffic

fatalities or serious injuries. As such, FDOT 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 Strategic Highway Safety Plan (SHSP), and the Florida Transportation Plan (FTP). FDOT set its safety performance targets on August 31, 2017. On February 27, 2018, the Ocala Marion TPO adopted its own safety performance targets. 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 25, 2020. Figure 3 shows the safety performance targets set by FDOT and the TPO for each of the five 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 is published in its Traffic Counts & Trends Manual. Additionally, the TPO is involved in the Marion County Community Traffic Safety Team (CTST); Safety Through Engineering; Education and Responsibility (STEER); the Youth Bike Rodeo; CarFit; Walk Your Kids to School Day; and the Safe Routes to School program.

Safety Performance Measures	FDOT Target (2020)	TPO Target (2020)	Marion County Results (2019)
Number of Fatalities	0	88	86
Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT)	0	1.86	1.48
Number of Serious Injuries	0	433	392
Rate of Serious Injuries per 100 Million VMT	0	9.19	8.44
Number of Non-motorized Fatalities and Non- motorized Serious Injuries	0	55	54

Figure 3: Performance Measure Targets and Results - Safety



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 National Highway System (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 agreed to support the FDOT statewide targets on October 23, 2018.

The two-year and four-year targets represent bridge and pavement conditions at the end of calendar years 2022 and 2024.

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	FD0T/TP0 Target (2022)	FD0T/TP0 Target (2024)	Marion County Results (2018)
Pavement Measu	ires		
Percent of Interstate pavements in good condition	Not Required	≥ 60%	56%
Percent of Interstate pavements in poor condition	Not Required	≤ 5%	0%
Percent of non-Interstate NHS pavements in good condition	≥ 40%	≥ 40%	40%
Percent of non-Interstate NHS pavements in poor condition	≤ 5%	≤ 5%	0%
Bridge Deck Area Me	asures		
Percent of NHS bridges by deck area in good condition	≥ 50%	≥ 50%	79%
Percent of NHS bridges by deck area in poor condition	≤ 10%	≤10%	0%

Figure 4: Performance Measure Targets and Results - Bridge and Pavement Condition



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 personmiles 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), nonsingle occupancy vehicle (SOV) travel, and total onroad 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 agreed to support the FDOT statewide targets on October 23, 2018.

System Performance Measures	FDOT/TPO Target (2022)	FD0T/TP0 Target (2024)	Marion County Results (2018)
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 %	96%
Truck Travel Time Reliability (TTTR)	1.75	2	1.31

Figure 5: Performance Measure Targets and Results - System Performance



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 of 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 below, thereby agreeing to plan and program projects in the TIP that, once implemented, will make progress toward achieving the transit asset targets.

The chart shows 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 St	ock			
Buses	69%	0%	0%	0%	0%
Cutaways	0%	0%	0%	0%	100%
	Equipme	ent			
Non-Revenue Vehicles	80%	0%	0%	0%	20%
	Facilitie	s			
Maintenance Facility	0%	0%	0%	0%	0%

Figure 6: Performance Measure Targets and Results - Transit Asset Management



FINANCIAL PLAN



The financial plan is determined during the development of the LRTP, as part of its Cost Feasible Plan. Once all projects have been determined as "needs", the LRTP steering committee 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, known as the List of Priority Projects (LOPP), is then sent to FDOT annually, to be included in the next work program for funding. FDOT will decide which projects from the prioritized list or List of Prioritized Projects (LOPP) that can be reasonably funded with its cost/funding projections. The LOPP can be found in Figure 10 on page 23.

The 2020/21-2024/25 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 funds by funding source is included in Figure 8 ([23 CFR. 450.326(a) and Subsection 339.175(8), F. S.]).

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 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(4)(b)(5) F. S.]. Additionally, only projects that are reasonably expected to be funded may be included in the TIP. Figure 7 provides a summary of the funding categories, associated acronyms, and whether the funding source is federal, state, or local.

Acronym	Funding Category	Funding Source
ACFP	Advanced Construction Freight Prog	Federal
ACID	Advanced Construction Safety	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
ACTA	Advanced Construction (TA)	Federal
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
FTA	Federal Transit Administration	Federal
LF	Local Funds	Local
NHRE	National Highway Performance Program	Federal
PL	Metropolitan Planning	Federal
RHP	Rail Highway Crossing, Protective Devices	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

Figure 8 provides a summary of the distribution of funds by funding category and by Fiscal Year.

TOTAL	2027/25	2022/27	2022/22	2021/22	2020/21	Funding
TUTAL	2024/25	2023/24	2022/23	2021/22	2020/21	Code
\$9,175,695	-	\$49,995	-	\$9,125,700	-	ACFP
\$565,000	-	-	-	-	\$565,000	ACID
\$32,312,804	-	-	-	\$32,312,804	-	ACNP
\$2,672,962	-	-	-	-	\$2,672,962	ACSA
\$19,747	-	-	-	-	\$19,747	ACSL
\$1,030,761	-	-	-	-	\$1,030,761	ACSN
\$6,649,240	-	\$786,286	\$4,102,536	\$407,200	\$1,353,218	ACSS
\$8,522,752	\$8,522,752	-	-	-	-	CIGP
\$26,087,594	\$4,736,430	\$4,723,193	\$4,760,342	\$4,747,870	\$7,119,759	D
\$62,415,511	\$15,415,217	\$33,919,182	\$3,415,615	\$2,492,098	\$7,173,399	DDR
\$596,320	\$125,840	\$61,105	\$116,860	\$96,043	\$196,472	DIH
\$3,988,031	\$832,375	\$807,344	\$769,342	\$733,150	\$845,820	DPTO
\$25,348,332	-	-	\$25,348,332	-	-	DRA
\$6,420,363	\$857,999	-	-	-	\$5,562,364	DS
\$5,627,792	\$1,346,686	\$1,140,993	\$1,090,203	\$1,041,831	\$1,008,079	DU
\$2,170,339	-	-	-	\$2,170,339	-	DWS
\$7,650,000	-	-	\$5,850,000	\$1,800,000	-	FAA
\$12,346,683	\$2,617,431	\$2,541,196	\$2,467,181	\$2,395,321	\$2,325,554	FTA
\$32,832,959	\$11,276,568	\$3,059,247	\$2,631,951	\$13,375,811	\$2,489,382	LF
\$5,522,605	-	-	\$5,522,605	-	-	NHRE
\$2,666,918	\$494,973	\$494,973	\$494,973	\$494,973	\$687,026	PL
\$33,077	-	-	-	-	\$33,077	RHP
\$33,391,986	-	-	\$20,695,207	-	\$12,696,779	SA
\$33,939,014	\$9,485,714	\$9,169,646	\$5,344,067	\$4,069,077	\$5,870,510	SL
\$7,213,869	-	\$2,794,946	\$236,113	\$3,105,650	\$1,077,160	SN
\$1,050,611	\$253,001	\$24,932	-	\$772,678	-	TALL
\$504,647	-	\$252,270	-	\$252,377	-	TALN
\$4,974,261	-	\$2,224,590	-	\$1,923,087	\$826,584	TALT
\$4,696,516	\$4,696,516	-	-	-	-	TRIP
\$3,407,729	\$3,407,729	-	-	-	-	TRWR
\$343,834,118	\$64,069,231	\$62,049,898	\$82,845,327	\$81,316,009	\$53,553,653	Total

Figure 8: 5-Year Summary of Projects by Funding Category

Figure 9 provides a summary of the total funding over a five-year period by federal, state and local resources.

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

Figure 9: 5-Year Summary of Projects by Funding Source

PROJECT SELECTION PROCESS



The TPO has recently changed its project selection and priority process. The process includes prioritizing projects that are closest to receiving construction funding, help achieve performance measures, are multimodal, have available funding and/or include local funding sources and partnerships.

The TPO's project selection process is consistent with 23 C.F.R 450.332(b), the TPO's 2040 LRTP, and with the aviation master plans, public transit development plans, and the approved local government comprehensive plans within the TPO service area, to the maximum extent feasible [s.339.175(8)(c)(7), F.S.]. A list of obligated projects, found in Appendix B, is a continuation of projects in the current TIP, and in some cases started in previous TIPs [23 CFR 450.334].

RANKING CRITERIA

The ranking criteria was narrowed down based on the adopted 2040 Long-Range Transportation Plan's (LRTP) Goals and Objectives. The goals from the 2040 LRTP that were used in this prioritization and selection process were Multimodal Choices (Goal #1), Economic Development and Growth (Goal #2), Safety and Security (Goal #3), Cooperation (Goal #4), and System Preservation (Goal #6). The ranking criteria is grouped into the following six categories:

1. Multimodal:

The ranking criteria looks at whether a project incorporates different modes of transportation into the project or is multimodal. Therefore, if a project incorporates bike lanes, sidewalks, transit options, or offers a new alternative, such as a trail, it receives one point for being multimodal.

2. Performance Measure:

Based on the latest federal transportation legislation, the Fixing America's Surface Transportation (FAST) Act was signed into law on December 4, 2015, which requires MPO/TPOs to measure the performance of projects. This is done by measuring projects on safety, system performance, pavement/bridge condition, and transit asset management. Therefore, the LOPP gives weight to any project that meets one of the performance measures, and an additional point if the project meets two. Please note: most projects could only obtain one point for a performance measure, as most performance measures require a project to either be on or demonstrate how it improves the performance of a corridor on the National Highway System (NHS). Therefore, most projects that obtained two points in this category were a part of the NHS.

3. Project Development:

This ranking criteria looks at where the projects are in their development. For example, if a project is in the Project Development & Environmental (PD&E) stage it gets one point, and it receives an additional point for each stage the project is in up until construction, which would be four points. Please note: projects can only qualify for one of the phases, with one to four points possible.

4. Funding Availability:

Due to limited funding, if a project has a lower cost associated with it, and/or a lower cost still needed for completion, the project can receive one additional point.

5. Local Revenue/Funding Source:

An additional category that staff thought was pertinent to the ranking system was local revenue. Therefore, if a project has local revenue being added to the project it receives an additional point.

6. Local Partnership:

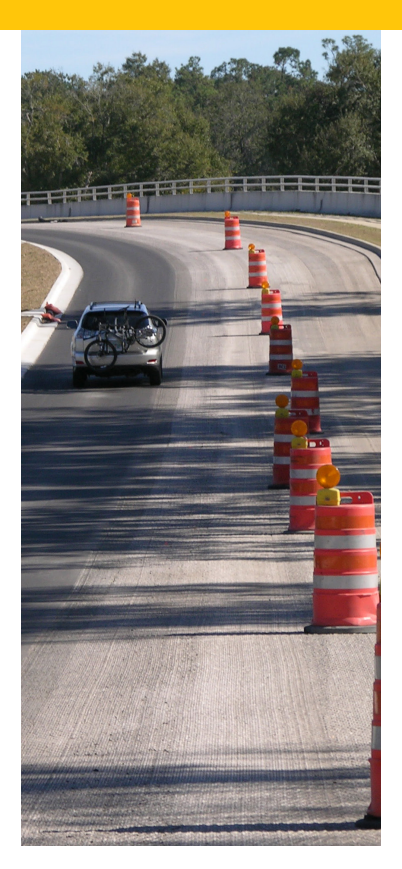
The ranking criteria considers whether a project has a formal partnership between two agencies. For example, a project could be a Local Agency Program (LAP) project, or a project that FDOT manages or helps manage for another jurisdiction. In this case, the project would receive an additional point. The Top 20 List of Priority Projects (LOPP) is shown in Figure 10 below. The following projects are identified in both the LOPP and TIP (referenced in the "Additional Information" section of the respective project page). Projects displayed show New Rank - FM Number (Page in TIP)

#1 - 435209-1 (p. 34)	#12 - 433652-1 (p.52)
#3 - 433651-1 (p.50)	#14 - 436755-1 (p.67)
#6/18 - 435484-1/2 (p. 63)	#15 - 238648-1 (p.40)
#8 - 433660-1 (p.42)	#16 - 410674-2 (p.49)
#11 - 433661-1 (p.43)	

			FY 2026 Li	st of Priority Proje	cts (LOPP)		
New Rank	Previous Rank	FM Number	Project Name	From	То	Description	Phase
1	1	435209-1	NW 49th Street Interchange		-	- New Interchange	ROW
2	2	-	SW 49th Avenue Phase 1	SW 66th St	SW 42nd St	Capacity project	CST
3	8	433651-1, 2, &3	CR 484/I-75 Interchange Operational Improvements	SW 20th Ave	CR 475A	Operations and Capacity Improvements	CST
4	16	-	SW 49th Avenue	CR 484	Marion Oaks Trail	Capacity project	CST
5	17	-	Emerald Road Extension	SE 92nd Loop	Emerald Road	New 2 Lane Road	CST
6	12	435484-1	Pruitt Trail	SR 200	Trailhead	Heart of Florida	CST
7	4	-	SW 44th Avenue	SR 200	SW 20th Street	New 4 Lane Capacity Project	CST
8	5	433660-1	US 441 Intersection Op Improvement II	SR 464	SR 464	Add dedicated turn lanes and pedestrian improvements	CST
9	7	431935-1	SR 40 Downtown Operational Improvement	US 441	NE 8th Ave	Pedestrian and Traffic Operation Improvements	ROW
10	11	238651-1	SR 200	CR 484	Citrus County Line	Adding 2 Lanes	CST
11	9	433661-1	SR 40/US 441 Intersection Operational Improvement	NW 2nd St	SW Broadway St	Add Dedicated Turn Lanes, Pedestrian Improvements, & Enhanced Illumination	CST
12	10	433652-1	SR 40/I-75 Interchange Operational Imprvements	SW 40th Ave	SW 27th Ave	Operations Improvement at I-75 Interchange & SW 27th Ave Intersection	CST
13	14	-	Countywide ITS Operations & Maintenance		-	- Operation & Maintenance	CST
14	21	436755-1	Indian Lake Trail	Silver Springs State Park	Indian Lake Trailhead	Local Trail Project	ROW
15	18	238648-1	US 41	SW 111th Pl Ln	SR 40	Add 2 Lanes	CST
16	19	410674-2	SR 40 East (End of 4 Lanes to E. of 314)	End of 4 Lanes	East of 314	Add 2 Lanes, and 2 Bridge Structures	CST
17	13	-	Santos to Baseline Trail	Baseline Trailhead	Santos Trailhead	Heart of Florida	DES
18	12	435484-2	Pruitt Trail	Trailhead	Bridges Road	Heart of Florida	DES
19	15		SW 49th Avenue	CR 484	Marion Oaks Manor	Add 2 Lanes	DES
20	6	-	CR 484 - Pennsylvania Ave Multi-Modal Improvements w/ Bridge Option	Blue Run Park	Mary Street	Pedestrian Bridge over Rainbow Springs and Multi-Modal Improvements along CR 484	DES

Figure 10: List of Top 20 Priority Projects

PROJECTS



This section of the TIP consists of a map of projects throughout Marion County and five smaller scale maps, two lists that indicate projects and their associated page number, a list of project phase acronyms and 63 individual project pages. Only projects tied to a location are shown in the Marion County map and Maps A-E.

A summary of changes to regionally significant transportation projects from the previous Fiscal Years 2019/20 to 2023/24 TIP is available in Appendix H.

