Transportation Improvement Program

Prepared for Lake – Sumter Metropolitan Planning Organization 1300 Citizens Blvd., Suite 175 Leesburg, FL 34748

FISCAL YEARS 2026 - 2030

PENDING

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RESOLUTION PLACEHOLDER

INTRODUCTION

1



A Metropolitan Planning Organization (MPO) is an agency created by federal law to provide local input for urban transportation planning and allocation of federal transportation funds.

In 1974, the U.S. Congress amended the Federal Aid Highway Act, which mandated that all urbanized areas having a population of 50,000 or more designate a single agency to administer federal transportation funds. The agencies that were established were called Metropolitan Planning Organizations. These organizations were to provide a transportation planning process for local, state, and federal officials. Today, there are more than 300 MPOs across the country and 27 MPOs in Florida, including the Lake-Sumter MPO.

Transportation planning is vital for a region to grow sustainably. How easily a resident can travel to work, school, the shopping mall, or the hospital affects their safety and quality of life. The mission of an MPO is to provide comprehensive, coordinated, and continuous transportation planning for the safe and efficient movement of people and goods consistent with the region's overall economic, social, and environmental goals.

MPOs place special emphasis on providing access to a variety of transportation choices and promoting effective public involvement in the planning process. The Lake-Sumter MPO works together with its transportation partners, including the public, to enhance the intermodal mobility of the community by developing a comprehensive Long Range Transportation Plan (LRTP) that supports the mobility needs and economic development of the community. MPOs are established by state and federal laws and through interlocal agreements to provide a process for local governments within a non-Transportation Management Area (TMA) to coordinate with the Florida Department of Transportation (FDOT), the Federal Highway Administration (FHWA), and the Federal Transit Administration (FTA).

The MPO develops the Transportation Improvement Program (TIP) annually in accordance with state and federal requirements and the FDOT MPO Program Management Handbook. According to the dates, processes, and agencies described in the handbook, the TIP is submitted to federal and state review agencies.

About Your MPO

The Lake-Sumter MPO was established on February 25, 2004, after the 2000 U.S. Census determined the urbanized areas around Leesburg, Eustis, and Lady Lake had exceeded a population of 50,000.

The Lake-Sumter MPO is the regional transportation planning entity within Lake and Sumter counties, including the Orlando Urbanized Area, the Leesburg/Eustis Urbanized Area, and the Lady Lake/Villages Urbanized Area (UZA). The Lake-Sumter MPO seeks to improve transportation in both counties for all modes of travel, including mass transit, walking, bicycling, rail, air, as well as the automobile. The MPO prioritizes capital improvements to address the counties' travel needs and allocates federal funding to implement the projects identified in the LRTP and the TIP.

The Lake-Sumter MPO Board is tasked with effectively identifying the public's transportation needs. The Board consists of elected officials representing all the local governments in the region, including municipal and county



entities. The Lake-Sumter MPO Governing Board meetings and its advisory committees are all open to the public and provide opportunities for public comments. In addition, public hearings are held during the development of the LRTP to allow residents to provide input on the plan before the Lake-Sumter MPO Governing Board approves it. Regarding public involvement related to the TIP, the TIP is reviewed and approved by the Community Advisory Committee (CAC), the Technical Advisory Committee (TAC), and the Lake-Sumter MPO (LSMPO) Governing Board. The formal public review period began on May 30, 2024, and closed on June 20, 2024, after the LSMPO Governing Board meeting. The TIP is also made available on the MPO's website. This process meets the public hearing requirements of 49 U.S.C. Section 5307(c), the public notice of public involvement activities, and the time established for public review and comment per the Federal Transit Administration's Urbanized Area Formula Program.

In addition, FDOT presents the Five-Year Work Program at a public hearing before the Work Program is adopted. The Lake-Sumter MPO's planning area also includes federal lands. The federal land management agencies are included in the stakeholder's email list to review the DRAFT TIP as per 23 Code of Federal Regulations (CFR) 450.316(d) before final approval of the TIP.

Mission & Vision

The mission of the Lake-Sumter MPO is to provide local governments, agencies, and residents of Lake and Sumter counties with a forum for addressing growth and transportation issues, with an emphasis on:

- Planning a regional, multi-modal transportation network that balances accessibility and mobility;
- Incorporating the visions of the member governments into a cohesive regional approach; and
- Coordinating with regional partners and state and federal agencies to meet the needs of the public.

Figure 1 | Lake and Sumter County

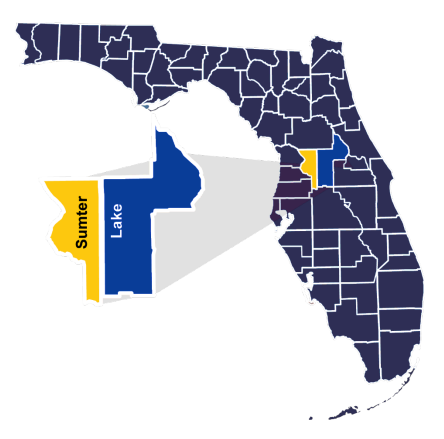
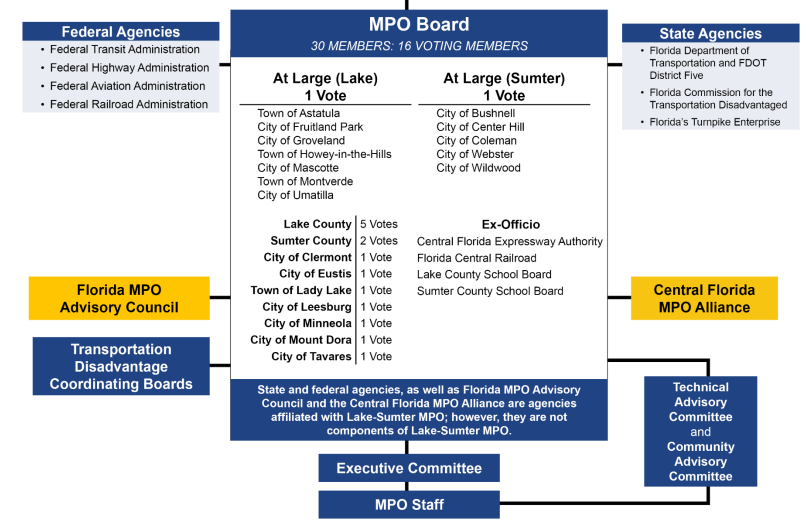




Figure 2 | Lake-Sumter MPO Organizational Chart

ORGANIZATIONAL CHART CITIZENS OF LAKE AND SUMTER COUNTIES





Governing Board

The Lake-Sumter MPO Governing Board consists of 30 board members (16 voting and 14 non-voting) representing the communities of the Lake-Sumter region (See **Table 1**). Each member government appoints elected representation to the MPO Governing Board, along with an alternate representative (See **Table 2**).¹

The apportionment of membership on the Lake-Sumter MPO Governing Board includes one voting representative from each of the seven most populated cities in Lake County, including Clermont, Eustis, Lady Lake, Leesburg, Minneola, Mount Dora, and Tavares. The seven least populated cities of Lake County (Astatula, Fruitland Park, Groveland, Howey-in-the-Hills, Mascotte, Montverde, Umatilla), share one at-large vote that rotates alphabetically each year.

An at-large representative voting position rotates annually among the five Sumter County municipalities of Bushnell, Center Hill, Coleman, Webster, and Wildwood. In addition, the five members of the Lake County Board of County Commissioners and two designated County Commissioners from the Sumter County Board of County Commissioners are each voting members. Ex-officio board members from Lake County Schools, Sumter District Schools, Central Florida Expressway, and the Florida Central Railroad round out the membership of the Lake-Sumter MPO Governing Board (See **Table 3**). The MPO Governing Board typically meets on the fourth Wednesday of every month and all meetings are open to the public. Regular meeting dates and times may be changed by the action of the MPO to accommodate holidays or other reasons. Therefore, please consult the calendar² to verify meeting dates and times.

² Board & Executive Committee | (lakesumtermpo.com)

¹ Bylaws of the Lake-Sumter Metropolitan Planning Organization Governing Board, Executive Committee, Technical Advisory Committee, Community Advisory Committee Amended December 9, 2023.



Table 1 | Governing Board - Lake County Representatives

Representative(s)			
Lake County	Sean Parks – Chair Anthony Sabatini Timothy Morris Leslie Campione Kirby Smith		
Lake County Seven Most Populated Cities Representative(s)			
City of Clermont	Chandra Myers – 2 nd Vice Chair	Town of Astatula	Mitchell Mack - Lake County At Large Representative
	Tod Howard	City of Fruitland Park	John Mobilian
City of Eustis	Gary Ashcraft		Joesph Cosenza - Alternate
	George Asbate - Alternate	City of Groveland	Keith Keogh
Town of Lady Lake	Ed Freeman		Mike Radzik - Alternate
	Vacant - Alternate	Town of Howey-in-the-Hills	Tim Everline
City of Leesburg	Jimmy Burry		Jon Arnold - Alternate
	Alan Reisman - Alternate	City of Mascotte	Steven Sheffield
City of Minneola	Pat Kelley		Vacant - Alternate
	Debbie Flinn - Alternate	Town of Montverde	Carol Womack
City of Mount Dora	Cal Rolfson – Past Chair	City of Umatilla	Vacant - Alternate
	Marc Crail - Alternate		Katherine Adams
City of Tavares	Sandy Gamble – Chair Elect		John Nichols - Alternate
	Walter B. Price Sr Alternate		



Table 2 | Governing Board - Sumter CountyRepresentatives

County	Representative(s)	
Sumter County	Debra Butterfield	
	Don Wiley – 1st Vice Chair	
	Todd Coon - Alternate	
	Jeff Bogue - Alternate	
Sumter County Communities-	Representative(s)	
City of Bushnell	Victoria Summerlin – Sumter County at Large Representative	
City of Coleman	Charles Felton	
City of Webster	Vacant	
	Vacant - Alternate	
City of Wildwood	Joe Elliott	
	Marcos Flores - Alternate	

Table 3 | Ex-Officio Representatives

Agency	Representative(s) - Ex-officio
Florida Central Railroad	Matt Schwerin
Lake County School Board	Tyler Brandenburg Stephanie Luke - Alternate
Sumter County School Board	Sally Moss David Williams - Alternate
Central Florida Expressway	Vacant



Executive Committee

The Executive Committee is comprised of the following board members: Chairman, Chairman-Elect, 1st Vice Chairman/ Treasurer, 2nd Vice Chairman, Immediate Past Chairman, and an At-Large Representative (See **Table 4**). To provide balanced representation on the Executive Committee among counties and municipalities, the MPO Board at the time of the election of officers shall attempt to fill, if feasible, officer positions by rotating between municipal and county representatives as officers are advanced, when feasible, to the next level of elected office.

Table 4 | Executive Committee Members

Members

Sean Parks - Chair
Sandy Gamble - Chair Elect
Don Wiley - 1st Vice Chair
Chandra Myers - 2nd Vice Chair
Cal Rolfson - Past Chair
Mitchell Mack - Lake County At-Large Representative
Victoria Summerlin - Sumter County At-Large
Representative

Advisory Committees

Lake-Sumter MPO has a CAC that meets regularly. The members of the CAC are private citizens with an interest in the transportation issues affecting the area. These individuals receive information on transportation issues from the Lake-Sumter MPO staff and other agencies and provide input to the local governing bodies regarding these issues. The CAC assists the Lake-Sumter MPO Governing Board to develop transportation-related goals and objectives to shape the urban environment and conduct public information programs.

Lake-Sumter MPO also has a TAC which is comprised of planners and engineers from the various local governments comprising the MPO. The input provided by the TAC is of a very technical nature and may include technical design recommendations and verification that all documents conform to the appropriate standards.

The Lake-Sumter MPO also supports planning for the transportation disadvantaged with funds from the Florida State Commission for the Transportation Disadvantaged (CTD). The two Transportation Disadvantaged Coordinating Boards (TDCB), Lake County TDCB and Sumter County TDCB, serve in an advisory capacity to the Lake-Sumter MPO. The TDCB focuses on compliance with state requirements and ensuring that public transportation is accessible to everyone, including the transportation disadvantaged. TDCB membership is composed of several representatives such as health and human services agencies, the elderly and disabled citizens, and the private transportation industry and is established pursuant to Rule 41- 2.012(3), Florida Administrative Code (FAC).



Federal Requirements

The public involvement process requirements are documented in 23 CFR450, Section 450.316. These requirements encourage proactive public involvement and support early and continuing public involvement in the planning process.

Title 23 CFR, Section 450.316(b) (1), the Metropolitan Transportation Planning Process, sets forth the requirements for the public involvement process in conjunction with all aspects of transportation planning. The regulation states that the public involvement process shall provide "complete information, timely public notice, full public access to key decisions, and support early and continuing public involvement in developing plans and the major planning documents" produced by MPO. MPO's public participation and development of the TIP satisfies the federal public participation requirements for developing the FTA, Program of Projects.

Process

The MPO public participation process provides the public with many opportunities to comment on transportation plans and programs. The process includes, but is not limited to, the following:

- Twenty-one (21) day comment period on the adoption of the TIP
- Regional Transportation Forum on key issues
- Regional Transportation Summit to gain stakeholder input
- Public meetings on specific transportation project
- MPO website: <u>https://www.lakesumtermpo.com/</u>
- MPO social media page and feeds
- MPO Board and committee meetings (TAC, CAC)
- Transportation Disadvantaged Coordinating Boards (Lake & Sumter counties)

- Task Force meetings (North Lake, East Lake, South Lake, & Public Transportation)
- Efficient Transportation Decision Making (ETDM) Process.
- Presentations to other governmental bodies (counties and municipalities)
- Presentations to civic and community groups and organizations

Interagency Cooperation and Support

The MPO actively assists local governments and transportation agencies in developing and implementing public participation techniques for transportation planning and other related studies. For example, in the LRTP and TIP development processes, MPO will assist Lake County Public Transportation with their FTA requirement for Section 5307 Program of Projects public involvement by including the following statement in advertisements and other collateral materials as appropriate:

"The MPO's LRTP/TIP development process is being used to satisfy the public comment period requirements of FTA's Section 5307 program. This public notice of public involvement activities and the time established for public review and comment on the LRTP/TIP will satisfy the FTA Program of Projects requirements."

Public Involvement and Outreach

The Lake-Sumter MPO develops its TIP annually in accordance with all applicable state and federal laws governing public involvement. This includes 23 CFR 450.316 and 23 CFR 450.324(b). Specific procedures for the use of public involvement in the annual development of the TIP have been clearly defined in the MPO's adopted Public Participation Plan (PPP). Before adopting the final TIP, the Lake-Sumter MPO sought public comment on the Draft TIP by making the



document available on their website (LakeSumterMPO.com). In addition, all Lake-Sumter MPO meetings are held in accordance with Florida's open meetings law (the Sunshine Law), and an opportunity is provided for public comment. The Draft TIP was on the agenda of the June 2024 Lake-Sumter MPO Governing Board meeting for review and approval (See **Table 5**).

Federal law requires a formal public comment period before Board adoption, providing a structured process for public input. The official public comment period for TIP follows the same timeline as the advisory committee review, with a Draft document available at least twenty-one (21) days before Board action. The deadline to submit a comment is included in legal advertisements and notifications associated with the public comment period. This deadline is generally seven (7) days before the date the Board action is scheduled.

Public notification for the public comment period takes many forms. Public comment period notices are also sent to MPO's community database. Additionally, Draft plan documents are available on MPO's website and in print at locations throughout the region upon request at least seven (7) days before the public hearing.

As part of the participatory and outreach process, Lake-Sumter MPO has developed an Interactive TIP Tool (LSMPO TIP APP). This tool provides residents with easy access to TIP project information by providing project location maps, detailed financial information, and project phases. This tool can be accessed from any computer, tablet, or smartphone. This tool provides the Lake-Sumter MPO with a great opportunity to enhance public outreach capabilities and increase the public's awareness about the projects being funded.

Public Comments

All comments received during the Draft List of Priority Projects (LOPP)/TIP development process were submitted by the MPO committee and Board members during regular committee and Board advertised meetings. Any written record of comments from the committee and/or Board actions is contained within the official approved committee and Board meeting minutes.



Table 5 | TIP/LOPP Public Participation Plan Process

Outreach Step	Timeframe
Draft LOPP and TIP published electronically on https://www.lakesumtermpo.com/	Twenty-one (21) days prior to Board approval, opening public comment period.
Draft LOPP and TIP presented at LSMPO advisory committee meetings	Draft LOPP and TIP presented at LSMPO advisory committee meetings.
Board vote on approval, after a public comment period at the meeting and consideration of committee input	First Board meeting after committee review.
Residents unable to attend committee or Board meetings are encouraged to submit written comments via postal service, www.LakeSumterMPO.com contact form, or e-mail MWoods@LakeSumterMPO.com or may submit directly to the MPO's website Questions & Comments, Email Sign Up (<u>lakesumtermpo.com</u>) <u>http://www.lakesumtermpo.com/engage/questions- comments-email-sign-up/</u>	Throughout the official public comment period.
Approved Draft LOPP and TIP published on www.LakeSumterMPO.com	As soon as final documents can be uploaded to the website. Once adopted, the TIP is made available as a web- based interactive tool located on the MPO website: www.LakeSumterMPO.com.

MPO Certification

The Lake-Sumter MPO participates in an annual joint certification of its planning process with representatives from FDOT District 5. The last annual self-certification with FDOT was completed in April 2025. The next certification is scheduled for February 2026.

GLOSSARY & ABBREVIATIONS



Α

ACCESS MANAGEMENT – The regulation and control of vehicular access to public roads to ensure the safe and efficient operation of the roadway system.

ADVANCED TRAFFIC MANAGEMENT SYSTEMS (ATMS) —This is an intelligent transportation system (ITS) approach that uses advanced technology tools such as closed-circuit television cameras, radar detectors, and communication devices to monitor traffic, optimize signal timing, and control traffic flow.

AMERICANS WITH DISABILITIES ACT (ADA) – A federal law that requires public facilities and services to be accessible to persons with disabilities, including those with mental disabilities, temporary disabilities, and conditions related to substance abuse.

BICYCLE FACILITIES – Any travel corridor designed to accommodate non-motorized traffic, including bike paths and bike lanes on roadways.

B

С

CAPITAL IMPROVEMENT PROGRAM (CIP) – A five/six-year schedule of capital improvements adopted by local governments and transportation agencies.

CHAPTER 163, FLORIDA STATUTES (F.S.) – Requires local governments to develop comprehensive plans assessing existing and future public service and facility needs and identifies policies necessary to address them.

COMMUNITY ADVISORY COMMITTEE (CAC) – Private citizens representing municipal areas and at-large membership appointed by the MPO to review transportation issues and topics. The CAC forwards recommendations to the MPO regarding these issues and topics.

COMMUNITY TRANSPORTATION COORDINATOR (CTC) – Agency responsible for delivering coordinated transportation services to the transportation disadvantaged population in the designated service area.

CONGESTION MANAGEMENT PROCESS (CMP) – A federally mandated program within metropolitan planning areas to



address and manage congestion through the implementation of strategies not calling for major capital investments. The CMP was formerly known as Congestion Management System (CMS).

D

DESIGNATED OFFICIAL PLANNING AGENCY (DOPA) – Agency designated by the state Commission for the Transportation Disadvantaged to provide planning services to the local transportation disadvantaged service area. The MPO is the DOPA.

DISADVANTAGED BUSINESS ENTERPRISE (DBE) – These are forprofit small businesses where socially and economically disadvantaged individuals own at least a 51% interest and also control management and daily business operations.

African Americans, Hispanics, Native Americans, Asian-Pacific and Subcontinent Asian Americans, and women are presumed to be socially and economically disadvantaged. Other individuals can also qualify as socially and economically disadvantaged on a case-by-case basis.

Ε

EFFICIENT TRANSPORTATION DECISION MAKING (ETDM) – An

FDOT initiative to improve and streamline transportation projects' environmental review and permitting process by providing resource protection agencies and concerned citizens opportunities to comment on them during the initial planning phase. This is intended to improve the coordination of transportation decisions with social, land use, and ecosystem preservation concerns.

F

FEDERAL HIGHWAY ADMINISTRATION (FHWA) – The federal agency that develops regulations, policies, and guidelines to achieve safety, economic development, and other goals of FHWA programs through the construction and improvement of the nation's transportation infrastructure and highway system.

FEDERAL HIGHWAY ADMINISTRATION (FHWA) METROPOLITAN PLANNING (PL) FUNDS – Primary source of planning funds allocated to the MPO and budgeted in the Unified Planning Work Program (UPWP) in accordance with 23 U.S.C., Section 134.

FEDERAL TRANSIT ADMINISTRATION (FTA) – The agency that develops policy on public transit issues and allocates capital and operating funds for public transit projects.

FEDERAL TRANSIT ADMINISTRATION (FTA) SECTION 5303 – Source of transit planning funds.

FISCAL YEAR (FY) – Defines budget year; runs from July 1 through June 30 for the state of Florida and from October 1 through September 30 for federal and local governments.

FLORIDA ADMINISTRATIVE CODE (FAC) – A compilation of the rules and regulations of state agencies that have been filed with the Department of State pursuant to the provisions of Chapter 120, Florida Statues.

FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) – FDOT is an agency responsible for the development, maintenance, and



regulation of public transportation systems and facilities in the state.

FLORIDA INTRASTATE HIGHWAY SYSTEM (FIHS) – A statewide network of limited and controlled access highways primarily intended for high-speed and high-volume traffic movements constructed and maintained by FDOT.

FLORIDA STANDARD URBAN TRANSPORTATION MODELING STRUCTURE (FSUTMS) – Computer model used in Florida for transportation planning to simulate existing and future travel patterns developed by FDOT for long-range urban area transportation modeling.

FUNCTIONAL CLASSIFICATION – The process by which streets and highways are grouped into classes, or systems, according to the character of service they are intended to provide. Local governments are required to identify the functional classification of roadways within their jurisdiction in their comprehensive plans.

Н

HIGH OCCUPANCY VEHICLE (HOV) LANES – Special lanes reserved for the use of carpools, vanpools, and buses. They are usually located next to the regular, or unrestricted, lanes. These special lanes enable those who carpool or ride the bus to bypass the traffic in the adjacent, unrestricted ("general purpose") lanes. Lanes are identified as "2+" or "3+" which refers to the minimum number of occupants to qualify. This increases corridor capacity while, at the same time, providing an incentive for single-occupant drivers to shift to ridesharing. **INFRASTRUCTURE INVESTMENT AND JOBS ACT (IIJA)** – was signed into law by President Biden on November 15, 2021. The law authorizes transportation and infrastructure spending. Funding from the IIJA is extensive, addressing such areas as energy and power infrastructure, access to broadband internet, and water infrastructure.

INSTITUTE OF TRANSPORTATION ENGINEERS (ITE) – An international society of professionals in transportation and traffic engineering. The organization publishes the Trip Generation Manual, which provides trip generation data.

INTELLIGENT TRANSPORTATION SYSTEMS (ITS) – An umbrella term for a range of advanced technologies that monitor and manage traffic flow, reduce congestion, provide alternate routes to travelers, enhance productivity, respond to incidents, adverse weather, or other road capacity constricting events.

INTERMODAL FACILITIES – Transportation facilities that link different travel modes, such as rail or bus stations at airports.

J

JOINT PARTICIPATION AGREEMENT (JPA) – Legal instrument describing intergovernmental tasks to be accomplished and/or funds to be paid between government agencies.



L

LEVEL OF SERVICE (LOS) – A qualitative assessment of operating conditions for transportation facilities using the letter grades A through F (best to worst) to describe their performance.

LOCAL COORDINATING BOARD (LCB) – A board comprised of representatives of the MPO Board, social service agencies, private transportation providers, FDOT, and citizens. The LCB is responsible for governing the Transportation Disadvantaged Program.

Μ

MPO LONG RANGE TRANSPORTATION PLAN (LRTP) – Federally required plan that assesses existing and future transportation needs in the MPO planning area and identifies strategies, capital improvements, and associated funding needed to address them. The LRTP addresses all principal modes of travel including the automobile, bicycle, airplane, transit, and walking.

MPO PUBLIC PARTICIPATION PLAN (PPP) – Sets forth strategies for generating meaningful public involvement while preparing, developing, and implementing MPO plans, programs, and projects.

Ν

NATIONAL HIGHWAY SYSTEM (NHS) – Includes the interstate system and other routes identified as having strategic defense characteristics as well as routes providing access to major ports, airports, public transportation, intermodal transportation facilities, and routes of importance to local governments.

Ρ

PAVEMENT MANAGEMENT SYSTEM (PMS) – A systematic process utilized by state agencies and MPOs to analyze and summarize pavement information for use in selecting and implementing cost effective pavement construction, rehabilitation, and maintenance programs. It is required for roads in the National Highway System.

S

SAFE ROUTES TO SCHOOL (SRTS) PROGRAM – The SRTS Program helps communities address school transportation needs while encouraging more students to walk or bicycle to school. The SRTS Program funds projects such as the construction and installation of sidewalks, shared-use paths, etc.

SINGLE-OCCUPANCY VEHICLE (SOV) – A privately operated vehicle whose only occupant is the driver. The drivers of SOVs use their vehicles primarily for personal travel, daily commuting, and for running errands.



STATE TRANSPORTATION IMPROVEMENT PLAN (STIP) – A staged, multi-year, statewide, intermodal program that is consistent with the state and MPO transportation plans and TIPs. It must be approved by the Federal Highway Administration and the Federal Transit Administration at least every two years.

STRATEGIC INTERMODAL SYSTEM (SIS) – The SIS is a statewide network of high-priority transportation facilities, including the state's largest and most significant commercial service airports, spaceports, deepwater seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways, and highways. These facilities are recognized as having the top priority for state and federal funding.

Т

TECHNICAL ADVISORY COMMITTEE (TAC) – comprised of planners and engineers from the various local governments comprising the MPO. The input provided by the TAC is of a very technical nature and may include technical design recommendations and verification that all documents conform to the appropriate standards.

TRANSIT ASSET MANAGEMENT PLAN (TAMP) – A business model plan that prioritizes funding based on condition and performance to achieve and maintain a state of good repair (SGR) for the nation's public transportation assets.

TRANSIT DEVELOPMENT PLAN (TDP) – Transit providers' tenyear planning, development, and operational guidance document required for Florida Public Transit Block Grant funding. The TDP is used in creating the mass transit elements of the MPO Long Range Transportation Plan, TIP, and FDOT Work Program.

TRANSPORTATION ALTERNATIVES PROGRAM (TAP) – Allows for up to two percent of Surface Transportation Program funds to be allocated for non-roadway improvements/expenditures, including pedestrian/bicycle facilities, recreational trails, and Safe Routes to Schools programs.

TRANSPORTATION DEMAND MANAGEMENT (TDM) – Employs techniques, such as vanpooling, increasing transit use and telecommuting, to reduce the demand for single occupant vehicle travel and vehicle miles traveled.

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

TRANSPORTATION DISADVANTAGED SERVICE PLAN (TDSP) – A three-year implementation plan, with annual updates developed by the designated official planning agency (DOPA) in coordination with the community transportation coordinator. The TDSP contains the provisions of service delivery for the county's Transportation Disadvantaged Program and is reviewed and approved by the Local Coordinating Board.

TRANSPORTATION IMPROVEMENT PROGRAM (TIP) – A five-year program of transportation improvements adopted annually by the MPO that incorporates state and federal work programs



along with the capital improvement programs/elements of local governments and the transit agency within the MPO's jurisdiction.

TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) - AFlorida program that provides state funds to improve regionally significant transportation facilities.

TRANSPORTATION SYSTEM MANAGEMENT (TSM) – A program involving the implementation of traffic control measures, such as high occupancy vehicle (HOV) lanes, signal timing adjustments, median closings, and access management strategies to increase the operating efficiency of the traffic circulation system.

TRANSPORTATION SYSTEMS MANAGEMENT AND OPERATIONS

(TSMO) – A set of strategies that focus on maintaining the highest benefit out of the transportation facilities we already have.

U

UNIFIED PLANNING WORK PROGRAM (UPWP) – Identifies all transportation planning activities under the auspices of the MPO that are to receive federal and state grant funds.

UNITED STATES CODE (USC) – Also referred to as the Code of Federal Requirements, this is the codification of the general and permanent rules published in the Federal Register by the executive departments and agencies of the Federal Government.

W

WORK PROGRAM (WP) – The five-year listing of all transportation projects scheduled by the Florida Department of Transportation.



Abbreviations

General 3C Continuing, Comprehensive, and Cooperative 4P **Priority Projects Programming Process** Application ADA Americans with Disabilities Act ATMS Advanced Traffic Management Systems BRDG Bridge CAC **Community Advisory Committee** CFR Code of Federal Regulations CIP **Capital Improvements Program Congestion Management Process** CMP CMS **Concurrency Management System** CTD Commission for the Transportation Disadvantaged DBE Disadvantaged Business Enterprise DOPA **Designated Official Planning Agency** Department of Transportation DOT Efficient Transportation Decision Making ETDM Federal Aviation Administration FAA FAC Florida Administrative Code FAST Act Fixing America's Surface Transportation Act of 2015 FDOT Florida Department of Transportation

FHWA	Federal Highway Administration
FIHS	Florida Intrastate Highway System
FM	Financial Management
FTA	Federal Transit Administration
FTP	Florida Transportation Plan
FS	Florida Statutes
FSUTMS	Florida Standard Urban Transportation Modeling Structure
FY	Fiscal Year
HOV	High Occupancy Vehicle
HSIP	Highway Safety Improvement Program
HSP	Highway Safety Plan
IIJA	Infrastructure Investment and Jobs Act
IJR	Interchange Justification Report
IRI	International Roughness Index
ISTEA	Intermodal Surface Transportation Efficiency Act
ITE	Institute of Transportation Engineers
ITS	Intelligent Transportation Systems
JPA	Joint Participation Agreement
LAR	Local Agency Reimbursement
LCB	Local Coordinating Board
LCT	Lake County Transit
LOPP	List of Priority Projects
LOS	Level of Service
LOTTR	Level of Travel Time Reliability



LRTP	Long Range Transportation Plan	STIP	State Transportation Improvement Plan
LSMPO	Lake-Sumter Metropolitan Planning	TAC	Technical Advisory Committee
	Organization	ТАМ	Transit Asset Management
MAP-21	Moving Ahead for Progress in the 21st Century Act	TAMP	Transit Asset Management Plan
МРО	Metropolitan Planning Organization	TAP	Transportation Alternatives Program
NBI	National Bridge Inventory	TD	Transportation Disadvantaged
NHS	National Highway System	TDCB	Transportation Disadvantaged Coordinating Board
PIA	Project Information Application	TDM	Transportation Demand Management
PL	Planning	TDP	Transit Development Plan
PM1	Performance Measure 1	TDSP	Transportation Disadvantaged Service Plan
PM2	Performance Measure 2	TERM	Transit Economic Requirements Model
PM3	Performance Measure 3	TIF	Transportation Impact Fee
PMS	Pavement Management System	TIP	Transportation Improvement Program
PPP	Public Participation Plan	ТМА	Transportation Management Area
PST DES	Post Design	TRIP	Transportation Regional Incentive Program
ΡΤΟ	Public Transportation Office	TSM	Transportation System Management
SAFETEA-LU	Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users	тѕмо	Transportation Systems Management and Operations
SCT	Sumter County Transit	TTTR	Truck Travel Time Reliability
SGR	State-of-Good Repair	ULB	Useful Life Benchmark
SHSP	Strategic Highway Safety Plan	UPWP	Unified Planning Work Program
SIS	Strategic Intermodal System	USC	United States Code
SOV	Single Occupancy Vehicle	UZA	Urbanized Area
SRA	Senior Resource Association, Inc.	WP	Work Program
SRTS	Safe Routes to School Program	VVF	workt togram



Project Phases

CAP	Capital
CST	Construction
DSB	Design Build
ENV	Environmental
INC	Contract Incentives
LAR	Local Advanced Reimburse
MNT	Bridge/Roadway/Contract Maintenance
MSC	Miscellaneous
OPS	Operations
PDE	Project Development and Environment
PE	Preliminary Engineering
PLN	Planning
ROW	Right of Way
RRU	Railroad/Utilities Construction



		DU	Sta
	Funding Codes	FAA	Fe
ACLD	Advance Construction Safety (HSLD)	FC5	Op
	Advance Construction Bridge Replacement	FCO	Pri
	(MAP-21)	FINC	Fir
ACNR	Advance Construction National Highway Perform	FTA	Fe
	Resurfacing	GFNP	Na
ACSA	Advance Construction (SA)	GRSC	Gr
ACSL	Advance Construction (SL)	HSP	Sa
ACSN	Advance Construction (SN)	LF	Lo
ACSS	Advance Construction (SS, HSP)	LFR	Lo
ART	Arterial Highways Program	NHPP	IM
ARTW	Arterial Widening Program	PKBD	Tu
BNIR	Intrastate R/W	PKED	20
CD23	Congress Grant Fund Earmarks HIP 2023	ΡΚΥΙ	Tu
CIGP	County Incentive Grant Program	PKYR	Tu
D	Unrestricted State Primary	PL	Me
DDR	District Dedicated Revenue	SA	Su
DER	Emergency Relief – State Funds		(Fe
DIH	State In-House Product Support	SCRA	Sn
DITS	Statewide Intelligent Transportation System	SL	Su Th
DPTO	State Public Transportation Office	SM	ST
DRA	Rest Area	_	
DS	State Primary Highways and Public Transit Office	SN	Su No
DSBW	Wekiva Parkway	SR2T	Sa

DU	State Primary Funds/Federal Reimbursement
FAA	Federal Aviation Administration
FC5	Open Grade Friction Course Fixed Capital 5
FCO	Primary/Fixed Capital Outlay
FINC	Financing Corp
FTA	Federal Transit Administration
GFNP	National Program Federal Relief General Fund
GRSC	Growth Management for SCOP
HSP	Safety (Highway Safety Program)
LF	Local Funds
LFR	Local Fund Reimbursable
NHPP	IM, BRDG REPL, NATNL HWY-MAP21
PKBD	Turnpike Master Bond Fund
PKED	2012 SB1998 – Turnpike Feeder Road
PKYI	Turnpike Improvement
PKYR	Turnpike Renewal & Replacement
PL	MetroPlan (85% FA; 15% Other)
SA	Surface Transportation Program – Any Area (Federal)
SCRA	Small County Resurfacing
SL	Surface Transportation Program – Areas Less Than 200k Population
SM	STBG Area Pop. W/5K to 49,999
SN	Surface Transportation Program - Mandatory Non-Urban Less Than 5k Population
SR2T	Safe Routes - Transfer



TALL	Transportation Alternatives – Areas Less Than 200k Population					
TALM	Transportation Alternatives Population Area – 5K to 50K					
TALT	Transportation Alternatives – Any Area					
TLWR	2015 SB2514A-TRAIL NETWORK					

TRANSPORTATION IMPROVEMENT PROGRAM



The TIP is a 5-year financially feasible program of multi-modal transportation improvement projects adopted by state and local government jurisdictions and transportation agencies. The TIP is updated annually as one of several prerequisites for continued receipt of federal assistance for transportation improvements.

The projects listed in the TIP are capital and noncapital surface transportation projects proposed for funding under Title 23 U.S.C. and Title 49 U.S.C. Chapter 53 (including bicycle facilities, sidewalks, and transportation alternatives projects). Also included are all regionally significant projects requiring an action by the FHWA or FTA regardless of funding source. In addition, the TIP identifies major improvement projects funded with local sources.

TIP Development

The TIP is developed by the MPO in cooperation with FDOT and the region's two public transit operators, Sumter County Transit (SCT) and LakeXpress, who provide the MPO with estimates of available federal, state, and local funds in order for the MPO to develop the financial plan [23 C.F.R. 450.326(a) and s.339.175(8), F.S.]. It is developed through a continuing, comprehensive, and cooperative (3C) effort involving all counties, cities, and towns in the MPO's urbanized areas along with the Leesburg Airport Authority and the Umatilla Airport Authority. The TIP is broadly distributed for review and comment by the public before the MPO's, CAC, and TAC review and recommend it to the MPO Governing Board for approval.