Project Table of Contents:

Мар А	26
Мар В	27
Мар С	28
Мар D	
Мар Е	30
List of Projects by Project Type	31
Project Phase Acryonyms	32
List of Projects	33-102

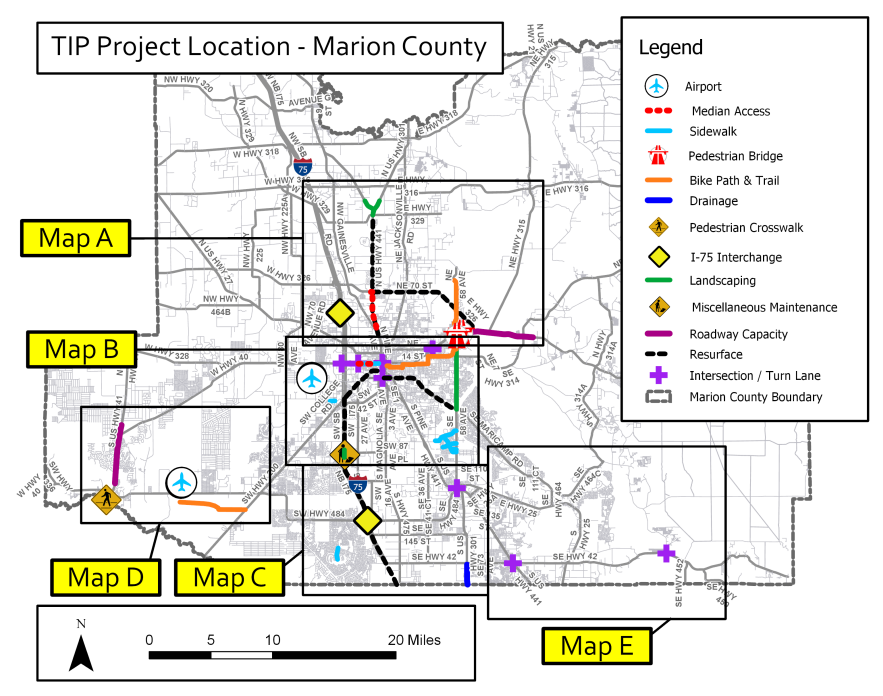


Figure 11: TIP Project Location Map - Marion County

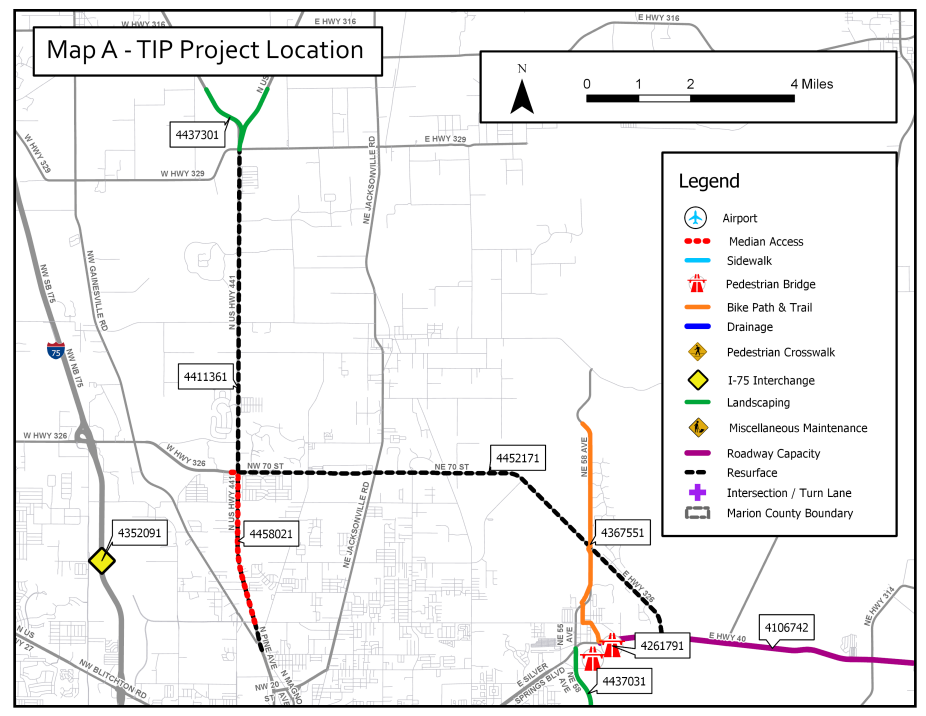


Figure 12: TIP Project Location - Map A

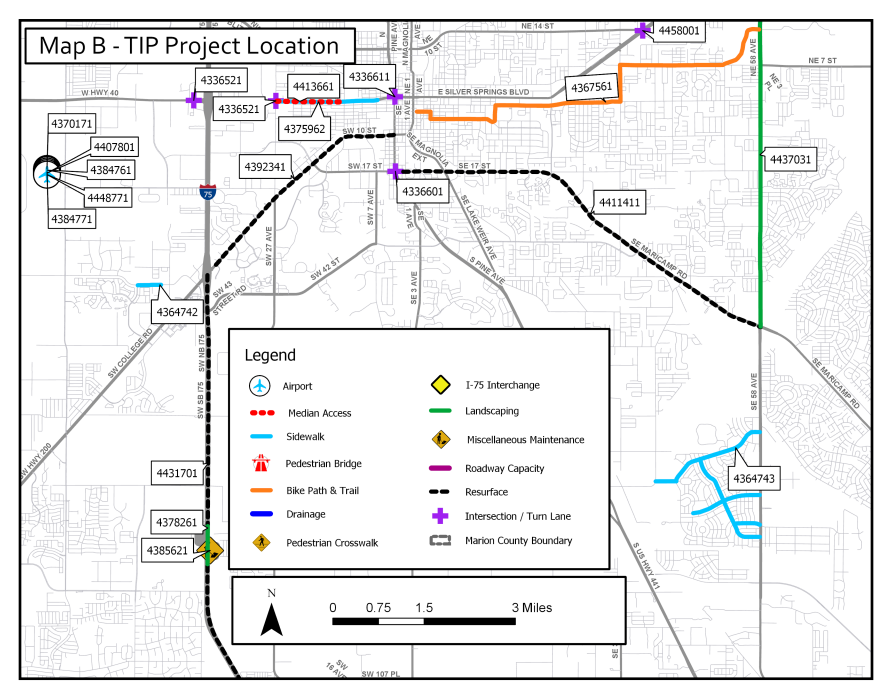


Figure 13: TIP Project Location - Map B

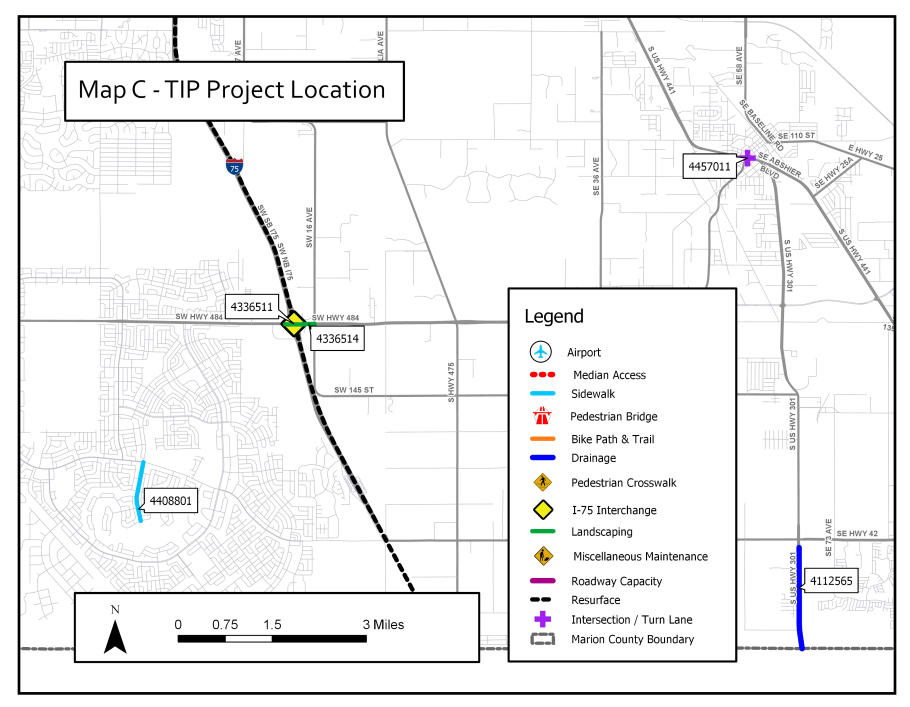


Figure 14: TIP Project Location - Map C

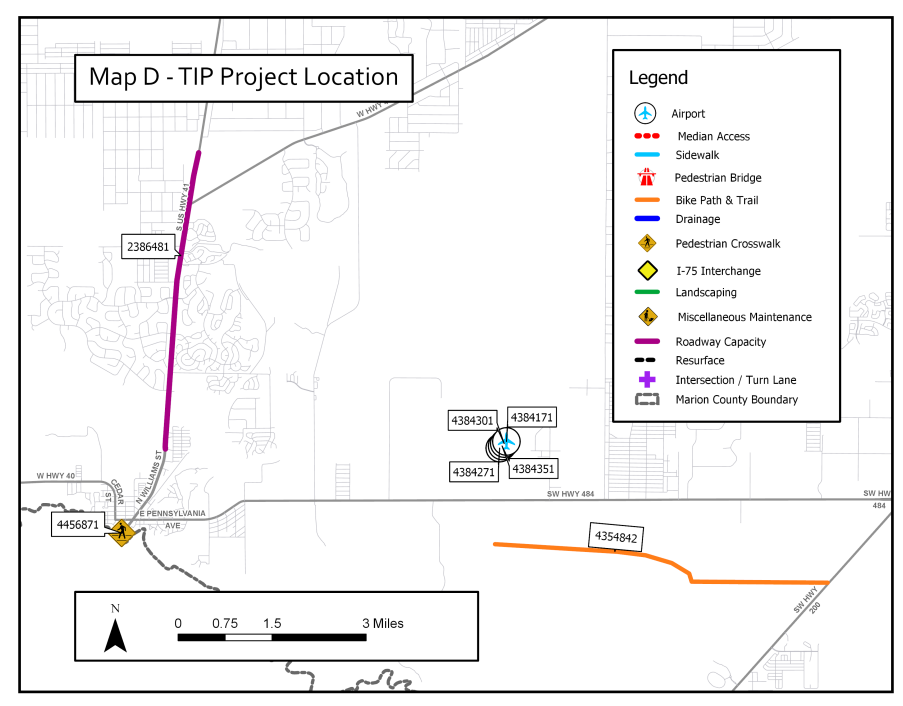


Figure 15: TIP Project Location - Map D

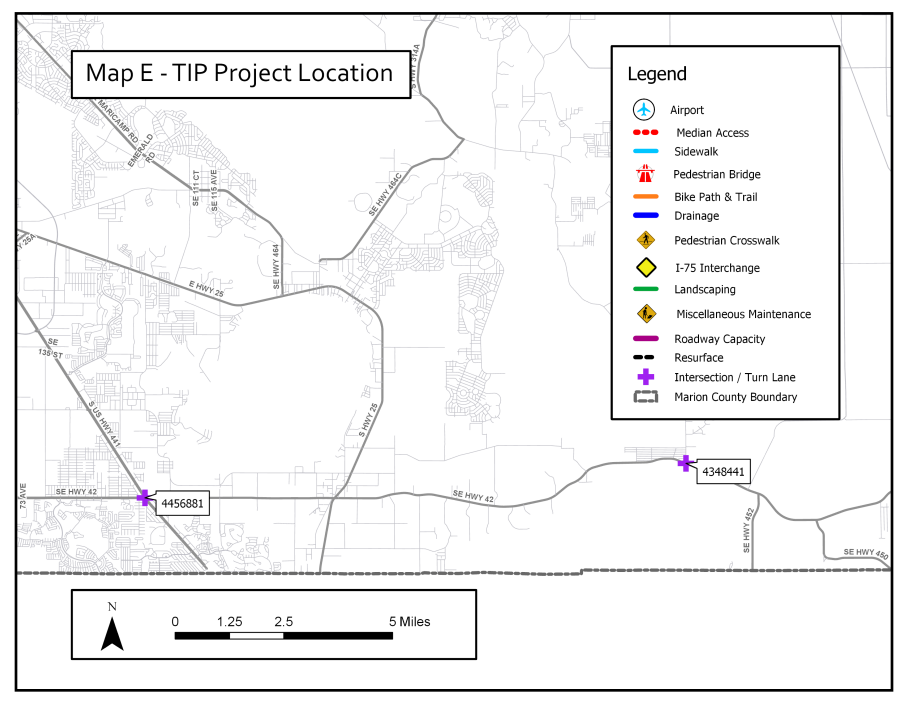


Figure 16: TIP Project Location - Map E



Projects by Type

Interstate Projects	33
4352091	34
4378261	35
4385621	36
4431701	37
4453211	38
US Route Projects	39
2386481	40
4112565	41
4336601	42
4336611	43
4411361	44
4437301	
4456881	46
4457011	47
State & Local Road Projects	
4106742	
/ 22/ 511	E٥
4336511	
4336514	51
4336514 4336521	51 52
4336514 4336521 4348441	51 52 53
4336514 4336521 4348441 4392341	51 52 53 54
4336514 4336521 4348441 4392341 4411411	51 52 53 54 55
4336514 4336521 4348441 4392341 4411411 4413661	51 52 53 54 55 55 56
4336514 4336521 4348441 4392341 4411411 4413661 4437031	51 52 53 54 55 56 57
4336514 4336521 4348441 4392341 4411411 4413661 4437031 4452171	51 52 53 54 55 56 57 58
4336514	51 52 53 54 55 56 57 58 59
4336514 4336521 4348441 4392341 4411411 4413661 4437031 4452171	51 52 53 54 55 56 57 58 59
4336514 4336521	51 52 53 54 55 56 57 58 59 60
4336514	51 52 53 54 55 56 57 58 59 60 61
4336514	51 52 53 54 55 56 57 58 59 60 61 62
4336514	51 52 53 54 55 56 57 58 59 60 61 62 63
4336514	51 52 53 54 55 56 57 58 59 60 61 62 63
4336514	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65
4336514	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66

4367561	68
4375962	69
4408801	70
4456871	71
Airport Projects	
4370171	73
4384171	74
4384271	75
4384301	76
4384351	77
4384761	78
4384771	79
4407801	80
4448771	81
Transit/Funding/Grants	82
4271882	83
4314011	84
4333041	85
4333121	86
4393313	87
4393314	88
4393315	89
4407971	90
4424551	91
4424601	92
RoutineMaintenance	93
4136153	94
4181071	95
4233912	96
4291781	97
4291821	98
4363611	99
4466911	100
4467911	101
4469101	102

Figure 17 provides a list of project phases used in the individual project pages.

Acryonym	Project Phase Information
ADM	Administration
CRT MTN	Contract Routine Maintenance
CST	Construction
САР	Capital Grant
DES	Design
ENG	Engineering
ENV CON	Environmental/Conservation
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
PSTDES	Post Design
R/R CST	Railroad Construction
RELOC	Relocation
ROW	Rights-of-Way Support & Acquisition
RRU	Railroad & Utilities
RT MNT	Routine Maintenance
UTIL	Utilities Construction

Figure 17: Project Phase Acronyms

Interstate-75 Projects

Project Description:	I–75 (SR 93) at NW 49th St. from end of NW 49th St. to end of NW 35th St.	VE NW 44 AVE	NW SB 175	
		AVE	Ŷ	
Project Type:	Interchange	AV A	\diamond	
FM Number:	4352091		Z	
Lead Agency:	FDOT		MN NB 175	N
Length:	0.1 miles		NIN	
LRTP # (pg. #):	Goal 3: Objective 3 (2-9)		0.3 0.6	☐ Miles 0.9
Prior	Cost Future (Cost	Total	

Prior Cost	Future Cost	Total	
< 2020/21:	> 2024/25:	Project Cost	
\$3,921,477	\$0	\$63,138,866	

Additional Information:

Construction of a new I-75 interchange at NW 49th Street to facilitate projected increases in freight traffic. This project also includes extending NW 49th Street from NW 44th Avenue to NW 35th Avenue. The project is currently in the PD&E phase. (Priority Project #1)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
ROW	LF	-	\$10,200,000	-	-	-	\$10,200,000
CST	SL	-	-	-	-	\$9,440,914	\$9,440,914
CST	LF	-	-	-	-	\$8,419,861	\$8,419,861
CST	CIGP	-	-	-	-	\$8,522,752	\$8,522,752
CST	DDR	-	-	-	-	\$14,415,217	\$14,415,217
CST	DIH	-	-	-	-	\$114,400	\$114,400
CST	TRIP	-	-	-	-	\$4,696,516	\$4,696,516
CST	TRWR	-	-	-	-	\$3,407,729	\$3,407,729
Total		-	\$10,200,000	-	-	\$49,017,389	\$59,217,389

Project Description:	I-75 Marion County F Areas Landscaping	Rest	SW 8	30 ST	SW 35 AVE	
Project Type: FM Number:	Landscaping 4378261			SW SB-175	SW 85 SW 86 PL SW 90 5	
Lead Agency:	FDOT					
Length:	0.6 miles		SW 95 ST	75		AVE
LRTP # (pg. #):	Goal 6: Objective 3 (2-11)			0	0.3 0.6	Miles 0.9
Prior < 2020 \$0	0/21:	Future (► 2024/ \$0			Total Project C \$869,43	Cost

Additional Information: Vegetative installation and maintenance at the northbound rest area on I-75 in Marion County.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	DS	-	-	-	-	\$857,999	\$857,999
CST	DIH	-	-	-	-	\$11,440	\$11,440
Total		-	-	-	-	\$869,439	\$869,439

Interstate-75

Project Description:	I-75 (SR 93) Rest Area Marion County from N. of SR 484 to S. of SR 200	
Project Type:	Miscellaneous Maintenance	
FM Number:	4385621	SW 87 PL
Lead Agency:	FDOT	S S S
Length:	0.6 miles	N N N N N N N N N N N N N N N N N N N
LRTP # (pg. #):	Goal 6: Objective 3 (2-11)	Miles 0 0.45 0.9 1.35
Prior < 2020		

\$2,775,190

\$0 \$28,177,572

Additional Information:

Complete reconstruction of all facilitates for the northbound rest area on I-75 in Marion County.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	DIH	-	-	\$54,050	-	-	\$54,050
CST	DRA	-	-	\$25,348,332	-	-	\$25,348,332
Total		-	-	\$25,402,382	-	-	\$25,402,382