Consistency with Other Plans

All projects included in the Lake-Sumter MPO FY 2026 - 2030 TIP were sourced from the 2045 Long Range Transportation Plan. The projects are consistent with the FDOT Five-Year Adopted Work Program and the Lake County Transit Development Plan (TDP).

Recognizing the close link between land use and transportation, the MPO FY 2026 - 2030 TIP has also been developed in a manner consistent with comprehensive plans and aviation master plans developed and adopted by local governments within the MPO's planning area.

TIP Amendments

At times, the TIP may require changes that are necessitated by adding a new project to the Work Program that is not yet in the TIP or changes due to monetary revisions to the state's budget. Such changes are reflected in the TIP through amendments. Proposed amendments are generally presented to the public as part of the MPO's regularly advertised meetings. Copies of the proposed amendments are made part of the agenda package, which is available for public review on the MPO's website. After approval by the MPO, amendments are attached to the original TIP and submitted to the state for inclusion in the State Transportation Improvement Plan (STIP).

MPO's advisory committees review amendments to the TIP for input. In addition to the public comment periods provided during each committee meeting, opportunities for public comment are also a standard part of each Board meeting before Board action. During the review process and following Board adoption, the proposed amendment is electronically published.

Public input considered in the development and maintenance of the TIP includes the comments and recommendations of MPO committees and the public at large along with input



received during the public comment periods. The MPO complies with statutory planning and programming requirements [23 U.S.C. 134/49 U.S.C. 5303 (j) (1) and 23 U.S.C. 135/49 U.S.C. 5304 (g) (2)] that call for continuing consultation and coordination with partners, MPOs, nonmetropolitan local officials, and federal and state agencies.

Using the TIP

The TIP includes all transportation improvements with federal and state funding during the FY 2026 - 2030 period. Projects in the TIP are grouped into one of the following sections:

- A. Aviation Projects
- B. Bicycle/Pedestrian and Sidewalk Projects
- C. Planning Studies
- D. Roadway Capacity Projects (Non-SIS)
- E. Safety/Operations/ Transportation Systems Management and Operations (TSMO) Projects
- F. Strategic Intermodal System Projects (SIS)
- G. Trail Projects
- H. Transit and Transportation Disadvantage Projects
- I. Bridge Projects
- J. Other Projects

The categories have been established to coincide with the 2024 LOPP structure to provide a more seamless interaction between the two reports.

TIP Format

Lake-Sumter MPO has formatted the TIP project spreadsheet to include costs prior to, within, and beyond the five-year timeframe of the TIP. This reflects the projects' historic costs prior to FY 2026 (if applicable), the funding programmed during the FY 2026 - 2030 timeframe of the TIP and estimates of any future costs after FY 2030 (if applicable). These figures are added to show the total cost of the project and are shown in the projects cost summary tables (**Figure 3**).

FDOT provides the historical, current, and future cost figures for federal and state-funded projects and local governments and agencies for locally funded projects.



Figure 3 | TIP Sample Project Cost Summary Table

1 Project Description: SOUTH LAKE TRAIL PH IIIB FROM 2ND ST TO SILVER EAGLE RD FM#										V #	Funding Source(s):	Fe	deral, State 100%				
		Woi	rk D	escription:				BIKE PAT	ГН/	TRAIL			42	225703			
	Proj	ect relieve	es co	ongestion?				Ν	0				LF	RTP Page:	Pg. 2-3		
Phase		<2026		2026		2027		2028		2029		2030	/	>2030		A	mount Funded
PDE	Histo	ric Costs	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	Total Costs
PE	\$	1,868,573	\$	-	\$	-	\$	-	\$	-	\$	-	\$	F		\$	1,868,573
ROW	\$	2,500,692	\$	1,764,656	\$	500,000	\$	273,146	\$	-	\$	-	\$	Future		\$	5,038,494
CST	\$	-	\$	3,959,234	\$	68,605	\$	-	\$	-	\$	-	\$	Costs _		\$	4,027,839
Total	\$	4,369,265	\$	5,723,890	\$	568,605	\$	273,146	\$	-	\$	-	\$	-	\$ -	\$	10,934,906
Respo	onsible	e Agency:	FDC	т						County:	ΙA	KF	1	Total Proj	ect Cost:	\$	10,934,906

Financial Plan/Financial Feasibility

As structured, the TIP is financially constrained for each of the five years in the FY 2026 - 2030 period. All federal and statefunded projects identified in the TIP are reflected in FDOT's Work Program for FY 2026 - 2030, and those projects can be funded using current and proposed revenue sources. The TIP is also financially constrained for all locally funded projects. For all projects in the TIP, costs and revenues are shown in Year of Expenditure dollars.

Innovative financing techniques are used extensively in developing projects in the Lake-Sumter MPO, primarily as a source of local matching funds for FDOT grant dollars. Examples include transit advertising revenue and impact fees. If reasonable additional funding sources are identified beyond those included in the financial plan, additional funding would be used to advance the construction of MPO priority projects.

Financial Constraint

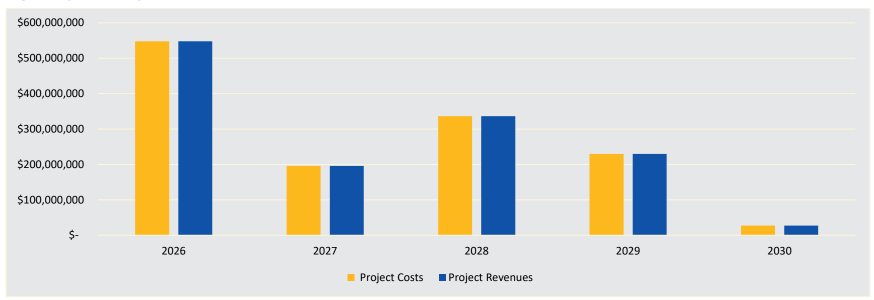
Under federal legislation, metropolitan areas are required to develop a financially constrained TIP to direct resources toward high-priority projects (See **Table 6** and **Figure 4**). Pursuant to these federal regulations, the level of authorized funding available to the state and the metropolitan area has been used as the basis for financial restraint and schedule for the projects using federal funds. Projects are financially feasible for the appropriate funding category and represent the MPO's established priorities to the maximum extent possible.



Table 6 | Fiscal Constraint Total Project Costs and Revenue

Category	2026	2027	2028	2029	2030
Total Revenue	\$547,851,046	\$196,074,680	\$336,561,454	\$229,975,747	\$27,401,348
Total Project Cost	\$547,851,046	\$196,074,680	\$336,561,454	\$229,975,747	\$27,401,348

Figure 4 | Total Project Cost vs. Total Revenue - (FY26)





TIP Implementation

The federally funded projects identified in the TIP can be implemented using current and proposed revenue sources based on the FDOT Tentative Five-Year Work Program and locally dedicated transportation revenue. The TIP includes projects, or phases of projects, which are expected to be fully funded in the 20-year horizon of the 2045 LRTP. Additional projects that would be included in the approved TIP if reasonable additional resources beyond those identified in the financial plan were available, they may be identified pursuant to s.339.175(8)(c)(3), F.S.

FDOT shall give priority to those projects that are:

- 1. Designed to maximize safe and efficient travel.
- 2. Identified in approved local government comprehensive plans to receive local matching funds according to the provisions of Section 335.20, F.S. or to be funded pursuant to Section 339.12, F.S.
- 3. Within transportation corridors protected by local government action.
- 4. Used in the operation of, or in conjunction with, public transportation facilities.
- 5. Located within the boundaries of a local government that has made a responsible effort to fund improvements needed to accommodate local traffic.

In 2012, Congress passed the Moving Ahead for Progress in the 21st Century Act (MAP-21), which changed the way communities must document the allocation and use of federal funds. This direction was further refined in the 2015 Fixing America's Surface Transportation Act (FAST Act). The new federal law provides direction to the MPOs mandating that the TIP:

- Contains projects consistent with the current metropolitan transportation plan.
- Reflects the investment priorities established in the current metropolitan transportation plan.
- Once implemented, it is designed to make progress toward achieving the performance targets established.

States and metropolitan planning organizations are now mandated to verify how they "invest resources in projects to achieve individual targets that collectively will make progress toward national goals." The MPO began addressing this change during the development of the Lake-Sumter 2045 LRTP adopted in December 2020.

The Lake-Sumter MPO 2045 LRTP Goals, Objectives, and Performance Measures were updated in December 2019 based on federal, state, and local guidance. The 2050 LRTP Update is currently in development – the Goals and Objectives were updated in April 2024, based on the same federal, state, and local guidance.

Project Selection

The selection process for choosing projects incorporated within this TIP was carried out in accordance with the requirements of 23 USC 134(h) (2) and (i) (4). With reference to the projects included within this TIP, the selection was made by FDOT in cooperation with the MPO in accordance with the requirements of 23 CFR 450.332(a). The 2045 LRTP, the LOPP, and the Congestion Management Process (CMP) are all used to help prioritize projects to be incorporated in the TIP.

Project Priority Statement

The Lake-Sumter MPO adopted its LOPP in June 2024. The 2024 LOPP was submitted to FDOT to develop the new outer years of the Five-Year Work Program.



Compiling each TIP begins with the development of the LOPP the previous year. This document, updated each year, contains a list of the unfunded highway, bicycle and pedestrian, and transit projects prioritized for funding based on the criteria described in detail below. The 2024 LOPP was used by FDOT to develop the FY 2026 - 2030 Tentative Five-Year Work Program based on the priority of the projects. That Five-Year Work Program was then used to develop this TIP.

LSMPO has a formal process for prioritizing projects in the LOPP. This process begins every year in the fall. Local governments are asked to submit new projects for consideration and to update existing projects on the LOPP. All projects on the LOPP must have a Priority Projects Programming Process (4P) application. The local sponsoring jurisdiction completes a Project Information Application (PIA). It must be submitted to FDOT to be eligible for programming in FDOT's Five-Year Work Program and the TIP once funding becomes available. The MPO has created an online application to aid local partners in the information-gathering process for new projects submitted for inclusion in the LOPP. Applicants can access the application via the LSMPO website: http://www.lakesumtermpo.com/documents/lopp.aspx. The local sponsor agency should review and update the PIA every year and for each new phase of project development.

After the PIAs are submitted, every project undergoes screening by MPO staff. LSMPO has developed a set of criteria to aid in project prioritizations. The following are considered during the screening:

- Completion of the PIA, including detailed cost estimates;
- CMP System Performance Measure evaluation and assignment;
- Consistency with the goals and objectives of the MPO's LRTP;

- Inclusion in the MPO's LRTP Cost Feasible Plan;
- Consistency with the goals, objectives, and policies of the county's and local municipality's comprehensive plan; and
- Support for economic vitality, community development, business functionality, and/or creation or retention of employment opportunities.

After MPO staff complete the initial review of new and existing priority projects, they create the Draft LOPP for committee review. The Draft LOPP is reviewed by the TAC and the CAC. Before adoption, the Board receives a summary from each committee with recommendations and comments. The Board has final approval of the LOPP and adopts the LOPP before submitting it to FDOT. The MPO is required to submit the list to FDOT District 5 by July 1st of each year. The MPO uses the adopted LOPP to develop its TIP.

The LSMPO, in coordination with FDOT, identifies performance measure targets for safety and travel time reliability. The targets have been set and adopted by the MPO Board; MPO staff will identify ways to incorporate the performance measures into the prioritization criteria.

2045 LRTP To be included in the TIP, a project must first be identified in the MPO's LRTP. The MPO's 2045 LRTP was adopted in December 2020 and identifies the transportation improvements needed to accommodate the projected population growth through 2045. Of those transportation improvement needs, a cost-feasible plan was developed that identifies the projects that can be implemented based on the projected revenues for transportation improvements. The 2050 LRTP Update is currently in development.

LOPP Each year, the MPO updates the LOPP, which identifies priorities for highway (SIS, non-SIS, and regional), transit,



bicycle, pedestrian, and airport projects. For the Lake-Sumter MPO's FY 2026 - 2030 TIP, the project selection process started in May 2024. At that time, MPO staff, in conjunction with FDOT and local government officials, met to discuss MPO priorities. In June 2024, the MPO submitted its LOPP to FDOT.

Using the MPO's 2024 LOPP, FDOT developed its FY 2026-2030 Tentative Work Program. That five-year work program was presented to the MPO in April 2025 and constitutes the principal part of this TIP.

CMP The CMP is utilized by staff and project sponsors in the development cycle of the LOPP and TIP. The CMP is available to MPO committee members, Board members, and the public to evaluate the criteria of priority projects in the LOPP and TIP. The Tier 1 projects in the LOPP were all evaluated for CMP System Performance Measure criteria; most projects were System Performance and/or Safety. The MPO has developed a tiered priority process that defines the top priority based on network performance improvements.

2024 Lake-Sumter MPO List of Priority Projects – Prioritization Process and Schedule

The annual LOPP is critical to the development of the TIP and FDOT Work Program. The projects within the LOPP should advance: the preservation of existing transportation infrastructure; enhancement of Florida's economic competitiveness; and improvement of travel choices to ensure mobility (s. 339.175(8), F.S.).

The following additional factors were considered in the development of the 2024 LOPP:

- Transportation needs and priorities identified by the MPO, local governments, and FDOT.
- Goals and objectives of the MPO's approved LRTP.
- The Strategic Intermodal System Plan developed under s. 339.64, F.S.
- The Transportation Regional Incentive Program (TRIP) priorities (s. 339.2819(4), F.S.).
- Results of the transportation management systems.2F
- The MPO's public involvement procedures.
- The goals, objectives, and policies of the local government's comprehensive plan.
- Support for economic vitality, community development, business functionality, and creation or retention of employment opportunities.

LSMPO also developed three new guidance and informational documents to assist with the prioritization process. These documents include:

- LOPP Overview and Guidance
- LOPP Screening Form
- LOPP Project Sufficiency Checklist



The 2024 schedule for the LOPP is shown in **Table 7**.

Table 7 | 2024 LOPP Schedule

2023	
September-December	Solicit project submissions from counties, local municipalities, federal land managers, and the public.
2024	
January	Review project submissions and grade project applications for sufficiency.
February	Coordinate with project sponsors to discuss submissions, provide additional guidance, and receive updates. Discuss the LOPP schedule/approach with FDOT.
March - Mid-April	Staff develops preliminary Top Priority Projects, using adopted prioritization criteria.
Late April - Early May	Counties and municipalities review preliminary Top Priority Projects and provide comments to staff.
Mid-May - Late May	Staff develops Draft 2024 LOPP with Top Priority Projects as Tier 1 and remaining LOPP projects as Tier 2.
June	Post Draft 2024 LOPP for public review on the MPO website: www.LakeSumterMPO.com
Julie	Technical and Citizen Advisory Committees / Governing Board review and approve, public comments reviewed and considered in approval process.
By June 30	Submit Final 2024 LOPP to FDOT on or before July 1, 2024.



Obligated Projects

FDOT produces an annual listing of projects for which federal funds were obligated in the previous year. This list, which can be found in Appendix A, has been published and made available for public review through FDOT. A sample of the projects included in that list across the various project categories are listed below, two projects listed are in the FY2026 - 2030 TIP:

FM# DOT	Project Description	Work Description	County
2382752	SR 46 / US 441 From W of US 441 to E of Vista View Lane	Add Lanes & Reconstruct	Lake
2383955	SR 500 (US 441) From Lake Ella Rd to Avenida Central	Add Lanes and Reconstruct	Lake
4225703	South Lake Trail Ph IIIB from 2nd St to Silver Eagle	Bike Path/Trail	Lake
4309755	Lake-Wekiva Trail from CR 435 Trailheads to SR 46	Bike Path/Trail	Lake
4323321	SR 19 From North of SR 50 To North of Lakeview Ave	Resurfacing	Lake
4354712	Sumter Trail Sr 471 from SR 50 to Cr 478	Bike Path/Trail	Sumter
4371145	CR 46A From SR 46 To N Of Arundel Way	Landscaping	Lake
4393294	Lake Sumter Urban Area Fy 2022/2023-2023/2024 UPWP	Transportation Planning	Lake
4393295	Lake Sumter Urban Area Fy 2024/2025-2025/2026 UPWP	Transportation Planning	Lake
4435111	CR 452 From CR 44 To Lake / Marion County Line	Safety Project	Lake
4452971	SR 19 From North of Stevens Ave to CR 452	Resurfacing	Lake
4456861	SR 19 / SR 44 at Orange Ave	Safety Project	Lake
4470981	SR 25 From Lake Louisa Rd to Cluster Oak Drive	Resurfacing	Lake
4488761	SR 19 From Florida Ave to Lakeview Ave	Sidewalk	Lake
4494141	FCEN Mainline #622009e at Atwater Ave.	Rail Safety Project	Lake



Funded Capacity Improvement Projects There are 20 capacity improvement projects in Lake and Sumter Counties that have funding identified in the FY 2026 -2030 TIP totaling over \$1 million. Two of these projects are in the 2024 LOPP top priority projects, and eleven of the projects have been identified in the CMP as needed to relieve congestion.

FM# DOT	Project Description	Project Category	County
4270561	SR 50/SR 33 from CR 565 (Villa City) to 2nd St	Strategic Intermodal System Projects (SIS)	Lake
4301321	SR 35 (US 301) from CR 470 to SR 44	Roadway Capacity Projects (Non-SIS)	Sumter
4301322	SR 35 (US 301) from CR 470 to CR 525E	Roadway Capacity Projects (Non-SIS)	Sumter
4301325	SR 35 (US 301) from West of CR 468 To Florida's Turnpike	Roadway Capacity Projects (Non-SIS)	Sumter
4302536	CR 466A from East of Timbertop Ln to East of Poinsettia Avenue	Roadway Capacity Projects (Non-SIS)	Lake
4357861	Widen Turnpike (SR 91) - Minneola Interchange to Obrien Rd (MP 279.2 - 285.8) (4 to 8 Lanes)	Strategic Intermodal System Projects (SIS)	Lake
4357863	Widen Turnpike (SR 91) - Obrien Rd to US 27 (MP 285.8 - 289.3) (4 to 8 Lanes)	Strategic Intermodal System Projects (SIS)	Lake
4357871	Widen Turnpike - US 27 To N of CR 33 (MP 289 - 294) (4 to 8 Lanes) (Lake County)	Strategic Intermodal System Projects (SIS)	Lake
4357872	Widen Turnpike North of CR 33 to CR 470 Interchange (MP 294 - 297) (4 to 8 Lanes)	Strategic Intermodal System Projects (SIS)	Lake
4357881	Widen Turnpike (SR 91) N of Okahumpka Service Plaza to S of US 301 Interchange (301-306)	Strategic Intermodal System Projects (SIS)	Sumter
4357882	Widen Turnpike (SR 91) from CR 470 Interchange to Lake/Sumter Countyline (MP 297) (Lake County)	Strategic Intermodal System Projects (SIS)	Lake
4357883	Widen Turnpike (SR 91) Lake/Sumter C/L to N Of Okahumpka Service Plaza (MP 297 - 301)	Strategic Intermodal System Projects (SIS)	Sumter
4357891	Widen Turnpike (SR 91) US 301 Interchange to I-75 Interchange (MP 304.5-308.9) (Sumter County)	Strategic Intermodal System Projects (SIS)	Sumter
4358595*	SR 50 from East of the Sumter/Lake County Line to CR 33	Strategic Intermodal System Projects (SIS)	Lake
4396651	Rolling Acres Road from S Of CR 466 To N Of US 27/US 441	Roadway Capacity Projects (Non-SIS)	Lake
4396651	Rolling Acres Road from S Of CR 466 To N Of US 27/US 441	Roadway Capacity Projects (Non-SIS)	саке



FM# DOT	Project Description	Project Category	County
4417102*	Round Lake Road from Lake/Orange County Line to Wolf Branch Road	Roadway Capacity Projects (Non-SIS)	Lake
4417811	Hartwood Marsh Rd from US 27 To Savanna Ridge Ln (Proposed CR 455 Ext)	Roadway Capacity Projects (Non-SIS)	Lake
4513221	CR 48 From CR 469 To Lake/Sumter County Line	Roadway Capacity Projects (Non-SIS)	Sumter
4521061*	Turnpike (SR 91) & US 27 Leesburg South Interchange Improvements (MP 285)	Strategic Intermodal System Projects (SIS)	Lake
4534491	CR 44 From US 441 To SR 19 Left Turn Lanes	Roadway Capacity Projects (Non-SIS)	Lake

*Project in both the CMP and 2024 LOPP



New Roadways Funded in Current TIP or County CIP

There is one new roadway that is funded across the various phases within the FY 2026 - 2030 TIP. It is also in the 2024 LOPP Top Priority Projects and is in the CMP as Congested (2028). Project costs total \$70.6 million.

FM# DOT	Project Description	Project Category				
4270561*	SR 50/SR 33 from CR 565 (Villa City) to CR 565A (Montevista)	Strategic Intermodal System Projects (SIS)				
*Droject in het	*Draiget in both the CMD and 2024 LODD					

*Project in both the CMP and 2024 LOPP



Congestion Management Process

The MPO's CMP³ is a management system and process conducted to improve the safety and reliability of traffic operations by providing strategies to reduce travel demand on the roadway network or to improve the overall transportation network.

Per the FHWA, the CMP is "a systematic approach collaboratively developed and implemented throughout a metropolitan region, that provides for the safe and effective management and operation of new and existing transportation facilities through the use of demand reduction and operational management strategies."

The CMP is intended to benefit the public by improving travel conditions with approaches that may often be implemented more quickly or at a lower cost than many capacity improvements, such as adding travel lanes or creating new travel corridors. The CMP also identifies longer-term solutions that will be considered in the MPO's LRTP.

Six categories of performance measures are identified in the System Performance Monitoring Plan. They include:

- Level of Service
- Safety
- Transit
- Bicycle and Pedestrian
- Carpooling

 Truck Traffic CMP Systems Evaluation 2022 Update focused solely on the vehicle level of service and trends in vehicle level of service⁴

The evaluation established congestion levels based on the acceptable operating Level of Service (LOS) standard. Congestion levels are broken down as follows:

- Not Congested
 - Operating at acceptable LOS
 - Approaching Congestion / Adopted LOS Threshold
 - Operating at 90% to 100% of LOS Standard
- Congested
 - Exceeding 100% of LOS Standard but less than 108% of physical capacity
- Extremely Congested
 - Exceeding 108% of physical capacity

Efficient Transportation Decision Making

The MPO makes extensive use of ETDM throughout the planning process. All appropriate projects in the TIP were subject to ETDM planning and programming screening.

Transportation and Transportation Disadvantaged (TD)

The projects listed in this TIP are part of the MPO's 2045 LRTP, Lake County 2023-2032 TDP, and Lake and Sumter County Transportation Disadvantaged Service Plans (TDSP). The plans and the projects identified in the TIP are also consistent, to the maximum extent feasible, with the adopted Comprehensive Plans of the local governments in the Lake-Sumter area.

³ <u>Congestion Management Process | (lakesumtermpo.com)</u>

⁴ <u>system-performance-monitoring-plan-year-2022-update</u> <u>8-01-</u> <u>22.pdf (lakesumtermpo.com)</u>



Sumter County Transit expenses for Transportation Disadvantaged Services were \$1,534,409 for fiscal year 2024, setting a three-year increase trend. (See **Figure 5**).

Figure 5 | Sumter County Transit Annual Report Summary

County:	Sumter Sumter County Board	of County Com	missioners	Demogra	onics	Number	Florido Commission for the	
CTC:	Sumter County Transit		missioners,					
Contact:	Deborah Snyder 7375 Powell Road			Total Cou	nty Population	0		-
	Wildwood, FL 34785 352-689-4400			Unduplica	ted Head Count	354		
Email:	Deborah.Snyder@sum	tercountyfl.gov					Transportation Disadvantaged	
Trips By	Type of Service	2022	2023	2024	Vehicle Data	2022	2023	2024
Fixed Rou		0	0	0	Vehicle Miles	405,956	375,166	358,94
Deviated		2,141	3,375	5,176	Roadcalls	0	5	3
Compleme	entary ADA	0	0	0	Accidents	0	5	4
Paratransi	it	42,195	41,300	38,836	Vehicles	21	18	20
TNC		0	0	0	Drivers	21	24	25
Taxi		0	0	0				
	ard (School Bus)	0	0	0				
Volunteer		0	0	0				
TOTAL T		44,336	44,675	44,012				
	jer Trips By Trip Pu				Financial and General			
Medical		8,907	8,314	6,316	Expenses	\$1,192,977	\$1,377,281	\$1,534,409
Employme		8,479	10,050	10,746	Revenues	\$1,101,730	\$1,368,749	\$1,534,409
Ed/Train/I		15,563	13,074	11,796	Commendations	0	0	(
Nutritiona		2,224	3,409	4,199	Complaints	0	0	(
Life-Susta	ining/Other	9,163 44,336	9,828 44,675	10,955 44,012	Passenger No-Shows Unmet Trip Requests	722 2,830	680 0	67
			44,075	44,012			0	, i
CTD	jer Trips By Revenu	19,200	25,335	24,588	Performance Measures Accidents per 100,000 Miles	0	1.33	1.1
AHCA		19,200	23,333	24,388	Miles between Roadcalls	0	75,033	119,648
APD		13,915	12,163	11,255	Avg. Trips per Passenger	305.77	121.73	124.3
DOEA		539	2,237	1,739	Cost per Trip	\$26.91	\$30.83	\$34.80
DOE		0	2,237	1,739	Cost per Paratransit Trip	\$26.91	\$30.83	\$34.80
Other		10,682	4,940	6,430	Cost per Total Mile	\$2.94	\$3.67	\$4.2
TOTAL T	RIPS	44,336	44,675	44,012	Cost per Paratransit Mile	\$2.94	\$3.67	\$4.2
Trips by	Provider Type							
CTC		0	0	0				
	ation Operator	44,336	44,675	44,012				
	ion Contractor	0	0	0				
TOTAL T	RIPS	44,336	44,675	44,012				



LakeXpress expenses for FY 2024 were \$7,206,656. This is an increase from fiscal year 2023. (See **Figure 6**).

Figure 6 | Lake County Transit Annual Report Summary

County:	Lake			Demographics	Number		Florida Commission for t	he
CTC: Contact:	Lake County Board of Count Jill Brown 2440 US Highway 441/27	y Commissioners		Total County Population	386,829			F
	Fruitland, FL 34731 352-901-0606			Unduplicated Head Count	1,306			
Email:	jill.brown@lakecountyfl.gov						Transportation Disadvantage	
Trips By Type	e of Service	2022	2023	2024	Vehicle Data	2022	2023	202
Fixed Route (FR))	0	0		Vehicle Miles	1,101,917	1,124,507	1,298,89
Deviated FR		604	626		Roadcalls	56	49	3
Complementary /	ADA	18,777	19,036		Accidents	11	19	1
Paratransit		96,918	106,370		Vehicles	92	82	8
TNC		0	0	-	Drivers	188	187	16
Taxi		0	0	-				
School Board (So	chool Bus)	0	0	-				
/olunteers		0	0	-				
TOTAL TRIPS		116,299	126,032	135,378				
Passenger Tr Medical	ips By Trip Purpose	41.003	34.800	29,474	Financial and General E Expenses)ata \$ 4,638,701 \$	6,036,862 \$	7,206,65
Employment		4,003	5,231		Revenues	\$ 4,952,909 \$		7,200,03
Ed/Train/DayCar	20	37,641	45,532		Commendations	ъ т,952,909 ъ 6	10	7,77,70
Nutritional	•	9,129	9,072		Complaints	6	7	1
Life-Sustaining/C	Other	24,505	31,397		Passenger No-Shows	1.900	, 1,740	2.35
		116,299	126,032		Unmet Trip Requests	1,500	1,740	2,00
	ips By Revenue Source	110,255	120,052	135,570	Performance Measures		0	
CTD	ips by Revenue Source	19,321	25,489	26,050	Accidents per 100,000 Miles	1.00	1.69	1.0
AHCA		6,869	0	0	Miles between Roadcalls	19,677	22,949	35,10
APD		35,287	34,873	35,871	Avg. Trips per Passenger	67.46	103.90	103.6
DOEA		2,515	2,480	5,384	Cost per Trip	\$39.89	\$47.90	\$53.2
DOE		0	0	0	Cost per Paratransit Trip	\$39.89	\$47.90	\$53.2
Other		52,307	63,190	68,073	Cost per Total Mile	\$4.21	\$5.37	\$5.5
TOTAL TRIPS		116,299	126,032	135,378	Cost per Paratransit Mile	\$4.21	\$5.37	\$5.5
Trips by Prov	ider Type							
стс		0	0	-				
Fransportation O	•	52,436	59,987					
				CO 044				
Coordination Cor TOTAL TRIPS	ntractor	63,863 116,299	66,045	68,341				

PERFORMANCE MANAGEMENT



Florida Transportation Plan (FTP)

The Florida Transportation Plan (FTP) is the single overarching statewide plan guiding Florida's transportation future. The plan was created by, and provides direction to, FDOT and all organizations that are involved in planning and managing Florida's transportation system, including statewide, regional, and local partners. This includes the Lake-Sumter MPO. The FTP Policy Element is Florida's long-range transportation plan as required by both state and federal law and this element points toward a future transportation system that embraces all modes of travel, innovation, and change.

MPOs are required to address the goals included in the FTP. These goals, as outlined in the May 2020 FTP Vision Element, are:

- Safety and security for residents, visitors, and businesses,
- Agile, resilient, and quality transportation infrastructure,
- Connected, efficient, and reliable mobility for people and freight,
- Transportation choices that improve accessibility and equity,
- Transportation solutions that strengthen Florida's economy,
- Transportation solutions that enhance Florida's communities,
- Transportation solutions that enhance Florida's environment.

MPOs must also incorporate any performance targets included in the Statewide Freight Plan and Asset Management Plan. Current guidance from FDOT indicates that no additional performance targets will be included in these plans.

Performance-Based Planning Federal Guidance

The U.S. Secretary of Transportation established criteria for evaluating the new performance-based planning processes. This included the identification of specific performance measures that all states and each MPO must evaluate. The process required FDOT to develop appropriate performance targets for these measures and to monitor the progress made toward achieving the targets. This also requires MPOs in Florida to either accept and support FDOT's performance targets or establish, formally adopt, and monitor their own performance targets.

Overview of Statewide Performance Measures and Targets FDOT worked in collaboration with MPOs and public transportation providers to establish statewide targets for the following:

Safety. Florida shares the national traffic safety vision "Toward Zero Deaths," and formally adopted its own version of the national vision, "Target Zero." FDOT and its traffic safety partners are committed to eliminating fatalities and reducing serious injuries with the understanding that the death of any person is unacceptable, and based on that, zero is the target for all the safety performance measures. This goal is reflected as part of each statewide transportation performance measure in the FTP Policy element, Florida's Strategic Highway Safety Plan (SHSP), Highway Safety Improvement Program (HSIP), and Highway Safety Plan (HSP).



Pavement Condition. The pavement condition performance measures assess pavement conditions based on the International Roughness Index (IRI), cracking, rutting (for asphalt pavements), and faulting (for jointed concrete pavements). For asphalt and jointed concrete pavements, a 0.1-mile segment is considered in good condition if all three metrics are rated Good; if two or more metrics are considered poor, the condition is Poor. The federal rule requires a new methodology be used to measure rut depth and cracking that has not been historically used by FDOT. In consideration of the differences in the data collection requirements used by FDOT and those mandated by the rule, as well as other unknowns associated with the new required processes, initial 2- and 4-year targets were established.

Bridge Condition. The bridge condition performance measures for the percent of deck area classified as Good and Poor is determined using National Bridge Inventory (NBI) condition ratings for deck, superstructure, substructure, and culvert. Condition is determined by the lowest rating of these items using a scale of 1 to 9. If the NBI rating is 1 to 4, the bridge is classified as Poor; NBI rating 7 to 9, the bridge is Good. Bridges rated below 7 but above 4 are classified Fair; however, there is no related FHWA performance measure associated with that rating. Considering the differences in criteria, initial 2- and 4-year targets were established. *System Performance.* The travel time reliability metric is calculated for each segment of the National Highway System (NHS), weighted by volume and occupancy. Data is collected in 15-minute segments during four total time periods and is reported as the "percent of reliable person-miles traveled." The segment is considered reliable if the reliability ratio is below 1.50 during all time periods. Freight movement is assessed by calculating truck travel time reliability ratio using data from five total time periods. The higher the ratio value, the less reliable the segment. A matrix showing consistency between the goals of the 2045 LRTP and the ten planning factors from the FAST Act is shown in **Table 8**.



The Infrastructure Investment and Jobs (IIJA) Act Enacted in 2021, the bipartisan IIJA act provides additional support and enhances the FAST Act and MAP-21. It also helps support the new planning emphasis areas, such as equity and climate.

Fixing America's Surface Transportation (FAST) Act

Enacted in 2015, the FAST Act (Public Law No. 114-94) provides support and enhancement to the Moving Ahead for Progress in the 21st Century Act (MAP-21). The FAST Act is the first federal law to provide long-term funding to infrastructure planning and investment for surface transportation since the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) became law in 2005.

The FAST Act supports MAP-21 by continuing to create a streamlined, performance-based surface transportation program that builds on many of the multimodal transportation policies first established under the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991. Establishing a performance- and outcome-based program requires the investment of financial resources in projects that collectively progress toward achieving national multimodal transportation goals. The 2045 LRTP has been developed to ensure compliance with the requirements of the FAST Act and includes a performance-based approach to the transportation decision-making process.

FAST Act Planning Factors

The FAST Act has established specific planning factors that call for the recognition of and address the relationship between transportation, land use, and economic development. The federal planning factors form the cornerstone for the 2045 LRTP and include:

- Supporting the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- Increasing the safety of the transportation system for motorized and non-motorized users.
- Increasing the security of the transportation system for motorized and non-motorized users.
- Increasing accessibility and mobility of people and freight.
- Protecting and enhancing the environment, promoting energy conservation, improving quality of life, and promoting consistency between transportation improvements and state and local growth and economic development patterns.
- Enhancing the integration and connectivity of the transportation system, across and between modes, for people and freight.
- Promoting efficient system management and operation.
- Emphasizing the preservation of the existing transportation system.

Lake-Sumter MPO 2045 LRTP

Pursuant to MAP-21, enacted in 2012, and the FAST Act enacted in 2015, state departments of transportation (DOT) and MPOs must apply a transportation performance management approach in carrying out their federally required transportation planning and programming activities. The process requires establishing and using a coordinated, performance-based approach to transportation decisionmaking to support national goals for the federal-aid highway and public transportation programs.



On May 27, 2016, the FHWA and the FTA issued the Statewide and Nonmetropolitan Transportation Planning and Metropolitan Transportation Planning Final Rule (The Planning Rule). This rule details how state DOTs and MPOs must implement new MAP-21 and FAST Act transportation planning requirements, including the transportation performance management provisions.

- Improving the resiliency and reliability of the transportation system and reducing or mitigating stormwater impacts of surface transportation.
- Enhancing travel and tourism.

In accordance with the Planning Rule, the Lake-Sumter MPO included a description of the performance targets that apply to the MPO planning area and a System Performance Report. The System Performance Report evaluates the condition and performance of the transportation system with respect to required performance targets and reports on progress achieved in meeting the targets in comparison with baseline data and previous reports.

Goals and objectives reflecting the vision of the planning area were developed at the outset of the planning process. They are consistent with the guidance and requirements of the FAST Act, current federal transportation planning requirements, and the FTP.

GOAL 1 – SUPPORT ECONOMIC SUCCESS AND COMMUNITY VALUES

- Objective 1.1 Reduce congestion and improve travel reliability for the traveling public and freight users on highways and major arterials.
- Objective 1.2 Enhance access to major employment centers.

- Objective 1.3 Coordinate regional transportation planning efforts and local comprehensive planning efforts.
- Objective 1.4 Minimize negative environmental impacts associated with transportation investments.
- Objective 1.5 Address Environmental Justice in all appropriate aspects of MPO planning.

GOAL 2 – PROMOTE SAFETY AND SECURITY

- Objective 2.1 Prioritize investments to reduce crash-related Fatalities for all modes of transportation.
- Objective 2.2 Prioritize investments to reduce crash-related Serious Injuries for all modes of transportation.
- Objective 2.3 Prioritize investments to reduce Bicycle and Pedestrian crash-related Fatalities and Serious Injuries.
- Objective 2.4 Prioritize investment evacuation routes.
- Objective 2.5 Invest in Transit security.

GOAL 3 – IMPROVE TRANSPORTATION OPERATIONS

- Objective 3.1 Invest in Intelligent Transportation Systems (ITS).
- Objective 3.2 Invest in Vehicle to Infrastructure Communication.
- Objective 3.3 Invest in cost-effective Congestion Management strategies.

GOAL 4 - IMPROVE MOBILITY

- Objective 4.1 Improve transportation options available.
- Objective 4.2 Invest in Bicycle and Pedestrian infrastructure.
- Objective 4.3 Maintain or enhance Transit service.
- Objective 4.4 Balance regional capacity needs with humanscale accessibility needs (Complete Streets).
- Objective 4.5 Invest in Context-Sensitive/Complete Street investments in multimodal corridors.

GOAL 5 – SYSTEM PRESERVATION

- Objective 5.1 Maintain transportation infrastructure.
- Objective 5.2 Maintain transit assets.



A matrix showing consistency between the LRTP Goals and the planning factors from the FTP is shown in **Table 8**.

Table 8 | 2045 LRTP Goals and Florida Transportation Plan Goals

		Flori	da Trans	portatio	on Plan (Goals	
2045 LRTP Goals	Safety and Security	Infrastructure	Mobility	Transportation Choices	Economy	Communities	Environment
Economic Success and Community Values	•	\bullet	۲	•	۲	•	\bullet
Safety and Security	•		•	•	•	•	
Transportation Options					•	•	۲
Mobility	•		•	•	•	•	
System Preservation	•	•	•	٠	•	•	•



Federal Performance Measures

The FAST Act has also established specific Performance Measures to evaluate critical needs by setting targets for safety, asset maintenance, and travel time reliability.

The federal Performance Measures are listed below.

Highway Safety Measures (PM1)

- Fatalities
- Serious Injuries
- Non-Motorized Fatalities and Serious Injuries

Pavement and Bridge Condition (PM2)

- Pavement Condition
- Bridge Condition

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

- Level of Travel Time Reliability (LOTTR) on the Interstate
- LOTTR on non-Interstate
- Truck Travel Time Reliability (TTTR) index

Transit Asset Management Measure (TAM)

- State of good repair for
 - o Equipment
 - o Rolling Stock
 - o Infrastructure
 - o Facilities



Safety Performance Targets (PM1)

Safety is the first national goal identified in the FAST Act. In March 2016, the HSIP and Safety Performance Management Measures Rule (Safety PM Rule) were finalized and published in the Federal Register. The rule requires MPOs to establish targets for the following safety-related performance measures and report progress to the state DOT:

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

The Lake-Sumter MPO, along with FDOT and other traffic safety partners, shares a high concern about the upward trend of traffic fatalities, both statewide and nationally. As such, the Lake-Sumter MPO must set targets by February 27 of each year. LSMPO has again agreed to support FDOT's statewide safety performance targets for calendar year 2025, thus agreeing to plan and program projects in the TIP that, once implemented, are anticipated to make progress toward achieving statewide targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets. The Lake-Sumter MPO and statewide safety performance measures and targets are listed in **Table 9**.

Based on FDOT's Source Book⁵, LSMPO's 5-year average number of fatalities on public roads has risen 3.3% from 2022. This represents ninety-three fatalities in 2023.

⁵https://fdotsourcebook.com/federal-measures/safety



Table 9 | PM1 Performance Measures and Targets

Performance Measures	FDOT 2024 Statewide Targets	Lake-Sumter MPO 2024 Targets	LSMPO Average Annual Numbers 2019-2023	Statewide
Number of fatalities	0	0	93.2	3,441.8
Rate of fatalities per 100 million VMT	0	0	1.606	1.543
Number of serious injuries	0	0	548.8	16,380.6
Rate of serious injuries per 100 million VMT	0	0	9.485	7.344
Number of non-motorized fatalities and non- motorized serious injuries	0	0	56.8	3148.2

The TIP includes specific investment priorities that support the MPO's goals and objectives, including safety, using a prioritization and project selection process established in the 2045 LRTP. This process evaluates projects that have an anticipated effect of reducing both fatal and injury crashes. The MPO's goal of reducing fatal and serious injury crashes is linked to the TIP and the process used in prioritizing the projects is consistent with federal requirements.

Safety projects in the FY 2026 - 2030 LSMPO TIP are split into two categories:

- Bike/Ped and Sidewalk
- Safety/Operations/TSMO

These project categories, as presented in this report, contain several FDOT work descriptions. The categories have been

created to make it easier to capture the projects in the TIP and correlate them to the LOPP report. A list of the project categories and FDOT work descriptions can be found in Appendix A.

The TIP FY 2026 - 2030 includes a total of 41 projects under these two categories with only two of the projects under Bike/Ped and Sidewalk. The total amount that is programmed for these projects over the five-year period is approximately \$208 million, representing 16.3% of the total project costs in the FY2026 - 2030 TIP. A sample list of these projects is shown in **Table 10**. The MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives.



Table 10 | LSMPO Sample Safety Projects

FM# DOT	Project Description	County	Project Category
4479901	Beverly Shores Neighborhood Sidewalk Project at Various Locations	Lake	Bike/Ped and Sidewalk
4396832	Log House Rd (Pine Ridge Elementary School) from CR 561 to Lakeshore Dr	Lake	Bike/Ped and Sidewalk
4483771	I-75/SR 93 from SR 44 to the Marion County Line	Sumter	Safety/Operations/TSMO
4456851	SR 33/ CR 33 from S of Edgewood Boys Ranch Rd to S of Wright St	Lake	Safety/Operations/TSMO
4452951	SR 471 from CR 478A to SR 35/US 301	Sumter	Safety/Operations/TSMO

Complete Streets

A transportation system that addresses the needs of all users of the road, including the needs of people who walk, bike, drive, and take transit is an essential component of the MPO's safety commitment. Complete Streets are roadways designed to accommodate all users and may include sidewalks, bicycle lanes/paved shoulders, dedicated bus lanes, pedestrian crossings, and traffic calming measures. The MPO supports Complete Streets as an alternative transportation strategy to balance quality of life and mobility issues. There are no complete streets projects included in this FY26 TIP. The 2024 LOPP listed a total of 15 complete street projects, with one project listed in the Top Priority Projects. Nevertheless, because safety is inherent in so many FDOT and LSMPO programs and projects, this TIP is anticipated to support progress toward achieving the safety targets. The MPO does spend the 2% of PL funding for planning studies on helping advance Complete Streets efforts in the region.



Crash Locations for Future Study

Geographical crash data from Signal Four Analytics for the years 2020 through 2024 was reviewed to identify areas of high crash concentrations with serious injuries and fatalities that could benefit from future study or be incorporated into safety-related projects. Although specific improvements should be tailored to address prevalent crash types, potential safety improvements could include elements such as signal timing or phasing changes, changes in traffic control or access management, speed management treatments, and/or bicycle and pedestrian improvements. **Table 11** summarizes the intersections with the highestnumber of serious injuries and/or fatal crashes and should beconsidered for future study and safety improvements. Figure 7is a map showing these high crash locations.

A number of these roadways have safety projects associated with them in the FY26 TIP either at the intersection or along the corridor.

Total Serious Injury or Fatal Crashes	Intersection	County
12	US-301 & CR-466	Sumter
9	SR-33 & CR-474	Lake
8	SR-44 & Vivienne Dr	Sumter
8	SR-44 & CR-468/Morse Blvd	Sumter
8	CR-466A & Buena Vista Blvd	Sumter
6	CR-33 & Austin Merritt Rd/Bridges Rd	Lake
6	US-27 / US-441 & NE 86th Dr	Sumter
6	SR-44 & CR-470	Sumter
5	US-27 / US-441 & Dr. MLK Jr Blvd / Eva Ln	Lake
5	Laurel Manor Dr / Parr Dr & Buena Vista Blvd	Sumter
5	SR-50 & SR 471	Sumter

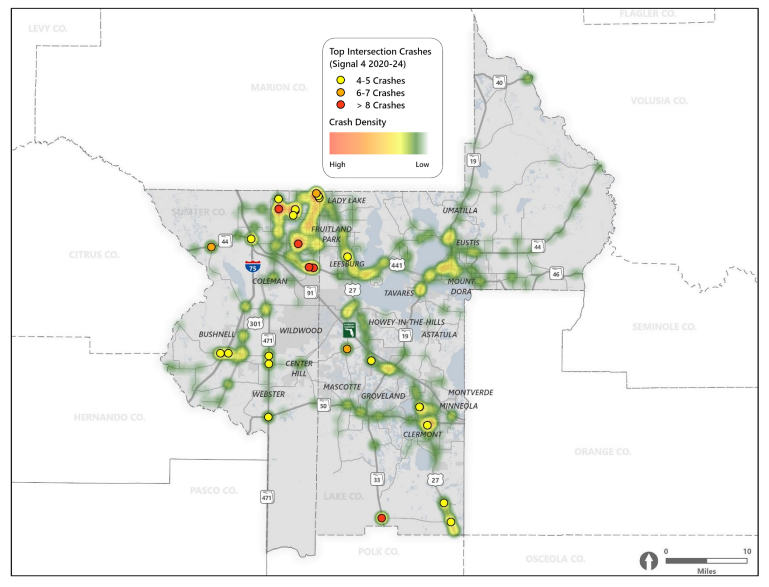
Table 11 | Top Intersection Locations for Serious Injury or Fatal Crashes



Total Serious Injury or Fatal Crashes	Intersection	County
5	SR-471 & CR-48	Sumter
5	CR-48 & Hayes Rd	Sumter
5	CR-48 & Lowery St	Sumter
4	Hooks St & Sandhill View Blvd	Lake
4	US-27 & Sawgrass Bay Blvd	Lake
4	E Washington St & S Galena Ave	Lake
4	US-27 & CR-565 / Villa City Rd	Lake
4	US-27 & Glenbrook Blvd	Lake
4	US-27 & Washington St	Lake
4	Morse Blvd & El Camino Real / Paige Pl	Sumter
4	SR-44 & I-75 SB On / Off Ramps	Sumter
4	US-301 & CR-104	Sumter
4	CR-466 & Buena Vista Blvd	Sumter
4	US-27 / US-441 & Buenos Aires Blvd / NE 136th Ave	Sumter
4	US-27 / US-441 & Bella Cruz Dr	Sumter
4	SR-47 & CR-567	Sumter
4	Belvedere Blvd & Lynnhaven Ln	Sumter



Figure 7 | *Top Intersection Locations for Serious Injury or Fatal Crashes Map*





Pavement & Bridge Condition Measures (PM2)

The second of the performance measures rules issued by the FHWA became effective on May 20, 2017, establishing measures to assess pavement and bridge conditions on the NHS. Requirements involve measuring the condition of these facilities and reporting conditions that are considered "Good" and those considered "Poor." Facilities rated as "Good" suggest that no major investments are needed. Facilities rated as "Poor" indicate major investments will likely be needed in the near term.

In December 2022, FDOT established statewide targets for 2023 and 2025. **Table 12** shows LSMPO's number for the year 2023 as well as the Statewide numbers.

Table 12 | PM2 Performance Measures and Targets

Performance Measures	2-Year Statewide Target	4-Year Statewide Target	LSMPO Average Annual Numbers 2023	Statewide	
		Pavement			
Percent of Interstate NHS Pavement in: Good Condition	60%	60%	77.3%	67.6%	
Percent of Interstate NHS Pavement in: Poor Condition	5%	5%	0%	0.2%	
Percent of Non-Interstate NHS Pavement in: Good Condition	40%	40%	62.7%	50.8%	
Percent of Non-Interstate NHS Pavement in: Poor Condition	5%	5%	0.4%	0.5%	
Bridges					
Percent of NHS Bridges by Deck Area in: Good Condition	50%	50%	38.4%	55.35%	
Percent of NHS Bridges by Deck Area in:	10%	10%	0%	0.6%	



Poor Condition

On September 26, 2018, the Lake-Sumter MPO agreed to support FDOT's statewide pavement and bridge performance targets for 2023 targets, thus agreeing to plan and program projects in the TIP that, once implemented, are anticipated to make progress toward achieving the statewide targets. LSMPO has continued to support the FDOT's 2-year and 4year targets for their performance measures.

The Lake-Sumter MPO TIP reflects investment priorities established in the Lake-Sumter MPO 2045 LRTP. The focus of Lake-Sumter MPO's investments in bridge and pavement conditions, such as those in the following categories:

- Bridge replacement or reconstruction,
- New bridge capacity on the NHS,
- System resiliency projects that improve NHS bridge components (e.g., upgrading culverts),
- Pavement replacement or reconstruction (on the NHS),
- New NHS lanes or widenings, including resurfacing existing lanes associated with new capacity.

Pavement and Bridge Investments in the TIP

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

The TIP FY26 includes 16 projects, representing 61 miles of roadway, which focus on improving pavement and bridge conditions. These projects total over \$128 million in funding, a decrease from last year's TIP. A sample list of these projects is shown in **Table 13**. The MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives.



Table 13 | LSMPO Sample Pavement and Bridge Projects

FM# DOT	Project Description	County	Type of Work Description
4507721	From West of CR 739 To East of SR 471/Tarrytown Rd	Sumter	Pavement Only Resurface (Flex)
4452951	SR 471 from CR 478A To SR 35/US 301	Sumter	Pavement Only Resurface (Flex)
4526461	SR 44 from US 441 / SR 44 / SR 500 to S Of SR 44 (Orange Ave)	Lake	Pavement Only Resurface (Flex)
4541961	SR 33 From Polk County Line to CR 33	Lake	Pavement Only Resurface (Flex)
4541981	SR 50 From CR 561/12th St to Bloxam Ave	Lake	Resurfacing
4483771	I-75/SR 93 From SR 44 to the Marion County Line	Sumter	Resurfacing
4534881	Morse Blvd. Bridge-Repair/Rehabilitation	Sumter	Bridge – Repair/Rehabilitation



Travel Time Reliability (PM3)

The third set of Performance Measures were established in January 2017 by the USDOT. These measures assess passenger and freight performance on the Interstate and non-Interstate NHS. Federal rules require MPOs to establish fouryear performance targets for the LOTTR and TTTR performance measures.

LOTTR is the percent of reliable person-miles on the interstate system. It is defined as the ratio of longer travel times (80th percentile) to normal travel times (50th percentile) during four time periods throughout the day.

TTTR is defined as the ratio of longer truck travel times (95th percentile) to a normal travel time (50th percentile) over the interstate during five time periods throughout the day.

On December 16, 2022, FDOT established statewide performance targets for the second performance period ending in 2025. The two-year targets represent performance at the end of calendar year 2025, while the four-year targets represent performance at the end of 2027.

On September 26, 2018, the Lake-Sumter MPO agreed to support FDOT's statewide system performance and freight targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. **Table 14** presents a statewide target for each PM3 measure along with the 2023 performance measures by LSMPO and the State.

Table 14 | PM3 Statewide System Performance Measures and Targets

Performance Measure	2-Year Statewide Target	4-Year Statewide Target	LSMPO Average Annual Numbers 2023	Statewide
Percent of person-miles on the Interstate system that are reliable	75%	70%	100%	82.80%
Percent of person-miles on the non-Interstate NHS that are reliable	50%	50%	97.50%	89.10%
Truck travel time reliability index	1.75	2.0	1.42	1.48



System Performance and Freight Investments in the TIP The LSMPO TIP reflects investment priorities established in the 2045 LRTP. The focus of LSMPO's investments that address system performance and freight include projects in the following categories:

- Corridor improvements
- Intersection improvements (on NHS roads)
- Projects evaluated in the CMP and selected for the TIP
- Investments in transit, bicycle, or pedestrian systems that promote mode shift

- Managed lanes
- Freight improvements (Interstate) that increase reliability (could include improved weigh stations, addressing identified truck bottlenecks on the Interstate, etc.)
- TSMO/ITS projects or programs
- Travel demand management programs, park-and-ride lots, etc.

A sample list of these projects is shown in **Table 15**. The MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives.

FM# DOT	Project Description	County	Project Category
4270561	SR 50/SR 33 from CR 565 (Villa City) To CR 565A (Montevista)	Lake	Strategic Intermodal System Projects (SIS)
4301321	SR 35 (US 301) From CR 470 To SR 44	Sumter	Roadway Capacity Projects (Non-SIS)
4396651	Rolling Acres Road from S of CR466 to N of US 27/US 441	Lake	Roadway Capacity Projects (Non-SIS)
4494541	Hammock Ridge Rd Roundabout	Lake	Safety/Operations/TSMO Projects
4505841	SR 44/SR 500 (Main St) At Intersection CR 473 (Creek Rd/Bluegill Dr)	Lake	Safety/Operations/TSMO Projects
4530861	SR 44 From SR 44 In Lake County To Volusia County Line	Lake	Safety/Operations/TSMO Projects

Table 15 | LSMPO Sample System Performance and Freight Investments Projects



Transit Asset Management Performance Measures

The FTA published the final TAM rule in July 2016. The rule applies to recipients of Federal transit funds and requires that public transit providers develop and maintain a TAM plan, establish state-of-good (SGR) repair standards, and performance measures for the assets as described in **Table 16**.

The transit provider's TAM targets are based on the condition of existing transit assets and planned investments in equipment, rolling stock, infrastructure, and facilities. The targets reflect the most recent data available on the number, age, and condition of transit assets, and capital investment plans for improving these assets. **Table 16** demonstrates the performance measures.

Table 16 | TAM Performance Measures

Asset Category	Performance Measures
Equipment	Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their Useful Life Benchmark
Rolling Stock	Percentage of revenue vehicles within a particular asset class that have either met or exceeded their useful life benchmark
Infrastructure	Percentage of track segments with performance restrictions (There is currently no rail operating in Lake County)
Facilities	Percentage of facilities within an asset class rated below condition 3.0 on the Transit Economic Requirements Model (TERM) scale



Two transit service providers, LakeXpress and Sumter County Transit, serve the MPO's planning area and are considered Tier II providers. On September 26, 2018, LakeXpress established TAM targets for each of the applicable asset categories. **Table 17** presents the targets for Tier II providers that are not part of the Group TAM Plan. Sumter County Transit is part of the Group TAM Plan for Fiscal Years 2019/20-2022/23 developed by FDOT for Tier II providers in Florida. The FY 2021 asset conditions and FY 2022 targets for the Tier II providers are shown in **Table 18**. Only LakeXpress is federally required to develop a TAM.

Table 17 | FTA TAM Targets for Tier II Providers

Asset Category	Asset Class	2-Year Performance Target	
Revenue Vehicles			
	Bus	19%	
Age - % of revenue vehicles within a particular asset class	Cutaway Bus	53%	
that have met or exceeded their Useful Life Benchmark (ULB)	Mini-Van	50%	
	Van	50%	
Equipment			
Age - % of equipment or non-revenue vehicles within a particular asset class that have met or exceeded their ULB	Non-Revenue Automobile	0%	
Facilities			
Condition - % of facilities with a condition rating below 3.0 on the FTA TERM Scale	Administration/ Maintenance Facilities	0%	



Table 18 | FDOT Group Plan TAM Targets for Tier II Providers

Asset Category	Asset Class	2-Year Performance Target
Revenue Vehicles		
	Automobile	0%
	Bus	20.46%
	Cutaway Bus	9.32%
Age - % of revenue vehicles within a particular asset class that have met or exceeded their ULB	School Bus	96%
	Mini-Van	18.61%
	SUV	19%
	Van	38.55%
Equipment		
Age - % of equipment or non-revenue vehicles within a particular asset class that have met or exceeded their ULB	Non-Revenue Automobile	≤66%
Facilities		
Condition - % of facilities with a condition rating below 3.0 on	Passenger/Parking Facilities	≤0%
the FTA Transit Economic Requirements Model (TERM) Scale	Administration/ Maintenance Facilities	≤0%



Transit Asset Management Investments in the TIP The Lake-Sumter MPO's TIP was developed and is managed in cooperation with LakeXpress and Sumter County Transit. It reflects the investment priorities established in the Lake-Sumter MPO 2045 LRTP.

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the condition of the region's transit assets. The focus of Lake-Sumter MPO's investments address transit state of good repair such as those in the following categories:

- Bus and other vehicle purchase and replacements,
- Equipment purchases and replacements,
- Retrofits,
- Repair, rehabilitation, and replacement of transit facilities,
- Repair, rehabilitation, and replacement of transit infrastructure.

Transit asset condition and state of good repair is a consideration in the methodology that LSMPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the MPO's goals, including transit state of good repair, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit state of good repair in the MPO's planning area. The LSMPO TIP devotes resources to projects that will maintain and improve transit state of good repair. Investments in transit assets in the TIP include \$14 million for capital improvements/vehicle purchases.

The LSMPO TIP has been evaluated, and the overall program's anticipated effect is that, once implemented, progress will be made toward achieving the TAM performance targets. The Lake-Sumter MPO will continue to coordinate with LakeXpress and Sumter County Transit to maintain the region's transit assets in a state of good repair.

Investment decisions for asset replacement in the FDOT Group TAM Plan inventory are made with the goal to maintain or improve the percentage of vehicles, equipment, and facilities in an adequate or better condition. FDOT and its subrecipient transit providers will monitor all assets for unsafe conditions. Identifying an opportunity to improve the safety of an asset, however, does not necessarily indicate an unsafe condition. If an unacceptable safety risk associated with an asset is identified, that asset will be ranked with higher investment priority to the extent practicable. The subrecipients prioritize the rehabilitation and replacement of vehicles that provide transit service over non-revenue vehicles and facilities.

Transit Safety Performance Measures

FTA's Public Transportation Agency Safety Plan (PTASP) regulations established transit safety performance management requirements for providers of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53.

The regulations apply to all operators of public transportation that are a recipient or sub-recipient of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program. The PTASP regulations do not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency, including passenger ferry operations regulated by the United States Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.



The PTASP must include performance targets for the performance measures established by FTA in the <u>National</u> <u>Public Transportation Safety Plan</u>, which was published on January 28, 2017. The transit safety performance measures are:

- Total number of reportable fatalities and rate per total vehicle revenue miles by mode.
- Total number of reportable injuries and rate per total vehicle revenue miles by mode.
- Total number of reportable safety events and rate per total vehicle revenue miles by mode.
- System reliability mean distance between major mechanical failures by mode.

In Florida, each Section 5307 or 5311 public transportation provider must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the FTA PTASP requirements.⁶

Each public transportation provider that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. Providers were required to certify their initial PTASP and safety targets by July 20, 2021. Once the public transportation provider establishes safety targets it must make the targets available to MPOs to aid in the planning process. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, MPO targets must be established when the MPO updates the LRTP (although it is recommended that MPOs reflect the current transit provider targets in their TIPs).

When establishing transit safety targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional transit safety targets for the MPO planning area. In addition, the LSMPO must reflect those targets in LRTP and TIP updates.

Transit Safety Targets

The following public transportation providers operate in the LSMPO planning area: Sumter County Transit, and LakeXpress. Of these, LakeXpress is responsible for developing a PTASP and establishing transit safety performance targets annually as they receive federal funds under the FTA Urbanized Area Formula Grants.

⁶ FDOT Public Transportation Agency Safety Plan Guidance Document for Transit Agencies. Available at <u>ptasp-14-90-guidance-</u> <u>document 09112019.docx (live.com)</u>



Transit Agency Safety Targets The LakeXpress established the transit safety targets identified in **Table 19** on January 7th, 2021:

 Table 19 | Transit Safety Performance Targets for LakeXpress

Transit Mode	Fatalities (total)	Fatalities (rate)	Injuries (total)	Injuries (rate)	Safety Events (total)	Safety Events (rate)	System Reliability
Fixed Route Bus	0	0	45	0.00002	19	0.000007	12,534
ADA Paratransit	0	0	27	0.000006	9	0.000002	40.813



MPO Transit Safety Targets

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

On September 26, 2018, the LSMPO agreed to support the LakeXpress and Sumter County Transit safety targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the provider's targets.

Transit Safety Investments in the TIP

The LSMPO TIP was developed and is managed in cooperation with LakeXpress and Sumter County Transit. It reflects the investment priorities established in the 2045 LRTP.

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the safety of the region's transit systems. The focus of LSMPO's investments that address transit safety include additional funding from the FTA Section 5307 funding.

Transit safety is a consideration in the methodology LSMPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all the MPO's goals, including transit safety, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit safety in the MPO's planning area.

The LSMPO TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit safety performance targets. The LSMPO will continue to coordinate with the LakeXpress and Sumter County Transit to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair. The LSMPO TIP devotes resources to projects that will maintain and improve transit safety. Investments in transit safety in the TIP total \$27.2 million.

FIVE-YEAR SUMMARIES



5-year Summary by Fund Code

Table 20 | Fund Code Summary

Fund Code	<2026	2026	2027	2028	2029	2030	>2030	All Years Total
ACLD	\$305	\$0	\$0	\$0	\$0	\$0	\$0	\$305
ACNP	\$7,563,195	\$61,553,734	\$6,219,571	\$0	\$0	\$0	\$0	\$75,336,500
ACNR	\$0	\$0	\$1,994,945	\$11,129,307	\$0	\$0	\$0	\$13,124,252
ACSA	\$0	\$7,702,213	\$0	\$0	\$0	\$0	\$0	\$7,702,213
ACSL	\$0	\$3,838,563	\$0	\$0	\$0	\$0	\$0	\$3,838,563
ACSN	\$245,021	\$5,939,416	\$0	\$0	\$0	\$0	\$0	\$6,184,437
ACSS	\$652,000	\$9,165,292	\$4,254,196	\$1,203,828	\$0	\$0	\$0	\$15,275,316
ART	\$18,557,006	\$70,514,810	\$43,885,710	\$193,122	\$0	\$0	\$0	\$133,150,648
ARTW	\$39,477,050	\$10,837,050	\$5,292,951	\$2,931,549	\$0	\$0	\$0	\$58,538,600
BNIR	\$2,725,365	\$0	\$0	\$0	\$0	\$0	\$0	\$2,725,365
CD23	\$500,000	\$3,112,000	\$0	\$0	\$0	\$0	\$0	\$3,612,000
CIGP	\$0	\$7,789,796	\$6,270,000	\$0	\$0	\$0	\$0	\$14,059,796
D	\$73,710,277	\$5,419,000	\$5,339,116	\$4,125,920	\$3,424,405	\$3,982,550	\$0	\$96,001,268
DDR	\$24,119,157	\$26,763,605	\$10,583,819	\$45,147,735	\$1,252,800	\$780,000	\$0	\$108,647,116
DER	\$215,800	\$0	\$0	\$0	\$0	\$0	\$0	\$215,800
DIH	\$3,742,104	\$1,987,779	\$1,122,631	\$101,753	\$59,317	\$25,718	\$0	\$7,039,302
DITS	\$3,150,891	\$59 <i>,</i> 538	\$0	\$0	\$0	\$0	\$0	\$3,210,429
DPTO	\$2,723,192	\$972,622	\$998,342	\$1,028,292	\$1,859,141	\$1,090,915	\$0	\$8,672,504
DRA	\$1,855,711	\$24,120,171	\$0	\$0	\$0	\$0	\$0	\$25,975,882
DS	\$4,478,366	\$16,974,541	\$347,291	\$0	\$0	\$0	\$0	\$21,800,198
DSBW	\$6,352,795	\$13,811,790	\$2,277,829	\$490,360	\$318,183	\$0	\$0	\$23,250,957
DU	\$1,528,500	\$925,377	\$953,255	\$0	\$0	\$0	\$0	\$3,407,132
FAA	\$0	\$0	\$0	\$405,000	\$0	\$0	\$0	\$405,000
FC5	\$0	\$454,455	\$0	\$0	\$0	\$0	\$0	\$454,455
FCO	\$0	\$0	\$338,055	\$0	\$0	\$0	\$0	\$338,055
FINC	\$0	\$15,938,550	\$44,565,096	\$0	\$0	\$0	\$0	\$60,503,646
FTA	\$29,156,514	\$6,061,867	\$6,061,867	\$6,061,867	\$0	\$0	\$0	\$47,342,115
GFNP	\$2,368,808	\$0	\$0	\$0	\$0	\$0	\$0	\$2,368,808



Fund Code	<2026	2026	2027	2028	2029	2030	>2030	All Years Total
GRSC	\$0	\$402,850	\$0	\$0	\$1,305,213	\$0	\$0	\$1,708,063
HSP	\$1,314,769	\$0	\$0	\$0	\$0	\$0	\$0	\$1,314,769
LF	\$23,287,094	\$17,749,813	\$12,523,783	\$4,302,759	\$1,894,213	\$1,260,915	\$0	\$61,018,577
LFR	\$15,945,000	\$0	\$0	\$0	\$0	\$0	\$0	\$15,945,000
NHPP	\$882,595	\$0	\$0	\$0	\$0	\$0	\$0	\$882,595
PKBD	\$183,109,130	\$200,315,594	\$0	\$238,305,962	\$213,454,857	\$0	\$606,446,688	\$1,441,632,231
PKED	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000
PKYI	\$182,941,297	\$13,886,379	\$30,481,830	\$18,018,501	\$5,536,810	\$5,750,000	\$304,989,829	\$561,604,646
PKYR	\$54,692	\$0	\$0	\$0	\$0	\$0	\$0	\$54,692
PL	\$992,411	\$870,808	\$870,808	\$870,808	\$870,808	\$870,808	\$0	\$5,346,451
SA	\$1,620,124	\$10,199,500	\$2,665,118	\$1,185,271	\$0	\$0	\$0	\$15,670,013
SCRA	\$0	\$1,515,152	\$0	\$0	\$0	\$0	\$0	\$1,515,152
SL	\$873 <i>,</i> 699	\$2,460,518	\$1,194,840	\$0	\$0	\$0	\$0	\$4,529,057
SM	\$0	\$62,312	\$588 <i>,</i> 959	\$0	\$0	\$0	\$0	\$651,271
SN	\$2,634,380	\$616,978	\$5,599,028	\$0	\$0	\$0	\$0	\$8,850,386
SR2T	\$0	\$0	\$1,077,035	\$0	\$0	\$0	\$0	\$1,077,035
TALL	\$1,067,476	\$2,187,089	\$40,062	\$273,146	\$0	\$0	\$0	\$3,567,773
TALM	\$0	\$46,488	\$0	\$0	\$0	\$0	\$0	\$46,488
TALT	\$1,274,627	\$3,595,396	\$528,543	\$786,274	\$0	\$0	\$0	\$6,184,840
TLWR	\$1,890,733	\$0	\$0	\$0	\$0	\$13,640,442	\$0	\$15,531,175
Total	\$641,014,084	\$547,851,046	\$196,074,680	\$336,561,454	\$229,975,747	\$27,401,348	\$911,436,517	\$2,890,314,876



5-year Summary by Funding Source

 Table 21 | Funding Source Summary

Funding Source	<2026	2026	2027	2028	2029	2030	>2030	Total
Bonds	\$2,725,365	\$15,938,550	\$44,565,096	\$0	\$0	\$0	\$0	\$63,229,011
Federal	\$52,674,424	\$118,337,551	\$32,048,227	\$21,915,501	\$870,808	\$870,808	\$0	\$226,717,319
Local	\$39,232,094	\$17,749,813	\$12,523,783	\$4,302,759	\$1,894,213	\$1,260,915	\$0	\$76,963,577
State 100%	\$173,924,287	\$167,811,369	\$74,177,915	\$53,528,371	\$7,900,876	\$19,519,625	\$0	\$496,862,443
Toll/Turnpike	\$372,457,914	\$228,013,763	\$32,759,659	\$256,814,823	\$219,309,850	\$5,750,000	\$911,436,517	\$2,026,542,526
Total	\$641,014,084	\$547,851,046	\$196,074,680	\$336,561,454	\$229,975,747	\$27,401,348	\$911,436,517	\$2,890,314,876



5-year Summary by Project Category

 Table 22 | Project Category Summary

Project Category	<2026	2026	2027	2028	2029	2030	>2030	Total
Aviation	\$0	\$1,375,000	\$2,500,000	\$1,700,000	\$2,000,000	\$950,000	\$0	\$8,525,000
Bike/Ped and Sidewalk Projects	\$0	\$150,000	\$1,264,570	\$786,274	\$0	\$0	\$0	\$2,200,844
Bridge Projects	\$0	\$0	\$620,050	\$0	\$0	\$0	\$0	\$620,050
Planning Studies	\$1,192,411	\$1,370,808	\$870,808	\$870,808	\$870,808	\$870,808	\$0	\$6,046,451
Roadway Capacity Projects (Non-SIS)	\$32,154,391	\$126,483,264	\$111,269,796	\$0	\$1,740,285	\$0	\$0	\$271,647,736
Safety/Operations/ TSMO Projects	\$97,179,598	\$112,043,520	\$21,299,017	\$64,457,814	\$3,936,522	\$3,982,550	\$0	\$302,899,021
Strategic Intermodal System Projects (SIS)	\$454,656,937	\$287,831,232	\$44,701,306	\$257,339,494	\$219,309,850	\$5,750,000	\$911,436,517	\$2,181,025,336
Trail Projects	\$6,259,998	\$5,723,890	\$568,605	\$273,146	\$0	\$13,666,160	\$0	\$26,491,799
Transit and Transportation Disadvantage Projects	\$49,570,749	\$12,873,332	\$12,980,528	\$11,133,918	\$2,118,282	\$2,181,830	\$0	\$90,858,639
Other	\$0	\$0	\$0	\$0	\$1,740,285	\$0	\$0	\$1,740,285
TOTALS	\$641,014,084	\$547,851,046	\$196,074,680	\$336,561,454	\$229,975,747	\$27,401,348	\$911,436,517	\$2,890,314,876

PROJECT SUMMARY TABLES



The following section includes illustrative maps and summary tables based on project categories as follows:

- Aviation Projects
- Bike/Ped and Sidewalk Projects
- Planning Studies
- Roadway Capacity Projects (Non-SIS)
- Safety/Operations/TSMO Projects
- Strategic Intermodal System Projects (SIS)
- Trail Projects
- Transit and Transportation Disadvantaged Projects
- Bridge Projects
- Other



- The summary tables are organized, and color-coded, by the ten project categories, and include the following information:
 - A. Map Project Locator Number
 - B. Priority Project Identifier (if applicable 2024 LOPP Project Priority): Funded (projects funded through construction that were on LOPP Top 20 lists), Top Priority projects in LOPP, Priority (all other projects listed in LOPP)
 - C. Project Description: Location of Project
 - D. Work Description: Type of Project
 - E. FM#: FDOT Project Identification Number
 - F. Funding Source: Federal, State, Local, or a combination thereof.
 - G. LRTP Page: Where the project is referenced in the Lake-Sumter MPO 2045 LRTP
 - H. Project Phase: See Glossary and Abbreviation Section
 - Project Costs: Broken into Historic Project Cost: <2026; FY 2026 2030: Current TIP Project Costs; >2030: Future Project Costs; and Total Project Costs
 - J. Responsible Agency
 - K. County

▲>	1	B	Projec	ct Desc	cription:	SOUTH LAKE TI	RAII	. PH IIIB FRO	M 2	ND ST TO SI	LVE	R EAGLE RD	FM#		Funding Source(Fede	eral, State 100%
		Dr	Wor oject relieve		cription: gestion?	⇒		BIKE PAT N	-	RAIL		E	4225703 LRTP Pa		Pg. 2-3	لہ	
н≽	Phase	Ш	<2026	2	026	2027		2028		2029		2030	>20	30		TA	G Funded
	PDE	-	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
	PE	\$	1,868,573	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,868,573
	ROW	\$	2,500,692	\$	1,764,656	\$ 500,000	\$	273,146	\$	-	\$	-	\$	-		\$	5,038,494
	CST	\$	-	\$	3,959,234	\$ 68,605	\$	-	\$	-	\$	-	\$	-		\$	4,027,839
	Total	\$	4,369,265	\$	5,723,890	\$ 568,605	\$	273.146	\$	-	\$	-	\$	-	\$ -	\$	10,934,906
J	Respo	onsik	ole Agency:	FDOT				— K		County:	LA	KE	Total	Proje	ect Cost	t: \$	10,934,906