Project Description:	SR 93 (I-75) from Sumter County to SR 200	W HWY 40 W HWY
Project Type:	Resurface	SE SE SE SE
FM Number:	4431701	E S S S S S S S S S S S S S S S S S S S
Lead Agency:	FDOT	SW HWY 484
Length:	16.1 miles	
LRTP # (pg. #):	Goal 6: Objective 3 (2–11)	Miles 0 3.5 7 10.5
Prior	Cost Futu	re Cost Total

< 2020/21:	> 2024/25:	Project Cost
\$1,622,987	\$0	\$33,935,791

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

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	ACNP	-	\$32,312,804	-	-	-	\$32,312,804
Total		-	\$32,312,804	-	-	-	\$32,312,804

Interstate-75

Project Description:	Wildwood Mainline Weigh In Motion (WIM) Screening	
Project Type:	Weigh Station	
FM Number:	4453211	
Lead Agency:	FDOT	
Length:	1.1 miles	
LRTP # (pg. #):	Goal 6: Objective 2 (2-11)	Miles 0 10 20 30
Prior	Cost Euturo (`ost Total

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$2,170,339

No additional information.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	DWS	-	\$2,170,339	-	-	-	\$2,170,339
Total		-	\$2,170,339	-	-	-	\$2,170,339

ANK YOU

metro

NORTH

27

441

Project Description:	SR 45 (US 41) from SW 110th St. to North of SR 40	W HWY AD
Project Type:	Roadway Capacity	
FM Number:	2386481	
Lead Agency:	FDOT	W HWY 40
Length:	4.8 miles	W HWY 40
LRTP # (pg. #):	Goal 3: Objective 3 (2-9)	Miles 0 1 2 3

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$27,464,790	\$0	\$71,271,622

Capacity expansion project to widen US 41 from two to four lanes, which includes a grassed median, paved shoulders, sidewalks, driveway reconstruction and full and directional median openings. The project is currently funded for construction in FY 2024. (Priority Project #15)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	DIH	-	-	-	\$55,550	-	\$55,550
CST	SL	-	-	-	\$8,909,646	-	\$8,909,646
CST	SN	-	-	-	\$2,794,946	-	\$2,794,946
CST	DDR	-	-	-	\$31,546,690	-	\$31,546,690
PE	ACSN	\$110,826	-	-	-	-	\$110,826
PE	SL	\$42,912	-	-	-	-	\$42,912
PE	SN	\$346,262	-	-	-	-	\$346,262
Total		\$500,000	-	-	\$43,306,832	-	\$43,806,832

Project Description:	SR 35 (US 301) Dallas Pon Redesign	36 AVE	ST	S US HIM
		S	S	
Project Type:	Drainage	SE	HWY 42	
FM Number:	4112565			
Lead Agency:	FDOT			
Length:	1.6 miles			
LRTP # (pg. #):	Goal 5: Objective 1 (2-10)	Ň	0 1	Miles 2 3
Prior	Cost Fut	ure Cost		Total

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$425,229	\$0	\$892,144

Redesign the existing Dallas Pond, which is currently out of compliance, for water quality treatment, extension of the outfall, and acquisition of the drainage easement for future maintenance of the complete drainage system. Project is currently in the PD&E phase.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
ROW	DDR	\$150,000	\$52,000	\$14,000	-	-	\$216,000
ROW	DIH	\$17,000	\$16,000	-	-	-	\$33,000
ROW	DS	\$23,000	-	-	-	-	\$23,000
CST	DDR	-	\$185,402	-	-	-	\$185,402
CST	DIH	-	\$9,513	_	_	_	\$9,513
Total		\$190,000	\$262,915	\$14,000	-	-	\$466,915

Project Description:	US 441 @ SR 464	SW 10 ST	SW 1 AVE SE 3 AVE SANCHEZ AVE
Project Type:	Intersection / Turn Lane	AVE AVE	SW SE SAN
FM Number:	4336601	5 SW 17 ST SW 7> <	
Lead Agency:	FDOT		
Length:	0.5 miles		
LRTP # (pg. #):	Goal 6: Objective 1 (2-11)		0.2 0.4 0.6
Prior < 2020			Total Project Cost

\$1,249,934

\$0 \$1,644,934

Additional Information:

Operational improvements to include the addition of an added NB left-turn lane and a modified NB right-turn lane. (Priority Project #8)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
ROW	DDR	\$210,000	\$130,000	\$30,000	-	-	\$370,000
ROW	DIH	\$15,000	\$10,000	-	-	-	\$25,000
Total		\$225,000	\$140,000	\$30,000	-	-	\$395,000

Project Description:	US 441 from SR 40 to SR 40 (SW Broadway)	NW 4 ST	AVE AVE S S S S S S S S S S S S S S S S S S S
Project Type:	Intersection / Turn Lane	W SILVER SPRINGS	З Ш
FM Number: Lead Agency:	4336611 FDOT	SW 2 ST	SW FORT KING ST
Length:	0.5 miles	SW 3 ST	AGNO SW 3
LRTP # (pg. #):	Goal 6: Objective 1 (2-11)		Miles 0.1 0.2 0.3
Prior	Cost Futu	ire Cost	Total

< 2020/21:	≻ 2024/25 :	Project Cost
\$1,159,697	\$0	\$5,968,094

Additional Information:

Extend northbound left-turn queue south to Broadway Street to increase storage capacity. (Priority Project #11)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	DDR	\$63,000	-	-	-	-	\$63,000
ROW	DDR	\$1,650,000	\$175,000	\$50,000	\$21,000	-	\$1,896,000
ROW	DIH	\$17,000	\$16,000	-	-	-	\$33,000
CST	SL	-	\$1,810,252	-	-	-	\$1,810,252
CST	LF	-	\$613,853	-	-	-	\$613,853
CST	DDR	-	\$373,591	\$18,701	-	-	\$392,292
Total		\$1,730,000	\$2,988,696	\$68,701	\$21,000	-	\$4,808,397

Project Description:	SR25/SR200/US301/US441 from CR 25A to US 301/ US441 Interchange	N US HWY 301 E HWY 329
Project Type:	Resurface	25A MM NB 112 SLI 85 MM B 112 SLI 85 MM B 141 F H 441
FM Number:	4411361	NW 70 ST
Lead Agency:	FDOT	N US HWY
Length:	10.2 miles	NE 14 ST SPRINGBLVD
LRTP # (pg. #):	Goal 6: Objective 3 (2-11)	Miles 0 2.5 5 7.5

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$1,799,734	\$0	\$21,395,079

Additional Information:

Routine resurfacing.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	SL	\$1,359,202	-	-	-	-	\$1,359,202
CST	SA	\$12,696,779	-	-	-	-	\$12,696,779
CST	DS	\$5,539,364	-	-	-	-	\$5,539,364
Tota		\$19,595,345	-	-	-	-	\$19,595,345

Project Description:	US 301/US 441 Split (The Y) Just South of Split to North of Split	N MAGNOLLA AVE
		N IS
Project Type:	Landscaping	
FM Number:	4437301	전 전 전 전
Lead Agency:	FDOT	W HWY 329 N
Length:	2.6 miles	
LRTP # (pg. #):	Goal 6: Objective 3 (2-11)	Miles 0 0.6 1.2 1.8

Prior Cost	Future Cost	Total
< 2020/21:	<u>> 2024/25:</u>	Project Cost
\$0	\$0	\$626,635

Additional Information: Landscaping between the two roads within the Split area.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	DDR	-	\$616,105	-	-	-	\$616,105
CST	DIH	-	\$10,530	-	-	-	\$10,530
Total		-	\$626,635	-	-	-	\$626,635

Project Description:	US 27/US 441/Abshiver Blvd. @ CR 42	SE 135 ST
Project Type:	Intersection / Turn Lane	
FM Number:	4456881	AVE AVE AVE
Lead Agency:	FDOT	SE HWY 42
Length:	0.1 miles	
LRTP # (pg. #):	Goal 6: Objective 3 (2-11)	Miles 0 1 2 3

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$455,499

Traffic signal maintenance.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	ACID	\$155,000	-	-	-	-	\$155,000
CST	ACSS	-	-	\$300,499	-	-	\$300,499
Total		\$155,000	-	\$300,499	-	-	\$455,499

Project Description:	SE Abshier Blvd. from SE Hames Rd to N of SE Agnew Rd.	Tread and SE 58 AVE
Project Type:	Intersection / Turn Lane	SE 110 ST
FM Number:	4457011	- HWY 25
Lead Agency:	FDOT	se hun 25h
Length:	0.2 miles	IS HWY 3
LRTP # (pg. #):	Goal 6: Objective 1, 3 (2-11)	Miles 0 0.45 0.9 1.35
Deire	O	

Prior Cost	Future Cost	Total
<u>< 2020/21:</u>	<u>> 2024/25:</u>	Project Cost
\$0	\$0	\$1,618,537

Additional Information: Construct a traffic separator and conduct traffic signal maintenance.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	ACID	\$410,000	-	-	-	-	\$410,000
CST	ACSS	-	-	\$1,208,537	-	-	\$1,208,537
Total		\$410,000	-	\$1,208,537	-	-	\$1,618,537

Project Description:	SR 40 from end of 4 lanes to east of CR 314	NE HUY 315 NE HUY 315
Project Type: FM Number:	Roadway Capacity 4106742	NE 55 AVENUE RD E HWY 40
Lead Agency:	FDOT	NE 7 ST SE AWY 31A
Length:	6.1 miles	
LRTP # (pg. #):	Goal 2: Objective 2 (2-9)	Miles 0 1.5 3 4.5

Prior Cost	Future Cost	Total	
< 2020/21:	> 2024/25:	Project Cost	
\$12,328,612	\$160,316,895	\$178,232,776	

Additional Information:

-

Widen and reconstruct SR 40, which will include two 12-foot-wide lanes in each direction, separated by a 40-foot-wide grassed median. A 12-foot-wide multi-use trail will run along the north side of SR 40 from NE 60th Court to Ray Wayside Park. The Ocklawaha River Bridge will also be replaced with two low-profile bridges. Wildlife crossings are provided throughout the project. This project is scheduled to begin construction in 2029. (Priority Project #16)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
ROW	ACSA	\$2,577,781	-	-	-	-	\$2,577,781
ROW	ACSN	\$269,935	-	-	-	-	\$269,935
ROW	SL	\$428,876	-	-	-	-	\$428,876
ROW	SN	\$202,974	\$2,107,703	-	-	-	\$2,310,677
Total		\$3,479,566	\$2,107,703	-	-	-	\$5,587,269

Project Description:	CR 484 from SW 20th Avenue to CR 475A	GLI BN NS 16 AVE	
		5LI GN	
Project Type:	Interchange		SE HWY 484
FM Number:	4336511	SW HWY 484	SE HWT 40-
Lead Agency:	FDOT	Sa and a second s	
Length:	0.9 miles	SW SB 17	SW 145 ST SE 145 ST
LRTP # (pg. #):	Goal 6: Objective 1 (2-11)	0 0.55	Miles 1.1 1.65
		. .	

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$6,006,887	\$0	\$17,453,874

Additional Information:

Improve safety and traffic flow by adding turn lanes and turn lane extensions at CR 484/I-75 interchange and CR 484/CR475A intersection, reconstructing the westbound through lanes and modifying the existing I-75 bridge to accommodate the widening. Additionally, bicycle and pedestrian connectivity will be improved within the project limits. (Priority Project #3)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	ACFP	-	\$52,650	-	\$49,995	-	\$102,645
ROW	ACSN	\$650,000	-	-	-	-	\$650,000
ROW	SL	\$50,000	\$323,396	-	-	-	\$373,396
ROW	SN	\$527,924	\$310,079	\$68,558	-	-	\$906,561
CST	ACFP	-	\$9,073,050	-	-	-	\$9,073,050
CST	SL	-	\$318,799	-	-	-	\$318,799
CST	LF	-	\$22,536	-	-	-	\$22,536
Total		\$1,227,924	\$10,100,510	\$68,558	\$49,995	-	\$11,446,987

Project Description:	CR 484 from SW 20th Avenue to CR 475A		NS 5LT BIN MS	
			₅ L1 ^g S ^{NS}	
Project Type:	Landscaping			
FM Number:	4336514		SW HWY 484-	SE HWY 484
Lead Agency:	FDOT			
Length:	0.5 miles			SW 145 ST SE 145 ST
LRTP # (pg. #):	Goal 6: Objective 3 (2-11		0 0.55	Miles 1.1 1.65
Prior < 2020		uture Cost 2024/25:	_	rotal ect Cost
\$0)	\$0		27,555

Additional Information:

Landscaping for Project FM # 4336511 (CR 484 from SW 20th Ave. to CR 475A).

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	SN	-	\$60,000	-	-	-	\$60,000
CST	SN	-	-	\$167,555	-	-	\$167,555
Total		-	\$60,000	\$167,555	-	-	\$227,555

Project Description:	SR 40 Intersections at SW 40th Avenue and SW 27th Avenue	NW 10 ST 3 175 AVE
Project Type:	Intersection / Turn Lane	NW NB 175 NW SB 175 NW 30 AVE NW 27 AVE
FM Number:	4336521	
Lead Agency:	FDOT	SW-NB:17
Length:	0.8 miles	
LRTP # (pg. #):	Goal 6: Objective 1 (2-11)	Miles 0 0.25 0.5 0.75
Prior	Cost Future (Cost Total

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$1,989,729	\$0	\$5,419,204

Improve traffic operations by extending the existing left turn lanes along both directions of the SR 40/I-75 intersection, providing dual left-turn lanes and a right-turn lane for NS and SB I-75 exit ramps, creating dual left-turn lanes to all approaches to the SR 40/SW 27th Ave. intersection and an exclusive right-turn lane for EB SR 40 onto SB SW 27th Avenue. (Priority Project #12)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
ROW	SL	\$1,340,000	\$1,084,675	\$600,000	\$260,000	\$44,800	\$3,329,475
ROW	DIH	\$34,000	\$34,000	\$32,000	-	-	\$100,000
Total		\$1,374,000	\$1,118,675	\$632,000	\$260,000	\$44,800	\$3,429,475

Project Description:	CR 42 at SE 182nd					-	
Project Type: FM Number:	Intersection / Turn Lai 4348441	ne			SI SI	HWY 42	
Lead Agency:	FDOT					SE HWY <i>45₂</i>	
Length:	0.4 miles	-	N			SE	
LRTP # (pg. #):	Goal 6: Objective 1 (2-1	1)	Å	0	1	2	Miles 3
Prior < 2020		Future Co > 2024/2				otal ect Cos	st
\$46,	012	\$0			\$4	53,212	

Additional Information:

Construct eastbound left-turn lane on CR 42.

Fund 2020/21 2021/22 2022/23 2023/24 Phase 2024/25 Total Source \$407,200 \$407,200 CST ACSS --_ -\$407,200 \$407,200 **Total** ----

Project Description:	SR 200 from I-75 to SW 12th Avenue	SZI BN MN W HWY 40	NW 10 ST W NE 14 ST W NE 10 ST W SILVER SPRINGS BLVD
Project Type: FM Number: Lead Agency: Length:	Resurface 4392341 FDOT 3.8 miles	S. S. S. S. S. 175	SW 10 ST A SW 10 ST A SW 10 ST A SW 17 ST A SE 17 ST SE 17 ST SF 1
LRTP # (pg. #):	Goal 6: Objective 2,3 (2–11)		Miles 0 1 2 3

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$8,034,933

Additional
Information:

Routine resurfacing.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	DDR	\$1,000,000	-	-	-	-	\$1,000,000
PE	DIH	\$10,000	-	-	-	-	\$10,000
CST	SA	-	-	\$6,205,569	-	-	\$6,205,569
CST	SL	-	-	\$793,149	-	-	\$793,149
CST	DDR	-	-	\$16,215	-	-	\$16,215
CST	DIH	-	-	\$10,000	-	-	\$10,000
Total		\$1,010,000	-	\$7,024,933	-	-	\$8,034,933

Project Description:	SR 464 from SR 500 (US 27/301) to SR 35	NW 10 ST WE 10 ST NE 14 ST SPRINGS BLVD
		W SILVER SPRINGS BLVD
Project Type:	Resurface	SW 17 ST SK
FM Number:	4411411	SN 42 ST ANE UN FIN HEIR NE SE SMA AND SE SM
Lead Agency:	FDOT	
Length:	6.8 miles	
LRTP # (pg. #):	Goal 6: Objective 2,3 (2-11)	Miles 0 1.5 3 4.5

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$18,016,873

Additional
Information:

Routine resurfacing.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	DDR	\$1,452,000	-	-	-	-	\$1,452,000
PE	DIH	\$10,000	-	-	-	-	\$10,000
CST	SA	-	-	\$14,489,638	-	-	\$14,489,638
CST	SL	-	-	\$2,065,235	-	-	\$2,065,235
Total		\$1,462,000	-	\$16,554,873	-	-	\$18,016,873



< 2020/21:	> 2024/25:	Project Cost
\$462,448	\$0	\$1,005,666

Additional Information:

Median access improvements- The project will include converting full median openings to directional medians, closing three of the existing full medians and extending some of the turn lanes. These modifications reduce traffic conflict points and separate turning movements along SR 40.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	ACSS	\$543,218	-	-	-	-	\$543,218
Total		\$543,218	-	-	-	-	\$543,218

Project Description:	SR 35 (SE 58th Ave) fro CR 464 (SE Maricamp SR 40	om SR Rd) to	VER-SPRINGS BLID	E HWY 315 E HWY 40	
				т	
Project Type:	Landscaping			SE HWY 31	
FM Number:	4437031	5E 17.57		51	
Lead Agency:	FDOT		MARICANIP RD		
Length:	6.2 miles				
LRTP # (pg. #):	Goal 5: Objective 3 (2-7 Goal 6: Objective 3 (2-1		0 1 2 3	/iles	
Prior < 202		Future Cost > 2024/25:	Total Project Cost		
\$(0	\$0	\$623,871		

Install landscaping on SR 35 (Baseline Rd.) from SR 40 to SR 464 in median and ponds, including gateway landscaping at the intersection of SR 35 and SR 364.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	DDR	\$550,399	-	-	-	-	\$550,399
CST	DIH	\$73,472	-	-	-	-	\$73,472
Total		\$623,871	-	-	-	-	\$623,871

Project Description:	SR 326 from NW 12th Ave to SR 40	NW 95 ST
		NW 70 ST
Project Type:	Resurface	
FM Number:	4452171	HWY
Lead Agency:	FDOT	A O Z A PAR BLVD E HWY 40 NE 14 ST ER SPENNE
Length:	9.7 miles	NW 10 ST
LRTP # (pg. #):	Goal 6: Objective 2,3 (2-11)	Miles 0 1.5 3 4.5
D. i		

Prior Cost	Future Cost	Total		
< 2020/21:	> 2024/25:	Project Cost		
\$250,000	\$0	\$9,795,855		

Additional Information: Routine resurfacing.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	DIH	\$10,000	-	-	-	-	\$10,000
PE	DDR	\$662,000	-	-	-	-	\$662,000
CST	DDR	-	-	\$2,366,699	-	-	\$2,366,699
CST	NHRE	-	-	\$5,522,605	-	-	\$5,522,605
CST	DIH	-	-	\$10,810	-	-	\$10,810
CST	SL	-	-	\$973,741	-	-	\$973,741
Total		\$672,000	-	\$8,873,855	-	-	\$9,545,855

Project Description:	E. SR 40 @ SR 492		NE 55 AVE
			CPRINGS BLVD
Project Type:	Intersection / Turn Lane		ESTIMER SPEINGS BLUD
FM Number:	4458001	NE 14 ST	
Lead Agency:	FDOT	165 BLVD	
Length:	0.1 miles	E SILVER SPRINGS BLVD	
LRTP # (pg. #):	Goal 3: Objective 2, 5 (2-9)		.6 1.2 1.8
Prior	Cost Future	Cost	Total

< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$996,286

Replace traffic signals and install pedestrian signals and crosswalks.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	ACSS	\$210,000	-	-	-	-	\$210,000
CST	ACSS	-	-	-	\$786,286	-	\$786,286
Total		\$210,000	-	-	\$786,286	-	\$996,286

Project Description:	SR 25 from NW 35th to SR 326		W HWY 326	NW 70 ST	NE 70 ST
Project Type: FM Number: Lead Agency:	Median Access 4458021 FDOT	NW SB I75	NW NB 175 NM CHARTER AND		NE JACKSONVILLE RD
Length: LRTP # (pg. #):	3.0 miles Goal 3: Objective 2 (Goal 6: Objective 1 (2			NE 20 ST 0.95 1.9	Miles 2.85
Prior (< 2020		Future Cost > 2024/25:	t	Total Project Cos	st
\$0		\$0		\$2,604,273	
Additional Information:	Modify and close m	edian openings	and lengthen left	-turn lanes.	

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	ACSS	\$440,000	-	-	-	-	\$440,000
CST	ACSS	-	-	\$2,164,273	-	-	\$2,164,273
Total		\$440,000	-	\$2,164,273	-	-	\$2,604,273

Bicycle & Pedestrian Projects

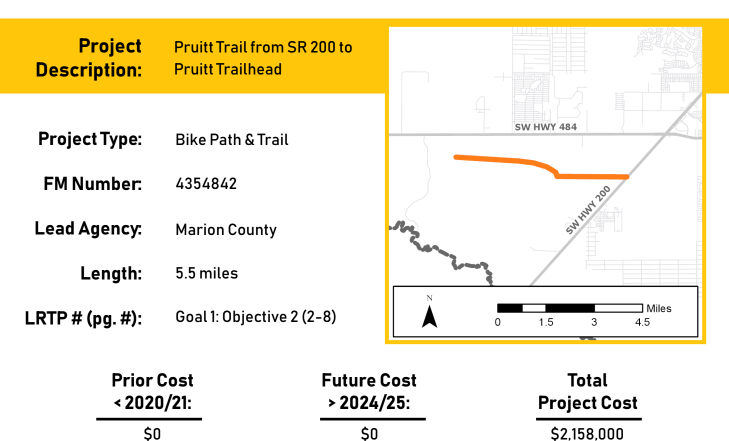
KEEP RIGHT GIVE WARNING

Project Description:	Silver Springs State Park Pedestrian Bridges	NE 35 ST
		NE 35 ST
Project Type:	Pedestrian Bridge	Si ND
FM Number:	4261791	ESILVER SPRINGS IN NE 24 ST
Lead Agency:	FDOT	ESILVER IN BO
Length:	N/A	E m
LRTP # (pg. #):	Goal 1: Objective 2 (2-8)	Miles 0 0.4 0.8 1.2
Prior	Cost Future	_

< 2020/21:	<mark>≻ 2024/25</mark> :	Project Cost
\$1,446,412	\$0	\$4,105,251

Construction of two, 8-foot-wide, pedestrian bridges over, and boardwalks along, the tributaries of the Silver River within Silver Springs State Park.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	TALL	-	-	-	\$24,932	-	\$24,932
CST	TALN	-	-	-	\$252,270	-	\$252,270
CST	TALT	-	-	-	\$2,224,590	-	\$2,224,590
CST	DDR	-	-	-	\$151,492	-	\$151,492
CST	DIH	_	_	-	\$5,555	_	\$5,555
Total		-	-	-	\$2,658,839	-	\$2,658,839



Additional	
Information:	

This project has recently been separated into two sections. This particular section will construct a 12-foot-wide multi-modal path from SR 200 to the Pruitt Trailhead just south of CR 484. (Priority Project #18)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	SL	-	\$499,319	-	-	-	\$499,319
CST	SN	-	\$627,868	-	-	-	\$627,868
CST	TALL	-	\$296,279	-	-	-	\$296,279
CST	TALN	-	\$252,377	-	-	-	\$252,377
CST	TALT	-	\$482,157	_	-	-	\$482,157
Total		-	\$2,158,000	-	-	-	\$2,158,000

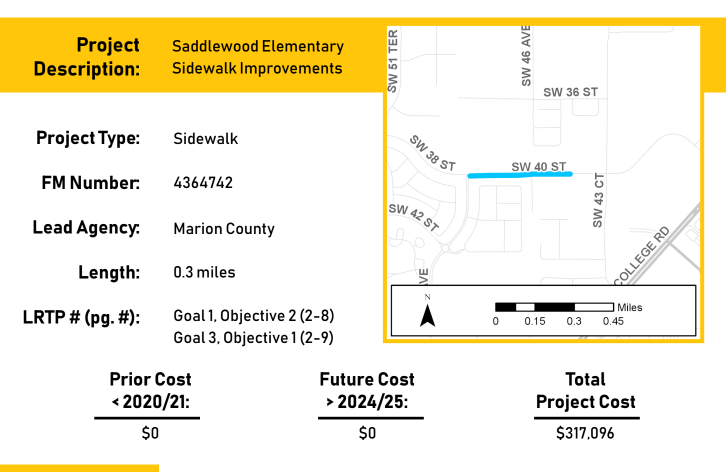
Project Description:	Citywide Sidewalk Improvements	
Project Type:	Sidewalk	
FM Number:	4363751	
Lead Agency:	City of Ocala	
Length:	N/A	
LRTP # (pg. #):	Goal 1: Objective 2 (2-8)	Miles 0 10 20 30
Prior	Cost Future (Cost Total

< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$973,878

Provide continuity of pedestrian facilities and enhance safety of pedestrian activity.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	ACSA	\$95,181	-	-	-	-	\$95,181
CST	ACSL	\$19,747	-	-	-	-	\$19,747
CST	SL	\$32,366	-	-	-	-	\$32,366
CST	TALT	\$826,584	-	-	-	-	\$826,584
Total		\$973,878	-	-	-	-	\$973,878

Bicycle & Pedestrian Projects



Additional Information:

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

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	SL	-	\$4,455	-	-	-	\$4,455
CST	TALL	-	\$285,794	-	-	-	\$285,794
CST	TALT	-	\$26,847	-	-	-	\$26,847
Total		-	\$317,096	-	-	-	\$317,096

Project Description:	Legacy Elementary S Sidewalks				ERRD		
Project Type:	Sidewalk	SE 41 CT		JUNIO	EWPER P	WALNUT RD	
FM Number:	4364743		CHESTNU	IT RD	0 0 0		-
Lead Agency:	Marion County	_	J	UNIPER	PAS		
Length:	5.7 miles		N	JUNIPE	RTRL	LARC	H CRSE
LRTP # (pg. #):	Goal 1: Objective 2 (2- Goal 3: Objective 1 (2-		À	0	0.4	0.8	Miles 1.2
Prior < 202		Future Cost > 2024/25:		Total Project Cost			ost
\$0)	\$0	-		\$1,	.441,659)
		and and Data					

Construct sidewalks on Larch Road and SE79th Street. Complete construction of sidewalks on Chestnut Road and Juniper Road.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CST	SL	-	\$28,181	-	-	-	\$28,181
CST	TALT	-	\$1,413,478	-	-	-	\$1,413,478
Total		-	\$1,441,659	-	-	-	\$1,441,659

Pro Descrip	oject tion:	Indian Lake Trail fro Springs State Park t Lake Park		AVE
Project ⁻ FM Nun Lead Age Lei LRTP # (p	nber: ency: ngth:	Bike Path & Trail 4367551 Marion County 4.8 miles Goal 1: Objective 2 (2	-8)	NE 70 ST
Prior Cost < 2020/21: \$0		/21:	Future (> 2024/ \$0	4/25: Project Cost
Additiona Informatio			-	e miles of a 12-foot wide multi-use trail to provide Indian Lake State Park. (Priority Project #14)

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	TALL	-	\$155,000	-	-	-	\$155,000
Total		-	\$155,000	-	-	-	\$155,000

Project Description:	Downtown Ocala Trail from SE Osceola Ave. to Silver Springs State Park	NE 55 AVENUE RD NE 55 AVENUE RD RUNGS BLVD RANGE NE 14 ST N PINE AVE NE 7 ST NE 3 PL
Project Type:	Bike Path & Trail	Z MUEJAC NE 14 ST N PINE AVE NE 7 ST NE 3 PL
FM Number:	4367561	
Lead Agency:	City of Ocala	SE 17 ST SW 17 ST
Length:	7.0 miles	S DILLER SE M
LRTP # (pg. #):	Goal 1: Objective 2 (2-8)	Miles 0 1 2 3
Prior	Cost Future	e Cost Total

< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$253,001

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

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	TALL	-	-	-	-	\$253,001	\$253,001
Total		-	-	-	-	\$253,001	\$253,001

Bicycle & Pedestrian Projects

Project Description:	SR 40/Silver Springs Blvd. from NW 27th Ave. to SW 7th Ave.	WW 10 ST NW OLD BLITCHTON NW 7 ST
Project Type:	Sidewalk	W W 7 ST W W 7 ST W W 7 ST NW 8 ST NW 7 ST NW 8 ST NW 7 ST NW 8 ST NW 7 ST NW 8 ST NW 7 ST NW 7 ST NW 8 ST NW 7 ST
FM Number:	4375962	W SILVER SPRINGS BLVD
Lead Agency:	FDOT	SW 4 ST SW 5 ST SW 7 ST SW 10 ST
Length:	1.6 miles	U JORD JERD
LRTP # (pg. #):	Goal 1: Objective 2-4 (2-8) Goal 3: Objective 3 (2-9)	Miles 0 0.35 0.7 1.05
Prior	Cost Future	Cost Total
< 2020)/21: ≻ 2024	4/25: Project Cost
\$0	\$0	\$1,367,942
Additional Information:	No additional information.	

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	DDR	\$436,000	-	-	-	-	\$436,000
PE	DIH	\$10,000	-	-	-	-	\$10,000
CST	SL	-	-	\$911,942	-	-	\$911,942
CST	DIH	-	-	\$10,000	-	-	\$10,000
Total		\$446,000	-	\$921,942	-	-	\$1,367,942

Project Description:	Marion Oaks-Sunrise/ Horizon-Marion Oaks Manor to Marion Oaks Golf Way	NAKS DA NAKS DA NAKS DA NA NA NA NA NA NA NA NA NA NA NA NA NA
Project Type:	Sidewalk	SN 55 AVENUERD S ON 458 STREE
FM Number:	4408801	NN SSW ANG
Lead Agency:	Marion County	NR SUL
Length:	1.0 miles	SUL MARION OPKS GOLF PO BLYD Z S
LRTP # (pg. #):	Goal 1: Objective 2 (2-8)	Miles 0 0.4 0.8 1.2
Duiou	On at Eutoma	

Prior Cost	Future Cost	Total		
< 2020/21:	> 2024/25:	Project Cost		
\$0	\$0	\$36,210		

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

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	TALL	-	\$35,605	-	-	-	\$35,605
PE	TALT	-	\$605	-	-	-	\$605
Total		-	\$36,210	-	-	-	\$36,210

Project Description:	US 41 N./ S. Williams S Brittan Alexander Bri River Rd.		~		S US HWY 41	
Project Type:	Pedestrian Crosswall	K 🚽	W HWY 40	CEDRAST	E PENNSYLV	ANIA
FM Number: Lead Agency:	4456871 FDOT					
Length:	0.1 miles	Г	N			^ر يم ريا
LRTP # (pg. #):	Goal 1: Objective 2, 3 (2 Goal 3: Objective 1, 2, 5	· · ·	Å	0 0.7	75 1.5	Miles 2.25
		Future Co > 2024/2		Р	Total roject Co	st
\$5,0	00	\$0			\$594,227	

Install a pedestrian hybrid beacon and construct a directional median midblock crossing.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	ACSS	\$160,000	-	-	-	-	\$160,000
CST	ACSS	-	-	\$429,227	-	-	\$429,227
Total		\$160,000	-	\$429,227	-	-	\$589,227

Airport Projects

HELENR

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Project Description:	Marion-Ocala Interna Airport Drainage Improvements	tional	W HWY 40 NERD L9 MS		W HWY 40 SW 1 LN W SW 6 PL		
Project Type:	Airport		SW 67 P		S		
FM Number.	4370171						
Lead Agency:	City of Ocala				SW 20 ST		
Length:	N/A		N		Щ		
LRTP # (pg. #):	Goal 2: Objective 3 (2- Goal 3: Objective 3 (2-	· ·		0 0.	4 0.8 1.2		
Prior Cost < 2020/21:		Future Cost > 2024/25:		P	Total Project Cost		
\$1,098,602		\$0		\$1,548,602			
Additional	Drainage improvemei	nts.					

Information:

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	DDR	\$360,000	-	-	-	-	\$360,000
CAP	LF	\$90,000	-	-	-	-	\$90,000
Total		\$450,000	-	-	-	-	\$450,000

Project Description:	Marion-Marion CO Ai Runway Improvemen				VE
					SW 140 AVE
Project Type:	Airport			SW 147	SWS
FM Number:	4384171				
Lead Agency:	Marion County			SW 147 CT	SW 139 CT
Length:	N/A		SW HWY 484	0)	
LRTP # (pg. #):	Goal 2: Objective 3 (2- Goal 3: Objective 3 (2-		0	0.4 0.8 1.2	Miles 2
Prior < 2020		Future Cost ≻2024/25:		Total Project Cost	
\$0)	\$0		\$182,000	
Additional Information:	No additional informa	ition.			

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	LF	\$36,400	-	-	-	-	\$36,400
CAP	DPTO	\$145,600	-	-	-	-	\$145,600
Total		\$182,000	-	-	-	-	\$182,000

Project Description:	Marion Airfield Pavement Improvements		E
			SW 140 AVE
Project Type:	Airport		SW 147 C
FM Number:	4384271		E.
Lead Agency:	Marion County		SW 147 CT
Length:	N/A	SW HWY 484	00 00 00
LRTP # (pg. #):	Goal 2: Objective 3 (2-9) Goal 3: Objective 3 (2-9)		0.4 0.8 1.2
Prior (< 2020			Total Project Cost
\$0	\$0		\$1,625,000
Additional Information:	Airfield pavement improveme	nt.	