FLAGLER LEGEND R Airports Aviation Projects County Boundary -VOLUSIA City Limits # = Project Number 2 Lady Lake Umatilla 27 301 CITRUS 21 Eustis 441 Fruitland Park Mount Dora Coleman 44 6 Tavares Wildwood Leesburg SEMINOLE 471 Howey-In-The Hills ORANGE Bushnell Center Hill 301 75 Mascotte Webster Minneola Montyerde Groveland Clermont HERNANDO PASCO POLK OSCEOLA

AVIATION PROJECTS

Aviation Projects

1	of	3
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1	' Proje	ect Description:	LAKE-LEESBUF	G INTERNATION	NAL LAND ACQUI	SITION	FM#	Funding Source(s):	Local, S	State 100%
	Wo	ork Description:	AVIA	TION REVENUE/	OPERATIONAL		4424841			
	Project reliev	es congestion?		No			LRTP Page:	Pg. 2-3		
Phase	<2026	2026	2027	2028	2029	2030	>2030		Amou	nt Funded
CAP	\$-	\$ - \$	500,000 \$	- [\$	- \$	-	\$-		\$	500,000
Total	\$-	\$ - \$	500,000 \$	- \$	- \$	-	\$-		\$	500,000
Res	ponsible Agency:	CITY OF LEESBURG			County: LA	KE	Total Pro	ject Cost:	\$	500,000
-										
_										
2	' Proje	ect Description:	LAKE-U	MATILLA MUNI	RELOCATE ROAD		FM#	Funding Source(s):	Local, S	State 100%
	We	ork Description:	AVIA	TION PRESERVA	TION PROJECT		4448751			
		es congestion?	,	No			LRTP Page:	Pg. 2-3		
Phase	<2026	2026	2027	2028	2029	2030	>2030	0 -	Amou	nt Funded
САР	\$ -	\$ - \$	- \$	- \$	- \$	200,000	\$-		\$	200,000
Total	\$-	\$ - \$	- \$	- \$	- \$	200,000	\$-		\$	200,000
Res	ponsible Agency:	CITY OF UMATILLA	=	=	County: LAI	<Ε	Total Pro	ject Cost:	\$	200,000
							•	•	•	
3	' Proje	ect Description:	LEESBURG	INTERNATIONAI	L AIRPORT TAXIW	/ΑΥ	FM#	Funding Source(s):		Local, State 00%
		ork Description:		TION PRESERVA	TION PROJECT		4480101			
	Wo									
		•	, (())	No			LRTP Page:	Pg. 2-3		
Phase		es congestion? 2026	2027	No 2028	2029	2030	LRTP Page: > 2030	Pg. 2-3	Amou	nt Funded
Phase CAP	Project reliev	es congestion?			2029 - []\$	2030	U	Pg. 2-3	Amou \$	nt Funded 450,000
	Project reliev < 2026	es congestion? 2026	2027	2028			>2030	Pg. 2-3		

Aviation Projects

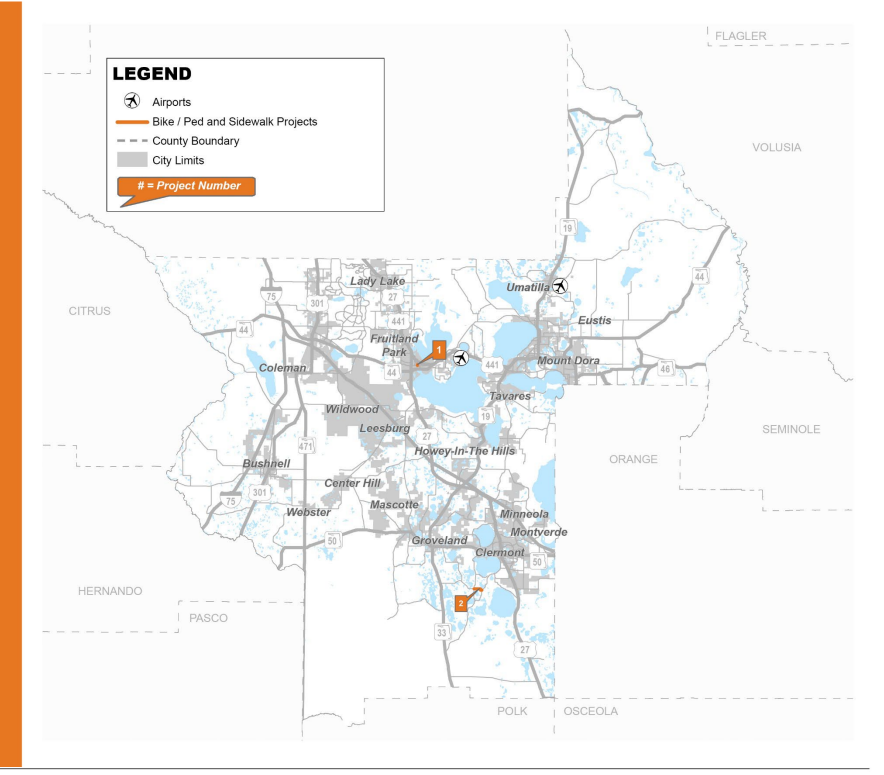
4		Pro	oject	Description:	LAKE-UMA	TILLA MI	JNICIPA	L AIRPORT	HANG	ARS	FM#	Funding Source(s):	Lo	cal, State 100%
		V	Vork	Description:	AVIA	ATION RE	VENUE/	OPERATIO	NAL		4497831			
		Project relie	eves	congestion?			No				LRTP Page:	Pg. 2-3		
Phase		<2026		2026	2027	2028		2029		2030	>2030		An	nount Funded
CAP	\$	-	\$	625,000 \$	1,250,000 \$		- \$	-	\$	-	\$	-	\$	1,875,000
Total	\$	-	\$	625,000 \$	1,250,000 \$		- \$	-	\$	-	\$-	-	\$	1,875,000
Re	sponsil	ole Agency	: RES	SPONSIBLE AGEN	CY NOT AVAILAB	LE		Count	:y: LAk	(E	Total Pr	oject Cost:	\$	1,875,000

										- P		
5		Project	t Descriptio	n: LAKE-LEI	ESBURG IN	TERNATIONAL C	ONSTRUCT HANG	AR-PHASE 3	FM#	Funding Source(s):	Loca	l, State 100%
		Work	Description	ר:	AVIA	ATION REVENUE/	OPERATIONAL		4384493			
	Pr	oject relieves	congestior	1?		No			LRTP Page:	Pg. 2-3		
Phase	•	<2026	2026	202	27	2028	2029	2030	>2030		Amo	ount Funded
CAP	\$	- \$	-	\$	- \$	1,000,000 \$	1,000,000 \$	750,000	\$-		\$	2,750,000
Tota	\$	- \$	-	\$	- \$	1,000,000 \$	1,000,000 \$	750,000	\$-		\$	2,750,000
Re	esponsibl	e Agency: RE	SPONSIBLE /	AGENCY NC	T AVAILAB	LE	County: LA	KE	Total Pro	ject Cost:	\$	2,750,000

6		2	t Description:		RG INTERNATIO			FM#	Funding Source(s):	Loca	l, State 100%
		Work	Contraction Description:	AVIA	TION REVENUE	/OPERATION	AL	4448733			
	Pro	oject relieves	congestion?		No			LRTP Page:	Pg. 2-3		
Phase	<	2026	2026	2027	2028	2029	2030	>2030		Amo	ount Funded
CAP	\$	- \$	750,000 \$	750,000 \$	- \$	-	\$	- \$ -		\$	1,500,000
Total	\$	- \$	750,000 \$	750,000 \$	- \$	-	\$-	\$-		\$	1,500,000
Res	sponsible	Agency: R	SPONSIBLE AGEN	CY NOT AVAILAB	_E	County	: LAKE	Total Pro	oject Cost:	\$	1,500,000

7	ı	Pro	ject De	escriptio	n:		LAKI	-UMATILLA STO	RAGE HANGARS		FM#	Funding Source(s):	Lo	cal, State 100%
		W	/ork De	scriptio	n:		AVI	ATION REVENUE	/OPERATIONAL		4541131			
	F	Project relie	ves co	ngestior	ו?			No			LRTP Page:	Pg. 2-3		
Phase		<2026	2	2026		2027		2028	2029	2030	>2030		An	nount Funded
CAP	\$	-	\$	-	\$		- \$	250,000 \$	1,000,000 \$	-	\$	-	\$	1,250,000
Total	\$	-	\$	-	\$		- \$	250,000 \$	1,000,000 \$	-	\$-	·	\$	1,250,000
Res	sponsik	ole Agency:	RESPO	ONSIBLE /	AGENO		AVAILAE	BLE	County: LA	KE	Total Pr	oject Cost:	\$	1,250,000

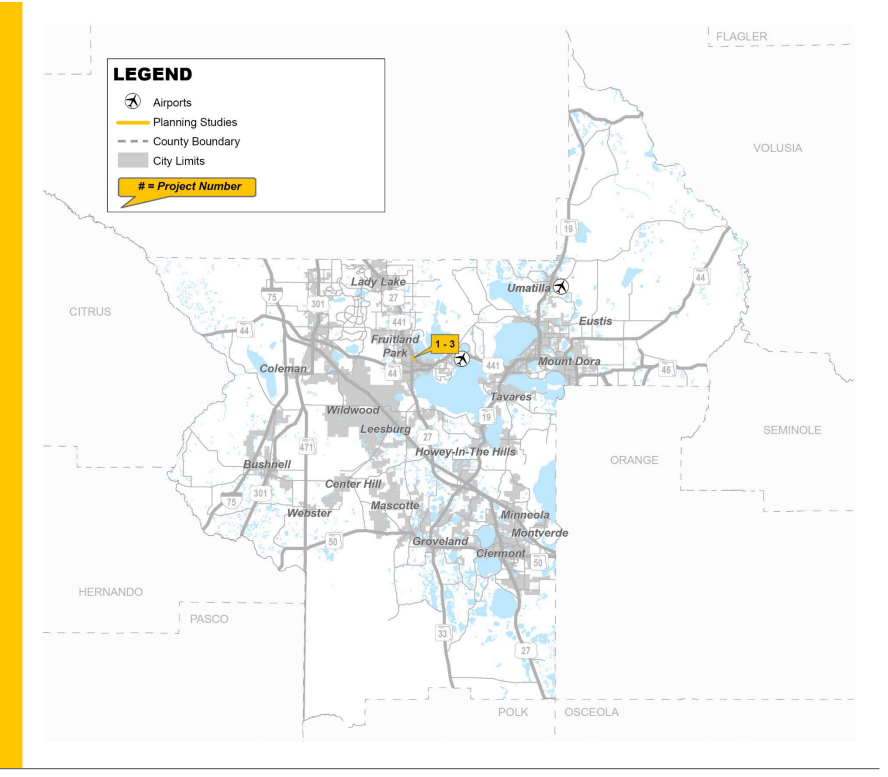
BIKE / PED AND SIDEWALK PROJECTS



1	of	1
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1		Proj	ect [Description:		BEVERLY SHO	DRE	VARIOUS L S NEIGHBOR	.0C/ HOC	ATIONS DD SIDEWALF	(PR	ROJECT AT	FN	Λ#	Funding Source(s):	Federal, Local
		W	ork E	Description:				SIDE	NAL	LK			44	79901		
	Pr	oject reliev	/es c	ongestion?				Ν	lo				LR	TP Page:	Pg. 4-10	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	1,264,570	\$	-	\$	-	\$	-	\$	-		\$ 1,264,570
Total	\$	-	\$	-	\$	1,264,570	\$	-	\$	-	\$	-	\$	-		\$ 1,264,570
Res	sponsible	e Agency:	CITY	OF LEESBUR	۲G					County:	LA	KE		Total Proj	ect Cost:	\$ 1,264,570

	t۷															
2	Priori	Proj	ect	Description:	L	.OG HOUSE RI	D (F	PINE RIDGE EL 561 TO LAKES			001	L) FROM CR	F٨	/ #	Funding Source(s):	Federal
	Тор	W	ork	Description:				SIDE	NA	LK			43	96832		
		Project relie	ves	congestion?				Ν	lo				LR	TP Page:	Pg. 4-20	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ROW	\$	-	\$	150,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 150,000
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	-	\$	786,274	\$	-	\$	-	\$	-		\$ 786,274
Total	\$	-	\$	150,000	\$	-	\$	786,274	\$	-	\$	-	\$	-		\$ 936,274
Re	spon	sible Agency:	LAI	KE COUNTY						County:	LA	KE		Total Proje	ect Cost:	\$ 936,274

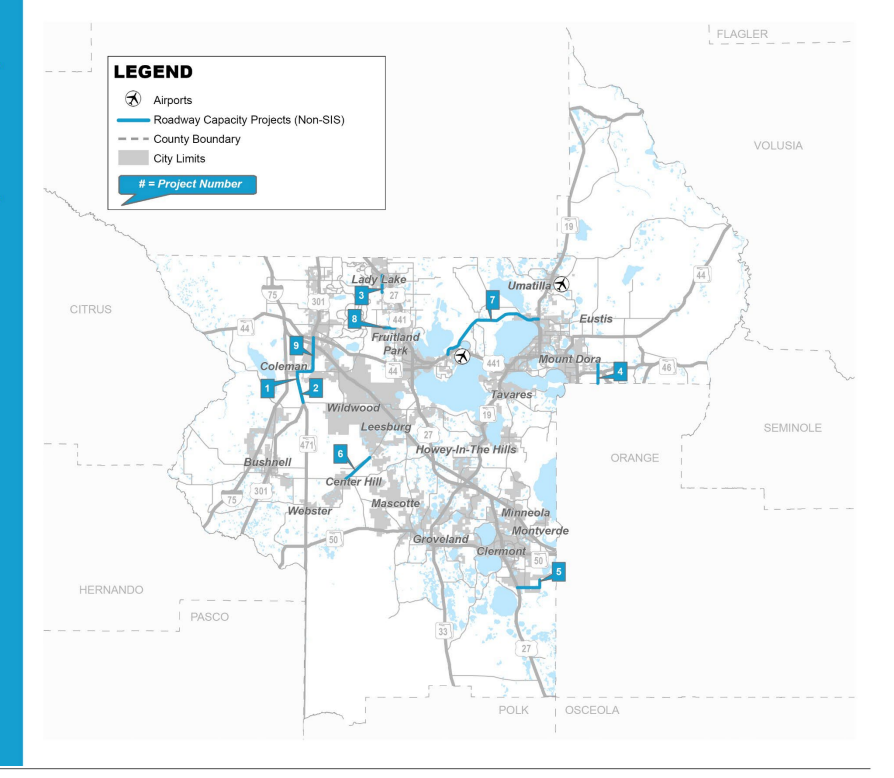


PLANNING STUDIES

Planning Studies

1	ı	Project	Description: I	LAKE SUMTER U	RBAN AREA FY 2	024/2025 - 20	25/2026 UPWP	FM#	Funding Source(s):	Federal
		Work	Description:		TRANSPORTATIO	N PLANNING		4393295		
	Р	Project relieves o	congestion?		No			LRTP Page:	Pg. 2-3	
Phase		<2026	2026	2027	2028	2029	2030	>2030		Amount Funded
PLN	\$	1,192,411 \$	1,370,808 \$	- \$	- \$	-	\$-	\$-		\$ 2,563,219
Total	\$	1,192,411 \$	1,370,808 \$	- 9	\$-9	; -	\$-	\$-		\$ 2,563,219
Do	cnoncih					<u> </u>		Total Dra	in at Cont.	¢ 2562.210
Re	sponsio	ole Agency: LAK	E SUMTER MPO)		County:	LAKE	lotal Pro	ject Cost:	\$ 2,563,219
Re	sponsio	Die Agency: LAK	E SUMTER MPC)		County:	LAKE		ject Cost:	\$ 2,505,219
Re	sponsio	Die Agency: LAK	E SUMTER MPC)		County:	LAKE			\$ 2,303,219
2	'				RBAN AREA FY 2			FM#	Funding Source(s):	Federal
	'	Project	Description: I		RBAN AREA FY 2 TRANSPORTATIC	026/2027 - 20			Funding	
		Project	Description: I Description:			026/2027 - 20		FM#	Funding	
		Project Work	Description: I Description:		TRANSPORTATIC	026/2027 - 20		FM# 4393296	Funding Source(s):	
2		Project Work Project relieves o	Description: I Description: congestion?	LAKE SUMTER U	TRANSPORTATIC No 2028	026/2027 - 20 N PLANNING 2029	27/2028 UPWP	FM# 4393296 LRTP Page:	Funding Source(s):	Federal
2 Phase	' P	Project Work Project relieves o <2026	Description: I Description: congestion? 2026	LAKE SUMTER U 2027	TRANSPORTATIC No 2028 5 870,808 \$	026/2027 - 20 N PLANNING 2029 -	27/2028 UPWP 2030	FM# 4393296 LRTP Page: >2030	Funding Source(s):	Federal Amount Funded

3	'	W	ject Descrip 'ork Descrip	tion:	LAKE SUM ⁻		RTATION	28/2029-2029/ PLANNING	2030 UPWP	FM# 4393297	Funding Source(s):		Federal
	Pr	oject reliev	ves congest	ion?			No			LRTP Page:	Pg. 2-3		
Phase	<	2026	2026		2027	2028		2029	2030	>2030		Am	ount Funded
PLN	\$	-	\$	- \$	-	· \$	- \$	870,808 \$	870,808	\$	-	\$	1,741,616
Total	\$	-	\$	- \$	-	\$	- \$	870,808 \$	870,808	\$-	·	\$	1,741,616
Res	sponsible	e Agency:	RESPONSIB	LE AGEN	ICY NOT AV	/AILABLE		County: L	AKE	Total Pr	oiect Cost:	\$	1.741.616



Non-SIS RC Projects

1	Funded	Proje	ect Description:		SR	35 (US 301)	FRON	1 CR 470 TO S	SR 44		FM#		Funding Source(s):	Federal, Local, State 100%
		Wo	ork Description:			ADD LANES	AND	RECONSTRUC	T		4301	321		
		Project reliev	es congestion?				Yes	5			LRTF	Page:	Pg. 2-3	
Phase		<2026	2026	2	027	2028		2029		2030	:	>2030		Amount Funded
PDE	\$	2,165,781	\$ -	\$	-	\$	- !	5 -	\$	-	\$	-		\$ 2,165,781
PE	\$	10,601,948	\$ 50,000	\$	-	\$	- (5 -	\$	-	\$	-		\$ 10,651,948
ENV	\$	1,000,000	\$ -	\$	-	\$	- !	5 -	\$	-	\$	-		\$ 1,000,000
DSB	\$	-	\$ -	\$	-	\$	- !	5 -	\$	-	\$	-		\$ -
ROW	\$	16,001,840	\$ 23,828,900	\$	17,761,365	\$	- !	5 -	\$	-	\$	-		\$ 57,592,105
LAR	\$	-	\$ 6,100,000	\$	-	\$	- !	5 -	\$	-	\$	-		\$ 6,100,000
RRU	\$	5,706	\$ -	\$	-	\$	- !	5 -	\$	-	\$	-		\$ 5,706
CST	\$	-	\$ -	\$	-	\$	- !	5 -	\$	-	\$	-		\$ -
Total	\$	29,775,275	\$ 29,978,900	\$1	7,761,365	\$	-	\$-	\$	-	\$	-		\$ 77,515,540
Res	ponsi	ble Agency:	FDOT					Count	y: SI	JMTER	Т	otal Proj	ect Cost:	\$ 77,515,540

Non-SIS RC Projects

2	ı	Proj	ect l	Description:	SR	35 (US 301) FRON	ЛC	R 470 TO CR 5	25E		FM	#	Funding Source(s):	Вс	onds, Federal, Local, State 100%
		W	ork [Description:		A	DD LANES AND) R	ECONSTRUCT			430)1322			
	F	Project reliev	ves c	ongestion?			Ν	lo				LR	P Page:	Pg. 4-15		
Phase		<2026		2026	2027		2028		2029		2030		>2030			Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	5,492,500	\$ -	\$	-	\$	-	\$	-	\$	-		\$	5,492,500
ENV	\$	-	\$	644,502	\$ -	\$	-	\$	-	\$	-	\$	-		\$	644,502
DSB	\$	-	\$	66,898,273	\$ -	\$	-	\$	-	\$	-	\$	-		\$	66,898,273
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	2,507,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$	2,507,000
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	75,542,275	\$ -	\$	-	\$	-	\$	-	\$	-		\$	75,542,275
Res	ponsik	le Agency:	FDC	T					County:	SU	MTER	٦	otal Proj	ect Cost:	\$	75,542,275

Non-SIS RC Projects

3	Fop Priorit	Proje	ect l	Description:	RO	LLING ACRES	6 RC	DAD FROM S (DF (CR 466 TO N C	DF U	S 27/US 441	FΝ	1#	Funding Source(s):	Federal, Local
		Wo	ork I	Description:			A	DD LANES AND) R	ECONSTRUCT			43	96651		
	P	Project reliev	ves d	congestion?				N	lo				LR	TP Page:	Pg. 2-3	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	-	\$	900,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 900,000
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	-	\$	900,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 900,000
Res	sponsib	ole Agency:	LAK	E COUNTY B	CC					County:	LA	KE		Total Proj	ect Cost:	\$ 900,000

3 of 9

Non-SIS RC Projects

Д	riority	F	Proi	ect Γ	Description:		ROUND LAKE	E RC	AD FROM LA	KE/	ORANGE COU	JNTY	LINE TO	FM#		Funding	Ιo	cal, State 100%
	Pric		l OJ						WOLF BRA	NCH	I ROAD			1 1 1 1 1		Source(s):	20	
			Wo	ork D	Description:			WI	DEN/RESURF	٩CE	EXIST LANES			4417102				
		Project re	eliev	ves c	ongestion?				Ye	es				LRTP Pag	je:	Pg. 2-3		
Phase		<2026			2026		2027		2028		2029		2030	>203	30		An	nount Funded
PDE	\$		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$		-	\$	9,000,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$	9,000,000
LAR	\$		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	5	-	\$	9,000,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$	9,000,000
Re	spon	sible Agen	cy:	RESI	PONSIBLE AC	EN	CY NOT AVAII	LAB	LE		County:	LAK	E	Total	Proj	ect Cost:	\$	9,000,000

Non-SIS RC Projects

5	Funded	Pro	oject	Description	:	HARTWOOD N	ЛАF	RSH RD FROM (PROPOSED			NNA	A RIDGE LN	FM	4	Funding Source(s):	L	ocal, State 100%
		V	Vork	Description	:		AD	DD LANES AND	D RE	CONSTRUCT			441	7811			
		Project reli	eves	congestion	?			N	lo				LRT	P Page:	Pg. 2-3		
Phase		<2026		2026		2027		2028		2029		2030		>2030		A	Mount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	13,040,000	\$	-	\$	-	\$	-	\$	-		\$	13,040,000
Total	\$	-	\$	-	\$	13,040,000	\$	-	\$	-	\$	-	\$	-		\$	13,040,000
Re	spons	ible Agency	: LA	KE COUNTY						County:	LA	KE	Т	otal Proj	ect Cost:	\$	13,040,000

Non-SIS RC Projects

6	Top Priorit	Proj	ect I	Description:		CR 48 FRC	DM (CR 469 TO LA	KE/	SUMTER COU	JNT	Y LINE	FM	#	Funding Source(s):	Federal, Local
		We	ork [Description:			WI	DEN/RESURF/	٩CE	EXIST LANES			451	3221		
		Project reliev	/es c	congestion?				Ν	0				LRT	P Page:	Pg. 4-24	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	1,154,521	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,154,521
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	6,582,110	\$	-	\$	-	\$	-	\$	-		\$ 6,582,110
Total	\$	1,154,521	\$	-	\$	6,582,110	\$	-	\$	-	\$	-	\$	-		\$ 7,736,631
Res	spons	ible Agency:	BOA	ARD OF SUM	TER	COUNTY CON	ΛMI	SSION		County:	SU	MTER	T	otal Proj	ect Cost:	\$ 7,736,631

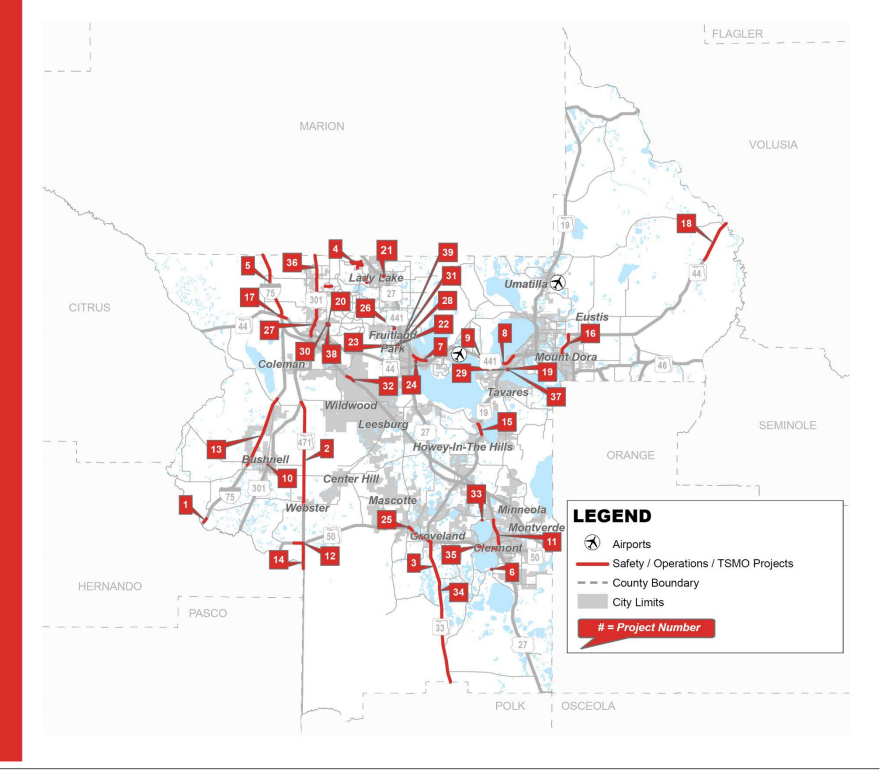
Non-SIS RC Projects

7	ı	Proj	ect [Description:	CR 44 F	RO	M US 441 TO	SR	19 LEFT TURN	I LAI	NES	FN	1#	Funding Source(s):		Federal, Local
		Wo	ork E	Description:			ADD LEFT TU	JRI	N LANE(S)			45	34491			
		Project reliev	ves c	ongestion?			Ν	lo				LR	TP Page:	Pg. 2-11		
Phase		<2026		2026	2027		2028		2029		2030		>2030		ŀ	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	724,595	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	724,595
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ 2,646,750	\$	-	\$	-	\$	-	\$	-		\$	2,646,750
Total	\$	724,595	\$	-	\$ 2,646,750	\$	-	\$	-	\$	-	\$	-		\$	3,371,345
Res	sponsi	ble Agency:	LAK	E COUNTY					County:	LAk	(E		Total Proj	ect Cost:	\$	3,371,345

8		5		Description:	R 466A FROM		AVE	NU	E	OF P	OINSETTIA	FM#		Funding Source(s):	Feo	deral, Local, State 100%
		Wo	ork	Description:		AD	DD LANES AND	RE	CONSTRUCT			4302536				
		Project reliev	/es o	congestion?			Ye	es				LRTP Pag	ge:	Pg. 4-10		
Phase		<2026		2026	2027		2028		2029		2030	>20	30		Α	mount Funded
PDE	\$	500,000	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	500,000
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	11,062,089	\$ -	\$	-	\$	-	\$	-	\$	-		\$	11,062,089
Total	\$	500,000	\$	11,062,089	\$ -	\$	-	\$	-	\$	-	\$	-		\$	11,562,089
Res	spons	ible Agency:	LAK	E COUNTY					County:	LAK	E	Total	Proj	ect Cost:	\$	11,562,089

9	ı	Proje	ect D	escription:	S	R 35 (US 301)	FRC	OM WEST OF	CR 4	468 TO FLORI	DA':	S TURNPIKE	FM	#	Funding Source(s):	Во	onds, State 100%
		Wo	ork D	escription:			AD	DD LANES AND	D RE	CONSTRUCT			430	1325			
	Pro	ject reliev	es co	ongestion?	•			Y	es				LRT	P Page:	Pg. 2-3		
Phase	<	2026		2026		2027		2028		2029		2030		>2030		A	mount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	71,239,571	\$	-	\$	-	\$	-	\$	-		\$	71,239,571
Total	\$	-	\$	-	\$	71,239,571	\$	-	\$	-	\$	-	\$	-		\$	71,239,571
Res	sponsible	Agency:	FDO	Т						County:	SU	MTER	Τ	otal Proj	ect Cost:	\$	71,239,571

SAFETY / OPERATIONS / TSMO PROJECTS



1	I	Project	Description:	I-75 (S	SR 93) SUN	MTER COUNTY N	IORTHBOUND RE	ST AREA	FM#	Funding Source(s):	:	State 100%
		Work	Description:			REST AR	EA		4385622			
	Pr	roject relieves				No			LRTP Page:	Pg. 2-3		
Phase		<2026	2026	2027	7	2028	2029	2030	>2030	-	Am	ount Funded
PDE	\$	- \$	-	\$	- \$	- \$	- \$	-	\$ -		\$	-
PE	\$	2,291,259 \$	-	\$	- \$	- \$	- \$	-	\$ -		\$	2,291,259
DSB	\$	- \$	-	\$	- \$	- \$	- \$	-	\$ -		\$	-
CST	\$	- \$	33,786,385	\$	- \$	- \$	- \$	-	\$ -		\$	33,786,385
MNT	\$	- \$	-	\$	- \$	- \$	- \$	-	\$ -		\$	-
OPS	\$	- \$	-	\$	- \$	- \$	- \$	-	\$ -		\$	-
MSC	\$	- \$	-	\$	- \$	- \$	- \$	-	\$-		\$	-
Total	\$	2,291,259 \$	33,786,385	\$	- \$	- \$	- \$	-	\$-		\$	36,077,644
TULAT		-1+										
	ponsibl	le Agency: FD	OT		E 1		County: SU	IMTER	Total Pro	oject Cost:	\$	36,077,644
	ponsibl	le Agency: FD	OT Description:			1	County: SU		FM#	Funding Source(s):		36,077,644 State 100%
Res	ponsibl	le Agency: FD Project			sr 471	1	TO SR 35/US 301			Funding		
Res		le Agency: FD Project	Description: Description:		sr 471	FROM CR 478A	TO SR 35/US 301		FM#	Funding		
Res	' Pr	le Agency: FD Project Work	Description: Description:	2027	SR 471 PAVE	FROM CR 478A	TO SR 35/US 301		FM# 4452951	Funding Source(s):		
Res 2	' Pr	le Agency: FD Project Work roject relieves	Description: Description: congestion? 2026	202 7	SR 471 PAVE	FROM CR 478A MENT ONLY RE No	TO SR 35/US 301 SURFACE (FLEX)		FM# 4452951 LRTP Page:	Funding Source(s):		State 100%
2 Phase	' Pr	le Agency: FD Project Work roject relieves < 2026	Description: Description: congestion? 2026	-	SR 471 PAVE	FROM CR 478A MENT ONLY RES No 2028	TO SR 35/US 301 GURFACE (FLEX) 2029		FM# 4452951 LRTP Page: >2030	Funding Source(s):	Am	State 100%
Res 2 Phase PDE PE	' Pr	le Agency: FD Project Work roject relieves < 2026	Description: Description: congestion? 2026	\$	SR 471 PAVE - \$	FROM CR 478A MENT ONLY RES No 2028 \$	TO SR 35/US 301 SURFACE (FLEX) 2029 - \$		FM# 4452951 LRTP Page: >2030 \$	Funding Source(s):	Am	State 100% nount Funded
Res 2 Phase PDE PE DSB	' Pr \$ \$	le Agency: FD Project Work roject relieves <2026 - \$ 919,827 \$	Description: Description: congestion? 2026	\$ \$ \$	SR 471 PAVE 7 - \$ - \$	FROM CR 478A MENT ONLY RE: No 2028 - \$ - \$	TO SR 35/US 301 SURFACE (FLEX) 2029 - \$ - \$		FM# 4452951 LRTP Page: >2030 \$	Funding Source(s):	Am	State 100% nount Funded
Res 2 Phase PDE PE DSB CST MNT	' Pr \$ \$ \$	le Agency: FD Project Work roject relieves <2026 - \$ 919,827 \$ - \$	Description: Description: congestion? 2026 - - -	\$ \$ \$	SR 471 PAVE - \$ - \$ - \$ - \$	FROM CR 478A MENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$	TO SR 35/US 301 SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$		FM# 4452951 LRTP Page: >2030 \$ - \$ - \$ - \$ -	Funding Source(s):	Am	State 100% nount Funded - 919,827 -
Res 2 Phase PDE	' Pr \$ \$ \$ \$	le Agency: FD Project Work roject relieves <2026 - \$ 919,827 - \$ - \$ \$	Description: Description: congestion? 2026 - - - 9,918,729 -	\$ \$ \$ \$	SR 471 PAVE - \$ - \$ - \$ - \$ - \$	FROM CR 478A MENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$	TO SR 35/US 301 SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$		FM# 4452951 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	Am	State 100% nount Funded - 919,827 -
Res 2 Phase PDE PE DSB CST MNT	' Pr \$ \$ \$ \$ \$	le Agency: FD Project Work roject relieves <2026 - \$ 919,827 \$ - \$ - \$ - \$ \$ - \$	Description: Description: congestion? 2026 - - 9,918,729 - - -	\$ \$ \$ \$ \$	SR 471 PAVE - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	FROM CR 478A EMENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	TO SR 35/US 301 SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		FM# 4452951 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	Am	State 100% nount Funded - 919,827 -
Res 2 Phase PDE PE DSB CST MNT OPS MSC Total	' Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	le Agency: FD Project Work roject relieves <2026 - \$ 919,827 - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: Description: congestion? 2026 - - 9,918,729 - - - 9,918,729	\$ \$ \$ \$ \$ \$	SR 471 PAVE - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	FROM CR 478A MENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	TO SR 35/US 301 SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	2030 - - - - - - -	FM# 4452951 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	Am	State 100% nount Funded - 919,827 -

2	of	20
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3	ı	Proje	ect De	escription:	SR 33	S/CR 33	FROM	S OF EDGEN WRIG	VOOD BO iht st	YS RANCH	RD TO S OF	FM#	Funding Source(s	Fe	deral, State 100%
		Wc	ork De	escription:				SAFETY	PROJECT			4456851			
	Pr	roject reliev	es co	ngestion?				Y	es			LRTP Page	: Pg. 2-11		
Phase		<2026		2026	2	027		2028	202	29	2030	>2030		A	mount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$	-
PE	\$	1,355,288	\$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$	1,355,288
DSB	\$	-	\$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$	-
CST	\$	-	\$	9,175,592	\$	-	\$	-	\$	- \$	-	\$	-	\$	9,175,592
MNT	\$	-	\$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$	-
		1,355,288	\$	9,175,592	\$	-	\$	-	\$	- \$	-	\$	-	\$	10,530,880
Total	\$	1,555,200	-												
	+	le Agency:					1		С	ounty: LA	KE	Total P	Project Cos	t: \$	10,530,880
	+	le Agency:	FDOT			тні	E VILL/	AGES COMN				FM#	Funding Source(s		10,530,880 ocal, State 100%
Res	+	le Agency:	FDOT			тні	E VILL						Funding		
Res 4	ponsibl	le Agency: Proje Wc roject reliev	FDOT ect De ork De res co	escription: escription: ongestion?			E VILL	RESUR	IUNITY RI FACING Io	ESURFACIN	IG	FM# 4474081 LRTP Page	Funding Source(s	:):	ocal, State 100%
Res	ponsibl	le Agency: Proje Wc	FDOT ect De ork De res co	escription:	20	THI 027	E VILL	RESUR	IUNITY RI FACING	ESURFACIN		FM# 4474081	Funding Source(s	:):	
Res 4 Phase PDE	ponsibl	le Agency: Proje Wc roject reliev	FDOT ect De ork De res co	escription: escription: ongestion?	2 (\$		E VILL/	RESUR N	IUNITY RI FACING Io	ESURFACIN	IG	FM# 4474081 LRTP Page	Funding Source(s	:):	ocal, State 100%
Res 4 Phase	ponsibl	le Agency: Proje Wc roject reliev	FDOT ect De ork De res co	escription: escription: ongestion? 2026				RESUR N	IUNITY RI FACING Io 202	ESURFACIN	IG	FM# 4474081 LRTP Page > 2030	Funding Source(s	:): L	ocal, State 100%
Res 4 Phase PDE	ponsibl	le Agency: Proje Wc roject reliev < 2026	FDOT ect De ork De res co	escription: escription: ongestion? 2026	\$		\$	RESUR N	IUNITY RI FACING Io 202 \$	ESURFACIN 29 - []\$	IG	FM# 4474081 LRTP Page >2030 \$	Funding Source(s	:): L	ocal, State 100%
4 Phase PDE PE	ponsibl Pr	le Agency: Proje Wc roject reliev < 2026	FDOT ect De ork De res co	escription: escription: ongestion? 2026	\$ \$ \$		\$	RESUR N	IUNITY RI FACING Io 202 \$ \$	ESURFACIN 29 - \$ - \$	IG	FM# 4474081 LRTP Page >2030 \$ \$	Funding Source(s	:): L	ocal, State 100%
Res 4 Phase PDE PE DSB	ponsibl Pr \$ \$ \$ \$	le Agency: Proje Vo roject reliev < 2026 - -	FDOT ect De ork De res co	escription: escription: ongestion? 2026	\$ \$ \$		\$	RESUR N	IUNITY RI FACING Io \$ \$ \$ \$	ESURFACIN 29 - \$ - \$ - \$ - \$	IG	FM# 4474081 LRTP Page >2030 \$ \$ \$ \$	Funding Source(s	:): L	ocal, State 100% mount Funded
Res 4 Phase PDE PE DSB CST	ponsibl Pr \$ \$ \$ \$ \$	le Agency: Proje Vo roject reliev < 2026 - -	FDOT ect De ork De res co	escription: escription: ongestion? 2026	\$ \$ \$ \$		\$	RESUR N	IUNITY RI FACING Io 202 \$ \$ \$ \$ \$ \$ \$ \$	ESURFACIN 29 - \$ - \$ - \$ - \$ - \$	IG	FM# 4474081 LRTP Page >2030 \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s	:): L	ocal, State 100% mount Funded
Res 4 Phase PDE PE DSB CST MNT	ponsibl Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	le Agency: Proje Wc roject reliev < 2026 - - - - - - - - - -	FDOT ect De ork De res co	escription: escription: ongestion? 2026	\$ \$ \$ \$		\$ \$ \$ \$ \$	RESUR N	IUNITY RI FACING Io \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	29 - \$ - \$ - \$ - \$ - \$ - \$ - \$	IG	FM# 4474081 LRTP Page >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s	:): L	ocal, State 100% mount Funded
A 4 Phase PDE PE DSB CST MNT OPS	ponsibl Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	le Agency: Proje Wc roject reliev <2026 - - - - - - - - - - - - - - - - - -	FDOT ect Do ork Do res co \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	escription: escription: ongestion? 2026	\$ \$ \$ \$ \$	027	\$ \$ \$ \$ \$ \$	RESUR N 2028 - - - - - - - - - - - -	IUNITY RI FACING Io 202 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ESURFACIN 29 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	IG 2030 - - - - - -	FM# 4474081 LRTP Page >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s	:): L	ocal, State 100% mount Funded

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5	Priority	Project	Description:	I-75/SR 93 FR	OM SR 44 TO 1	THE MARION CO	UNTY LINE	FM#	Funding Source(s):	Federal, State 100%
		Work	Description:		RESURF	ACING		4483771		
	F	Project relieves of	congestion?		Ye	S		LRTP Page:	Pg. 2-3	
Phase		<2026	2026	2027	2028	2029	2030	>2030		Amount Funded
PDE	\$	- \$	- \$	- \$	-	\$ -	\$ -	\$ -		\$ -
PE	\$	55,000 \$	- \$	- \$	-	\$ -	\$ -	\$ -		\$ 55,000
DSB	\$	- \$	24,842,035 \$	- \$	-	\$ -	\$ -	\$ -		\$ 24,842,035
CST	\$	- \$	- \$	- \$	-	\$ -	\$ -	\$ -		\$ -
MNT	\$	- \$	- \$	- \$	-	\$ -	\$ -	\$ -		\$ -
OPS	\$	- \$	- \$	- \$	-	\$ -	\$ -	\$ -		\$ -
MSC	\$	- \$	- \$	- \$	-	\$ -	\$-	\$-		\$ -
Tota	al \$	55,000 \$	24,842,035 \$	- \$	-	\$-	\$-	\$-		\$ 24,897,035
R	esponsik	ole Agency: FDC	ОТ			County:	SUMTER	Total Pro	ject Cost:	\$ 24,897,035
6	Top Priorit	Draisat								
	Ĕ	Project	Description:	HAN		RD ROUNDABOU	т	FM#	Funding Source(s):	Federal, Local
	Ĕ	2	·	HAN	ROUND		т	FM# 4494541	•	Federal, Local
		2	Description:	HAN		ABOUT	Л	4494541	Source(s):	Federal, Local
Phase	F	Work	Description:	HAN 2027	ROUND	ABOUT	JT 2030		•	Federal, Local Amount Funded
Phase PDE	F	Work	Description: congestion?		ROUND N 2028	ABOUT o		4494541 LRTP Page:	Source(s):	
	F	Work Project relieves o < 2026	Description: congestion? 2026	2027	ROUND. N 2028 - 1	ABOUT o 2029	2030	4494541 LRTP Page: > 2030	Source(s):	Amount Funded
PDE	F	Work Project relieves o <2026 - \$	Description: congestion? 2026	2027	ROUND N 2028 	ABOUT o 2029 \$ -	2030 \$ -	4494541 LRTP Page: >2030 \$ -	Source(s):	Amount Funded \$ -
PDE PE	F	Work Project relieves o <2026 - \$ - \$	Description: congestion? 2026 * 750,000	2027 - \$ - \$	ROUND. N 2028 - -	ABOUT o 2029 \$ - \$ -	2030 \$ - \$ -	4494541 LRTP Page: >2030 \$ - \$ -	Source(s):	Amount Funded \$ -
PDE PE DSB	F \$ \$ \$ \$	Work Project relieves of <2026 - \$ - \$ - \$	Description: congestion? 2026 - \$ 750,000 - \$	2027 - \$ - \$ - \$	ROUND N 2028 	ABOUT o 2029 \$ - \$ - \$ -	2030 \$ - \$ 2030	4494541 LRTP Page: >2030 \$ - \$ - \$ -	Source(s):	Amount Funded \$ -
PDE PE DSB CST	F \$ \$ \$ \$ \$	Work Project relieves o <2026 - \$ - \$ - \$ - \$ - \$	Description: congestion? 2026 - \$ 750,000 - \$ - \$ - \$	2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	ROUND. N 2028 - - - - - - -	ABOUT o 2029 \$ - \$ - \$ - \$ -	2030 \$ - \$ 2030 - \$ - \$ - \$ -	4494541 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ -	Source(s):	Amount Funded \$ -
PDE PE DSB CST MNT	F \$ \$ \$ \$ \$ \$ \$ \$	Work Project relieves of <2026 - \$ - \$ - \$ - \$ - \$ - \$	Description: congestion? 2026 - \$ 750,000 - \$ - \$ - \$ - \$ - \$	2027 - \$ - \$ - \$ - \$ - \$ - \$	ROUND. N 2028 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ABOUT 2029 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	2030 \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	4494541 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Source(s):	Amount Funded \$ -
PDE PE DSB CST MNT OPS	F \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Work Project relieves of <2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: congestion? 2026 - \$ 750,000 - \$ - \$ - \$ - \$ - \$ \$ - \$	2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	ROUND. N 2028 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ABOUT 2029 \$	2030 \$	4494541 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Source(s):	Amount Funded \$ -

Safety Ops TSMO

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7	ı	Project	Description:	SR 500 /	US 441 / I	NORTH BLVD FRO	M PERKINS ST T	O MILLS RD	FM#		Funding Source(s):	S	tate 100%
		Work	Description:		PAVE	EMENT ONLY RES	JRFACE (FLEX)		450580)1			
		roject relieves				No			LRTP P	5	Pg. 2-3		
Phase	•	<2026	2026	2027	7	2028	2029	2030	>2	030	-	Amo	ount Funded
PDE	\$	- \$	-	\$	- \$	- \$	- \$	-	\$	-		\$	-
PE	\$	830,274 \$	-	\$	- \$	- \$	- \$	-	\$	-		\$	830,274
DSB	\$	- \$	-	\$	- \$	- \$	- \$	-	\$	-		\$	-
CST	\$	- \$	3,575,629	\$	- \$	- \$	- \$	-	\$	-		\$	3,575,629
MNT	\$	- \$	-	\$	- \$	- \$	- \$	-	\$	-		\$	-
OPS	\$	- \$	-	\$	- \$	- \$	- \$	-	\$	-		\$	-
MSC	\$	- \$	-	\$	- \$	- \$	- \$	-	\$	-		\$	-
Total	\$	830,274 \$	3,575,629	\$	- \$	- \$	- \$	-	\$	-		\$	4,405,903
									Ť				4 405 000
	sponsibl	le Agency: FD	DT				County: LA	KE	Tota	al Proj	ect Cost:	\$	4,405,903
	sponsibl	Project	Description:	SR		I LAKESHORE BL	/D TO LAKE EUS		FM#		ect Cost: Funding Source(s):		4,405,903 tate 100%
Res		Project Work	Description: Description:	SR		/ LAKESHORE BL EMENT ONLY RES Yes	/D TO LAKE EUS		FM# 450581	11	Funding Source(s):		
Res	' Pr	Project	Description: Description:	SR 2027	PAVE	EMENT ONLY RES	/D TO LAKE EUS		FM# 450581 LRTP P	11	Funding	S	
Res 8	' Pr	Project Work roject relieves	Description: Description: congestion?		PAVE	EMENT ONLY RES Yes	/D TO LAKE EUS JRFACE (FLEX)	TIS DR	FM# 450581 LRTP P	l1 age:	Funding Source(s):	S	tate 100%
Res 8 Phase	' Pr	Project Work roject relieves < 2026	Description: Description: congestion?	2027	PAVE 7	EMENT ONLY RES Yes 2028	/D TO LAKE EUS JRFACE (FLEX) 2029	TIS DR 2030	FM# 450581 LRTP P > 2	11 age: 030	Funding Source(s):	S	tate 100%
Res 8 Phase PDE	' Pr	Project Work roject relieves < 2026	Description: Description: congestion?	202 7 \$	PAVE 7 - \$	EMENT ONLY RES Yes 2028 - [\$	/D TO LAKE EUS JRFACE (FLEX) 2029 - \$	TIS DR 2030	FM# 450581 LRTP P >2 \$	11 age: 030	Funding Source(s):	S	tate 100% Dunt Funded
Res 8 Phase PDE PE	' Pr \$ \$	Project Work roject relieves <2026 - \$ 850,973 \$	Description: Description: congestion?	2027 \$ \$ \$	PAVE 7 - \$ - \$	EMENT ONLY RES Yes 2028 - \$ - \$	/D TO LAKE EUS JRFACE (FLEX) 2029 - \$ - \$ - \$	TIS DR 2030 -	FM# 450581 LRTP P >2 \$ \$	11 age: 030	Funding Source(s):	S	tate 100% Dunt Funded
Res 8 Phase PDE PE DSB	' Pr \$ \$ \$ \$	Project Work roject relieves < 2026 - \$ 850,973 \$ - \$	Description: Description: congestion? 2026 - -	2027 \$ \$ \$	PAVE 7 - \$ - \$ - \$	EMENT ONLY RES Yes 2028 - \$ - \$ - \$	/D TO LAKE EUS JRFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$	TIS DR 2030 - - -	FM# 450581 LRTP P >2 \$ \$ \$ \$	11 age: 030 - - -	Funding Source(s):	S	tate 100% Dunt Funded - 850,973 -
Res 8 Phase PDE PE DSB CST	' Pr \$ \$ \$ \$ \$ \$	Project Work roject relieves < 2026 - \$ 850,973 \$ - \$ - \$	Description: Description: congestion? 2026 - -	2027 \$ \$ \$ \$	PAVE - \$ - \$ - \$ - \$	EMENT ONLY RES Yes 2028 - \$ - \$ - \$ - \$ - \$	/D TO LAKE EUS JRFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$	TIS DR 2030 - - -	FM# 450581 LRTP P >2 \$ \$ \$ \$ \$ \$	11 age: 030 - - -	Funding Source(s):	S	tate 100% Dunt Funded - 850,973 -
Res 8 Phase PDE PE DSB CST MNT	• Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Project Work roject relieves <2026 - \$ 850,973 - \$ - \$ - \$ - \$	Description: Description: congestion? 2026 - -	2027 \$ \$ \$ \$ \$	PAVE 7 - \$ - \$ - \$ - \$ - \$ - \$	EMENT ONLY RES Yes 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$	/D TO LAKE EUS JRFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	TIS DR 2030 - - - - - - -	FM# 450581 LRTP P >2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	11 age: 030 - - - - - -	Funding Source(s):	S	tate 100% Dunt Funded - 850,973 -
Res 8 9 PDE PE DSB CST MNT OPS	' Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Project Work roject relieves < 2026 - \$ 850,973 \$ - \$ - \$ - \$ - \$ - \$	Description: Description: congestion? 2026 - -	2027 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	PAVE - \$ - \$ - \$ - \$ - \$ - \$ - \$	EMENT ONLY RES Yes 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	/D TO LAKE EUS JRFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	TIS DR 2030 - - - - - - - - - - -	FM# 450581 LRTP P >2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	11 age: 030 - - - - - - -	Funding Source(s):	S	tate 100% Dunt Funded - 850,973 -

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9		Proje	ect Description	า:	SR 44/SR 50	00 (M	AIN ST) AT INTI RD/BLUEGI		473 (CREEK	FM#	Funding Source(s):	Federal, State 100%
		Wo	rk Descriptio	า:			TRAFFIC SIGNA	UPDATE		4505841		
	Pr		es congestior				No			LRTP Page:	Pg. 2-11	
Phase	<	<2026	2026		2027		2028	2029	2030	>2030		Amount Funded
PDE	\$	-	\$-	\$	-	\$	- \$	- 5	\$-	\$	-	\$ -
PE	\$	625,812	\$ -	\$	-	\$	- \$	- 9	\$-	\$	-	\$ 625,812
DSB	\$	-	\$ -	\$	-	\$	- \$	- 5	\$-	\$	-	\$ -
CST	\$	-	\$-	\$	-	\$	1,214,788 \$		\$-	\$	-	\$ 1,214,788
MNT	\$	-	\$ -	\$	-	\$	- \$	- 9	\$-	\$	-	\$ -
OPS	\$	-	\$ -	\$	-	\$	- \$	- 9	\$-	\$	-	\$-
MSC	\$	-	\$-	\$	-	\$	- \$	- 9	\$-	\$	-	\$-
IVISC			*	\$		\$	1,214,788 \$	-	\$-	\$ -		\$ 1,840,600
Total	\$	625,812	\$-	Þ	-	P	1,214,700 \$				±	
Total		625,812		•	-	•	1,214,700	County: L	AKE	Total Pr	oject Cost:	\$ 1,840,600
Total		e Agency: 1 Proje	FDOT	<u>ו</u>		475 F	ROM BELT AVE	County: L	AVENUE	FM#	Funding Source(s):	\$ 1,840,600 State 100%
Total Re	esponsible	e Agency: 1 Proje Wo	FDOT oct Description rk Description	n:		475 F	ROM BELT AVE	County: L	AVENUE	FM# 4506351	Funding Source(s):	
Total Re	esponsible ' Pr	e Agency: I Proje Wo oject relieve	FDOT oct Description rk Description es congestior	n:	I	475 F	ROM BELT AVE MENT ONLY RES No	County: L	AVENUE	FM# 4506351 LRTP Page:	Funding	State 100%
Total Re 10 Phase	esponsible ' Pr	e Agency: 1 Proje Wo oject relieve < 2026	FDOT ect Description rk Description es congestion 2026	n: n: i?		475 F PAVE	ROM BELT AVE MENT ONLY RES No 2028	County: L NUE TO NOBLE URFACE (FLEX) 2029	AVENUE 2030	FM# 4506351 LRTP Page: > 2030	Funding Source(s):	State 100% Amount Funded
Total Re 10 Phase PDE	esponsible ' Pr	e Agency: 1 Proje Wo oject relieve < 2026	FDOT oct Description rk Description es congestior	n: n: i?	I	475 F	FROM BELT AVE MENT ONLY RES No 2028 - \$	County: L NUE TO NOBLE URFACE (FLEX) 2029	E AVENUE 2030	FM# 4506351 LRTP Page:	Funding Source(s): Pg. 4-24	State 100% Amount Funded
Total Re 10 Phase PDE PE	esponsible ' Pr	e Agency: 1 Proje Wo oject relieve < 2026	FDOT The description rk Description es congestion 2026 \$ - \$ -	n: n: i? \$ \$	2027	475 F PAVEI	ROM BELT AVE MENT ONLY RES No 2028	County: L NUE TO NOBLE URFACE (FLEX) 2029	E AVENUE 2030 \$ - \$ -	FM# 4506351 LRTP Page: >2030	Funding Source(s): Pg. 4-24	State 100% Amount Funded
Total Re 10 Phase PDE PE DSB	esponsible Pro- \$ \$ \$ \$	e Agency: 1 Proje Wo oject relieve < 2026	FDOT The description rk Description rk Description 2026 \$ -	n: n: i?	2027	475 F PAVEI	FROM BELT AVE MENT ONLY RES No 2028 - \$ - \$ - \$ - \$	County: L County: L NUE TO NOBLE URFACE (FLEX) 2029 - - - - - - - - - -	E AVENUE 2030 \$ - \$ - \$ -	FM# 4506351 LRTP Page: >2030 \$ \$ \$ \$	Funding Source(s): Pg. 4-24	State 100% State 100% Amount Funded State 273,892 Compared to 100 Compared to
Total Re 10 Phase PDE PE DSB CST	esponsible ' Pro- \$ \$	e Agency: 1 Proje Wo oject relieve < 2026	FDOT The description rk Description es congestion 2026 \$ - \$ -	n: n: i? \$ \$ \$	2027	475 F PAVEI	FROM BELT AVE MENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$	County: L County: L NUE TO NOBLE URFACE (FLEX) 2029 - - - - - - - - - -	E AVENUE 2030 \$ - \$ -	FM# 4506351 LRTP Page: >2030 \$ \$ \$ \$	Funding Source(s): Pg. 4-24	State 100% Amount Funded
Total Re 10 PDE PE DSB CST MNT	esponsible Pro- \$ \$ \$ \$	e Agency: 1 Proje Wo oject relieve <2026	FDOT FDOT rk Description rk	n: n: i? \$ \$ \$	2027 - - -	475 F PAVEI \$ \$ \$	FROM BELT AVE MENT ONLY RES No 2028 - \$ - \$ - \$ - \$	County: L NUE TO NOBLE URFACE (FLEX) 2029	E AVENUE 2030 \$ - \$ - \$ -	FM# 4506351 LRTP Page: >2030 \$ \$ \$ \$	Funding Source(s): Pg. 4-24	State 100% State 100% Amount Funded State 273,892 Compared to 100 Compared to
Total Re 10 Phase PDE PE DSB CST MNT OPS	sponsible ' Pri \$ \$ \$ \$ \$ \$	e Agency: 1 Proje Wo oject relieve <2026	FDOT FDOT FC Description rk Description es congestion 2026 \$ - \$ - \$ - \$ - \$ 966,52	n: n: i? \$ \$ \$ 6 \$	2027 - - - -	475 F PAVEI \$ \$ \$ \$	FROM BELT AVE MENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$	County: L County: L NUE TO NOBLE URFACE (FLEX) 2029 - - - - - - - - - -	E AVENUE 2030 \$ - \$ - \$ - \$ -	FM# 4506351 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 4-24	State 100% State 100% Amount Funded State 273,892 Compared to 100 Compared to
Total Re 10 PDE PE DSB CST MNT	esponsible Pro- \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	e Agency: 1 Proje Wo oject relieve < 2026 - 273,892 - - - - - - -	FDOT FDOT	n: n: i? 6 \$ \$ 6 \$	2027	475 F PAVEI \$ \$ \$ \$ \$	FROM BELT AVE MENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	County: L County: L NUE TO NOBLE URFACE (FLEX) 2029	E AVENUE 2030 \$ - \$ - \$ - \$ - \$ - \$ -	FM# 4506351 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 4-24	State 100% State 100% Amount Funded State 273,892 Compared to 100 Compared to
Total Re 10 Phase PDE PE DSB CST MNT OPS	esponsible ' ' Pro	e Agency: 1 Proje Wo oject relieve <2026	FDOT FDOT FC Description rk Description es congestion 2026 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	n: n: i? 6 \$ \$ 6 \$ \$ \$ \$ \$	2027	475 F PAVEI \$ \$ \$ \$ \$ \$ \$ \$ \$	ROM BELT AVE MENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	County: L County: L NUE TO NOBLE URFACE (FLEX) 2029 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	E AVENUE 2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	FM# 4506351 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 4-24	State 100% State 100% Amount Funded State 273,892 State 3 S

11	1	Proje	ect Description	SR 25 (US	5 27) FRON	A N OF SR 50 TO DR	CR 561A/SOUTH	IERN BREEZE	FM#	Funding Source(s):	State 100%
		Wo	ork Description		PAVE	EMENT ONLY RES	URFACE (FLEX)		4507401		
	Р	roject reliev	es congestion?			No			LRTP Page:	Pg. 2-11	
Phase		<2026	2026	2027	7	2028	2029	2030	>2030		Amount Funded
PDE	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$ -		\$-
PE	\$	515,804	\$ -	\$	- \$	- \$	- \$	-	\$ -		\$ 515,804
DSB	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$ -		\$-
CST	\$	-	\$ 9,154,834	\$	- \$	- \$	- \$	-	\$ -		\$ 9,154,834
MNT	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$ -		\$-
OPS	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$ -		\$-
MSC	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$-		\$ -
	\$	515,804	\$ 9,154,834	\$	- \$	- \$	- \$	-	\$-		\$ 9,670,638
Total	4									• • • •	
		le Agency:	FDOT				County: LA	KE	Total Pro	ject Cost:	\$ 9,670,638
		le Agency:	FDOT ect Description	SR !	50/SR 471	. FROM WEST OF 471/TARRYTO	CR 739 TO EAST		I Total Pro	Funding Source(s):	\$ 9,670,638 State 100%
Re	esponsib	le Agency: Proje	ect Description			471/TARRYTO	CR 739 TO EAST WN RD		FM# 4507721	Funding Source(s):	
Re	esponsib '	le Agency: Proje	ect Description		PAVE	471/TARRYTO	CR 739 TO EAST WN RD		FM#	Funding	
Re: 12	esponsib '	le Agency: Proje Wo roject reliev < 2026	ect Description ork Description es congestion?		PAVE	471/TARRYTO EMENT ONLY RES No	CR 739 TO EAST WN RD URFACE (FLEX)	OF SR	FM# 4507721 LRTP Page:	Funding Source(s): Pg. 2-11	State 100%
Res 12 Phase	esponsib ' P	le Agency: Proje Wo roject reliev < 2026	ect Description ork Description es congestion? 2026 \$ -	2027	PAVE	471/TARRYTO EMENT ONLY RES No 2028	CR 739 TO EAST WN RD URFACE (FLEX) 2029	OF SR	FM# 4507721 LRTP Page: >2030	Funding Source(s): Pg. 2-11	State 100% Amount Funded
Res 12 Phase PDE	esponsib ' P	le Agency: Proje Vo roject reliev <2026	ect Description ork Description es congestion? 2026 \$ -	2027	PAVE 7 - [] \$	471/TARRYTO EMENT ONLY RES No 2028 - \$	CR 739 TO EAST WN RD URFACE (FLEX) 2029 - [[\$	OF SR	FM# 4507721 LRTP Page: >2030 \$	Funding Source(s): Pg. 2-11	State 100% Amount Funded 5 -
Res 12 Phase PDE PE	esponsib ' P	le Agency: Proje Vo roject reliev <2026	ect Description ork Description es congestion? 2026 \$ - \$ -	2027 \$ \$	PAVE - \$ - \$	471/TARRYTO EMENT ONLY RES No 2028 - \$ - \$	CR 739 TO EAST WN RD URFACE (FLEX) 2029 - \$ - \$ - \$	OF SR	FM# 4507721 LRTP Page: >2030 \$ - \$ -	Funding Source(s): Pg. 2-11	State 100% Amount Funded
12 Phase PDE PE DSB	P	le Agency: Proje Vo roject reliev <2026	ect Description ork Description es congestion? 2026 \$ - \$ - \$ - \$ -	2027 \$ \$	PAVE - \$ - \$ - \$	471/TARRYTO EMENT ONLY RES No 2028 - \$ - \$ - \$ - \$	CR 739 TO EAST WN RD URFACE (FLEX) 2029 - \$ - \$ - \$ - \$	OF SR	FM# 4507721 LRTP Page: >2030 \$ - \$ - \$ - \$ -	Funding Source(s): Pg. 2-11	State 100% Amount Funded \$ - \$ 219,210 \$ -
12 12 Phase PDE PE DSB CST	P	le Agency: Proje Wo roject reliev <2026 - 219,210 - -	ect Description ork Description es congestion? 2026 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	2027 \$ \$ \$ \$	PAVE - \$ - \$ - \$ - \$	471/TARRYTO EMENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ \$ - \$	CR 739 TO EAST WN RD URFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$	OF SR	FM# 4507721 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s): Pg. 2-11	State 100% Amount Funded \$ - \$ 219,210 \$ -
12 Phase PDE PE DSB CST MNT	P Sponsib P S S S S S S	le Agency: Proje Wo roject reliev <2026 - 219,210 - -	ect Description ork Description es congestion? 2026 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	2027 \$ \$ \$ \$ \$	PAVE - \$ - \$ - \$ - \$ - \$ - \$	471/TARRYTO EMENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	CR 739 TO EAST WN RD URFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	OF SR	FM# 4507721 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 2-11	State 100% Amount Funded \$ - \$ 219,210 \$ -
Res 12 Phase PDE PE DSB CST MNT OPS	esponsib ' P \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	le Agency: Proje Wo roject reliev <2026 - 219,210 - -	ect Description ork Description es congestion? 2026 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	2027 \$ \$ \$ \$ \$ \$ \$	PAVE - \$ - \$ - \$ - \$ - \$ - \$ - \$	471/TARRYTO EMENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	CR 739 TO EAST WN RD URFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	COF SR 2030 - - - - - - - - - - - - - - -	FM# 4507721 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 2-11	State 100% Amount Funded \$ - \$ 219,210 \$ -

13	1	Project	Description:		I-75 FROM SR 48	5 TO SR 470		FM#	Funding Source(s):	State 100%
		Work	Description:		LANDSCAI	PING		4519911		
	Pr	oject relieves			Yes			LRTP Page:	Pg. 4-24	
Phase		<2026	2026	2027	2028	2029	2030	>2030	U	Amount Funded
PDE	\$	- \$	- \$	- \$	- \$	- \$	-	\$		\$ -
PE	\$	- \$	- \$	- \$	- \$	- \$	-	\$		\$ -
DSB	\$	- \$	- \$	- \$	- \$	- \$	-	\$		\$ -
CST	\$	- \$	- \$	- \$	- \$	512,117 \$	-	\$		\$ 512,117
MNT	\$	- \$	- \$	- \$	- \$	- \$	-	\$		\$ -
OPS	\$	- \$	- \$	- \$	- \$	- \$	-	\$		\$ -
MSC	\$	- \$	- \$	- \$	- \$	- \$	-	\$		\$ -
	\$	- \$	- \$	- \$	- \$	512,117 \$	-	\$-		\$ 512,117
Total	÷ •									
	i	e Agency: FD		i	÷	County: SL	JMTER	Total Pr	oject Cost:	\$ 512,117
	i	e Agency: FD		SR 471 FROM	M S OF LITTLE WI			FM#	Funding Source(s):	\$ 512,117 State 100%
Re	sponsible	e Agency: FD Project Work	OT Description: Description:		EMENT ONLY RE	THLACOOCHEE TO		FM# 4526331	Funding Source(s):	
Re: 14	sponsible ' Pr	e Agency: FD Project Work oject relieves	OT Description: Description: congestion?	PAV	EMENT ONLY RE	THLACOOCHEE TO SURFACE (FLEX)	O SR 50	FM# 4526331 LRTP Page:	Funding	State 100%
Res 14 Phase	sponsible ' Pr	e Agency: FD Project Work	OT Description: Description:		EMENT ONLY RE	THLACOOCHEE TO		FM# 4526331	Funding Source(s):	
Res 14 Phase PDE	sponsible ' Pr	e Agency: FD Project Work oject relieves <2026	OT Description: Description: congestion?	PAV	EMENT ONLY RE	THLACOOCHEE TO SURFACE (FLEX)	O SR 50	FM# 4526331 LRTP Page:	Funding Source(s):	State 100%
Res 14 Phase PDE PE	sponsible ' Pr	e Agency: FD Project Work oject relieves < 2026	OT Description: Description: congestion? 2026	PAV 2027	/EMENT ONLY RE No 2028	THLACOOCHEE TO SURFACE (FLEX) 2029	O SR 50	FM# 4526331 LRTP Page: >2030	Funding Source(s):	State 100%
Res 14 Phase PDE PE DSB	sponsible ' Pr	e Agency: FD Project Work oject relieves <2026	OT Description: Description: congestion? 2026 - \$	PAV 2027 - \$	/EMENT ONLY RE: No 2028 - [[\$	THLACOOCHEE TO SURFACE (FLEX) 2029 - \$	O SR 50	FM# 4526331 LRTP Page: >2030 \$	Funding Source(s):	State 100% Amount Funded
Res 14 Phase PDE PE DSB CST	sponsible ' Pr	e Agency: FD Project Work oject relieves <2026 - \$ 392,818	OT Description: Description: congestion? 2026 - \$ - \$	PAV 2027 - \$ - \$	/EMENT ONLY RES No 2028 - \$ - \$	THLACOOCHEE TO SURFACE (FLEX) 2029 - \$ - \$	O SR 50	FM# 4526331 LRTP Page: >2030 \$ \$	Funding Source(s):	State 100% Amount Funded
Res 14 Phase PDE PE DSB	sponsible Pr \$ \$ \$ \$	e Agency: FD Project Work oject relieves <2026 - \$ 392,818 \$ - \$	OT Description: Description: congestion? 2026 - \$ - \$ - \$ - \$	PAV 2027 - \$ - \$ - \$	/EMENT ONLY RES No 2028 - \$ - \$ - \$ - \$	THLACOOCHEE TO SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$	O SR 50	FM# 4526331 LRTP Page: >2030 \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded
Res 14 Phase PDE PE DSB CST	sponsible Pr \$ \$ \$ \$ \$ \$	e Agency: FD Project Work oject relieves <2026 - \$ 392,818 \$ - \$	OT Description: Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$ - \$	PAV 2027 - \$ - \$ 2,601,892 \$	/EMENT ONLY RES No 2028 - \$ - \$ - \$ - \$ - \$	FHLACOOCHEE TO SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	O SR 50	FM# 4526331 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded
Res 14 Phase PDE PE DSB CST MNT	sponsible Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	e Agency: FD Project Work oject relieves <2026 - \$ 392,818 \$ - \$ - \$ - \$	OT Description: Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	PAV 2027 - \$ - \$ 2,601,892 \$ - \$	ZO28 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	FHLACOOCHEE TO SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	O SR 50	FM# 4526331 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 14 Phase PDE PE DSB CST MNT OPS	sponsible Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	e Agency: FD Project Work oject relieves < 2026 - \$ 392,818 \$ - \$ - \$ - \$ - \$ 392,818 \$ - \$ - \$	OT Description: Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	PAV 2027 - \$ - \$ 2,601,892 \$ - \$ - \$	ZO28 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	FHLACOOCHEE TO SURFACE (FLEX) 2029 - \$	O SR 50	FM# 4526331 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 2-3	State 100% Amount Funded