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	DDR	-	-	\$300,000	\$1,000,000	-	\$1,300,000
CAP	LF	-	-	\$75,000	\$250,000	-	\$325,000
Total		-	-	\$375,000	\$1,250,000	-	\$1,625,000

Project Description:	Marion-Marion CO A Hangar	irport			КЕ
					SW 140 AVE
Project Type:	Airport			SW 147	SW
FM Number:	4384301				
Lead Agency:	Marion County			SW 147 CT	SW 139 CT
Length:	N/A		SW HWY 484	•••	S
LRTP # (pg. #):	Goal 2: Objective 3 (2 Goal 3: Objective 3 (2	• •		0.4 0.8	Miles 1.2
Prior (< 2020		Future Co: > 2024/25		Total Project Co	ost
\$450,	000	\$0		\$1,250,000	0
Additional Information:	Hangar improvemer	nts.			

N/A

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	DDR	\$640,000	-	-	-	-	\$640,000
CAP	LF	\$160,000	-	-	-	-	\$160,000
Total		\$800,000	-	-	-	-	\$800,000

Project Description:	Marion-Marion CO A Runway Rehabilitat							VE
Project Type: FM Number: Lead Agency: Length:	Airport 4384351 Marion County N/A		N	SW HWY 484	SW 147	SW 147 CT	Miles	SW 139 CT SW 140 AVE
LRTP # (pg. #):	Goal 2: Objective 3 (Goal 3: Objective 3 (0	0.4	0.8	1.2	
Prior (< 2020 \$0)/21:	Future C > 2024/2 \$0			Proj	Fotal ect Co: 000,000		
Additional Information:	Runway rehabilitati	ion.						

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	DDR	-	\$800,000	-	-	-	\$800,000
CAP	LF	-	\$200,000	-	-	-	\$200,000
Total		-	\$1,000,000	-	-	-	\$1,000,000

Project Description:	Marion-Ocala Intl. Ai Improvements	irfield	W HWY 40 NERD NAIN 19 MS	W HWY 40 SW 1 LN V SW 6 PL	
			61 N	NS NS	
Project Type:	Airport		S		
FM Number:	4384761				LF I
Lead Agency:	City of Ocala			SW 2	20 ST
Length:	N/A			Щ	
LRTP # (pg. #):	Goal 2: Objective 3 (2 Goal 3: Objective 3 (2		Ň	0 0.4 0.8 1.2	;
Prior (Cost	Future 0	Cost	Total	
< 2020	/21:	≻2024/	25:	Project Cost	
\$0		\$0		\$2,000,000	
Additional Information:	Airfield improvemer	nts.			

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	DDR	-	\$160,000	-	-	-	\$160,000
CAP	FAA	-	\$1,800,000	-	-	-	\$1,800,000
CAP	LF	-	\$40,000	-	-	-	\$40,000
Total		-	\$2,000,000	-	-	-	\$2,000,000

Project Description:	Marion-Ocala Intl. Taxiwa Improvements	y HWY 40	W HWY 40 SW 1 LN V 99 SW 6 PL
Project Type:	Airport	A PARA TAVEN	NS SWOFL
FM Number:	4384771		SW 20 ST
Lead Agency: Length:	City of Ocala N/A		
LRTP # (pg. #):	Goal 2: Objective 3 (2-9) Goal 3: Objective 3 (2-9)		Ⅲ Miles 0.4 0.8 1.2
Prior (< 2020 \$0		u re Cost 0 24/25: \$0	Total Project Cost \$6,500,000
Additional Information:	Taxiway improvements.		

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	DDR	-	-	\$520,000	-	-	\$520,000
CAP	FAA	-	-	\$5,850,000	-	-	\$5,850,000
CAP	LF	-	-	\$130,000	-	-	\$130,000
Total		-	-	\$6,500,000	-	-	\$6,500,000

Project Description:	Marion-Ocala Intl. Airfield Pavement Rehabilitation	W HWY 40 WE RD VIE RD L9 MS	W HWY 40 SW 1 LN W 9 SW 6 PL
		A Lo	NS SWOLL
Project Type:	Airport	MS S	
FM Number:	4407801		
Lead Agency:	City of Ocala		SW 20 ST
Length:	N/A		щ
LRTP # (pg. #):	Goal 2: Objective 3 (2-9) Goal 3: Objective 3 (2-9)		0.4 0.8 1.2
Prior (< 2020		re Cost 24/25:	Total Project Cost
\$0		\$0	\$1,625,000
Additional Information:	Airfield pavement improve	ements.	

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	DDR	-	-	\$100,000	\$1,200,000	-	\$1,300,000
CAP	LF	-	-	\$25,000	\$300,000	-	\$325,000
Total		-	-	\$125,000	\$1,500,000	-	\$1,625,000

Project Description:	Marion-Ocala Intl. Hangar		W HWY 40	SW 60 AVE	W HWY 40 SW 1 LN SW 6 PL	0
Project Type:	Airport		EW 67 AVEN	SW	5W01L	
FM Number:	4448771					
Lead Agency:	No Lead Agency			Ŭ		SW 20 ST
Length:	N/A			Ę		
LRTP # (pg. #):	Goal 2: Objective 3 (2 Goal 3: Objective 3 (2			0.4	0.8	☐ Miles 1.2
Prior (< 2020		Future (> 2024/			lotal ect Cost	t
\$0		\$0		\$1,2	250,000	
Additional Information:	Hangar improvemen	nts.				

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	DDR	-	-	-	-	\$1,000,000	\$1,000,000
CAP	LF	-	-	-	-	\$250,000	\$250,000
Total		-	-	-	-	\$1,250,000	\$1,250,000

Transit / Funding / Grants

352-387-0618

FR UTIL014Y

Transit/Funding/Grants

Project Description:	SunTran/Ocala/Marion Urban Capital Fixed Route FTA Section 5307-2009	
Project Type:	Capital for Fixed Route	
FM Number: Lead Agency:	4271882 City of Ocala	
Length:	N/A	
LRTP # (pg. #):	Goal 1 (2-8)	Miles 0 10 20 30
Prior < 2020		

< 2020/21:	> 2024/25:	Project Cost
\$14,676,277	\$0	\$30,109,671

Additional Information: Capital Fixed Route FTA Section 5307-2009.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
CAP	FTA	\$2,325,554	\$2,395,321	\$2,467,181	\$2,541,196	\$2,617,431	\$12,346,683
CAP	LF	\$581,389	\$598,830	\$616,795	\$635,299	\$654,398	\$3,086,711
Total		\$2,906,943	\$2,994,151	\$3,083,976	\$3,176,495	\$3,271,829	\$15,433,394

2020/21 - 2024/25 Transportation Improvement Program, Ocala Marion TPO

Project

Description:

Project Type:	TPO Studies	
FM Number:	4314011	
Lead Agency:	Ocala Marion TPO	TRANSPORTATION PLANNING
Length:	N/A	ORGANIZATION
LRTP # (pg. #):	Goal 1 - 6 (2-8 to 2-11)	

Marion-Section 5303, Ocala

Marion TPO Planning Studies

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$508,130	\$0	\$616,512

Additional Information: Ocala Marion TPO Planning Studies, Section 5303.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PLN	DPTO	\$10,838	-	-	-	-	\$10,838
PLN	DU	\$86,706	-	-	-	-	\$86,706
PLN	LF	\$10,838	-	-	-	-	\$10,838
Total		\$108,382	-	-	-	-	\$108,382

Transit / Funding / Grants	5
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Lead Agency:	City of Ocala		harding			X	
Length:	N/A						
LRTP # (pg. #):	Goal 1 (2-8)		N A	0	10	20	Miles 30
Prior < 2020		Future C > 2024/2			Pro	Total ject C	ost
\$3,528	3,695	\$0			\$	6,355,1	61

Marion-Block Grant Operating

Assit for Fixed Route Service

Operating for Fixed Route

4333041

Additional
Information:

Phase

0PS

OPS

Total

Fund

Source

DPTO

LF

2020/21

\$689,382

\$689,382

\$1,378,764

2022/23

_

-

-

2021/22

\$723,851

\$723,851

\$1,447,702

2023/24

-

_

-

2024/25

_

_

-

Total

\$1,413,233

\$1,413,233

\$2,826,466

Block Grant Operating Assistance for Fixed Route Service.

N/A	
-----	--

Project

Description:

Project Type:

FM Number:

Transit/Funding/Grants

352-620-3071
MARION TRANSIT

1	- A Store T	ALS NO
1. A	1- John - Ser	
	A 3 3 1 1 1 1 1 1 1	where the second states

1900

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Project Description:	Marion-Section 5311 Rural Transportation	
Project Type:	Operate/Admin. Assistance	UHRICAV TRANSIT.
FM Number:	4333121	
Lead Agency:	Marion Transit	Marine Sentor Services Marine Marine
Length:	N/A	
LRTP # (pg. #):	Goal1(2-8)	

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$4,757,214	\$0	\$8,534,844

Additional Information:

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
0PS	DU	\$921,373	\$967,442	-	-	-	\$1,888,815
OPS	LF	\$921,373	\$967,442	-	-	-	\$1,888,815
Total		\$1,842,746	\$1,934,884	-	-	-	\$3,777,630

2020/21 - 2024/25 Transportation Improvement Program, Ocala Marion TPO

Project

Length:

Description:	2020/2021-2021/2022 UPWP	
Project Type:	Transportation Planning	TOO
FM Number:	4393313	
Lead Agency:	Ocala Marion TPO	TRANSPORTATION PLANNING

Ocala/Marion Urban Area FY

1 DTD # (ng #).	Goal 1 - 6 (2-8 to 2-11)
LRTP # (pa. #):	Gual I - 0 (2-0 to 2-11)

N/A

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$1,181,999

Additional
Information:

Ocala Marion TPO FY 2020/2021 – 2021/2022 Unified Planning Work Program (UPWP).

ORGANIZATION

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PLN	PL	\$687,026	\$494,973	-	-	-	\$1,181,999
Total		\$687,026	\$494,973	-	-	-	\$1,181,999

87

N/A

Projec Descriptior		n Urban Area FY 2023/2024 UPWP
Project Type	: Transportat	ion Planning
FM Number: 4393314		
Lead Agency	: Ocala Mario	n TPO
Length	: N/A	
LRTP # (pg. #	: Goal 1 - 6 (2 -	8 to 2-11)
	or Cost 020/21:	Future 0 > 2024/

<u>< 2020/21:</u>	<u>> 2024/25:</u>	Project Cost
\$0	\$0	\$989,946

Additional
Information:

Ocala Marion TPO FY 2022/2023 – 2023/2024 Unified Planning Work Program (UPWP).

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PLN	PL	-	-	\$494,973	\$494,973	-	\$989,946
Total		-	-	\$494,973	\$494,973	-	\$989,946

Prior < 202		Future Cost > 2024/25:	Total Project Cost
LRTP # (pg. #):	Goal 1 - 6 (2-8 to 2-11)		
Length:	N/A		ONGANIZATION
Lead Agency:	Ocala Marion TPO		TRANSPORTATION PLANNING ORGANIZATION
FM Number:	4393315		OCALA MARION
Project Type:	Transportation Plann	ning	T 20
Project Description:	Ocala/Marion Urban / 2024/2025-2025/202		

\$0	\$0	\$494,973

Additional
Information:

Ocala Marion TPO FY 2024/2025 – 2025/2026 Unified Planning Work Program (UPWP).

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PLN	PL	-	-	-	-	\$494,973	\$494,973
Total		-	-	-	-	\$494,973	\$494,973

Project

Description:

Project Type:TPO StudiesFM Number:4407971Lead Agency:Ocala Marion TPOLength:N/ALRTP # (pg. #):Goal 1 - 6 (2 - 8 to 2 - 11)

Prior Cost	Future Cost	Total
< 2020/21:	> 2024/25:	Project Cost
\$0	\$0	\$562,401

No additional information.

Ocala Marion TPO

Planning Studies

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PLN	DU	-	\$74,389	\$74,389	\$74,389	\$226,752	\$449,919
PLN	LF	-	\$9,299	\$9,299	\$9,299	\$28,344	\$56,241
PLN	DPTO	-	\$9,299	\$9,299	\$9,299	\$28,344	\$56,241
Total		-	\$92,987	\$92,987	\$92,987	\$283,440	\$562,401

\$4,724,238

Project

N/A

Additional Information:

\$0

No additional information.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
0PS	DPTO	-	-	\$760,043	\$798,045	\$804,031	\$2,362,119
OPS	LF	-	-	\$760,043	\$798,045	\$804,031	\$2,362,119
Total		-	-	\$1,520,086	\$1,596,090	\$1,608,062	\$4,724,238

Prior (< 2020		Future (> 2024/			Pro	Total oject C	ost
LRTP # (pg. #):	Goal:1(2-8)		Ň	0	10	20	М 30
Length:	N/A			•			
Lead Agency:	City of Ocala		hare has	\bigwedge		Z	

\$0

Description:	Operating Assistance		
Project Type:	Operating for Fixed Route		
FM Number:	4424551		
Lead Agency:	City of Ocala		
Length:	N/A		

Marion-SunTran Block Grant



____ Miles

352-620-3071 MARION TRANSIT

1900



Marion-Marion Senior

Services Section 5311 Rural





No additional information.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
0PS	DU	-	-	\$1,015,814	\$1,066,604	\$1,119,934	\$3,202,352
OPS	LF	-	-	\$1,015,814	\$1,066,604	\$1,119,934	\$3,202,352
Total		-	-	\$2,031,628	\$2,133,208	\$2,239,868	\$6,404,704

Project

Routine Maintenance



OAD CLOSED

93

Project Description:	Lighting Agreements	5	
Project Type:	Lighting		
FM Number:	4136153		
Lead Agency:	FDOT	hars	
Length:	N/A		
LRTP # (pg. #):	Goal 3: Objective 2 (2 Goal 6: Objective 1 (2-	· · · · · · · · · · · · · · · · · · ·	Miles 0 10 20 30
Prior < 2020		Future Cost → 2024/25:	Total Project Cost
\$4,604	4,594	\$0	\$6,748,323

Annual recurring funds to install and maintain illumination infrastructure on state roadways.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
MNT	D	\$403,786	\$415,897	\$428,369	\$441,220	\$454,457	\$2,143,729
Total		\$403,786	\$415,897	\$428,369	\$441,220	\$454,457	\$2,143,729

Project Description:	Marion Primary In-House	
Project Type:	Routine Maintenance	
FM Number:	4181071	
Lead Agency:	FDOT	
Length:	N/A	
LRTP # (pg. #):	Goal 6: Objective 3 (2-11)	Miles 0 10 20 30
Prior		

< 2020/21:	> 2024/25:	Project Cost
\$35,459,872	\$0	\$44,519,737

Annual recurring funds for routine general maintenance of state roadways.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
MNT	D	\$1,831,973	\$1,831,973	\$1,831,973	\$1,781,973	\$1,781,973	\$9,059,865
Total		\$1,831,973	\$1,831,973	\$1,831,973	\$1,781,973	\$1,781,973	\$9,059,865

Project Description:	Asphalt Resurfacing Various Locations	
Project Type:	Routine Maintenance	
FM Number:	4233912	
Lead Agency:	FDOT	
Length:	N/A	
LRTP # (pg. #):	Goal 6: Objective 3 (2-11)	Miles 0 10 20 30
Drier		Sect Total

Prior Cost	Future Cost	Total	
< 2020/21:	> 2024/25:	Project Cost	
\$3,907,597	\$0	\$4,157,597	

Annual recurring funds for asphalt resurfacing on state roadways.

Fund 2021/22 2022/23 2023/24 2020/21 2024/25 Phase Total Source \$250,000 \$250,000 MNT D _ ---\$250,000 \$250,000 **Total** _ -_ -

Project Description:	Unpaved Shoulder Repair	
Project Type:	Routine Maintenance	
FM Number:	4291781	
Lead Agency:	FDOT	
Length:	N/A	
LRTP # (pg. #):	Goal 6: Objective 2,3 (2-11)	Miles 0 10 20 30
Prior	Cost Future (Cost Total

< 2020/21:	> 2024/25:	Project Cost	
\$1,411,063	\$0	\$1,631,063	

Unpaved shoulder repair for state corridors.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost
MNT	D	\$220,000	-	-	-	-	\$220,000
Total		\$220,000	-	-	-	-	\$220,000

Project Description:	Pavement Markings Thermoplastic and I			
Project Type: FM Number: Lead Agency:	Routine Maintenand 4291821 FDOT	ce		
Length:	N/A		N	
LRTP # (pg. #):	Goal 3: Objective 2 (Goal 6: Objective 3 (· · · · · · · · · · · · · · · · · · ·	0 1	Miles 0 20 30
Prior < 202 \$3,792	0/21:	Future Cost > 2024/25: \$0	. <u> </u>	Total Project Cost \$4,506,870
Additional	No additional inform	nation.		