8	of	20
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15	ı.	Project	t Description:		CR 1	L9 FROM LAKE	VIEW	AVE TO CR 48		FM#		Funding Source(s):		State 100%
		Work	k Description:		PA	VEMENT ONLY	RESU	RFACE (FLEX)		4526421				
	Р	Project relieves	•				١o			LRTP Pag	ge:	Pg. 2-11		
Phase		<2026	2026		2027	2028		2029	2030	>20		U	Α	mount Funded
PDE	\$	- \$	-	\$	- \$	-	\$	- \$	-	\$	-		\$	-
PE	\$	363,663 \$	-	\$	- \$		\$	- \$	-	\$	-		\$	363,663
DSB	\$	- \$	-	\$	- \$		\$	- \$	-	\$	-		\$	-
CST	\$	- \$	-	\$	1,657,471 \$		\$	- \$	-	\$	-		\$	1,657,471
MNT	\$	- \$	-	\$	- \$	-	\$	- \$	-	\$	-		\$	-
OPS	\$	- \$	-	\$	- \$	-	\$	- \$	-	\$	-		\$	-
MSC	\$	- \$	-	\$	- \$		\$	- \$	-	\$	-		\$	-
				÷	4 667 474	\$-	\$	- \$	-	\$	-		\$	2,021,134
Total	\$	363,663 \$	- •	\$	1,657,471	P -	± *	*						
		363,663 \$ ble Agency: FE		→	1,057,471	φ -	<u> </u>	County: LAI	KE	Total	Proj	ect Cost:	\$	2,021,134
		ble Agency: FE	DOT	<u> </u>			3				Proj	Funding Source(s):	\$	2,021,134 State 100%
Re		ole Agency: FE Project	DOT	SR 4	4 FROM US 4		00 TO	County: LAI				Funding	\$	
Re 16	esponsib '	ole Agency: FE Project Work Project relieves	DOT t Description: k Description: s congestion?	SR 4	4 FROM US 4 PA	4 1/SR 44/SR 5 VEMENT ONLY Y	00 TO RESU	County: LAI	RANGE AVE)	FM# 4526461 LRTP Pag	ge:	Funding		State 100%
Re	esponsib '	ole Agency: FE Project Work	DOT t Description: k Description:	SR 4	4 FROM US 4	4 1/SR 44/SR 5 VEMENT ONLY	00 TO RESU	County: LAI		FM# 4526461	ge:	Funding Source(s):		
Re 16 Phase	esponsib '	ole Agency: FE Project Work Project relieves	t Description: k Description: s congestion? 2026	SR 4	4 FROM US 4 PA	4 1/SR 44/SR 5 VEMENT ONLY Y 2028	00 TO RESU	County: LAI	RANGE AVE)	FM# 4526461 LRTP Pag	ge:	Funding Source(s):		State 100%
Re 16 Phase PDE	esponsib ' P	ple Agency: FE Project Work Project relieves < 2026	t Description: k Description: s congestion? 2026	SR 4	4 FROM US 4 PA	1 41/SR 44/SR 5 VEMENT ONLY Y 2028	00 TO RESU	County: LAI S OF SR 44 (OF RFACE (FLEX) 2029	RANGE AVE)	FM# 4526461 LRTP Pag > 20	ge:	Funding Source(s):		State 100%
Re 16 Phase PDE PE DSB	esponsib ' P	Die Agency: FE Project Work Project relieves <2026	t Description: k Description: s congestion? 2026	\$	4 FROM US 4 PA 2027 [] \$	1 41/SR 44/SR 5 VEMENT ONLY Y 2028	RESU es	County: LAI	RANGE AVE)	FM# 4526461 LRTP Pag >20	ge:	Funding Source(s):		State 100% mount Funded
Re 16 Phase PDE PE DSB	esponsib , P \$ \$	Project Project Vork Project relieves <2026 - \$ 229,416 \$	t Description: k Description: s congestion? 2026	\$ \$	4 FROM US 4 PA 2027 - \$	4 1/SR 44/SR 5 VEMENT ONLY Y 2028	RESU res	County: LAI	RANGE AVE) 2030 - -	FM# 4526461 LRTP Pag >20	ge:	Funding Source(s):		State 100% mount Funded
Re 16	esponsib 	Project Project Project relieves <2026 - \$ 229,416 \$ - \$	t Description: k Description: s congestion? 2026	\$ \$ \$	4 FROM US 4 PA 2027 - \$ - \$ - \$	41/SR 44/SR 5 VEMENT ONLY Y 2028	00 TO RESU es \$ \$ \$	County: LAI	RANGE AVE) 2030 - - -	FM# 4526461 LRTP Pag >20 \$ \$ \$ \$	ge:	Funding Source(s):		State 100% mount Funded 229,416
Re 16 Phase PDE PE DSB CST MNT OPS	esponsib , P \$ \$ \$ \$ \$	Project Project Vork Project relieves <2026 - \$ 229,416 \$ - \$ \$	t Description: k Description: s congestion? 2026	\$ \$ \$	4 FROM US 4 PA 2027 - \$ 3,648,049	241/SR 44/SR 5 VEMENT ONLY Y 2028	00 TO RESU es \$ \$ \$ \$	County: LAI	RANGE AVE) 2030 - - -	FM# 4526461 LRTP Pac >20 \$ \$ \$ \$ \$ \$	ge:	Funding Source(s):		State 100% mount Funded 229,416
Re 16 Phase PDE PE DSB CST MNT	esponsib 	Project Project Vork Project relieves <2026 - \$ 229,416 \$ - \$ - \$ - \$ - \$	t Description: k Description: s congestion? 2026	\$ \$ \$ \$ \$ \$	4 FROM US 4 PA 2027 - \$ 3,648,049 - \$	41/SR 44/SR 5 VEMENT ONLY Y 2028	00 TO RESU es \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	County: LAI	2030	FM# 4526461 LRTP Pag >20 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ge:	Funding Source(s):		State 100% mount Funded 229,416
Re 16 PDE PE DSB CST MNT OPS	esponsib ' P \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Die Agency: FE Project Work Project relieves <2026 - \$ 229,416 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	t Description: k Description: s congestion? 2026 - - - - - - - - - - - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 FROM US 4 PA 2027 - \$ 3,648,049 - \$ - \$ 3,648,049 - \$	141/SR 44/SR 5 VEMENT ONLY Y 2028 - - - - - - - - - - - - - - - - - - -	RESU res \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	County: LAI	RANGE AVE) 2030 - - - - - - - - -	FM# 4526461 LRTP Pag >20 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ge: 30 - - - - - -	Funding Source(s):		State 100% mount Funded 229,416

17		Projec	ct Descriptior	1:	S	R 44 FROM W (OF I-75 TO CR 229		FM#	Funding Source(s):	Federal, Local, State 100%
		Wor	k Description	n:		RESUR	RFACING		4526561		
	F	Project relieve				Y	(es		LRTP Page:	Pg. 2-11	
Phase		<2026	2026		2027	2028	2029	2030	>2030		Amount Funded
PDE	\$	- \$	-	\$	-	\$-	\$-	\$-	\$ -		\$ -
PE	\$	1,433,633 \$	5 -	\$		\$-	\$ -	\$ -	\$ -		\$ 1,433,633
DSB	\$	- \$	5 -	\$		\$-	\$-	\$-	\$-		\$ -
CST	\$	- \$	5 -	\$	2,292,592	\$-	\$-	\$-	\$-		\$ 2,292,592
MNT	\$	- \$	5 -	\$		\$-	\$-	\$ -	\$-		\$ -
OPS	\$	- \$	5 -	\$		\$-	\$ -	\$ -	\$-		\$ -
MSC	\$	- \$	5 -	\$	- []	\$-	\$-	\$ -	\$-		\$ -
Total	\$	1,433,633	\$-	\$	2,292,592	\$-	\$-	\$-	\$-		\$ 3,726,225
	esponsit	ble Agency: F					County:	SUMTER	Total Pro	ject Cost:	\$ 3,726,225
	esponsik '		DOT		i	44 IN LAKE CO	County: UNTY TO VOLUSIA			Funding Source(s):	\$ 3,726,225 Federal, State 100%
Re	1	Projec	DOT ct Description k Description	1: SR	44 FROM SR					Funding	
Re 18	1	Projec Wor Project relieve	DOT ct Description k Description s congestion	1: SR	44 FROM SR	INTERSECTION Y	UNTY TO VOLUSIA I IMPROVEMENT /es	COUNTY LINE	FM# 4530861 LRTP Page:	Funding	Federal, State 100%
Re	1	Projec	DOT ct Description k Description	1: SR	44 FROM SR	INTERSECTION	UNTY TO VOLUSIA		FM# 4530861	Funding Source(s):	
Re 18 Phase PDE	1	Projec Wor Project relieve	DOT ct Description k Description s congestion 2026	1: SR	44 FROM SR	INTERSECTION Y	UNTY TO VOLUSIA I IMPROVEMENT /es	COUNTY LINE	FM# 4530861 LRTP Page:	Funding Source(s):	Federal, State 100%
Re 18 Phase PDE	'	Projec Wor Project relieve < 2026	DOT t Description k Description s congestion 2026	n: SR 1: ?	44 FROM SR 2027	INTERSECTION Y 2028	UNTY TO VOLUSIA I IMPROVEMENT (es 2029	COUNTY LINE	FM# 4530861 LRTP Page: >2030	Funding Source(s):	Federal, State 100%
Re 18 Phase PDE PE DSB	, , F	Projec Wor Project relieve <2026 - \$	DOT ct Description k Description s congestion 2026 - - -	1: SR 1: ?	44 FROM SR 2027 -	INTERSECTION Y 2028 \$ -	UNTY TO VOLUSIA IMPROVEMENT (es 2029 \$ -	COUNTY LINE 2030 \$-	FM# 4530861 LRTP Page: >2030 \$ -	Funding Source(s):	Federal, State 100% Amount Funded
Re 18 Phase PDE PE DSB CST	' F	Project Wor Project relieve <2026 - \$ 200,319	DOT ct Description k Description s congestion 2026 - - - - - -	n: SR 1: ? \$ \$	2027 	INTERSECTION Y 2028 \$ - \$ -	UNTY TO VOLUSIA I IMPROVEMENT (es 2029 \$ - \$ -	COUNTY LINE 2030 \$ - \$ -	FM# 4530861 LRTP Page: >2030 \$ - \$ -	Funding Source(s):	Federal, State 100% Amount Funded
Re 18 Phase	, , , , , , , , , , , , , , , , , , ,	Projec Wor Project relieve <2026 - \$ 200,319 \$ - \$	DOT ct Description k Description s congestion 2026 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	1: SR 1: ? \$ \$ \$	2027 - 1,667,874	INTERSECTION Y 2028 \$ - \$ - \$ -	UNTY TO VOLUSIA IMPROVEMENT (es 2029 \$ - \$ - \$ - \$ -	2030 2030 \$ - \$ - \$ -	FM# 4530861 LRTP Page: >2030 \$ - \$ - \$ - \$ -	Funding Source(s):	Federal, State 100% Amount Funded \$ - \$ 200,319 \$ -
Re 18 Phase PDE PE DSB CST MNT OPS	' F \$ \$ \$ \$	Project Wor Project relieve <2026 - \$ 200,319 - \$ - \$	DOT ct Description k Description s congestion 2026 - - - - - - - - - - - - -	1: SR 1: ? \$ \$ \$ \$	2027 - 1,667,874 - 1	INTERSECTION Y 2028 \$ - \$ - \$ - \$ - \$ -	UNTY TO VOLUSIA IMPROVEMENT (es 2029 \$ - \$ - \$ - \$ - \$ - \$ -	COUNTY LINE 2030 \$ - \$ - \$ - \$ - \$ -	FM# 4530861 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ -	Funding Source(s):	Federal, State 100% Amount Funded \$ - \$ 200,319 \$ -
Re 18 Phase PDE PE DSB CST	, , , , , , , , , , , , , , , , , , ,	Projec Wor Project relieve <2026 - \$ 200,319 - \$ - \$ - \$	DOT ct Description k Description 2026 - - - - - - - - - - - - -	1: SR 1: ? \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2027 - 1,667,874 - -	INTERSECTION Y 2028 \$ - \$ - \$ - \$ - \$ - \$ -	UNTY TO VOLUSIA IMPROVEMENT (es 2029 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	2030 2030 \$ - \$ - \$ - \$ - \$ -	FM# 4530861 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s):	Federal, State 100% Amount Funded \$ - \$ 200,319 \$ -
Re 18 Phase PDE PE DSB CST MNT OPS	' F \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Project Wor Project relieve <2026 - \$ 200,319 - \$ - \$ - \$ - \$ - \$	DOT Ct Description k Description s congestion 2026 - - - - - - - - - - - - -	1: SR 1: ? **********************************	2027 1,667,874 - - -	INTERSECTION Y 2028 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	UNTY TO VOLUSIA IMPROVEMENT (es 2029 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 2030 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 20	FM# 4530861 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 2-11	Federal, State 100% Amount Funded \$ - \$ 200,319 \$ -

19	I	Projec	ct Description:		LIGHTING AGR	EEMENTS		FM#	Funding Source(s):	State 100%
		Wor	k Description:		LIGHTIN	IG		4136151		
	Pr	roject relieve	s congestion?		No			LRTP Page:	Pg. 4-24	
Phase		<2026	2026	2027	2028	2029	2030	>2030		Amount Funded
PDE	\$	- \$	5 -	\$ - \$	- \$	- \$	-	\$-		\$ -
PE	\$	- \$	5 -	\$ - \$	- \$	- \$	-	\$-		\$ -
DSB	\$	- \$	5 -	\$ - \$	- \$	- \$	-	\$-		\$ -
CST	\$	- \$	5 -	\$ - \$	- \$	- \$	-	\$ -		\$ -
MNT	\$	5,658,176 \$	\$ 456,818	\$ 454,079 \$	- \$	- \$	-	\$ -		\$ 6,569,073
OPS	\$	- \$	5 -	\$ - \$	- \$	- \$	-	\$ -		\$ -
MSC	\$	- \$	5 -	\$ - \$	- \$	- \$	-	\$ -		\$-
	\$	5,658,176	\$ 456,818	\$ 454,079 \$	- \$	- \$	-	\$-		\$ 6,569,073
Total	Ψ	5,050,170		=						
		e Agency: F			1	County: LAI	KE	Total Pro	ject Cost:	\$ 6,569,073
		e Agency: F					KE	FM#	Funding Source(s):	\$ 6,569,073 State 100%
Res		e Agency: F Projec	DOT		LIGHTING AGR	EEMENTS	KE		Funding	
Res	sponsibl	e Agency: F Projec Wor	DOT Ct Description: k Description:			EEMENTS	KE	FM# 4136152	Funding Source(s):	
Res	sponsibl	e Agency: F Projec Wor	DOT	2027	LIGHTIN	EEMENTS	< <u>E</u> 2030	FM#	Funding	
20 Phase	sponsibl	e Agency: F Projec Wor roject relieve	DOT t Description: k Description: s congestion? 2026	2027 \$ - [] \$	LIGHTIN No	E EMENTS IG		FM# 4136152 LRTP Page:	Funding Source(s):	State 100%
Res 20 Phase PDE	sponsibl ' Pr	e Agency: F Projec Wor roject relieve < 2026	DOT t Description: k Description: s congestion? 2026		LIGHTIN No 2028	EEMENTS IG 2029		FM# 4136152 LRTP Page: >2030	Funding Source(s):	State 100% Amount Funded
20 Phase PDE PE	sponsibl ' Pr	e Agency: F Projec Wor coject relieve < 2026	t Description: k Description: s congestion? 2026	\$ - \$	LIGHTIN No 2028 - [[\$	EEMENTS IG 2029 - [\$		FM# 4136152 LRTP Page: >2030 \$	Funding Source(s):	State 100% Amount Funded
Res 20 Phase PDE PE DSB	sponsibl ' Pr \$ \$	e Agency: F Projec Wor roject relieve <2026	DOT t Description: k Description: s congestion? 2026 - -	\$ - \$ \$ - \$	LIGHTIN No 2028 - \$ - \$	EEMENTS IG 2029 - \$ 5		FM# 4136152 LRTP Page: >2030 \$ - \$ -	Funding Source(s):	State 100% Amount Funded
20 Phase PDE PE DSB CST	sponsibl Pr \$ \$ \$ \$	e Agency: F Projec Wor coject relieve <2026	DOT ct Description: k Description: s congestion? 2026 - - - - - - - - - - - - -	\$ - \$ \$ - \$ \$ - \$	LIGHTIN No 2028 - \$ - \$ - \$ - \$	EEMENTS IG 2029 - \$ - \$ - \$ - \$		FM# 4136152 LRTP Page: >2030 \$ - \$ - \$ - \$ -	Funding Source(s):	State 100% Amount Funded
20 Phase PDE PE DSB CST MNT	sponsibl Pr \$ \$ \$ \$ \$ \$	e Agency: F Projec Wor roject relieve <2026 - \$ - \$ - \$ - \$	DOT t Description: k Description: s congestion? 2026 - - - - - - - - - - - - -	\$ - \$ \$ - \$ \$ - \$ \$ - \$	LIGHTIN No 2028 - \$ - \$ - \$ - \$ - \$	EEMENTS IG 2029 - \$ - \$ - \$ - \$ - \$ - \$		FM# 4136152 LRTP Page: \$ \$ - \$ - \$ \$ - \$ \$ -	Funding Source(s):	State 100% Amount Funded
Res 20 Phase PDE PE DSB CST MNT OPS	sponsibl Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	e Agency: F Projec Wor coject relieve <2026 - \$ - \$ - \$ - \$ 647,618	DOT ct Description: k Description: s congestion? 2026 - - - - - - - - - - - - -	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 46,440 \$	LIGHTIN No 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$	EEMENTS IG 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		FM# 4136152 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s):	State 100% Amount Funded
Res 20	sponsibl Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	e Agency: F Projec Wor coject relieve <2026 - \$ - \$ - \$ 647,618 \$ - \$	DOT ct Description: k Description: s congestion? 2026 - - - - - - - - - - - - -	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 46,440 \$ \$ - \$	LIGHTIN No 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	EEMENTS IG 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	2030 	FM# 4136152 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded

21	1	Proje	ect Descr	ription:	LA	DY LAF	KE MEMORANDU	JM OF AGREEME	NT	FM#	Funding Source(s):	State 100%
		Wo	rk Descr	ription:			ROUTINE MAIN	ITENANCE		4171991		
	I	Project relieve	es conge	estion?			No			LRTP Page:	Pg. 2-3	
Phase		<2026	202	26	2027		2028	2029	2030	>2030		Amount Funded
PDE	\$	-	\$	-	\$	- \$	- \$	- \$	-	\$ -		\$-
PE	\$	-	\$	-	\$	- \$	- \$	- \$	-	\$ -		\$-
DSB	\$	-	\$	-	\$	- \$	- \$	- \$	-	\$-		\$-
CST	\$	-	\$	-	\$	- \$	- \$	- \$	-	\$-		\$-
MNT	\$	359,672	\$	-	\$ 21,	505 \$	21,505 \$	21,505 \$	-	\$ -		\$ 424,187
OPS	\$	-	\$	-	\$	- \$	- \$	- \$	-	\$-		\$-
MSC	\$	-	\$	-	\$	- \$	- \$	- \$	-	\$-		\$-
T - 4 - 1	\$	359,672	\$	-	\$ 21,!	05 \$	21,505 \$	21,505 \$	-	\$-		\$ 424,187
Total	=											A 404407
	sponsil	ble Agency: ⁻	TOWN O	F LADY L	AKE			County: LA	KE	Total Pro	ect Cost:	\$ 424,187
	sponsil		TOWN O		AKE		LAKE PRIMARY		KE	I Total Pro	Funding Source(s):	\$ 424,187 State 100%
Res		Proje Wo	ect Descr rk Descr	ription: ription:	AKE		ROUTINE MAIN	IN-HOUSE	KE	FM# 4181061	Funding Source(s):	
Res		Proje	ect Descr rk Descr es conge	ription: ription: estion?	AKE 2027			IN-HOUSE	KE 2030	FM#	Funding	State 100%
Res 22		Proje Wo Project relieve < 2026	ect Descr rk Descr	ription: ription: estion? 26		- ****	ROUTINE MAIN No	IN-HOUSE		FM# 4181061 LRTP Page:	Funding Source(s): Pg. 2-3	
Res 22 Phase		Proje Wo Project relieve <2026	ect Descr rk Descr es conge 202	ription: ription: estion? 2 6	2027		ROUTINE MAIN No 2028	IN-HOUSE ITENANCE 2029	2030	FM# 4181061 LRTP Page: >2030	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 22 Phase PDE	' '	Proje Wo Project relieve <2026	ect Descr rk Descr es conge 202 \$	ription: ription: estion? 26	2027 \$		ROUTINE MAIN No 2028 - \$	IN-HOUSE ITENANCE 2029 - \$	2030	FM# 4181061 LRTP Page: >2030 \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 22 Phase PDE PE	, , , , , , , , , , , , ,	Proje Wo Project relieve <2026 - -	ect Descr rk Descr es conge 202 \$ \$	ription: ription: estion? 26 -	2027 \$ \$	- \$	ROUTINE MAIN No 2028 - \$ - \$	IN-HOUSE ITENANCE 2029 - \$ - \$	2030 -	FM# 4181061 LRTP Page: >2030 \$ - \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 22 Phase PDE PE DSB	, , , , , , , , , , , , , , , , , , ,	Proje Wo Project relieve <2026	ect Descr rk Descr es conge 202 \$ \$ \$ \$ \$ \$	ription: ription: estion? 26 - - -	2027 \$ \$ \$ \$	- \$ - \$	ROUTINE MAIN No 2028 - \$ - \$ - \$ - \$	IN-HOUSE ITENANCE 2029 - \$ - \$ - \$ - \$	2030 -	FM# 4181061 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 22 Phase PDE PE DSB CST	' \$ \$ \$ \$ \$	Proje Wo Project relieve <2026 - - - 52,054,845	ect Descr rk Descr es conge 202 \$ \$ \$ \$ \$ \$	ription: ription: estion? 26 - - - - - - -	2027 \$ \$ \$ \$	- \$ - \$	ROUTINE MAIN No 2028 - \$ - \$ - \$ - \$ - \$ - \$	IN-HOUSE ITENANCE 2029 - \$ - \$ - \$ - \$ - \$ - \$	2030 - - - -	FM# 4181061 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 22 Phase PDE PE DSB CST MNT	' \$ \$ \$ \$ \$ \$	Proje Wo Project relieve <2026 - - - 52,054,845 -	ect Descr rk Descr es conge 202 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ription: ription: estion? 26 - - - - - - - - - - - - - - - - - -	2027 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$	ROUTINE MAIN No 2028 - \$ - \$ - \$ 2,000,000 \$	IN-HOUSE ITENANCE 2029 - \$ - \$ - \$ - \$ \$ - \$ \$ \$ \$ 2,000,000	2030 - - - -	FM# 4181061 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 22 Phase PDE PE DSB CST MNT OPS	' \$ \$ \$ \$ \$ \$ \$	Proje Wo Project relieve <2026 - - - 52,054,845 - -	ect Descr rk Descr es conge 202 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ription: ription: estion? 26 - - - - - - - - - - - - - - - - - -	2027 \$ \$ \$ \$ \$ \$ 2,050,	- \$ - \$ 000 \$ - \$	ROUTINE MAIN No 2028 - \$ - \$ - \$ - \$ 2,000,000 \$ - \$	IN-HOUSE ITENANCE 2029 - \$ - \$ - \$ - \$ 2,000,000 \$ - \$	2030 - - - -	FM# 4181061 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded

23	ı	Proje	ect Descript	on:		SUMTER PRIM	IARY IN-HOU	Ε		FM#	Funding Source(s):	State 100%
		Wa	ork Descript	on:		ROUTINE M	AINTENANCE			4181111		
	Р	Project reliev	es congesti	on?		Ν	lo			LRTP Page:	Pg. 2-3	
Phase		<2026	2026		2027	2028	2029		2030	>2030		Amount Funded
PDE	\$	-	\$	- \$	-	\$ -	\$	- \$	-	\$-		\$ -
PE	\$	-	\$	- \$	-	\$ -	\$	- \$	-	\$ -		\$ -
DSB	\$	-	\$	- \$	-	\$ -	\$	- \$	-	\$ -		\$ -
CST	\$	-	\$	- \$	-	\$ -	\$	- \$	-	\$ -		\$ -
MNT	\$	3,212,614	\$ 75	000 \$	75,000	\$ 75,000	\$ 75	000 \$	75,000	\$ -		\$ 3,587,614
OPS	\$	-	\$	- \$	-	\$ -	\$	- \$	-	\$ -		\$ -
MSC	\$	-	\$	- \$	-	\$ -	\$	- \$	-	\$-		\$ -
	\$	3,212,614	\$ 75,	00 \$	75,000	\$ 75,000	\$75,	000 \$	75,000	\$-		\$ 3,587,614
Total	7											-
		le Agency:	FDOT	Ξ	-		Cour	ty: SU	IMTER	Total Pro	ject Cost:	\$ 3,587,614
		Proje	ect Descript				SBURG MOA	ty: SU	IMTER	FM#	Funding Source(s):	\$ 3,587,614 State 100%
Res	sponsib	Proje Wo	ect Descript ork Descript	on:		ROUTINE M	SBURG MOA AINTENANCE	ty: SU	IMTER	FM# 4231131	Funding Source(s):	
Res	sponsib	Proje	ect Descript ork Descript	on:	2027	ROUTINE M	SBURG MOA	ty: SU	<u>1MTER</u>	FM#	Funding	
Res 24	sponsib	Proje Wo Project reliev < 2026	ect Descript ork Descript es congesti	on:	-	ROUTINE M.	SBURG MOA AINTENANCE Io	- \$		FM# 4231131 LRTP Page:	Funding Source(s):	State 100%
Res 24 Phase	sponsib	Proje Wo Project reliev <2026	ect Descript ork Descript es congesti 2026	on: on?	-	ROUTINE M. N 2028	SBURG MOA AINTENANCE Io 2029	-		FM# 4231131 LRTP Page: >2030	Funding Source(s):	State 100% Amount Funded
Res 24 Phase PDE	sponsib	Proje Wo Project reliev <2026	ect Descript ork Descript es congesti 2026 \$	on: on? - [\$	-	ROUTINE M. N 2028	SBURG MOA AINTENANCE Io 2029	- \$		FM# 4231131 LRTP Page: >2030 \$ -	Funding Source(s):	State 100% Amount Funded
Res 24 Phase PDE PE	sponsib	Proje Wo Project reliev <2026	ect Descript ork Descript es congesti 2026 \$ \$	on: on? - \$ - \$	-	ROUTINE M. N 2028 \$ - \$ -	SBURG MOA AINTENANCE Io 2029			FM# 4231131 LRTP Page: >2030 \$ - \$ -	Funding Source(s):	State 100% Amount Funded
Res 24 Phase PDE PE DSB	sponsib	Proje Wo Project reliev <2026	ect Descript ork Descript es congesti 2026 \$ \$ \$ \$ \$	on: on? - \$ - \$	- - - - - -	ROUTINE M. N 2028 \$ - \$ - \$ -	SBURG MOA AINTENANCE Io 2029 \$ \$ \$ \$	- \$ - \$ - \$ - \$	2030 - - - -	FM# 4231131 LRTP Page: >2030 \$ - \$ - \$ - \$ -	Funding Source(s):	State 100% Amount Funded
Res 24 Phase PDE PE DSB CST	sponsib ' P \$ \$ \$ \$ \$ \$	Proje Wo Project reliev <2026 - - - - - 1,122,411	ect Descript ork Descript es congesti 2026 \$ \$ \$ \$ \$	on: on? - \$ - \$ - \$	- - - 226,900	ROUTINE M. N 2028 \$ - \$ - \$ - \$ - \$ -	SBURG MOA AINTENANCE Io 2029 \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$	2030 - - - -	FM# 4231131 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded S - -
Res 24 Phase PDE PE DSB CST MNT	sponsib	Proje Wo Project reliev <2026 - - - - 1,122,411 -	ect Descript ork Descript es congesti 2026 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	on: on? - \$ - \$ - \$ 900 \$	- - - 226,900 -	ROUTINE M. 2028 \$ - \$ - \$ - \$ - \$ 226,900	SBURG MOA AINTENANCE Io 2029 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ 900 \$	2030 - - - -	FM# 4231131 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded S - -
Res 24 Phase PDE PE DSB CST MNT OPS	sponsib - - - - - - - - - - - - - - - - - - -	Proje Wo Project reliev <2026 - - - - 1,122,411 -	ect Descript ork Descript es congesti 2026 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	on: on? - \$ - \$ - \$ 900 \$ - \$ - \$	- - - 226,900 - -	ROUTINE M. 2028 2028 3	SBURG MOA AINTENANCE Io 2029 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ 900 \$ - \$	2030 - - - -	FM# 4231131 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded S - -

25		Projec	t Description:			MOA W/ MA	SCOTTE		FM#	Funding Source(s):	State 100%
		Work	k Description:			ROUTINE MAIN	ITENANCE		4237901		
	Pi		s congestion?			Yes			LRTP Page:	Pg. 2-3	
Phase		<2026	2026	2027		2028	2029	2030	>2030	U	Amount Funded
PDE	\$	- \$	-	\$	- \$	- \$	- \$	-	\$ -		\$-
PE	\$	- \$	-	\$	- \$	- \$	- \$	-	\$-		\$-
DSB	\$	- \$	-	\$	- \$	- \$	- \$	-	\$-		\$-
CST	\$	- \$	-	\$	- \$	- \$	- \$	-	\$-		\$-
MNT	\$	104,183 \$	-	\$	- \$	28,000 \$	- \$	-	\$-		\$ 132,183
OPS	\$	- \$	-	\$	- \$	- \$	- \$	-	\$ -		\$-
MSC	\$	- \$	-	\$	- \$	- \$	- \$	-	\$-		\$-
	\$	104,183 \$; -	\$	- \$	28,000 \$	- \$	-	\$-		\$ 132,183
Total	- -										
			ITY OF MASCOT	TE			County: LA	AKE	Total Pro		\$ 132,183
		le Agency: Cl Projec	t Description:	TE		MOA -FRUITLA	ND PARK	AKE	FM#	Funding Source(s):	\$ 132,183 State 100%
Re	esponsibl	le Agency: Cl Projec Worł	t Description: k Description:	TE		ROUTINE MAIN	ND PARK	AKE	FM# 4254581	Funding Source(s):	
Re	esponsibl ' Pi	le Agency: Cl Projec Worł	t Description:	TE 2027			ND PARK	<u>4KE</u>	FM#	Funding	
Re: 26	esponsibl ' Pi	le Agency: Cl Projec Work roject relieves	t Description: k Description: s congestion? 2026		- [] \$	ROUTINE MAIN No	ND PARK ITENANCE		FM# 4254581 LRTP Page:	Funding Source(s): Pg. 2-3	State 100%
Res 26 Phase	esponsibl	le Agency: Cl Projec Work roject relieves < 2026	t Description: k Description: s congestion? 2026	2027		ROUTINE MAIN No 2028	IND PARK ITENANCE 2029		FM# 4254581 LRTP Page: >2030	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 26 Phase PDE	esponsibl	le Agency: Cl Project Work roject relieves <2026	t Description: k Description: s congestion? 2026 -	2027 \$	- \$	ROUTINE MAIN No 2028 - \$	ND PARK ITENANCE 2029 - [\$		FM# 4254581 LRTP Page: >2030 \$	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 26 Phase PDE PE	esponsibl	le Agency: Cl Projec Work roject relieves <2026 - \$ - \$	t Description: k Description: s congestion? 2026 - - -	2027 \$ \$	- \$ - \$	ROUTINE MAIN No 2028 - \$ - \$	ND PARK ITENANCE 2029 - \$ - \$		FM# 4254581 LRTP Page: >2030 \$ - \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 26 Phase PDE PE DSB	esponsibl Pi \$ \$ \$ \$	le Agency: CI Project Work roject relieves <2026 - \$ - \$ - \$ - \$	t Description: k Description: s congestion? 2026 - - - - -	2027 \$ \$ \$	- \$ - \$ - \$	ROUTINE MAIN No 2028 - \$ - \$ - \$ - \$	AND PARK ITENANCE 2029 - \$ - \$ - \$ - \$		FM# 4254581 LRTP Page: >2030 \$ - \$ - \$ - \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 26 Phase PDE PE DSB CST	sponsibl P \$ \$ \$ \$ \$ \$ \$	le Agency: Cl Projec Work roject relieves <2026 - \$ - \$ - \$ - \$ - \$	t Description: k Description: s congestion? 2026 - - - - - -	2027 \$ \$ \$ \$	- \$ - \$ - \$	ROUTINE MAIN No 2028 - \$ - \$ - \$ - \$ - \$	AND PARK ITENANCE 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		FM# 4254581 LRTP Page: \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 26 Phase PDE PE DSB CST MNT	Pi \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	le Agency: Cl Project Work roject relieves <2026 - \$ - \$ - \$ 299,893 \$	t Description: k Description: s congestion? 2026 - - - - - - - - - -	2027 \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$	ROUTINE MAIN No 2028 - \$ - \$ - \$ - \$ 100,000 \$	AND PARK ITENANCE 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		FM# 4254581 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s): Pg. 2-3	State 100% Amount Funded
Res 26 Phase PDE PE DSB CST MNT OPS	sponsibl ' Pi \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	le Agency: CI Projec Work roject relieves <2026 - \$ - \$ - \$ - \$ - \$ 299,893 - \$	t Description: k Description: s congestion? 2026 - - - - - - - - - -	2027 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$	ROUTINE MAIN No 2028 - \$ - \$ - \$ - \$ 100,000 \$ - \$ 5 \$ 100,0000 \$ - \$	AND PARK ITENANCE 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	2030	FM# 4254581 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s): Pg. 2-3	State 100% Amount Funded

27	ı	Projec	t Description:			M	DA W/WILD	WOOD		FM#	Funding Source(s):	State 100%
		Work	Description:			ROU	TINE MAIN	ENANCE		4271941		
		Project relieves	congestion?				No			LRTP Page:	Pg. 4-14	
Phase		<2026	2026		2027	202	28	2029	2030	>2030		Amount Funded
PDE	\$	- \$	-	\$	-	\$	- \$	- \$	-	\$-		\$ -
PE	\$	- \$	-	\$	-	\$	- \$	- \$	-	\$-		\$ -
DSB	\$	- \$	-	\$	-	\$	- \$	- \$	-	\$-		\$ -
CST	\$	- \$	-	\$	-	\$	- \$	- \$	-	\$-		\$ -
MNT	\$	208,359 \$	-	\$	-	\$	40,323 \$	- \$	-	\$-		\$ 248,682
OPS	\$	- \$	-	\$	-	\$	- \$	- \$	-	\$-		\$ -
MSC	\$	- \$	-	\$	-	\$	- \$	- \$	-	\$-		\$ -
	\$	208,359 \$	-	\$	-	\$	40,323 \$	- \$	-	\$-		\$ 248,682
Total												* • • • • • • • • • • • • • • • • • •
	sponsil	ble Agency: Cl	TY OF WILDW	DOD				County: SI	UMTER	Total Pro	oject Cost:	\$ 248,682
	sponsil	Projec	t Description:		ASSE			SUMTER COUN		FM#	Funding Source(s):	\$ 248,682 State 100%
Res		Project	t Description: C Description:		ASSE		TINE MAIN	SUMTER COUN		FM# 4462471	Funding Source(s):	
Res 28		Projec Work Project relieves	t Description: C Description: C congestion?			ROU	TINE MAIN No	SUMTER COUNT	ТҮ	FM# 4462471 LRTP Page:	Funding	State 100%
Res 28 Phase		Project Work Project relieves <2026	t Description: C Description:		2027	ROU 20 2	TINE MAIN ⁻ No 28	SUMTER COUNT TENANCE 2029	тү 2030	FM# 4462471 LRTP Page: > 2030	Funding Source(s):	State 100% Amount Funded
Res 28 Phase PDE	· ·	Project Work Project relieves < 2026 - \$	t Description: C Description: C congestion?		2027	ROU 202	TINE MAIN ⁻ No 28 - \$	SUMTER COUNT TENANCE 2029 - \$	тү 2030 -	FM# 4462471 LRTP Page: >2030	Funding Source(s):	State 100%
Res 28 Phase PDE PE		Project Work Project relieves <2026	t Description: C Description: C congestion?	••••••••••	2027 -	ROU 202 \$ \$	TINE MAIN ⁻ No 28	SUMTER COUNT TENANCE 2029 - \$ - \$	тү 2030 - -	FM# 4462471 LRTP Page: >2030	Funding Source(s):	State 100% Amount Funded
Res 28 Phase PDE PE DSB	- \$ \$	Project Work Project relieves <2026 - \$ - \$	t Description: C Description: C congestion?	••••••••••••••••••••••••••••••••••••••	2027 - 1	ROU 202	TINE MAIN ⁻ No 28 - \$ - \$	SUMTER COUNT TENANCE 2029 - \$	тү 2030 - - -	FM# 4462471 LRTP Page: >2030 \$ \$	Funding Source(s):	State 100% Amount Funded
Res 28 Phase PDE PE	- \$ \$ \$	Project Work Project relieves <2026 - \$ - \$ - \$ - \$ - \$	t Description: C Description: C congestion?	**************************************	2027	ROU 202 \$ \$ \$	TINE MAIN ⁻ No 28 - \$ - \$ - \$	SUMTER COUNT TENANCE 2029 - \$ - \$ - \$ - \$	ТҮ 2030 - - - - -	FM# 4462471 LRTP Page: >2030 \$ \$ \$	Funding Source(s):	State 100% Amount Funded
Res 28 Phase PDE PE DSB CST	- \$ \$ \$ \$	Project Work Project relieves <2026 - \$ - \$ - \$ - \$ - \$	t Description: c Description: c congestion? 2026 - - - - -	* * * * * * * * * * * * * * * * * * *	2027 - - - 2,465,192	ROU 202 \$ \$ \$ \$ \$	TINE MAIN ⁻ No 28 - \$ - \$ - \$ - \$	SUMTER COUNT TENANCE 2029 - \$ - \$ - \$ - \$ - \$ - \$	ТҮ 2030 - - - - - -	FM# 4462471 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded
Res 28 Phase PDE PE DSB CST MNT	, \$ \$ \$ \$ \$ \$	Project Work Project relieves <2026 - \$ - \$ - \$ - \$ 12,751,339 \$	t Description: c Description: c congestion? 2026 - - - - -	\$ \$ \$ \$	2027 - - - 2,465,192 -	ROU 202 \$ \$ \$ \$ \$ \$ \$	TINE MAIN No 28 - \$ - \$ - \$ 565,192 \$	SUMTER COUNT FENANCE 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	TY 2030 - - - - - - -	FM# 4462471 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded
Res 28 Phase PDE PE DSB CST MNT OPS	' \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Project Work Project relieves <2026 - \$ - \$ - \$ 12,751,339 \$ - \$	t Description: Congestion? 2026 - - - - - - - - - - - - -	\$ \$ \$ \$	2027 - - - 2,465,192 -	ROU 202 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	TINE MAIN No 28 - \$ - \$ 565,192 \$ - \$	SUMTER COUN TENANCE 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	TY 2030 - - - - - - - - - -	FM# 4462471 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% State 100% Amount Funded

29	ı	Proje	ct Description	:	LAKE T	RAFFIC ENGINEEF		S	FM#		Funding Source(s):	State 100%	
		Wor	rk Description			TRAFFIC SIG	NALS		413019	3			
	F	Project relieve	es congestion?	2		Yes			LRTP Pa	age:	Pg. 4-10		
Phase		<2026	2026		2027	2028	2029	2030	>2	030		Amount Funde	ed
PDE	\$	- 5	\$-	\$	- \$	- \$	- \$	-	\$	-		\$	-
PE	\$	- 9	\$ -	\$	- \$	- \$	- \$	-	\$	-		\$	-
DSB	\$	- 5	\$-	\$	- \$	- \$	- \$	-	\$	-		\$	-
CST	\$	- 5	\$-	\$	- \$	- \$	- \$	-	\$	-		\$	-
MNT	\$	- 9	\$ -	\$	- \$	- \$	- \$	-	\$	-		\$	-
OPS	\$	8,649,631	\$ 958,352	\$	931,350 \$	- \$	- \$	-	\$	-		\$ 10,539	9,333
MSC	\$	- 5	\$-	\$	- \$	- \$	- \$	-	\$	-		\$	-
	\$	8,649,631	\$ 958,352	\$	931,350 \$	- \$	- \$	-	\$	-		\$ 10,539	9,333
Total													
	sponsik	ble Agency: L	AKE COUNTY				County: LA	KE	Tota	al Proje	ect Cost:	\$ 10,539,3	333
	sponsib		AKE COUNTY		SUMTER	TRAFFIC ENGINE			FM#	<u>al Proj</u> e	Funding Source(s):	\$ 10,539,3 State 100%	333
Res	sponsib	Projec			SUMTER	TRAFFIC ENGINE	ERING CONTRAC				Funding		333
Res	1	Projec Wor	ct Description	:	SUMTER		ERING CONTRAC		FM#	8	Funding		333
Res	1	Projec Wor	ct Description	:	SUMTER	TRAFFIC SIG	ERING CONTRAC		FM# 413019 LRTP Pa	8	Funding Source(s):		
Res 30	1	Projec Wor Project relieve <2026	ct Description rk Description es congestion?	:		TRAFFIC SIG Yes	E RING CONTRAC NALS	TS	FM# 413019 LRTP Pa	8 age:	Funding Source(s):	State 100%	
Res 30 Phase	' F	Projec Wor Project relieve <2026	ct Description rk Description es congestion? 2026		2027	TRAFFIC SIG Yes 2028	ERING CONTRAC NALS 2029	TS	FM# 413019 LRTP Pa >2(8 age: 030	Funding Source(s):	State 100%	
Res 30 Phase PDE	' F	Projec Wor Project relieve <2026	ct Description rk Description es congestion? 2026 \$ -	\$	2027	TRAFFIC SIG Yes 2028 - \$	ERING CONTRAC NALS 2029 - \$	TS	FM# 413019 LRTP Pa >2(8 age: 030	Funding Source(s):	State 100%	
Res 30 Phase PDE PE	' F	Project Wor Project relieve < 2026 	ct Description rk Description es congestion? 2026 \$ - \$ -	\$	2027 - \$ - \$	TRAFFIC SIG Yes 2028 - \$ - \$	ERING CONTRAC NALS 2029 - \$ - \$	TS	FM# 413019 LRTP Pa >20 \$ \$	8 age: 030	Funding Source(s):	State 100%	
Res 30 Phase PDE PE DSB	' F	Project Wor Project relieve <2026	ct Description rk Description es congestion? 2026 \$ - \$ - \$ - \$ -	; ; ; ; ; ; ; ; ; ; ; ; ;	2027 - \$ - \$ - \$	TRAFFIC SIG Yes 2028 - \$ - \$ - \$	ERING CONTRAC NALS 2029 - \$ - \$ - \$ - \$ - \$	TS	FM# 413019 LRTP Pa >2(\$ \$ \$ \$	8 age: 030	Funding Source(s):	State 100%	
Res 30 Phase PDE PE DSB CST	' F \$ \$ \$ \$ \$	Project Wor Project relieve <2026	ct Description rk Description es congestion? 2026 \$ - \$ - \$ - \$ - \$ - \$ - \$ -	••••••••••••••••••••••••••••••••••••••	2027 - \$ - \$ - \$ - \$ - \$ - \$	TRAFFIC SIG Yes 2028 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	ERING CONTRAC NALS 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$	TS	FM# 413019 LRTP Pa >20 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8 age: 030	Funding Source(s):	State 100% Amount Funde \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Res 30 Phase PDE PE DSB CST MNT	' F \$ \$ \$ \$ \$ \$ \$	Project Vor Project relieve <2026 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	ct Description rk Description es congestion? 2026 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	••••••••••••••••••••••••••••••••••••••	2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$	TRAFFIC SIG Yes 2028 - \$ - \$ - \$ - \$ - \$ - \$	ERING CONTRAC NALS 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	TS	FM# 413019 LRTP Pa >2(\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8 age: D30 - - - - - -	Funding Source(s):	State 100% Amount Funde \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ed - - - -
Res 30 Phase PDE PE DSB CST MNT OPS	, F \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Project Wor Project relieve <2026 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	ct Description rk Description es congestion? 2026 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	**************************************	2027 - \$ - \$ - \$ \$ - \$ \$ 157,500 \$	TRAFFIC SIG Yes 2028 - \$ <	ERING CONTRAC NALS 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	CTS 2030 - - - - - - - - -	FM# 413019 LRTP Pa >2(\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8 age: 030 - - - - - - - - - - - - - - - -	Funding Source(s):	State 100% Amount Funde	ed - - - -

31	ı	Project	Description:	LEESBURG	OPERATIONS	ASPHALT RESURF	ACE	FM#	Funding Source(s):	State 100%
		Work	Description:		FIXED CAPITA	L OUTLAY		4539581		
	Pro	oject relieves	congestion?		No			LRTP Page:	Pg. 2-3	
Phase	<	<2026	2026	2027	2028	2029	2030	>2030		Amount Funded
PDE	\$	- \$	- \$	- \$	- \$	- \$	-	\$-		\$ -
PE	\$	- \$	- \$	- \$	- \$	- \$	-	\$ -		\$ -
DSB	\$	- \$	- \$	- \$	- \$	- \$	-	\$-		\$ -
CST	\$	- \$	- \$	- \$	- \$	- \$	-	\$ -		\$-
MNT	\$	- \$	- \$	- \$	- \$	- \$	180,650	\$-		\$ 180,650
OPS	\$	- \$	- \$	- \$	- \$	- \$	-	\$ -		\$ -
MSC	\$	- \$	- \$	- \$	- \$	- \$	-	\$ -		\$ -
Total	\$	- \$	- \$	- \$	- 4	5 - \$	180,650	\$-		\$ 180,650
De	sponsible	e Agency: FD	OT			County: LA	AKE	Total Proj	ect Cost:	\$ 180,650
Re										
32	1				RVICE PLAZA PA SUMTER COUN	ARKING IMPROVE	EMENTS IN	FM#	Funding Source(s):	Toll/Turnpike
	1	Project	Description:			ARKING IMPROVE TY, MP 300		FM# 4509771	9	Toll/Turnpike
	1	Project	Description: Description:		SUMTER COUN	ARKING IMPROVE TY, MP 300			9	Toll/Turnpike
	' Pro	Project Work	Description: Description:		SUMTER COUN REST AI	ARKING IMPROVE TY, MP 300		4509771	Source(s):	Toll/Turnpike Amount Funded
32	' Pro	Project Work oject relieves	Description: Description: congestion?		SUMTER COUN REST AI No	ARKING IMPROVE TY, MP 300 REA 2029	2030	4509771 LRTP Page:	Source(s): Pg. 2-3	
32 Phase	' Pro	Project Work oject relieves < 2026	Description: Description: congestion? 2026	2027	SUMTER COUN REST AI No 2028	ARKING IMPROVE TY, MP 300 REA 2029 [] \$	2030	4509771 LRTP Page: >2030	Source(s): Pg. 2-3	Amount Funded
32 Phase PDE	' Pro	Project Work oject relieves < 2026	Description: Description: congestion? 2026 - \$	2027 - []\$	SUMTER COUN REST AI No 2028 - \$	ARKING IMPROVE TY, MP 300 REA 2029 - \$ - \$ - \$	2030 - -	4509771 LRTP Page: >2030 \$ -	Source(s): Pg. 2-3	Amount Funded
32 Phase PDE PE	' Pro \$ \$	Project Work oject relieves <2026	Description: Description: congestion? 2026 - \$ - \$	2027 - \$ - \$	SUMTER COUN REST AI No 2028 - \$ 2,600,000	ARKING IMPROVE TY, MP 300 REA 2029 - \$ - \$ - \$ - \$	2030 - -	4509771 LRTP Page: >2030 \$ - \$ -	Source(s): Pg. 2-3	Amount Funded
32 Phase PDE PE DSB	' Pro \$ \$ \$ \$	Project Work oject relieves < 2026 - \$ 2,546 \$ - \$	Description: Description: congestion? 2026 - \$ - \$ - \$ - \$	2027 - \$ - \$ - \$	SUMTER COUN REST AI No 2028 - \$ 2,600,000 \$ \$	ARKING IMPROVE TY, MP 300 REA 2029 - \$ - \$ - \$ - \$ - \$ - \$	2030 - - - -	4509771 LRTP Page: >2030 \$ - \$ - \$ -	Source(s): Pg. 2-3	Amount Funded
32 Phase PDE PE DSB CST	' Pro \$ \$ \$ \$ \$ \$ \$	Project Work oject relieves < 2026 - \$ 2,546 \$ - \$ - \$	Description: Description: congestion? 2026 - \$ - \$ - \$ - \$ \$ - \$	2027 - \$ - \$ - \$ - \$ - \$ - \$	SUMTER COUN REST AI No 2028 - \$ 2,600,000 - \$ - \$	ARKING IMPROVE TY, MP 300 REA 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	2030 - - - -	4509771 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ -	Source(s): Pg. 2-3	Amount Funded
32 Phase PDE PE DSB CST MNT	' Pro \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Project Work oject relieves <2026 - \$ 2,546 \$ - \$ \$ \$	Description: Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	2027 - \$ - \$ - \$ - \$ - \$ - \$	SUMTER COUN REST AI No 2028 - \$ 2,600,000 \$ - \$ - \$ - \$ \$ - \$	ARKING IMPROVE TY, MP 300 REA 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	2030 - - - -	4509771 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Source(s): Pg. 2-3	Amount Funded
32 Phase PDE PE DSB CST MNT OPS	' Pro < \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Project Work oject relieves < 2026 - \$ 2,546 - \$ \$ - \$ \$ - \$ \$ \$ 5 - \$ \$ \$ 5 - \$ \$ \$ 5 - \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Description: Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	SUMTER COUN REST AI No 2028 - \$ 2,600,000 - \$ - \$ - \$ - \$ - \$	ARKING IMPROVE TY, MP 300 REA 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	2030	4509771 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Source(s): Pg. 2-3	Amount Funded

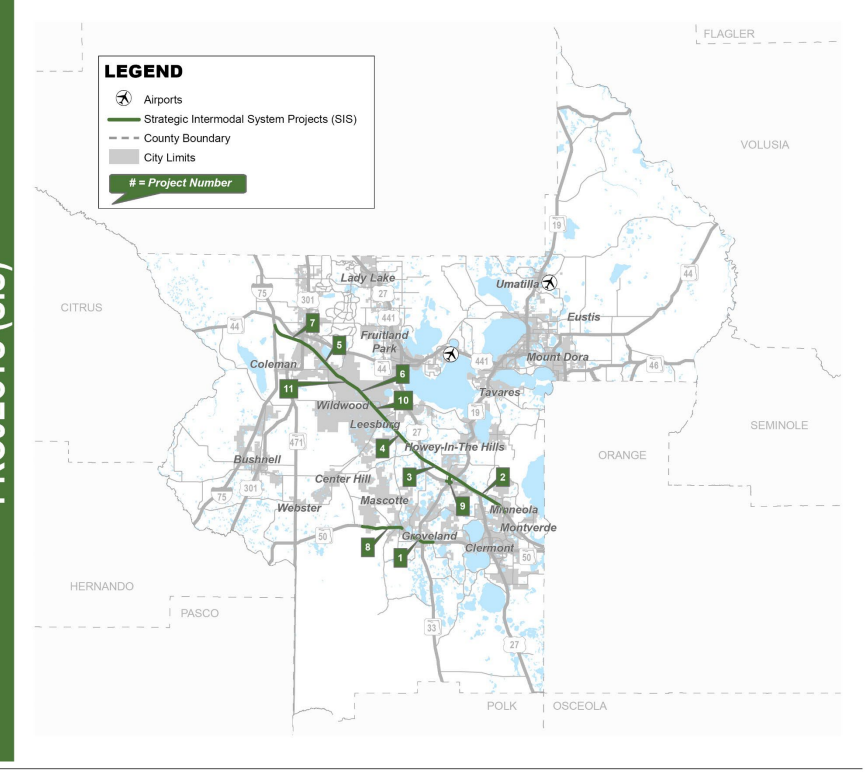
33	Top Priorit	Project D	Description:	CR 561A / LA	AKE MINNEOLA ROUNDA	A SHORES & JALA ABOUT	ARMY RD	FM#	Funding Source(s):	Federal
		Work E	Description:		ROUNDA	BOUT		4513151		
	Pr	roject relieves c	•		No)		LRTP Page:	Pg. 4-20	
Phase		<2026	2026	2027	2028	2029	2030	>2030	-	Amount Funded
PDE	\$	- \$	- \$	- \$		\$-	\$-	\$-		\$ -
PE	\$	- \$	- \$	- \$	-	\$-	\$ -	\$-		\$ -
DSB	\$	- \$	- \$	- \$	-	\$-	\$ -	\$-		\$ -
CST	\$	- \$	- \$	2,665,118 \$	-	\$-	\$-	\$-		\$ 2,665,118
MNT	\$	- \$	- \$	- \$	-	\$-	\$ -	\$-		\$ -
OPS	\$	- \$	- \$	- \$	-	\$-	\$ -	\$-		\$ -
MSC	\$	- \$	- \$	- \$	-	\$-	\$-	\$-		\$ -
Total	l \$	- \$	- \$	2,665,118 \$		\$-	\$-	\$-		\$ 2,665,118
								Total Pro	iact Cast	\$ 2,665,118
Re	esponsible	le Agency: LAK	E COUNTY			County:				<u> </u>
84 Re	esponsibl _.		E COUNTY Description:	SR 33 FF	ROM POLK CO	UNTY LINE TO CF		FM#	Funding Source(s):	State 100%
	'	Project D					R 33		Funding	
34	' Pr	Project D Work D roject relieves c	Description: Description:		EMENT ONLY R Yes	JNTY LINE TO CF ESURFACE (FLEX	R 33	FM#	Funding	State 100%
34 Phase	' Pr	Project D Work D	Description: Description:		EMENT ONLY R	JNTY LINE TO CF ESURFACE (FLEX	R 33	FM# 4541961	Funding Source(s):	
34 Phase PDE	' Pr	Project D Work D roject relieves c	Description: Description: ongestion?	PAVE	EMENT ONLY R Ye: 2028	UNTY LINE TO CF ESURFACE (FLEX S 2029	R 33	FM# 4541961 LRTP Page:	Funding Source(s):	State 100%
34 Phase PDE PE	' Pro	Project D Work D roject relieves co < 2026	Description: Description: ongestion? 2026	PAVE 2027	EMENT ONLY R Yes 2028 -	JNTY LINE TO CF ESURFACE (FLEX S 2029	R 33 .) 2030	FM# 4541961 LRTP Page: > 2030	Funding Source(s):	State 100%
34 Phase PDE PE DSB	' Pro	Project D Work D roject relieves co < 2026 - \$	Description: Description: ongestion? 2026 - \$	PAVE 2027 - \$	EMENT ONLY R Yes 2028 - -	UNTY LINE TO CF ESURFACE (FLEX 5 2029 \$ - \$ -	R 33) 2030 \$ -	FM# 4541961 LRTP Page: >2030 \$ -	Funding Source(s):	State 100% Amount Funded \$ -
34 Phase PDE PE	' Pro \$ \$	Project D Work D roject relieves co <2026 - \$ - \$	Description: Description: ongestion? 2026 - \$ 1,020,000	PAVE 2027 - \$ \$	EMENT ONLY R Yes 2028 - -	JNTY LINE TO CF ESURFACE (FLEX 5 2029 \$ - \$ - \$ -	R 33) <u>2030</u> \$ - \$ -	FM# 4541961 LRTP Page: >2030 \$ - \$ -	Funding Source(s):	State 100% Amount Funded \$ -
34 Phase PDE PE DSB CST MNT	' Pro \$ \$ \$ \$	Project D Work D roject relieves co <2026 - \$ - \$ - \$ - \$	Description: Description: ongestion? 2026 - \$ 1,020,000 \$ - \$	PAVE 2027 - \$ - \$ - \$ - \$	EMENT ONLY R Yes 2028 - - 20,449,736	JNTY LINE TO CF ESURFACE (FLEX 5 2029 \$ - \$ - \$ - \$ - \$ -	R 33 () <u>2030</u> \$ - \$ - \$ -	FM# 4541961 LRTP Page: >2030 \$ - \$ - \$ - \$ -	Funding Source(s):	State 100% Amount Funded
34 Phase PDE PE DSB CST MNT OPS	' Pro \$ \$ \$ \$ \$ \$	Project D Work D roject relieves co <2026 - \$ - \$ - \$ - \$ - \$ - \$	Description: Description: ongestion? 2026 - \$ 1,020,000 \$ - \$ \$ - \$	PAVE 2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	EMENT ONLY R Yes 2028 - - - 20,449,736 -	JNTY LINE TO CF ESURFACE (FLEX 5 2029 \$ - \$ - \$ - \$ - \$ - \$ -	R 33) 2030 \$ - \$ - \$ - \$ - \$ - \$ -	FM# 4541961 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded
34 Phase PDE PE DSB CST MNT	' Pro \$ \$ \$ \$ \$ \$ \$ \$	Project D Work D roject relieves co <2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: Description: ongestion? 2026 - \$ 1,020,000 \$ - \$ - \$ - \$ - \$	2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	EMENT ONLY R Yes 2028 - - 20,449,736 - - -	UNTY LINE TO CF ESURFACE (FLEX 5 2029 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	R 33 () \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	FM# 4541961 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s):	State 100% Amount Funded
34 Phase PDE PE DSB CST MNT OPS	' Pro \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Project D Work D roject relieves co <2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: Description: ongestion? 2026 - \$ 1,020,000 - \$ - \$ - \$ - \$ - \$ - \$	2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	EMENT ONLY R Yes 2028 - 20,449,736 - - - -	UNTY LINE TO CF ESURFACE (FLEX 5 2029 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	R 33 2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	FM# 4541961 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded

35		Project	Description:	SR 50 FRC	OM CR 561/12TH	ST TO BLOXAM	AVE	FM#	Funding Source(s):	Federal, State 100%
		Work	Description:		RESURFAC	ING		4541981		
		Project relieves of	congestion?		Yes			LRTP Page:	Pg. 2-3	
Phase		<2026	2026	2027	2028	2029	2030	>2030		Amount Funded
PDE	\$	- \$	- \$	- \$	- \$	- \$	-	\$-		\$ -
PE	\$	- \$	1,351,500 \$	- \$	- \$	- \$	-	\$ -		\$ 1,351,500
DSB	\$	- \$	- \$	- \$	- \$	- \$	-	\$-		\$ -
CST	\$	- \$	- \$	- \$	12,334,945 \$	- \$	-	\$ -		\$ 12,334,945
MNT	\$	- \$	- \$	- \$	- \$	- \$	-	\$-		\$ -
OPS	\$	- \$	- \$	- \$	- \$	- \$	-	\$ -		\$ -
MSC	\$	- \$	- \$	- \$	- [\$	- \$	-	\$-		\$ -
Total	\$	- \$	1,351,500 \$	- \$	12,334,945 \$	- \$	-	\$-		\$ 13,686,445
Total										
		ible Agency: FDC)T		i	County: LA	AKE	Total Pro	ject Cost:	\$ 13,686,445
	espons	ible Agency: FDC Project Work	Description: Description:	sr 35/US 301 FI	R OM S OF SR 44 T	TO MARION COL		Total Pro FM# 4542011	ject Cost: Funding Source(s):	\$ 13,686,445 State 100%
Re 36	espons	ible Agency: FDC Project Work	Description: Description: congestion?	sr 35/US 301 FI	R OM S OF SR 44 ⁻ EMENT ONLY RES Yes	FO MARION COU SURFACE (FLEX)	JNTY LINE	FM# 4542011 LRTP Page:	Funding	State 100%
Re 36 Phase	espons	ible Agency: FDC Project Work	Description: Description:	sr 35/US 301 FI	R OM S OF SR 44 ⁻ EMENT ONLY RES	TO MARION COL		FM# 4542011	Funding Source(s):	
Re 36 Phase PDE	espons	ible Agency: FDC Project Work	Description: Description: congestion?	sr 35/US 301 FI	R OM S OF SR 44 ⁻ EMENT ONLY RES Yes	FO MARION COU SURFACE (FLEX)	JNTY LINE	FM# 4542011 LRTP Page:	Funding Source(s):	State 100%
Re 36 Phase PDE PE	espons '	ible Agency: FDC Project Work Project relieves o < 2026	Description: Description: congestion? 2026	SR 35/US 301 FI PAV	ROM S OF SR 44 T EMENT ONLY RES Yes 2028	TO MARION COU SURFACE (FLEX) 2029	JNTY LINE	FM# 4542011 LRTP Page: >2030	Funding Source(s):	State 100% Amount Funded
Re 36 Phase PDE PE DSB	espons '	ible Agency: FDC Project Work Project relieves o < 2026	Description: Description: congestion? 2026 - \$	SR 35/US 301 FI PAV 2027 - \$	ROM S OF SR 44 ⁻ EMENT ONLY RES Yes 2028 - \$	TO MARION COU SURFACE (FLEX) 2029 - \$	JNTY LINE	FM# 4542011 LRTP Page: >2030 \$	Funding Source(s):	State 100% Amount Funded
Re 36 Phase PDE PE DSB CST	espons '	ible Agency: FDC Project Work Project relieves o <2026 - \$ - \$	Description: Description: congestion? 2026 - \$ 841,500	SR 35/US 301 FI PAV 2027 - \$ - \$	ROM S OF SR 44 ⁻ EMENT ONLY RES Yes 2028 - \$ - \$	FO MARION COU SURFACE (FLEX) 2029 - \$ - \$ 5	JNTY LINE	FM# 4542011 LRTP Page: >2030 \$ - \$ -	Funding Source(s):	State 100% Amount Funded
Re 36 Phase PDE PE DSB CST MNT	espons , , , , , , , , , , , , , , , , , , ,	ible Agency: FDC Project Work Project relieves of <2026 - \$ - \$ - \$ - \$	Description: Description: congestion? 2026 - \$ 841,500 - \$	SR 35/US 301 FI PAV 2027 - \$ - \$ - \$ - \$ - \$	ROM S OF SR 44 ⁻ EMENT ONLY RES Yes 2028 - \$ - \$ - \$ - \$	TO MARION COU SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$	JNTY LINE	FM# 4542011 LRTP Page: >2030 \$ - \$ - \$ - \$ -	Funding Source(s):	State 100% Amount Funded
Re 36 Phase PDE PE DSB CST	spons ' ' \$ \$ \$ \$ \$	ible Agency: FDC Project Work Project relieves <2026 - \$ - \$ - \$ - \$ - \$	Description: Description: congestion? 2026 - \$ 841,500 - \$ - \$ - \$	SR 35/US 301 FI PAV 2027 - \$ - \$ - \$ - \$ - \$	ROM S OF SR 44 ⁻ EMENT ONLY RES Yes 2028 - \$ - \$ - \$ 23,732,425 \$	TO MARION COU SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$	JNTY LINE	FM# 4542011 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s):	State 100% Amount Funded
Re 36 Phase PDE PE DSB CST MNT	espons ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	ible Agency: FDC Project Work Project relieves of <2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: Description: congestion? 2026 - \$ 841,500 - \$ - \$ - \$ - \$ - \$	SR 35/US 301 FI PAV 2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	ROM S OF SR 44 ⁻ EMENT ONLY RES Yes 2028 - \$ - \$ - \$ 23,732,425 \$ - \$	TO MARION COU SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	JNTY LINE	FM# 4542011 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Funding Source(s):	State 100% Amount Funded
Re 36 Phase PDE PE OSB CST MNT OPS	spons ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	ible Agency: FDC Project Work Project relieves of <2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: Description: congestion? 2026 - \$ 841,500 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	SR 35/US 301 FI PAV 2027 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	ROM S OF SR 44 ⁻ EMENT ONLY RES Yes 2028 - \$ - \$ 23,732,425 \$ - \$ - \$	TO MARION COU SURFACE (FLEX) 2029 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	JNTY LINE	FM# 4542011 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Funding Source(s):	State 100% Amount Funded

37	1	Project [Description:		LAKE COUNT	Y TSMCA		FM#	Funding Source(s):	State 100%
		Work [Description:		TRAFFIC SI	IGNALS		4551051		
	Proje	ct relieves c	ongestion?		No			LRTP Page:	Pg. 2-3	
Phase	<20	026	2026	2027	2028	2029	2030	>2030		Amount Funded
PDE	\$	- \$	- \$		\$-\$	- 9	\$-	\$ -		\$ -
PE	\$	- \$	- \$		\$-\$	5 - 9	\$-	\$-		\$-
DSB	\$	- \$	- \$		\$-\$	5 - 5	\$-	\$ -		\$ -
CST	\$	- \$	- \$	- [\$-\$; - [\$ -	\$-		\$ -
MNT	\$	- \$	- \$		\$ 914,000 \$	\$	\$-	\$-		\$ 1,855,000
OPS	\$	- \$	- \$		\$-\$; - [9	\$-	\$-		\$-
MSC	\$	- \$	- \$		\$-\$; - 9	\$-	\$-		\$-
Total	\$	- \$	- \$	-	\$ 914,000 \$	\$ 941,000	\$ -	\$-		\$ 1,855,000
Re	sponsible A	gency: LAK	E COUNTY			County: L	_AKE	Total Proj	ect Cost:	\$ 1,855,000
38		-	Description:		SUMTER COUM			FM#	Funding Source(s):	State 100%
38	·	Work [Description:		TRAFFIC SI	IGNALS		4551101	Source(s):	State 100%
		Work [ct relieves c	Description: congestion?	2027	TRAFFIC SI No	IGNALS	2020	4551101 LRTP Page:	9	
Phase	<20	Work I oct relieves o	Description: ongestion? 2026	2027	TRAFFIC SI No 2028	IGNALS 2029	2030	4551101 LRTP Page: >2030	Source(s): Pg. 2-3	Amount Funded
Phase PDE	<20	Work I oct relieves c D26 - \$	Description: congestion? 2026 \$		TRAFFIC SI No 2028 \$ - [] \$	IGNALS 2029	\$ -	4551101 LRTP Page: >2030 \$ -	Source(s): Pg. 2-3	
Phase PDE PE	< 20 \$ \$	Work [ect relieves c)26 - \$ - \$	Description: congestion? 2026 - \$ - \$		TRAFFIC SI No 2028 \$ - \$ \$ - \$	IGNALS	\$ - \$ -	4551101 LRTP Page: >2030 \$ - \$ -	Source(s): Pg. 2-3	Amount Funded
Phase PDE PE DSB	<20 \$ \$ \$	Work I oct relieves c D26 - \$ - \$ - \$	Description: congestion? 2026 - \$ - \$ - \$		TRAFFIC SI No 2028 \$ - \$ \$ - \$ \$ - \$	IGNALS	\$ - \$ - \$ -	4551101 LRTP Page: >2030 \$ - \$ - \$ -	Source(s): Pg. 2-3	Amount Funded
Phase PDE PE DSB CST	<20 \$ \$ \$ \$	Work [ect relieves c)26 - \$ - \$ - \$ - \$ - \$	Description: congestion? 2026 - \$ - \$ - \$ - \$		TRAFFIC SI No 2028 \$ - \$ \$ - \$ \$ \$ - \$	IGNALS	\$ - \$ - \$ - \$ -	4551101 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ -	Source(s): Pg. 2-3	Amount Funded
Phase PDE PE DSB CST MNT	<20 \$ \$ \$ \$ \$ \$	Work I oct relieves c 026 - \$ - \$ - \$ - \$ - \$ - \$	Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$		TRAFFIC SI No 2028 \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	IGNALS	\$ - \$ - \$ - \$ - \$ -	4551101 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Source(s): Pg. 2-3	Amount Funded
Phase PDE PE DSB CST MNT OPS	<20 \$ \$ \$ \$ \$ \$ \$ \$	Work [oct relieves o)26 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		TRAFFIC SI No 2028 \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 3 - \$ \$ 3 - \$ \$ 5 -	IGNALS	\$ - \$ - \$ - \$ - \$ - \$ -	4551101 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Source(s): Pg. 2-3	Amount Funded
Phase PDE PE DSB CST MNT OPS MSC	<20 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Work I ect relieves c 226 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		TRAFFIC SI No 2028 5 - \$ 5 - \$	IGNALS	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	4551101 LRTP Page: >2030 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Source(s): Pg. 2-3	Amount Funded
Phase PDE PE DSB CST MNT OPS MSC Total	<20 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Work I oct relieves o 226 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Description: congestion? 2026 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		TRAFFIC SI No 2028 \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 3 - \$ \$ 3 - \$ \$ 5 -	IGNALS	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	4551101 LRTP Page: >2030 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Source(s): Pg. 2-3	Amount Funded

39		Proje	ect D	Description:	LI	EESBURG OPS	5 - 9	SECURITY - RE	CEP	TION DESK -	DES	IGN/BUILD	FN	1#	Funding Source(s):	State 100%
		Wo	ork D	Description:				FIXED CAPI	ΓAL	OUTLAY			45	59001		
	Pro	oject reliev	'es c	ongestion?				N	ю				LR	TP Page:	Pg. 2-3	
Phase	<	<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
CST	\$	-	\$	-	\$	338,055	\$	-	\$	-	\$	-	\$	-	\$	338,055
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	4	
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	4	
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
Total	\$	-	\$	-	\$	338,055	\$	-	\$	-	\$	-	\$	-		\$ 338,055
Res	sponsible	e Agency:	FDO	T						County:	LA	KE		Total Proje	ect Cost:	\$ 338,055

STRATEGIC INTERMODAL SYSTEM CTS (SIS) PROJE



SIS RC Projects

1	Funded	5		Description:	SR 50/SF	B FROM CR 56	-	-) 2N		FM#	Funding Source(s):	Bo	nds, Federal, Local, State 100%, Toll/Turnpike
		Project reliev		Description:		NEW ROAD CC Ye		TRUCTION			4270561 LRTP Page:	Pg. 2-3		
Phase		<2026	es (2026	2027	2028	:5	2029		2030	>2030	rg. 2-5	F	Mount Funded
PDE	\$	888,373	\$		\$ 	\$ 	\$		\$	-	\$ -		\$	888,373
PE	\$	5,392,260		-	\$ -	\$ -	\$	-	\$	-	\$ -		\$	5,392,260
ROW	\$	41,211,658	\$	10,865,855	\$ 8,701,525	\$ 315,000	\$	318,183	\$	-	\$-		\$	61,412,221
ENV	\$	282,800	\$	-	\$ -	\$ -	\$	-	\$	-	\$-		\$	282,800
MISC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$-		\$	-
INC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$-		\$	-
LAR	\$	-	\$	9,845,000	\$ -	\$ -	\$	-	\$	-	\$-		\$	9,845,000
RRU	\$	4,000,000	\$	600,000	\$ -	\$ -	\$	-	\$	-	\$ -		\$	4,600,000
DSB	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$-		\$	-
CST	\$	-	\$	39,840,034	\$ -	\$ 175,360	\$	-	\$	-	\$-		\$	40,015,394
Total	\$	51,775,091	\$	61,150,889	\$ 8,701,525	\$ 490,360	\$	318,183	\$	-	\$-		\$	122,436,048
Re	spons	ible Agency:	FDC	DT				County:	LA	<e< td=""><td>Total Pro</td><td>ject Cost:</td><td>\$</td><td>122,436,048</td></e<>	Total Pro	ject Cost:	\$	122,436,048

_																
2	I	Proj	ect l	Description:	WI					DLA INTERCHA) (4 TO 8 LANE		E TO OBRIEN	FN	1 #	Funding Source(s):	Toll/Turnpike
		Wo	ork I	Description:			A	DD LANES ANI	D R	ECONSTRUCT			43	57861		
		Project reliev	ves d	congestion?				Y	es				LR	TP Page:	Pg. 4-14	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	33,234	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 33,234
PE	\$	19,510,940	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 19,510,940
ROW	\$	12,528,920	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 12,528,920
ENV	\$	1,906,165	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,906,165
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$	8,240,000	\$	-	\$	-	\$	-	\$	-		\$ 8,240,000
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	12,930	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 12,930
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	263,205,382	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 263,205,382
Total	\$	297,197,571	\$	-	\$	8,240,000	\$	-	\$	-	\$	-	\$	-		\$ 305,437,571
Res	ponsil	ble Agency:	FDC	TC						County:	LA	KE	1	Total Proj	ect Cost:	\$ 305,437,571

SIS RC Projects

3	,	Proj	ect	Description:	WIDEN TURN	PIK	E (SR 91) - OBRIE 289.3) (4 TO 8			7 (Ⅳ	IP 285.8 -	FM	#	Funding Source(s):		State 100%, Toll/Turnpike
		Wo	ork	Description:		A	DD LANES AND R	EC	ONSTRUCT			43	57863			
		Project reliev		•			Yes					LR.	TP Page:	Pg. 4-20		
Phase		<2026		2026	2027		2028		2029		2030		>2030	-	ŀ	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	- \$		-	\$	-	\$	-		\$	-
PE	\$	1,430,919	\$	-	\$ -	\$	- \$		-	\$	-	\$	-		\$	1,430,919
ROW	\$	15,715,920	\$	2,004,283	\$ -	\$	- \$		-	\$	-	\$	-		\$	17,720,203
ENV	\$	3,892,723	\$	20,000	\$ -	\$	- \$		-	\$	-	\$	-		\$	3,912,723
MISC	\$	-	\$	-	\$ -	\$	- \$		-	\$	-	\$	-		\$	-
INC	\$	-	\$	-	\$ -	\$	- \$		-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	- \$		-	\$	-	\$	-		\$	-
RRU	\$	500,000	\$	-	\$ -	\$	- \$		-	\$	-	\$	-		\$	500,000
DSB	\$	-	\$	-	\$ -	\$	- \$		-	\$	-	\$	-		\$	-
CST	\$	46,314	\$	200,325,894	\$ -	\$	- \$		-	\$	-	\$	-		\$	200,372,208
Tota	I \$	21,585,876	\$	202,350,177	\$ -	\$	- \$		-	\$	-	\$	-		\$	223,936,053
Re	espon	sible Agency:	FD	ОТ					County:	LAK	E		Total Proj	ect Cost:	\$	223,936,053

SIS RC Projects

4	ı	Proje	ect	Description:	v	VIDEN TURNPI	IKE	E - US 27 TO N (LANES) (LAN		-	89 - 2	294) (4 TO 8	FΝ	/ #	Funding Source(s):	Toll/Turnpike
		Wo	ork	Description:			A	DD LANES AND) RE	CONSTRUCT			43	57871		
		Project reliev		•				Ye	es				LR	TP Page:	Pg. 4-14	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	1,545	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,545
PE	\$	16,843,025	\$	720,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 17,563,025
ROW	\$	57,500	\$	186,400	\$	4,549,287	\$	4,151,515	\$	-	\$	-	\$	-		\$ 8,944,702
ENV	\$	-	\$	-	\$	-	\$	3,225,000	\$	-	\$	-	\$	-		\$ 3,225,000
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	25,000	\$	-	\$	-	\$	-		\$ 25,000
CI	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	199,949	\$	-	\$	-	\$	238,305,962	\$	-	\$	-	\$	-		\$ 238,505,911
Total	\$	17,102,019	\$	906,400	\$	4,549,287	\$	245,707,477	\$	-	\$	-	\$	-		\$ 268,265,183
Re	spons	sible Agency:	FD	ОТ						County:	LA	KE		Total Proj	ect Cost:	\$ 268,265,183