Information:

Phase	e Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
MNT	D	\$714,000	-	-	-	-	\$714,000
Total		\$714,000	-	-	-	-	\$714,000

Project Description:	Marion County / Ocala ITS Operational Support	
Project Type: FM Number: Lead Agency: Length:	ITS Communication System 4363611 City of Ocala / Marion County N/A	
LRTP # (pg. #): Prior < 2020	Goal 6: Objective 1 (2-11) Cost Future (

< 2020/21:	> 2024/25:	Project Cost	
\$0	\$0	\$2,617,154	

Capital and operations support for Intelligent Transportation Systems (ITS) technology in Marion County and the City of Ocala.

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
PE	SL	\$1,000,000	-	-	-	-	\$1,000,000
MNT	SL	\$508,577	-	-	-	-	\$508,577
OPS	SL	\$600,000	-	-	-	-	\$600,000
CAP	SL	\$508,577	-	-	-	-	\$508,577
Total		\$2,617,154	-	-	-	-	\$2,617,154

Project Description:	Aesthetics Area Wide	
Project Type:	Routine Maintenance	
FM Number:	4466911	
Lead Agency:	FDOT	
Length:	N/A	
LRTP # (pg. #):	Goal 5: Objective 3 (2-10)	Miles 0 10 20 30
Prior < 2020		

< 2020/21:	<u>> 2024/25:</u>	Project Cos	
\$0	\$0	\$1,200,000	

Р	hase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
	MNT	D	\$1,200,000	-	-	-	-	\$1,200,000
٦	Total		\$1,200,000	-	-	-	-	\$1,200,000

Project Description:	LED Equipment Upgrades for 14 Crossings in Marion County		
Project Type: FM Number: Lead Agency: Length:	Rail Safety Project 4467911 FDOT N/A		
LRTP # (pg. #):	Goal 6: Objective 3 (2-11)		0 20 30
Prior < 2020		_	Total Project Cost

< 2020/21:	<u>> 2024/25:</u>	Project Co	
\$0	\$0	\$33,077	

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
RRU	RHP	\$33,077	-	-	-	-	\$33,077
Total		\$33,077	-	-	-	-	\$33,077

1

] Miles

30

10

0

20

Project Description:	Asset Maintenance Marion County	
Project Type:	Routine Maintenance	
FM Number:	4469101	
Lead Agency:	FDOT	inden a
Length:	N/A	******
LRTP # (pg. #):	Goal 6: Objective 1-3 (2-11)	
Prior	Cost Future (:ost

Prior Cost	Future Cost	Total	
< 2020/21:	> 2024/25:	Project Cost	
\$0	\$0	\$12,500,000	

Additional
Information:

Phase	Fund Source	2020/21	2021/22	2022/23	2023/24	2024/25	Total
MNT	D	\$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

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APPENDIX B: LIST OF OBLIGATED PROJECTS

SA	DNSIBLE AGENCY: MANAGED BY FDOT	2,070,206	
SL TOTAL 238648 1 TOTAL 238648 1		-122,147 1,967,794 1,967,794	
ITEM NUMBER:410674 2	PROJECT DESCRIPTION:SR 40 FROM END OF 4 LANES TO) EAST OF CR 314	*NON-SIS*
DISTRICT:05 ROADWAY ID:36080000	COUNTY:MARION PROJECT LENG	TH: 5.327MI	TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2019	
PHASE: PRELIMINARY ENGINEER SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
	DNSIBLE AGENCY: MANAGED BY FDOT	20,000	
GFSN SA SL SN TOTAL 410674 2 TOTAL 410674 2	ASIDE ASEACI. FRAASED DI FDOI	125,211 -527,425 63,033 2,633,059 2,313,878 2,313,878	
ITEM NUMBER:410674 3	PROJECT DESCRIPTION:SR 40 FROM EAST OF CR 314 TO) east of cr 314a	*NON-SIS*
DISTRICT:05 ROADWAY ID:36080000	COUNTY:MARION PROJECT LENGTH: 6.140MI		TYPE OF WORK:PRELIM ENG FOR FUTURE CAPACI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2019	
PHASE: PRELIMINARY ENGINEER SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	10,000	
	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT		
TALT TOTAL 410674 3 TOTAL 410674 3		394,187 404,187 404,187	
ITEM NUMBER:430643 1 DISTRICT:05 ROADWAY ID:36210000	PROJECT DESCRIPTION:I-75 (SR 93) N OF SR 500/US COUNTY:MARION PROJECT LENG		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0
FUND CODE		2019	
PHASE: CONSTRUCTION / RESPO	DNSIBLE AGENCY: MANAGED BY FDOT		
NHPP TOTAL 430643 1		-95,741 -95,741	

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT _____ HIGHWAYS _____

PROJECT LENGTH: 4.146MI

2019

20,000

-265

PROJECT DESCRIPTION:SR 45 (US 41) FROM SW 110TH ST TO NORTH OF SR 40

COUNTY:MARION

PAGE 1

DISTRICT:05

OCALA-MARION TPO

ITEM NUMBER:238648 1

ROADWAY ID:36060000

FUND CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

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

SA SN

DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP

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

PAGE 2 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP
ITEM NUMBER:430655 1 DISTRICT:05 ROADWAY ID:36008000	PROJECT DESCRIPTION:SR 492 SR25/200/500 US301/441 TO SR40 (SILVER SPRINGS) COUNTY:MARION PROJECT LENGTH: 3.719MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2019	
PHASE: CONSTRUCTION / RESPONSIE NHRE TOTAL 430655 1 TOTAL 430655 1	BLE AGENCY: MANAGED BY FDOT -13,310 -13,310 -13,310	
ITEM NUMBER:431797 1 DISTRICT:05 ROADWAY ID:36000041	PROJECT DESCRIPTION:NE 25TH AVENUE FROM NE 14TH STREET (SR492) TO NE 35TH STREET COUNTY:MARION PROJECT LENGTH: 1.597MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE 	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
TOTAL 431797 1	-78,755 70,006 2,818 -5,931 -5,931	
ITEM NUMBER:431798 1 DISTRICT:05 ROADWAY ID:36000042	PROJECT DESCRIPTION:NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 35TH STREET COUNTY:MARION PROJECT LENGTH: 1.517MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 4
FUND CODE	2019	
PHASE: PRELIMINARY ENGINEERING EB TOTAL 431798 1 TOTAL 431798 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT -33,972 -33,972 -33,972	
ITEM NUMBER:431798 2 DISTRICT:05 ROADWAY ID:36000042	PROJECT DESCRIPTION:NE 36TH AVENUE FROM SR 492 (NE 14TH ST) TO NE 20TH PLACE COUNTY:MARION PROJECT LENGTH: .448MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 1
FUND CODE	2019	
PHASE: PRELIMINARY ENGINEERING SA SL TOTAL 431798 2 TOTAL 431798 2	/ RESPONSIBLE AGENCY: MANAGED BY FDOT 21,148 8,982 30,130 30,130	

PAGE 3 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT		DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP	
	HIGHWAYS	====		
ITEM NUMBER:431798 4 DISTRICT:05 ROADWAY ID:36000042	PROJECT DESCRIPTION:NE 36TH AVENUE FROM NORTH OF NE 25TH STREET TO NE 35TH STREET COUNTY:MARION PROJECT LENGTH: .719MI		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 1	
FUND CODE		2019		
PHASE: PRELIMINARY ENGINEERING / SA TOTAL 431798 4 TOTAL 431798 4	RESPONSIBLE AGENCY: MANAGED BY FDOT		44,417 44,417 44,417	
ITEM NUMBER:431935 1 DISTRICT:05 ROADWAY ID:36080000	PROJECT DESCRIPTION:SR 40 CORRIDOR FROM US 441 TO COUNTY:MARION PROJECT LENGTH:			*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2019		
PHASE: PRELIMINARY ENGINEERING / SA TALL TALT TOTAL 431935 1 TOTAL 431935 1	RESPONSIBLE AGENCY: MANAGED BY FDOT		-76,000 -5,722 9,298 -72,424 -72,424	
ITEM NUMBER:432421 1 DISTRICT:05 ROADWAY ID:36080000	PROJECT DESCRIPTION:SR 40 FROM NE 25TH AVENUE TO W COUNTY:MARION PROJECT LENGTH:			*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE		2019		
PHASE: CONSTRUCTION / RESPONSIBLE	E AGENCY: MANAGED BY FDOT			
HSP SA SL TOTAL 432421 1 TOTAL 432421 1			-3,132 -203 -68,404 -71,739 -71,739	
ITEM NUMBER:433651 1 DISTRICT:05 ROADWAY ID:36570000	PROJECT DESCRIPTION:CR 484 FROM SW 20TH AVENUE TO COUNTY:MARION PROJECT LENGTH:			*NON-SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2019		
PHASE: PRELIMINARY ENGINEERING / SL SN	RESPONSIBLE AGENCY: MANAGED BY FDOT		25,810 64,356	
PHASE: RIGHT OF WAY / RESPONSIBLE GFSN SL SN TOTAL 433651 1 TOTAL 433651 1	E AGENCY: MANAGED BY FDOT		650,000 565,289 1,082,003 2,387,458 2,387,458	

PAGE 4 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTA OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPOR			N: 10/01/2019 RUN: 10.26.50 MBROBLTP
	HIGHWAYS ===============			
ITEM NUMBER:434408 1 DISTRICT:05 ROADWAY ID:36080000	PROJECT DESCRIPTION:SR 40 FORT BROOKS RD FROM E OF NE 10TH COUNTY:MARION PROJECT LENGTH: .860MI	ST RD TO E OF NE 145TH AVE	RD TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED	*NON-SIS* : 2/ 2/ 0
FUND CODE		2019		
PHASE: CONSTRUCTION / RESPONSIBLE SA SN TOTAL 434408 1 TOTAL 434408 1	E AGENCY: MANAGED BY FDOT	-8,424 -5,669 -14,093 -14,093		
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/ADDED	*SIS* : 6/ 0/ 0
FUND CODE		2019		
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 435057 1 TOTAL 435057 1	E AGENCY: MANAGED BY FDOT	-21,421 -21,421 -21,421		
ITEM NUMBER:435484 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:PRUITT TRAIL FROM WITHLACOOCHEE BRIDGE COUNTY:MARION PROJECT LENGTH: .000	TRAIL AT S BRIDGES RD TO SH	R 200 TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED	*NON-SIS* : 0/ 0/ 0
FUND CODE		2019		
PHASE: PRELIMINARY ENGINEERING / SL	RESPONSIBLE AGENCY: MANAGED BY FDOT	-4,787		
PHASE: PRELIMINARY ENGINEERING / SL TOTAL 435484 1 TOTAL 435484 1	RESPONSIBLE AGENCY: MANAGED BY MARION COUNTY ENGINEERING DEPT	-82,786 -87,573 -87,573		
ITEM NUMBER:435486 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:SILVER SPRINGS FROM SE 64TH AVE RD TRAI COUNTY:MARION PROJECT LENGTH: .000	LHEAD TO SILVER SPRING STAT	TE PK TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED	*NON-SIS* : 0/ 0/ 0
FUND CODE		2019		
PHASE: PRELIMINARY ENGINEERING / TALT	RESPONSIBLE AGENCY: MANAGED BY FDOT	-24,977		
PHASE: PRELIMINARY ENGINEERING / TALT TOTAL 435486 1 TOTAL 435486 1	RESPONSIBLE AGENCY: MANAGED BY MARION COUNTY ENGINEERING DEPT	-489,187 -514,164 -514,164		

PAGE 5 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ================ HIGHWAYS ====================================		DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP
ITEM NUMBER:435659 2 DISTRICT:05 ROADWAY ID:36100000	PROJECT DESCRIPTION:SR 200 @ I-75/W OF I-75 TO E OF I-75 ADDING L COUNTY:MARION PROJECT LENGTH: .364MI	EFT & RIGHT TURN LA	NES *SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 6/ 0/ 4
FUND CODE	2019		
PHASE: PRELIMINARY ENGINEER: NHPP	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	561	
PHASE: CONSTRUCTION / RESPON NHPP TOTAL 435659 2 TOTAL 435659 2	NSIBLE AGENCY: MANAGED BY FDOT	3,881,107 3,881,668 3,881,668	
ITEM NUMBER:435660 2 DISTRICT:05 ROADWAY ID:36180000	PROJECT DESCRIPTION:SR 326 FROM SR 326 RXR CROSS 627142B TO E OF COUNTY:MARION PROJECT LENGTH: .216MI	CR 25A (NW GAINESVI	LE RD) *SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 3/ 0/ 1
FUND CODE	2019		
PHASE: RIGHT OF WAY / RESPON NHPP TOTAL 435660 2 TOTAL 435660 2	NSIBLE AGENCY: MANAGED BY FDOT	500,000 500,000 500,000	
ITEM NUMBER:436291 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:SANTOS GAP TRAIL FROM SW 49TH AVENUE TO SANTO COUNTY:MARION PROJECT LENGTH: .000	S TRAILHEAD	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2019		
PHASE: CONSTRUCTION / RESPON SA	NSIBLE AGENCY: MANAGED BY FDOT	-8,475	
PHASE: CONSTRUCTION / RESPON TALL TOTAL 436291 1 TOTAL 436291 1	NSIBLE AGENCY: MANAGED BY MARION COUNTY ENGINEERING DEPT	401,675 393,200 393,200	
ITEM NUMBER:436358 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:LAND BRIDGE TRAIL GAP FROM SR 200 TO SW 49TH . COUNTY:MARION PROJECT LENGTH: .000	AVENUE	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2019		
PHASE: CONSTRUCTION / RESPON SA TOTAL 436358 1 TOTAL 436358 1	NSIBLE AGENCY: MANAGED BY FDOT	-1,837 -1,837 -1,837	

PAGE 6 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP
ITEM NUMBER:436371 1 DISTRICT:05 ROADWAY ID:36030000	PROJECT DESCRIPTION:US 441 FROM S OF CR 318 TO ALACHUA COUNTY LINE COUNTY:MARION PROJECT LENGTH: 6.239MI	*NON-SIS* TYPE OF WORK:SIGNING/PAVEMENT MARKINGS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2019	
PHASE: CONSTRUCTION / RESPONSIBLE SA SN TOTAL 436371 1 TOTAL 436371 1	AGENCY: MANAGED BY FDOT -19,087 -37,672 -56,759 -56,759	
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	2019	
PHASE: CONSTRUCTION / RESPONSIBLE NHRE TOTAL 436879 1 TOTAL 436879 1	AGENCY: MANAGED BY FDOT -1,300 -1,300 -1,300 -1,300	
ITEM NUMBER:436917 1 DISTRICT:05 ROADWAY ID:36000109	PROJECT DESCRIPTION:SE 80TH ST RAILROAD CROSSING # 625087-W COUNTY:MARION PROJECT LENGTH: .020MI	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2019	
PHASE: RAILROAD AND UTILITIES / RE RHP TOTAL 436917 1 TOTAL 436917 1	-106,559 -106,559 -106,559 -106,559	
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	2019	
PHASE: PRELIMINARY ENGINEERING / F HSP	RESPONSIBLE AGENCY: MANAGED BY FDOT -1.641	
TOTAL 439887 1 TOTAL 439887 1	-1,641 -1,641	

PAGE 7 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================		DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP
ITEM NUMBER:440608 1 DISTRICT:05 ROADWAY ID: FUND CODE 	PROJECT DESCRIPTION:NW 6TH TERRACE / CROSSING #627179 COUNTY:MARION PROJECT LENGTH: .000 2019		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: RAILROAD AND UTILIT RHH TOTAL 440608 1 TOTAL 440608 1	TIES / RESPONSIBLE AGENCY: MANAGED BY FDOT	-299 -299 -299	
ITEM NUMBER:442769 1 DISTRICT:05 ROADWAY ID:36000119	PROJECT DESCRIPTION:OAK ROAD XG# 627226-W COUNTY:MARION PROJECT LENGTH: .002MI		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE PHASE: RAILROAD AND UTILIT RHH TOTAL 442769 1 TOTAL 442769 1	2019 	-3,047 -3,047 -3,047	
ITEM NUMBER:442770 1 DISTRICT:05 ROADWAY ID:36000162	PROJECT DESCRIPTION:EMERALD ROAD XG# 627225-P COUNTY:MARION PROJECT LENGTH: .001MI		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2019		
PHASE: RAILROAD AND UTILIT RHH TOTAL 442770 1 TOTAL 442770 1 TOTAL DIST: 05 TOTAL HIGHWAYS		-6,568 -6,568 -6,568 10,814,354 10,814,354	

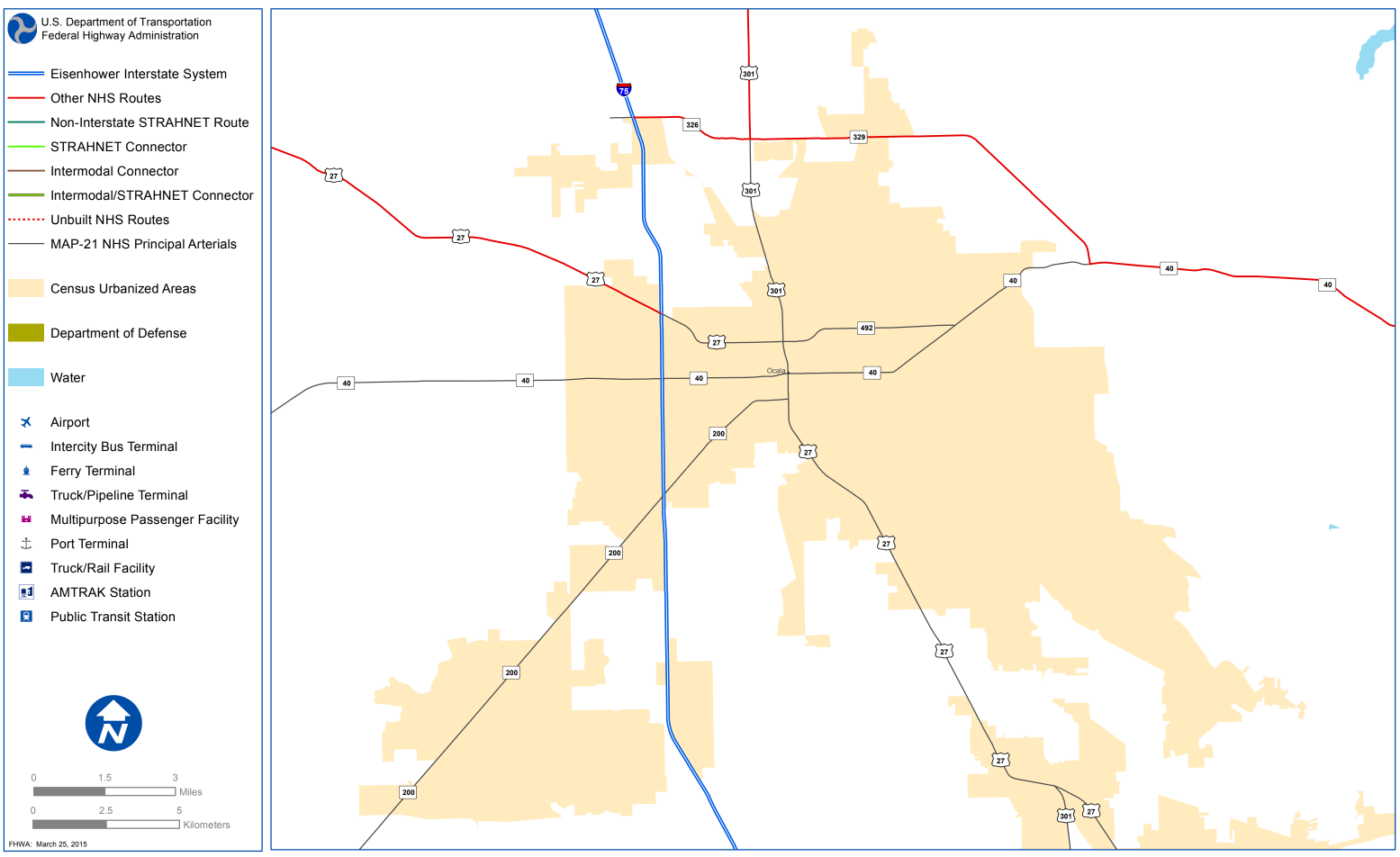
PAGE 8 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP
ITEM NUMBER:439331 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:OCALA/MARION URBAN AREA FY 2016/2017-2017/2018 UPWP COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2019	
PHASE: PRELIMINARY ENGINE PL SL TOTAL 439331 1 TOTAL 439331 1	ERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF OCALA -70,989 -43,318 -114,307 -114,307	
ITEM NUMBER:439331 2 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:OCALA/MARION URBAN AREA FY 2018/2019-2019/2020 UPWP COUNTY:MARION PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2019	
PHASE: PRELIMINARY ENGINER PL TOTAL 439331 2 TOTAL 439331 2 TOTAL DIST: 05 TOTAL PLANNING	ERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF OCALA 824,689 824,689 824,689 710,382 710,382	

PAGE 9 OCALA-MARION TFO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP
ITEM NUMBER:435517 1 DISTRICT:05 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION:OCALA/MARION TPO REPLACEMENT OF 7 SUNTRAN BUSES COUNTY:MARION PROJECT LENGTH: .000 2019	*NON-SIS* TYPE OF WORK:CAPITAL FOR FIXED ROUTE LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: GRANTS AND MISCELLANEOUS / CM SA SL TOTAL 435517 1 TOTAL 435517 1 TOTAL DIST: 05 TOTAL TRANSIT	/ RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 680,327 399,268 2,520,405 3,600,000 3,600,000 3,600,000 3,600,000 3,600,000	

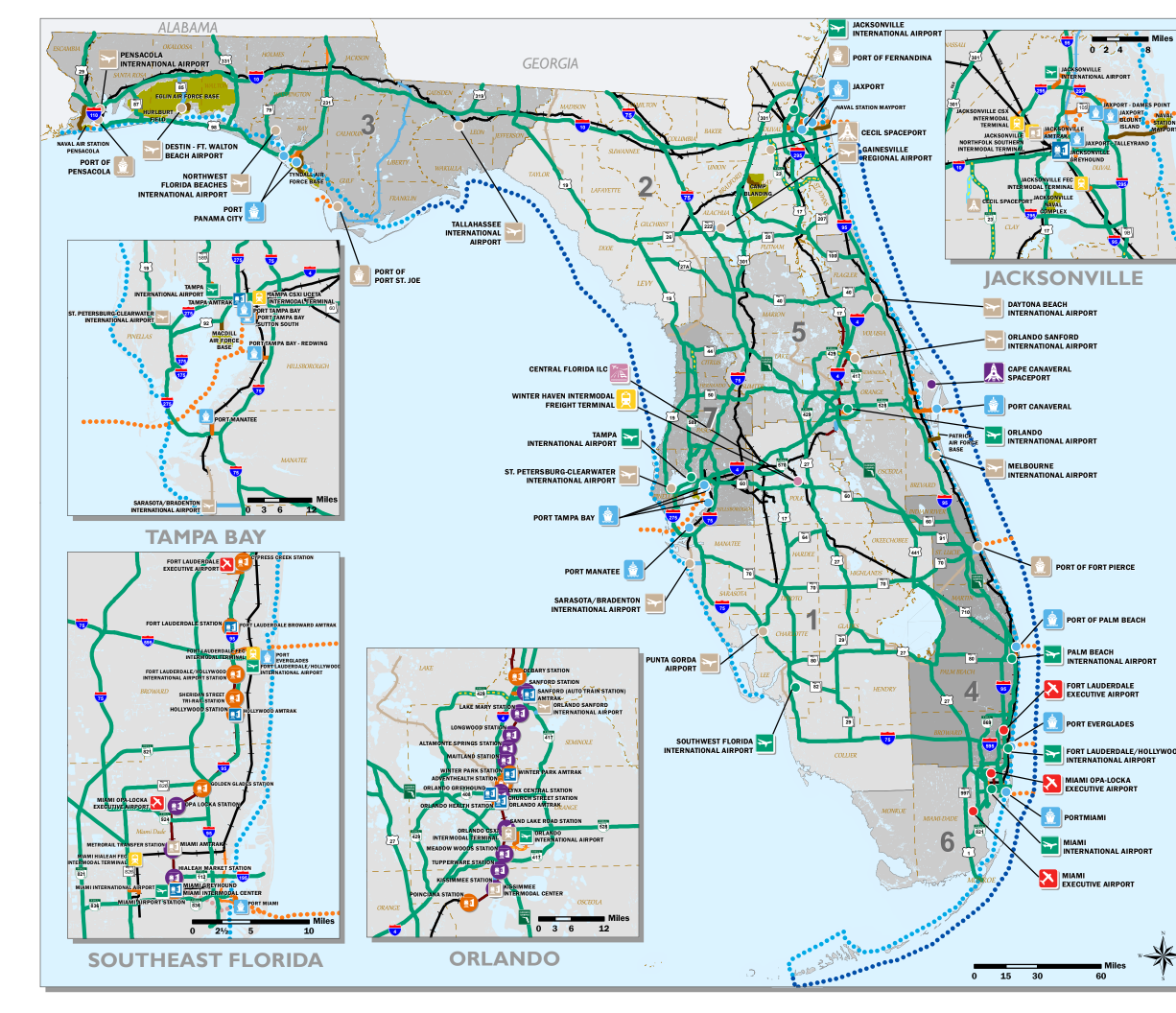
PAGE 10 OCALA-MARION TPO	FLORIDA DEPARTMENT OF TRANSPORTATIO OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ============= MISCELLANEOUS ====================================	N	DATE RUN: 10/01/2019 TIME RUN: 10.26.50 MBROBLTP
ITEM NUMBER:426179 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:SILVER SPRINGS STATE PARK PEDESTRIAN BRIDG COUNTY:MARION PROJECT LENGTH: .000	ES	*NON-SIS* TYPE OF WORK:PEDESTRIAN/WILDLIFE OVERPASS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	20	019	
PHASE: PRELIMINARY ENGINEERIN TALL TALT TOTAL 426179 1 TOTAL 426179 1	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	264,445 461,909 726,354 726,354	
ITEM NUMBER:430252 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:OCALA ITS COUNTYWIDE MARION COUNTY COUNTY:MARION PROJECT LENGTH: .000		*NON-SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	20	19	
PHASE: CONSTRUCTION / RESPONS SL TOTAL 430252 1 TOTAL 430252 1	SIBLE AGENCY: MANAGED BY MARION COUNTY ENGINEERING DEPT	1,630,955 1,630,955 1,630,955	
ITEM NUMBER:439310 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:OSCEOLA AVENUE TRAIL FROM SE 3RD STREET TO COUNTY:MARION PROJECT LENGTH: .000) NE 5TH STREET	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	20	19	
PHASE: CONSTRUCTION / RESPONS TALL TALT TOTAL 439310 1 TOTAL 439310 1	SIBLE AGENCY: MANAGED BY CITY OF OCALA	-148,858 -25,471 -174,329 -174,329	
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	20	019	
PHASE: PRELIMINARY ENGINEERIN NFP TOTAL 440900 2 TOTAL 440900 2 TOTAL DIST: 05 TOTAL MISCELLANEOUS	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT	318,959 318,959 318,959 2,501,939 2,501,939	
GRAND TOTAL		17,626,675	

APPENDIX C: MAP OF NATIONAL HIGHWAY SYSTEM: OCALA, FL

National Highway System: Ocala, FL



APPENDIX D: MAP OF STRATEGIC INTERMODAL SYSTEM



	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

APPENDIX E: PUBLIC NOTICE IN OCALA STAR-BANNER

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>Manual Control and State</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

The Ocala Marion TPO Draft Transportation Improvement Program TIP is available for public review and comment. The TIP is a five-year schedule of transportation improvements to be funded throughout the TPOs Metropolitan Planning Area, which includes all The Ocala Marion TPO Draft Transportation Improvement Program (TP) is available for public review and comment. The TIP is a five-year schedule of transportation improvements to be funded throughout the TPO's Metropolitan Planning Area, which includes all of Marion County. The TIP documents the antiopated liming 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; avlation; and rail. The Draft TIP for Fiscal Years 2020/2021 to 2024/2025 is available for 2020/2021 to 2024/2025 is available for 2020/2021 to 2024/2025 is available for public review and comment by accessing the TPO website at: <u>https://ccalamariontpo.org/blans-andprogram-tib/</u> Please use the TPO Feedback Form to provide comments by June 23, 2020. Or contact Anton Schauerte at: 352-433-2635 or anton.schauerte@marioncountyfl.org

May 19, 2020 #A000968561

was published in said newspaper in the issues of:

5/19 lx

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.

Sworn to and subscribed before me this	<u>ay of May</u> , A.D., 20 20
COMMISSION ELS. EP	HARMONY STALLER
Ex: 0.0 XE	(Print, Type or Stamp Name of Notary Public)
#GG 938708 #GG 938708 #AL State Under House Weblic Under House Weblic Under House Weblic State Of House Weblic Weblic State Of House Weblic Weblic State Of House Weblic Weblic Weblic Weblic State Of House Weblic Weblic Weblic Weblic State Of House Weblic Weblic We	Ad #: A000968561

APPENDIX F: PUBLIC COMMENTS

Comments Received	Ocala Marion TPO Response
City of Ocala – Growth Management Department – Received 5/20/20	
The TPO should correct pages 84 and 90 in the TIP to indicate that this is Block Grant funding and not 5307.	This comment has been incorporated into the Final TIP
Public Comment - Received 5/29/20	
You are already, wisely, putting an overpass on NE 36 Ave over the railroad tracks. But even more of a bottleneck and magnet for crazy, unsafe drivers is where NE 8 Ave crosses 14 St. The main problem is the very short left turn lane on 8th between the tracks and the intersection big enough for only 1½ cars. The antics of drivers to push their way to the front of the intersection is legendary. That is where an overpass (car or train) is desperately needed.	Thank you for your comment. This comment has been provided to the City of Ocala Engineering Office.
Federal Highway Administration - Received 6/2/20	
23 CFR 450.316(a)(1)(vi) requires a demonstration of explicit consideration and response to public input. The TIP states that it takes public input into consideration but it is not demonstrated on how this managed or accomplished.	Text informing the reader to this chart has been added to the "Public Involvement" section on page 7.
23 CFR 450.316(d) requires the involvement of Federal Lands since the Ocala National Forest occupies a large portion of the TPO area. There was no evidence that the Federal Public Lands (Ocala Natl.Forest) was included.	The TPO informed the U.S Forest Service that the Draft TIP was available for review on 5/27/20
23 CFR 450.326(g)(2) requires that the estimated total cost for projects which may extend beyond the timeframe of the TIP be included. Future cost estimates were not identified in the review.	The estimate total cost for projects extending beyond the timeframe of the TIP are included on each individual project page.
There should be at least one formal public hearing held during the TIP development. This is part of the TPO's PPP but it was unclear if a hearing had occurred.	The TPO's PPP does not require a formal public hearing to be held during the development of the TIP.
Since the TPO had adopted the TPM Consensus Document in the TIP in 2019 (as an amendment), there are two options. One, the Consensus Document must again be included in the TIP. Or the TPO Board may adopt the Document as a stand-only item.	The TPO will present the TPM Consensus Document to the TPO Board for adoption on 6/23/20 as a stand-only item.
Ocala Marion TPO's Technical Advisory Committee - Received 6/10/20	
Page 35: SR 484 should be CR 484	Project Description must stay consistent with FDOT Work Program
Page 44-45: Interchange and "The 'Y'" should be consistent	Project Description must stay consistent with FDOT Work Program
Page 46: US 441 first in title and correct Abshier Blvd or omit it	Project Description must stay consistent with FDOT Work Program
Page 47: Change or reorder Abshier Blvd to US 441	Project Description must stay consistent with FDOT Work Program
Page 55: SR 500 should be US 441	Project Description must stay consistent with FDOT Work Program
Page 63: Map line goes to Bridges Road. Should stop at the Pruitt Trailhead	Map has been updated
Page 66: Map is incorrect. Reference Project Application Map	Map has been updated
Page 70: Map is incorrect. Check aerial based on road and from/to	Map has been updated

Florida Department of Transportation (FDOT) – Received 6/24/20	
Provide MPO Adoption Date	Text has been included on the cover page
Page 21 states TPO's project selection process is consistent but does not address "how" it is consistent	Comment is not defined by FDOT as "critical" and is not addressed in the final document
FS ([s. 339.175(8)(c)(7)]) stated on page 21, each project references LRTP. See markups on document for specific corrections	LRTP Page number(s) indicating a project's applicable Goal(s)/ Objective(s) have been included to all projects
Please provide the Certification statement (for FHWA/FTA quadrennial certification)	The Ocala Marion TPO is not a TMA and is therefore not subject to the FHWA/FTA quadrennial certification
Introduced on page 10 (discussion of Transportation Disadvantaged), Figure 2 should be explained/ referenced. Please include a list of improvements funded the TD Funds	Comment is not defined by FDOT as "critical" and is not addressed in the final document
Include project page for FM #4384171 and FM #4466911	Both project pages have been added (p.74 and p.100, respectively)
Numberous pages: Match "Project Descriptions" with FDOT Work Program	The Project Descriptions on the following pages of the final TIP have been corrected: 34-37, 40-47, 50-53, 55, 57, 59-60, 63-64, 67, 69-71, 73, 83-92, 96, 98
Page 3: Include Appendix H in Table of Contents	Text has been included
Explanation of Bridge and Pavement Condition (is stated) on page 14 but no anticipated effect explained. Transit Asset Management figure and explanation of goals is hard to follow and there is no anticipated effect stated from achieving the 0% target goal. Suggest to define a "0%" Target.	Comment is not defined by FDOT as "critical" and is not addressed in the final document
Page 14: List the anticipated effects of achieving performance targets	Comment is not defined by FDOT as "critical" and is not addressed in the final document
Page 17, correct 450.324(a) to 450.326(a), distribution of funds provided on page 19 and 20	Text has been updated on page 17. Funding distribution on page 19 and 20 was not incorrect.
Does the TIP demonstrate that there are sufficient funds (federal, state, local and private) to implement proposed transportation system improvements, identifies any innovative financing techniques through comparison of revenues and costs for each year? It is recommended that the TIP include a table(s) that compares the funding sources and amounts, by year to the total project costs. [23 C.F.R. 450.326(k)]; [23 C.F.R. 450.326(j)]; [s. 339.175(8)(c)(3) F.S].	The following comment was provided by FDOT: "Awaiting word back from Central Office regarding concurrence."
Did the MPO make the draft TIP available to all review agencies and affected parties? Refer distribution list in MPO Handbook, page 5-21 – 5-24	The following comment was provided by FDOT: "Need confirmation from FDOT."
Did the MPO upload the document into the MPO Document Portal for review by District staff, Office of Policy Planning, Florida Commission for the Transportation Disadvantaged, Bureau of Community Planning, FTA, &	The following comment was provided by FDOT: "Need concurrence from D5 Liaison"
FHWA?	

p.43: Correct total funding amount on line 5 and 6	Text has been updated
p.44: Change "Goal 6, Objective 1" to "Goal 6, Objective 3"	Text has been updated
p.46: Change "Intersection/Turn Lane" to "Traffic Signals"	Project Type is a TPO-developed classification system
p.56: Combine both rows in funding table	Rows have been combined
p.59: Change "Intersection/Turn Lane" to "Traffic Signals"	Project Type is a TPO-developed classification system
p.59: Correct Phase and Funding Source for each row	Text has been updated
p.63: Check line 5 and 6 of funding chart	Funding amounts were correct
p.83: Check Total funding for FY 2020/21	Funding amounts were correct
p.86: Check Total funding for FY 2020/21	Funding amounts were correct

APPENDIX G: GLOSSARY OF TERMS AND ACRONYMS

Glossary of Terms and Acronyms



OCALA MARION TRANSPORTATION PLANNING ORGANIZATION

ACRYONYM	NAME	DESCRIPTION	
3-C	Continuing, Cooperative, and Comprehensive	A Comprehensive, Cooperative, and Continuing (3-C) process is required for initiatives to be eligible for Federal transportation funding.	
AADT	Annual Average Daily Traffic	The average volume of traffic per day on a particular road or section of road.	
ACES	Automated, Connected, Electric, Shared Vehicles	Term used to describe vehicles that are self-driving, electronically- connected and powered, and/or used for ridesharing.	
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 prohibits discrimination against people with disabilities in employment, transportation, public accommodation, communications, and governmental activities.	
AER	Actual Expenditure Report	An annual report, completed by the planning agency and the Community Transportation Coordinator (CTC), to inform the Commission for the Transportation Disadvantaged (CTD) of the specific amount of funds the agency expended for transportation disadvantaged services.	
АМРО	Association of Metropolitan Planning Organizations	Organization that provides MPOs with technical assistance, transportation research and a variety of other transportation-related services.	
AOR	Annual Operating Report	An annual report prepared by the Community Transportation Coordinator (CTC) that provides a summary of performance trends detailing its designated service area and operational statistics.	
ATMS	Automated Traffic Management System	ATMS is used to improve the efficiency of the transportation network. It 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.	
BEBR	Bureau of Economics & Business Research	Research center at the University of Florida that performs economic and demographic research to inform public policy and business decision making (Definition taken from A2RU - https://www.a2ru.org/bebr-bureau-of-economics-business-research/)	
BLS	Bureau of Labor Statistics	Federal agency within the Department of Labor that tracks federal employment data.	
BTS	Bureau of Transportation Statistics	The Bureau of Transportation Statistics was established as a statistical agency in 1992. The Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 created BTS to administer data collection, analysis, and reporting and to ensure the most cost-effective use of transportation-monitoring resources.	

CAAA	Clean Air Act Amendments of 1990	The original Clean Air Act was passed in 1963, but the national air pollution control program is actually based on the 1970 revision of the law. The Clean Air Act as amended in 1990 made major changes and contains the most far reaching revisions of the 1970 law.
CAC	Citizen Advisory Committee	The Citizens Advisory Committee (CAC) advises the TPO on local transportation issues based on the input of citizens they represent in the area. The TPO strives to keeps the composition of the CAC diverse in terms of geographic location and professions represented.
CBSA	Core Based Statistical Areas	CBSAs consist of the county or counties or equivalent entities associated with at least one core (urbanized area or urban cluster) of at least 10,000 population, plus adjacent counties having a high degree of social and economic integration with the core. Social and economic integration is measured in the form of commuting and other reoccurring travel.
CFMPOA	Central Florida Metropolitan Planning Organization Alliance	A partnership of Transportation Planning Organizations in Central Florida created to provide transportation solutions throughout the region.
CFR	Code of Federal Regulations	The codification of the rules published in the Federal Register by the executive departments and agencies of the Federal Government. These are the administrative rules and regulations that clarify the impact of the United States Code (USC) or the law.
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.
CTC	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 the 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.

CTST	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)	
DOT	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.	
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 being sought.	
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 what impacts may occur from planned transportation projects.	
FAA	Federal Aviation Administration	FAA provides a safe, secure, and efficient global aerospace system that contributes to national security and the promotion of US aerospace safety.	
FAST Act	Fixing America's Surface Transportation Act	The Fixing America's Surface Transportation (FAST) Act is five-year legislation that was enacted into law on December 4, 2015. The main focus of the legislation is to improve the Nation's surface transportation infrastructure, including our roads, bridges, transit systems, and rail transportation network.	

FDOT	Florida Department of Transportation	Originally named the Florida State Road Department, the Florida Department of Transportation (FDOT) was created in 1969. FDOT's mission is to ensure the mobility of people and goods, enhance economic prosperity, and preserve the quality of the environment and community (Definition taken from State of Florida-https://jobs.myflorida.com/go/ Department-of-Transportation/2817700/)	
FHWA	Federal Highway Administration	A branch of the U.S. Department of Transportation that administers the federal-aid highway program, providing financial assistance to states to construct and improve highways, urban and rural roads, and bridges.	
F.S.	Florida Statute	Codified, statutory laws of Florida	
FSUTMS	Florida Standard Urban Transportation Modeling Structure	FSUTMS is a computerized planning model that allows users to better predict the impact of transportation policies and programs by providing a standardized framework for the development, use and sharing of models.	
FTA	Federal Transit Administration	A branch of the U.S. Department of Transportation that administers federal funding to transportation authorities, local governments, and states to support a variety of locally planned, constructed, and operated public transportation systems throughout the U.S., including buses, subways, light rail, commuter rail, streetcars, monorail, passenger ferry boats, inclined railways, and people movers.	
FTC	Florida Transportation Commission	An entity that reviews and recommends major transportation policies and serves as an oversight body to monitor the efficiency and productivity of transportation authorities.	
FTE	Florida's Turnpike Enterprise	Unit of the Florida Department of Transportation (FDOT) that operates 461 miles of toll highways across the state.	
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-June 30. The Federal Fiscal Year is from Oct 1-Sept 30.	
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 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	U.S. Department of Housing and Urban Development	HUD's mission is to increase homeownership, support community development and increase access to affordable housing free from discrimination. HUD's Community Development Block Grant Program (CDBG) is a program with many resources that are used to help address a wide array of community development needs, including sidewalks and other transportation infrastructure.	
ITS	Intelligent Transportation Systems	Electronics, photonics, communications, or information processing used singly or in combination to improve the efficiency or safety of a surface transportation system.	
JPA	Joint Planning Agreement	An agreement made between multiple organizations.	
LAP	Local Agency Program	A program that establishes the regulations used by the Florida Department of Transportation (FDOT) to authorize federal funding to local agencies.	
LOS	Level of Service	Level of Service 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.	
LRTP/MTP	Long-Range Transportation Plan (also known as a Metropolitan Transportation Plan)	A document resulting from regional or statewide collaboration and consensus on a region's transportation system. It serves as the defining vision for the region's transportation systems and services. The LRTP addresses a planning horizon of no less than a 20-years and is developed, adopted, and updated every five years by the TPO. The most recent LRTP was adopted in December 2015. The plan can be viewed on the TPO website at: https://ocalamariontpo.org/plans-and-programs/long-range- transportation-plan-lrtp/	
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.	
MPA	Metropolitan Planning Area	The geographic area determined by agreement between the transportation planning organization (TPO) for the area and the Governor, in which the metropolitan transportation planning process is carried out.	
МРО	Metropolitan Planning Organization	An MPO, also known as a TPO, is a forum for cooperative transportation decision-making for metropolitan planning areas. In order for a TPO to be designated, 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 Areas	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.	
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. 103b). (23CFR500)	
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)	
PE	Preliminary Engineering	The analysis and design work performed by professionals for transportation projects that leads to the development of construction/ roadway plans, specifications and cost estimates.	
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.	
PIP	Public Involvement Plan	The Public Involvement 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.	
PL Funds	Metropolitan Planning Funds	Funds made available to MPOs for transportation planning activities to provide for a continuing, comprehensive and cooperative (3-C) planning process.	
ROW	Right of Way	An easement reserved on the land for transportation purposes, such as a highway, bike path, rail line, utility line, etc.	

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-coordinated safety plan that provides a comprehensive framework for eliminating highway fatalities and reducing serious injuries on all public roads.	
SIS	Strategic Intermodal System	A network of transportation facilities important to the state's economy and mobility. The SIS was created to focus the state's limited resources on the facilities most significant for interregional, interstate and international travel (Definition taken from FDOT - https://www.fdot. gov/planning/sis/default.shtm)	
SLRTP	Statewide Long-Range Transportation Plan	The official, statewide, multimodal transportation plan covering no less than 20 years and developed through the statewide transportation planning process.	
SOV	Single-Occupancy Vehicle	Any motor vehicle not meeting the established occupancy requirement of a High-Occupancy (HOV) lane.	
STBG	Surface Transportation Block Grant Program	The STBG 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.	
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.	
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.	
TDLCB	Transportation Disadvantaged Local Coordinating Board	The TDLCB coordinates transportation needs of the disadvantaged, including individuals with physical and economic challenges and senior citizens facing mobility issues. The Board helps the TPO identify local service needs of the Transportation Disadvantaged (TD) community to the Community Transportation Coordinator (CTC).	
TDM	Transportation Demand Management	Programs designed to reduce demand for transportation through various means, such as the use of public transit and of alternative work hours.	

TDP	Transit Development Plan	The Transit Development Plan (TDP) represents the community's vision for public transportation in the Ocala Marion TPO service area for a 10- year span. Updated every five years, the Plan provides a comprehensive assessment of transit services in Marion County. Specifically, the TDP details SunTran's transit and mobility needs, cost and revenue projections, and community transit goals, objectives, and policies.	
TDSP	Transportation Disadvantaged Service Plan	A comprehensive analysis of the service area, identifies available transportation services, and provides local service standards. (Definition taken from FDOT - https://ctd.fdot.gov/communitytransystem.htm)	
TIGER	Transportation Investment Generating Economic Recovery	The TIGER Discretionary Grant program, provides a unique opportunity for the DOT to invest in road, rail, transit and port projects that promise to achieve national objectives. (Definition taken from USDOT- www. transportation.gov/tiger/about)	
TIP	Transportation Improvement Program	A TIP is a prioritized listing/program of transportation projects covering a period of five years that is developed and formally adopted by a TPO as part of the metropolitan transportation planning process, consistent with the metropolitan transportation plan, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.	
ТМА	Transportation Management Area	An urbanized area with a population over 200,000 (as determined by the latest decennial census) or other area when TMA designation is requested by the Governor and the TPO (or affected local officials), and officially designated by the Administrators of the FHWA and FTA. The TMA designation applies to the entire metropolitan planning area.	
TMIP	Travel Model Improvement Program	TMIP supports and empowers planning agencies through leadership, innovation and support of planning analysis improvements to provide better information to support transportation and planning decisions.	
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.)	
TPM	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.	
TPO	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.	

TSM&O	Transportation Systems Management and Operations	Florida Department of transportation (FDOT) program to measuring performance, streamlining and improving the existing system, promoting effective cooperation/collaboration, and delivering positive safety and mobility outcomes to the travelling public. (Definition taken from FDOT - http://www.cflsmartroads.com/tsmo.html)	
UA	Urbanized AreaA statistical geographic entity delineated by the Census Bure of densely settled census tracts and blocks and adjacent d territory that together contain at least 50,000 people.		
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 the United States.	
V/C	Volume to Capacity	A ratio used to determine whether a particular section of road warrants improvements. V/C compares roadway demand to roadway supply.	
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 CHANGES FROM 2019/2020-2023/2024 TIP

Project Number /FM Number	Project Description	Change from 2019/20-2023/24 TIP	Change In Total Funding (If Applicable)
4348441	CR 42 at SE 182nd Ave. Rd	No Change	N/A
4336511	CR 484 from SW 20th Ave. to CR 475A	No Change	N/A
4443821	CR 484 / PENNSYLVANIA AVE @ CROSSING # 622599-D	Fully Funded	N/A
4352091	I-75 at NW 49th St. from end of NW 49th St. to end of NW 35th St.	Funding Increase	\$58,318,200
4436231	I-75 (State Road 93)	No Change	N/A
4436241	I-75 (State Road 93)	No Change	N/A
4409002	I-75 FRAME OFF SYSTEM	Fully Funded	N/A
4385621	I-75 MARION COUNTY REST AREAS	Funding Decrease	\$20,221
4378261	I-75 MARION COUNTY REST AREAS	Funding Decrease	\$88,377
4363611	ITS OPERATIONAL SUPPORT	No Change	N/A
4317983	NE 36TH AVENUE	Fully Funded	N/A
4443831	SE 36 AVE @ CROSSING # 627220-F	Fully Funded	N/A
4432701	SR 25 / 200 TO ALACH BRIDGE 360025 & 360026	Fully Funded	N/A
4356602	SR 326	Fully Funded	N/A
4437031	SR 35 (SE 58TH AVE) FROM CR 464 (SE MARICAMP RD) TO SR 40	No Change	N/A
4112565	SR 35 (US 301) DALLAS POND REDESIGN	Funding Increase	\$236,597
4336521	SR 40 from SW 40th Ave. to SW 27th Ave.	Funding Decrease	\$2,504,748
4413661	SR 40 from SW 27th Ave. to MLK Jr. Ave.	Funding Increase	\$64,400
4106742	SR 40 from end of 4 lanes to east of CR 314	Funding Decrease / Constructed Delayed - Est. to Begin 2029)	\$23,963,634
4431701	I-75 from Sumter County Line to SR 200	Funding Decrease	\$2,375,139
4437301	US 301/US 441 Split (The Y) from south of Split to north of Split	Funding Increase	\$26,680
2386481	US 41 from SW 110th St. to north of SR 40	Funding Decrease	\$10,469,145
4392381	US 441 from SR 35 to SR 200	Fully Funded	N/A
4336611	US 441/US 27/South Pine Avenue from SW 3rd St. to NW 2nd St.	Funding Decrease	\$107,604
4411361	US 441 from CR 25A (NW Gainesville Rd.) to US 301/441 Interchange	Funding Increase	\$5,606,809
4356861	US 441 at SE 98th Lane	Fully Funded	N/A
4336601	US 441 at SR 464	Funding Decrease	\$90,948
4447671	US 441 SLOPES AT RR OVER PASS B/W SE 3RD AVE & SE 30TH ST	Fully Funded	N/A
4453211	WILDWOOD MAINLINE WEIGH IN MOTION (WIM) SCREENING	Funding Decrease	\$57,711

APPENDIX I: LIST OF PROJECTS IN 2040 LRTP

The chart below shows projects included in both the TIP and the TPO's 2040 Long-Range Transportation Plan (LRTP). Please note that the details of projects, including the project description, may vary slightly to how the project is identified in the 2040 LRTP. Also, projects listed in the LRTP may be listed on other pages, in addition to the pages shown below.

TIP Page Number	FM Number	2040 LRTP Page Number	2040 LRTP Project Name
34	4352091	5-2	I-75 @ NW 49th Street
40	2386481	5-2	US 41 from SW 111th Place Ln to SR 40
46	4456881	3-10, 3-11	US-441/US-27 at CR-42
49	4106742	5-2	SR 40 from NE 60th Ct to CR 314
50	4336511	5-4	I-75 at CR 484
52	4336521	5-2	SR 40 @ I-75 (SW 27th Ave to SW 40th Ave)
67	4367551	3-23	Indian Lake Trail: Silver Springs State Park to Indian Lake Trailhead
68	4367561	5-2	Downtown Ocala Trail: Ocala City Hall to Silver Springs State Park