SIS RC Projects

5		Proje	ect l	Description:	W	/IDEN TURNPII S (-	-		AHUMPKA SEF ANGE (301-30		CE PLAZA TO	FI	₩ #	Funding Source(s):	Toll/Turnpike
		Wo	ork [Description:			AD	D LANES AND	RE	CONSTRUCT			43	357881		
		Project reliev	ves o	congestion?				Ν	0				LF	RTP Page:	Pg. 4-14	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	7,500	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 7,500
PE	\$	11,858,454	\$	595,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 12,453,454
ROW	\$	-	\$	83,400	\$	5,422,149	\$	2,126,986	\$	-	\$	-	\$	-		\$ 7,632,535
ENV	\$	-	\$	-	\$	80,000	\$	-	\$	3,225,000	\$	-	\$	-		\$ 3,305,000
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	50,000	\$	-	\$	-	\$	-	\$	-	\$	4,000,000		\$ 4,050,000
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	51,500	\$	95,580	\$	-	\$	-	\$	-	\$	355,761,013		\$ 355,908,093
Total	\$	11,865,954	\$	779,900	\$	5,597,729	\$	2,126,986	\$	3,225,000	\$		\$	359,761,013		\$ 383,356,582
Re	spons	ible Agency:	FDC	DT						County:	SU	MTER		Total Proje	ect Cost:	\$ 383,356,582

6	of	11
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6		Proj	ect	Description:	WIDEN TURN LAKE/SUN				CR 470 INTEF MP 297)(LAKE			FM	1#	Funding Source(s):	Toll/Turnpike
		Wo	ork	Description:		AD	D LANES AND) RE	CONSTRUCT			43	57882		
		Project reliev	/es	congestion?			N	ю				LR	TP Page:	Pg. 4-10	
Phase		<2026		2026	2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	2,528,405	\$	90,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 2,618,405
ROW	\$	-	\$	52,500	\$ 446,014	\$	300,000	\$	-	\$	-	\$	-		\$ 798,514
ENV	\$	-	\$	-	\$ -	\$	-	\$	20,000	\$	-	\$	-		\$ 20,000
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	40,439,446		\$ 40,439,446
Tota	l \$	2,528,405	\$	142,500	\$ 446,014	\$	300,000	\$	20,000	\$	-	\$	40,439,446		\$ 43,876,365
Re	espons	sible Agency:	FD	ОТ					County:	LA	KE	•	Total Proj	ect Cost:	\$ 43,876,365

SIS RC Projects

7	ı	Proje	ect	Description:					1 INTERCHAN 3.9)(SUMTER (FM	1#	Funding Source(s):	Toll/Turnpike
		Wo	ork l	Description:		ADI	D LANES AND	RE	CONSTRUCT			43	57891		
		Project reliev	es d	congestion?			N	0				LR	TP Page:	Pg. 4-11	
Phase		<2026		2026	2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	251,500	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 251,500
PE	\$	1,772,736	\$	-	\$ 11,648,800	\$	-	\$	390,000	\$	-	\$	-		\$ 13,811,536
ROW	\$	-	\$	-	\$ -	\$	2,190,000	\$	1,878,813	\$	-	\$	-		\$ 4,068,813
ENV	\$	-	\$	-	\$ -	\$	3,200,000	\$	-	\$	50,000	\$	-		\$ 3,250,000
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$ -	\$	200,000	\$	-	\$	5,700,000	\$	-		\$ 5,900,000
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	252,095,059		\$ 252,095,059
Total	\$	2,024,236	\$	-	\$ 11,648,800	\$	5,590,000	\$	2,268,813	\$	5,750,000	\$	252,095,059		\$ 279,376,908
Res	sponsi	ble Agency:	FDC	T					County:	SU	MTER	•	Total Proj	ect Cost:	\$ 279,376,908

8 of	1	1
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8	Priority	Proje	ect	Description:	SR	50 FROM EA	ST (OF THE SUMT	ER/	LAKE COUNT	Y LI	NE TO CR 33	FM	#	Funding Source(s):	State 100%
		Wo	ork l	Description:			A	DD LANES AND	RE	CONSTRUCT			435	8595		
		Project reliev	es d	congestion?				Ye	es				LRT	P Page:	Pg. 4-10	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	6,264,643	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 6,264,643
ROW	\$	29,595,958	\$	12,478,370	\$	5,517,951	\$	3,124,671	\$	-	\$	-	\$	-		\$ 50,716,950
ENV	\$	907,412	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 907,412
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	36,768,013	\$	12,478,370	\$	5,517,951	\$	3,124,671	\$	-	\$	-	\$	-		\$ 57,889,005
Re	sponsi	ble Agency:	FDC	DT						County:	LA	KE	Т	otal Proj	ect Cost:	\$ 57,889,005

SIS RC Projects

9	Priority	Proj	ect	Description:	TURNPIKE (SI	R 9 :	1) & US 27 LEE IMPROVEME			NTE	RCHANGE	F١	Λ#	Funding Source(s):	State 100%, Toll/Turnpike
		W	ork	Description:		11	NTERCHANGE	IMI	PROVEMENT			45	21061		
		Project reliev	/es (congestion?			Y	es				LF	TP Page:	Pg. 4-12	
Phase		<2026		2026	2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	1,592,844	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 1,592,844
ROW	\$	63,000	\$	2,756,100	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 2,819,100
ENV	\$	300,000	\$	100,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 400,000
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	200,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 200,000
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	27,478	\$	6,966,896	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 6,994,374
Total	\$	1,983,322	\$	10,022,996	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 12,006,318
Res	spons	ible Agency:	FDO	ТС					County:	LA	KE		Total Proj	ect Cost:	\$ 12,006,318

SIS RC Projects

10	of	11
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10	1	Proje	ect	Description:	١	WIDEN TURNF		E NORTH OF CR MP 294 - 297) (4			NTI	ERCHANGE	F٨	1#	Funding Source(s):	Toll/Turnpike
		Wo	ork	Description:			A	DD LANES AND	RE	CONSTRUCT			43	57872		
		Project reliev	ves	congestion?				Yes	S				LR	TP Page:	Pg. 4-11	
Phase		<2026		2026		2027		2028		2029		2030		>2030		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	- !!	\$	-	\$	-	\$	-		\$ -
PE	\$	5,124,523	\$	-	\$	-	\$	- [!	\$	-	\$	-	\$	-		\$ 5,124,523
ROW	\$	-	\$	-	\$	-	\$		\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$		\$	-	\$	-	\$	-		\$ -
MISC	\$	-	\$	-	\$	-	\$		\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$	-	\$		\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$		\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$		\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$		\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	-	\$	-	\$	213,460,517	\$	-	\$	-		\$ 213,460,517
Total	\$	5,124,523	\$	-	\$	-	\$	-	\$	213,460,517	\$	-	\$	-		\$ 218,585,040
Res	sponsi	ble Agency:	FD	ТС						County:	LA	KE	•	Total Proj	ect Cost:	\$ 218,585,040

SIS RC Projects

11	1	Proje	ct Descripti	on:		RNPIKE (SR 91 UMPKA SERVI				OF	FM	#	Funding Source(s):	Toll/Turnpike
		Wo	rk Descripti	on:		ADD LANES A	ND RE	CONSTRUCT			435	7883		
		Project relieve	es congestio	on?			No				LRT	P Page:	Pg. 4-11	
Phase		<2026	2026		2027	2028		2029	20)30		>2030		Amount Funded
PDE	\$	-	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$ -
PE	\$	6,701,927	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$ 6,701,927
ROW	\$	-	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$ -
MISC	\$	-	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$-
RRU	\$	-	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$-
DSB	\$	-	\$	- \$	-	\$ -	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	- \$	-	\$ -	\$	17,337	\$	-	\$	259,140,999		\$ 259,158,336
Total	\$	6,701,927	\$···	- \$	-	\$-	\$	17,337	\$	-	\$	259,140,999		\$ 265,860,263
Res	sponsi	ble Agency: F	FDOT					County:	SUMTE	R	Τ	otal Proj	ect Cost:	\$ 265,860,263

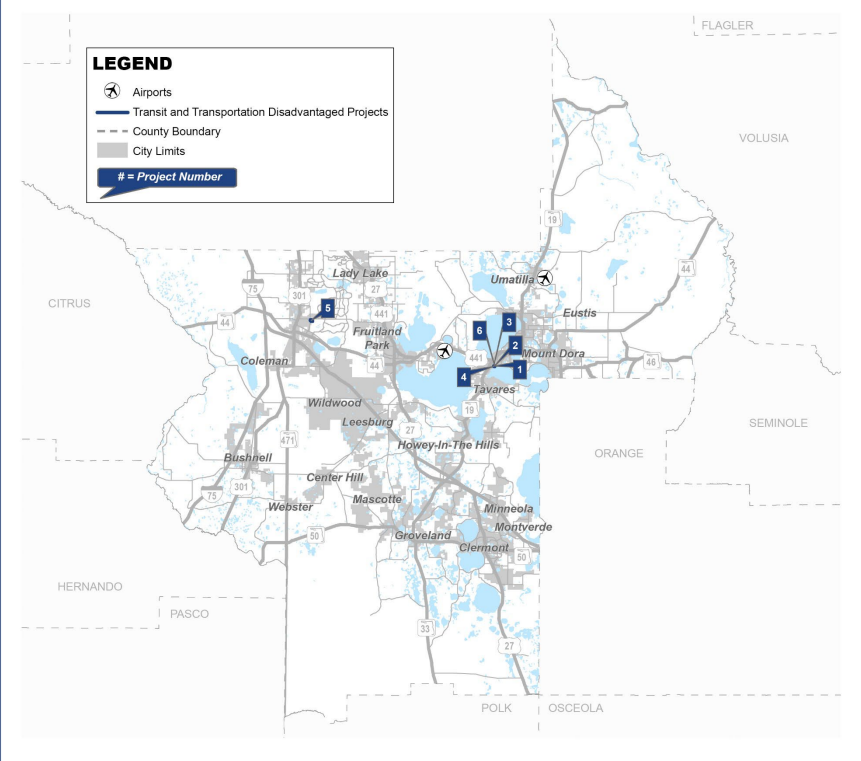
| FLAGLER LEGEND X Airports Trail Projects - County Boundary -VOLUSIA City Limits # = Project Number | 19 Lady Lake Umatilla 😿 27 D Eustis 441 Fruitland Park A Mount Dora Coleman 441 44 46 Tavares Wildwood Leesburg SEMINOLE 471 Howey-In-The Hills ORANGE Bushnell Center Hill 301 75 Mascotte Webster Minneola Montyerde Groveland Clermont HERNANDO | PASCO POLK OSCEOLA

TRAIL PROJECTS

Trail Projects

1	Priority	2	ect Description		OUTH LAKE T	RAIL PH			SILVER	EAGLE RD	FM# 422570	2	Funding Source(s):	Feo	deral, State 100%
							BIKE PATH/	IRAIL							
	P	-	es congestion	?		_	No				LRTP Pa	-	Pg. 2-3	_	
Phase		<2026	2026		2027)28	2029		2030	>20)30		Α	mount Funded
PDE	\$	-	\$ -	\$	-	\$	- \$	-	\$	-	\$	-		\$	-
PE	\$	1,868,573	\$ -	\$	-	\$	- \$	-	\$	-	\$	-		\$	1,868,573
ROW	\$	2,500,692	\$ 1,764,656	5 \$	500,000	\$	273,146 \$	-	\$	-	\$	-		\$	5,038,494
CST	\$	-	\$ 3,959,234	\$	68,605	\$	- \$	-	\$	-	\$	-		\$	4,027,839
	\$	4,369,265	\$ 5,723,890	\$	568,605	\$	273,146 \$	-	\$	-	\$	-	\$-	\$	10,934,906
Total	8 1										1				
	sponsib	le Agency:	FDOT					County	r: LAK	KE	Tota	l Proj	ect Cost:	\$	10,934,906
	sponsib		FDOT ect Description	SR	50 FROM VIL	LA CITY	ROAD TO N ROAD	IORTH OF AI			FM#	<u>ll Proj</u>	Funding Source(s):	\$	10,934,906 State 100%
Res	sponsib	Proje	ect Description	:	50 FROM VIL	LA CITY	ROAD	IORTH OF AI			FM#	-	Funding	\$	
Res	,	Proje Wo	ect Description ork Description	:	50 FROM VIL	LA CITY		IORTH OF AI			FM# 452915	1	Funding Source(s):	\$	
Res	,	Proje Wo	ect Description	:	50 FROM VIL 2027		ROAD BIKE PATH/	IORTH OF AI			FM#	1 age:	Funding		
Res 2	,	Proje Wo roject relieve	ect Description ork Description es congestion 2026	:			ROAD BIKE PATH/ No	I ORTH OF AI TRAIL		CAN LEGION	FM# 452915 LRTP Pa	1 age:	Funding Source(s):		State 100%
Res 2 Phase	' Pi	Proje Wo roject relieve <2026	ect Description ork Description es congestion 2026 \$ -	: : ?		20	ROAD BIKE PATH/ No 028	I ORTH OF AI TRAIL	MERIC	CAN LEGION	FM# 452915 LRTP Pa > 2(1 age:)30	Funding Source(s):		State 100% mount Funded
Res 2 Phase PDE	' P	Proje Wo roject relieve <2026 261,341	ect Description ork Description es congestion 2026 \$ -	: : ?		2(\$	ROAD BIKE PATH/ No 028 - \$	I ORTH OF AI TRAIL	MERIC	CAN LEGION	FM# 452915 LRTP Pa >2(\$	1 age:)30	Funding Source(s):		State 100% mount Funded 261,341
Res 2 Phase PDE PE	' P \$ \$	Proje Wo roject relieve <2026 261,341	ect Description ork Description es congestion 2026 \$ - \$ -	: : ? \$		2(\$ \$	ROAD BIKE PATH/ No 228 - \$ - \$	IORTH OF AI TRAIL 2029 - -	MERIC \$	CAN LEGION	FM# 452915 LRTP Pa >2(\$ \$ \$	1 age:)30 -	Funding Source(s):		State 100% mount Funded 261,341
2 Phase PDE PE ROW	' P \$ \$ \$	Proje Wo roject relieve <2026 261,341	ect Description ork Description es congestion 2026 \$ - \$ - \$ -	: ?	2027	2(\$ \$ \$	ROAD BIKE PATH/ No 028 - \$ - \$ - \$ - \$	IORTH OF AI TRAIL 2029 - - -	MERIC \$ \$	CAN LEGION 2030 - - -	FM# 452915 LRTP Pa >2(\$ \$ \$ \$ \$ \$ \$ \$ \$	1 age:)30 - - -	Funding Source(s):		State 100% mount Funded 261,341 1,629,392 -

TRANSIT AND TRANSPORTATION DISADVANTAGED PROJECTS



Disadvantaged Projects

1	I	Proje	ect Descript	ion:	LAKE-0		TAL GF	RANT SECTIO	N 530)7	FM#		Funding Source(s):	F	ederal, Local
		Wo	ork Descript	ion:		CAPITAL FO	OR FIX	ED ROUTE			414331	2			
	Р	roject reliev	es congesti	on?			No				LRTP P	age:	Pg. 2-3		
Phase		<2026	2026		2027	2028		2029		2030	>2	030		An	nount Funded
CAP	\$	28,742,773	\$ 5,077	,334 \$	5,077,334	\$ 5,077,3	34 \$	-	\$	-	\$	-		\$	43,974,775
OPS	\$	-	\$	- \$	-	\$-	\$	-	\$	-	\$	-		\$	-
Total	\$	28,742,773	\$ 5,077,	334 \$	5,077,334	\$ 5,077,33	84 \$	-	\$	-	\$	-		\$	43,974,775
Res	sponsik	le Agency:	LAKE COUN	FY PUB	LIC TRANSPOR	Т		County:	LAK	E	Tota	l Proje	ect Cost:	\$	43,974,775

2	I	Projec	t Description:	LAKE-I	BLOCK GRAN	Τ ΟΡΕΓ	RATING ASSIS	TANCE		FM#	Funding Source(s):	Local, State 100%
		Wor	k Description:		OPERATING	6 FOR F	IXED ROUTE			4424531		
		Project relieve	s congestion?			Yes				LRTP Page:	Pg. 4-11	
Phase		<2026	2026	2027	2028		2029	2	030	>2030		Amount Funded
CAP	\$	- 1	5 -	\$ -	\$	- \$	-	\$	-	\$ -	9	\$-
OPS	\$	5,446,384	\$ 1,945,244	\$ 1,996,684	\$	- \$	-	\$	-	\$ -		\$ 9,388,312
Total	\$	5,446,384	\$ 1,945,244	\$ 1,996,684	\$	- \$	-	\$	-	\$-	:	\$ 9,388,312
Res	spons	ible Agency: L	AKE COUNTY PL	JBLIC TRANSPOR	Т		County:	LAKE		Total Proj	ect Cost:	\$ 9,388,312

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\$

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\$

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\$

Responsible Agency: LAKE COUNTY PUBLIC TRANSPORT

\$

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\$

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3

Phase

Total

CAP

OPS

Funding **Project Description:** FM# Local, State 100% LAKE-BLOCK GRANT OPERATING ASSISTANCE Source(s): Work Description: 4424532 **OPERATING FOR FIXED ROUTE** Project relieves congestion? LRTP Page: No Pg. 2-3 <2026 2026 2027 2028 2029 2030 >2030 **Amount Funded** \$ \$ \$ \$ -\$ \$ \$ ------\$ 2,056,584 \$ 2,118,282 \$ 2,181,830 \$ \$ \$ \$ ---

2,118,282 \$

County: LAKE

2,181,830 \$

2,056,584 \$

4	1	2		Description:						AL TRANSPOR		ION	FM#		Funding Source(s):		Federal, Local
		Wo	ork [Description:			OP	ERATING/A	1MD/	N. ASSISTANC	E		4424581				
		Project relieve	es c	ongestion?					No				LRTP Page:		Pg. 4-22		
Phase		<2026		2026		2027		2028		2029		2030	>2030			Α	mount Funded
CAP	\$	-	\$	-	\$	-	\$	-	- \$	-	\$	-	\$	-		\$	-
OPS	\$	1,600,000	\$	1,108,072	\$	1,141,454	\$	-	. \$	-	\$	-	\$	-		\$	3,849,526
Total	\$	1,600,000	\$	1,108,072	\$	1,141,454	\$	-	\$	-	\$	-	\$	-		\$	3,849,526
Res	sponsi	ble Agency:	LAK	E COUNTY PL	JBLI	C TRANSPOR	T		-	County:	LA	KE	Total Pr	oje	ect Cost:	\$	3,849,526

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6,356,696

6,356,696

6,356,696

\$

\$

Total Project Cost:

Disadvantaged Projects

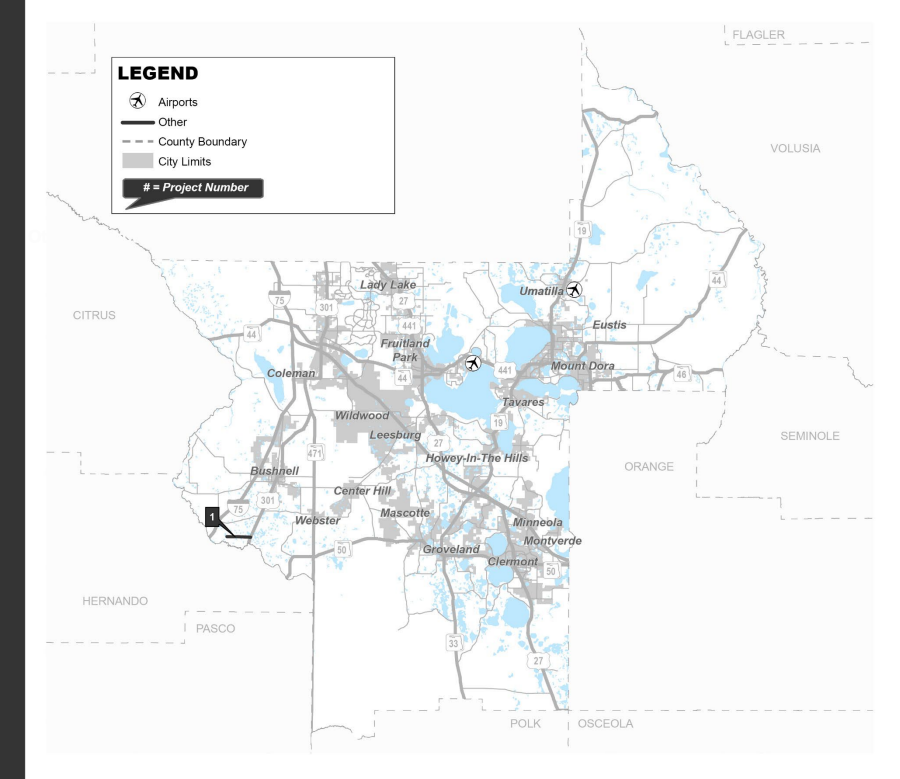
5	ı	Proje	ect D	escription:	SUMT	ER-SEC	TION 5311	RUR	AL TRANSPOI	RTAT	TION	FM#		Funding Source(s):	F	ederal, Local
	_			escription:		OPE	-		. ASSISTANCE			4424611				
	P	roject reliev	es co	ongestion?				No				LRTP Pa	ge:	Pg. 2-3		
Phase		<2026		2026	2027		2028		2029		2030	>20	30		An	nount Funded
CAP	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	1,457,000	\$	742,682	\$ 765,05	6\$	-	\$	-	\$	-	\$	-		\$	2,964,738
Total	\$	1,457,000	\$	742,682	\$ 765,05	6\$	-	\$	-	\$	-	\$	-		\$	2,964,738
Res	ponsib	le Agency:	SUM	TER COUNT	(TRANSIT				County:	SUN	ИTER	Total	Proj	ect Cost:	\$	2,964,738
ŀ		<u> </u>							2							- -

6	ı	Project	Description:	LAKE-LAKE CC	DUNTY FTA SECTIO	N 5307 OPER#	ATING FUNDS	FM#	Funding Source(s):	Federal, Local
		Work	Description:		OPERATING FOR F	IXED ROUTE		4442851		
	F	Project relieves of	congestion?		No			LRTP Page:	Pg. 2-11	
Phase		<2026	2026	2027	2028	2029	2030	>2030		Amount Funded
CAP	\$	- \$	-	\$ -	\$ - \$	-	\$-	\$ -		\$-
OPS	\$	12,324,592 \$	4,000,000	\$ 4,000,000	\$ 4,000,000 \$	-	\$-	\$ -		\$ 24,324,592
Total	\$	12,324,592 \$	4,000,000	\$ 4,000,000	\$ 4,000,000 \$	-	\$-	\$-		\$ 24,324,592
Res	sponsil	ole Agency: LAI	KE COUNTY PU	IBLIC TRANSPOR	Г	County:	LAKE	Total Pro	ject Cost:	\$ 24,324,592

FLAGLER LEGEND X Airports Bridge Projects County Boundary VOLUSIA City Limits # = Project Number 1 19 1 Lady Lake Umatilla 😿 27 CITRUS 21 Eustis 441 Fruitland Park A Mount Dora 441 Coleman 44 Tavares Wildwood Leesburg SEMINOLE 27 471 Howey-In-The Hills ORANGE Bushnell Center Hill 301 Mascotte Webster Minneola Montyerde Groveland Clermont HERNANDO PASCO POLK OSCEOLA

BRIDGE PROJECTS

1	Priority	Proj	ect D	Description	1:	MORSE	BOULEVAR	RD BRID	GE REHABILII	TATION		FM#	Funding Source(s):	Federal
		W	ork D	Description	n:		BRIDGE-REP	PAIR/REF	ABILITATION	I		4534881		
		Project reliev	ves c	ongestion	?			No				LRTP Page:	Pg. 4-10	
Phase		<2026		2026		2027	2028		2029	203	0	>2030		Amount Funded
CAP	\$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$ -		\$-
CST	\$	-	\$	-	\$	620,050	\$	- \$	-	\$	-	\$ -		\$ 620,050
OPS	\$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$ -		\$-
Total	\$	-	\$	-	\$	620,050	\$	- \$	-	\$	-	\$-		\$ 620,050
Roc	nonci	ible Agency:				COUNTY COM			County:	SUMTER		Total Dro	ject Cost:	\$ 620,050



OTHER

1	Priority	Project Description: CR 656					556 PHASE II MILLING/RESURFACING FROM SW 35TH DR TO US 301								Funding Source(s):	Lo	cal, State 100%
		Work Description:					ROAD RECONSTRUCTION - 2 LANE					4535221					
		Project relieves congestion?					No					LRTP Page	e:	Pg. 2-11			
Phase		<2026		2026		2027		2028		2029		2030	>203	0		Ar	nount Funded
CAP	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	1,740,285	\$	-	\$	-		\$	1,740,285
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$	-	\$	-	\$	1,740,285	\$	-	\$	-		\$	1,740,285
Res	sponsil	ble Agency:	RESPO	ONSIBLE AG	GENO	CY NOT AVAI	LABI	E		County:	SU	IMTER	Total	Proj	ect Cost:	\$	1,740,285

DETAILED PROJECT SHEETS

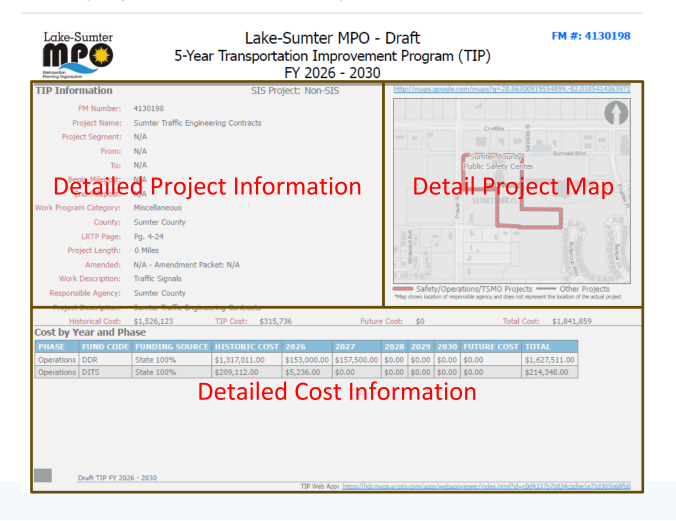


In addition to the project summary tables in the previous section, the projects are also displayed in this section with more project and cost information, as well as a map identifying where the project is located.

Detailed Project Information – This section provides relevant project information, such as the FDOT FM Number (FPID), the name of the project, what type of project it is, the length of the project, etc.

Detailed Project Map – This section shows where the project is located within the LSMPO planning area.

Detailed Cost Information – This section provides a breakdown of the previous and future costs of the project by fund code and phase, as well as for currently programmed costs over the next five years.





Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

TIP Information	SIS Project: Non-SIS	http://maps.google.com/maps?q=28.801725925232898,-81.73023644165454							
FM Number:	4130193								
Project Name:	Lake Traffic Engineering Contracts	W Alfred St							
Project Segment:	N/A	Abra Avenue a service a se							
From:	N/A								
To:	N/A								
Begin Milepost:	N/A	W Main St Administration E Main St							
End Milepost:	N/A								
Work Program Category:	Miscellaneous	S Sindation Action Acti							
County:	Lake County	Bloxham S. S. Joan							
LRTP Page:	Pg. 4-10	o o o o o o o o o o o o o o o o o o o							
Project Length:	0 Miles	LAKE CO.							
Amended:	N/A - Amendment Packet: N/A	Mair ^{on} Jar C ⁴							
Work Description:	Traffic Signals	<u>sin</u>							
Responsible Agency:	Lake County	Safety/Operations/TSMO Projects —— Other Projects *Map shows location of responsible agency and does not represent the location of the actual project							
Project Description:	Lake Traffic Engineering Contracts								
Historical Cost:	\$8,649,631 TIP Cost: \$1,889,702	Future Cost: \$0 Total Cost: \$10,539,333							
Cost by Year and P	hase								
PHASE FUND COD	E FUNDING SOURCE HISTORIC COST 2026 2027	7 2028 2029 2030 FUTURE COST TOTAL							

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Operations	DDR	State 100%	\$5,707,852.00	\$904,050.00	\$931,350.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,543,252.00
Operations	DITS	State 100%	\$2,941,779.00	\$54,302.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,996,081.00

FM #: 4130193



http://maps.google.com/maps?g=28.86300919554899.-82.0185414363971 SIS Project: Non-SIS **TIP Information** FM Number: 4130198 **Project Name:** Sumter Traffic Engineering Contracts S Cr-466a arasota **Project Segment:** N/A From: N/A Burnsed Blvd Sumter County N/A To: Public Safety Center Begin Milepost: N/A WILDWOOD pinellas End Milepost: N/A Powell Rd SUMT R CO Work Program Category: Miscellaneous County: Sumter County Wildwood Ave LRTP Page: Pg. 4-24 Bartow Ln Buttercup **Project Length:** 0 Miles di. N/A - Amendment Packet: N/A Amended: Traffic Signals Work Description: Safety/Operations/TSMO Projects -Other Projects Responsible Agency: Sumter County *Map shows location of responsible agency and does not represent the location of the actual project **Project Description:** Sumter Traffic Engineering Contracts Historical Cost: \$1,526,123 TIP Cost: \$315,736 Future Cost: \$0 Total Cost: \$1,841,859 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Operations	DDR	State 100%	\$1,317,011.00	\$153,000.00	\$157,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,627,511.00
Operations	DITS	State 100%	\$209,112.00	\$5,236.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$214,348.00



TIP Information	SIS Project:	Non-SIS	http://maps.google.com/maps?q=28.80173379026569,-81.73021371670
FM Number:	4136151		
Project Name:	Lighting Agreements		₩ Alfred St ♀ ♀ ₽ E Alfred St
Project Segment:	N/A		Bioxham Ave Altar Abram Ave Ar Abram Ave Bindair Ave Ave Ave Ave Ave Ave Ave Ave Ave Ave
From:	N/A		
То:	N/A		TAVARES Lake County z og z
Begin Milepost:	N/A		W Main St Administration E Main St
End Milepost:	N/A		
Work Program Category:	Maintenance		WRubySt ERUDYSt
County:	Lake County		Bloxham S Sin
LRTP Page:	Pg. 4-24		o m
Project Length:	0 Miles		LAKE CO.
Amended:	N/A - Amendment Packet: N/A		Mairo Ch
Work Description:	Lighting		Nation Stream Cr
Responsible Agency:	FDOT		*Map shows location of responsible agency and does not represent the location of the actual project
Project Description:	Lighting Agreements		
Historical Cost:	\$5,658,176 TIP Cost: \$910,897	Future	e Cost: \$0 Total Cost: \$6,569,073
Cost by Year and Pl	nase		
PHASE FUND CO	DE FUNDING SOURCE HISTORIC COST 20	26 2027	2028 2029 2030 FUTURE COST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Maintenance	D	State 100%	\$3,432,747.00	\$456,818.00	\$454,079.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,343,644.00
Maintenance	DDR	State 100%	\$2,225,429.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,225,429.00

FM #: 4136151

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TIP Information		SIS Project: Non-SIS	<u>htt</u>	p://maps.google	.com/maps?q=28.86300919	95549,-82.01854143639709
FM Number:	4136152					
Project Name:	Lighting Agreements				Сг-466а б	
Project Segment:	N/A					
From:	N/A				Sumter County-	Burnsed Blvd
To:	N/A				Public Safety Center	
Begin Milepost:	N/A				WILDWOOD	
End Milepost:	N/A			το		Pimelias
Work Program Category:	Maintenance				SOM RECO.	P
County:	Sumter County					
LRTP Page:	Pg. 2-3			d Ave		
Project Length:	0 Miles			Wildwood Ave	1	Bartow
Amended:	N/A - Amendment Packet: N/A					w Ln
Work Description:	Lighting					
Responsible Agency:	FDOT		*Map		ations/TSMO Projects — ponsible agency and does not represen	Other Projects the location of the actual project
Project Description:	Lighting Agreements					
Historical Cost:	\$647,618 TIP Cost:	\$91,530	Future Cost:	\$0	Total Cost:	\$739,148
Cost by Year and Ph	lase					
PHASE FUND COL	DE FUNDING SOURCE HISTOR	TC COST 2026 202	7 2028	2029 2030	FUTURE COST TOTA	

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Maintenance	D	State 100%	\$355,014.00	\$45,090.00	\$46,440.00	\$0.00	\$0.00	\$0.00	\$0.00	\$446,544.00
Maintenance	DDR	State 100%	\$292,604.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$292,604.00



TIP Information	SIS Project: Non-SIS	http://maps.google.com/maps?q=28.801733790265697,-81.73021371670903
FM Number:	4143312	
Project Name:	Lake-County Capital Grant Section 5307	₩ Alfred St
Project Segment:	N/A	Bloxham Sinclair Hampsh ham Ave
From:	N/A	
То:	N/A	TAVARES Lake County
Begin Milepost:	N/A	W Main St Administration E Main St E Main St
End Milepost:	N/A	
Work Program Category:	Flp: Transit	WRubySt ERubySt
County:	Lake County	S Sin
LRTP Page:	Pg. 2-3	^o
Project Length:	0 Miles	LAKE CO.
Amended:	N/A - Amendment Packet: N/A	
Work Description:	Capital For Fixed Route	<u>s</u>
Responsible Agency:	Lake County Public Transport	Transit and Transportation Disadvantaged Projects —— Other Projects *Map shows location of responsible agency and does not represent the location of the actual project
Project Description:	Lake-County Capital Grant Section 5307	
Historical Cost:	\$28,742,773 TIP Cost: \$15,232,002	Future Cost: \$0 Total Cost: \$43,974,775
Cost by Year and Pl	nase	

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Capital	FTA	Federal	\$22,994,218.00	\$4,061,867.00	\$4,061,867.00	\$4,061,867.00	\$0.00	\$0.00	\$0.00	\$35,179,819.00
Capital	LF	Local	\$5,748,555.00	\$1,015,467.00	\$1,015,467.00	\$1,015,467.00	\$0.00	\$0.00	\$0.00	\$8,794,956.00



SIS Project: Non-SIS http://maps.google.com/maps?g=28.93191243301138.-81.92984936088217 **TIP Information** FM Number: 4171991 Vineyard Blvd **Project Name:** Lady Lake Memorandum Of Agreement **Project Segment:** N/A N/A From: 25 N/A To: 27 Fennell Blvd Begin Milepost: N/A Town of LADY LA Lady Lake End Milepost: N/A Work Program Category: Maintenance Teague Trl County: Lake County LRTP Page: Pg. 2-3 25 **Project Length:** 0 Miles 27 N/A - Amendment Packet: N/A Amended: Work Description: Routine Maintenance Safety/Operations/TSMO Projects Responsible Agency: Town Of Lady Lake *Map shows location of responsible agency and does not represent the location of the actual project **Project Description:** Lady Lake Memorandum Of Agreement Historical Cost: \$359,672 TIP Cost: \$64,515 Future Cost: \$0 Total Cost: \$424,187 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Maintenance	D	State 100%	\$359,672.00	\$0.00	\$21,505.00	\$21,505.00	\$21,505.00	\$0.00	\$0.00	\$424,187.00



TIP Information		SIS	5 Project: No	n-SIS	<u>http://n</u>	naps.google.com	/maps?q=28.833	35771553159,-8	1.90607337077672
FM Number:	4181061				FR	UITLAND PARK		tain Dr	ang Dr
Project Name:	Lake Primary In-Ho	ouse					-		Tany Ru
Project Segment:	N/A						(m)	Mchale Dr	
From:	N/A								
То:	N/A								Leesburg
Begin Milepost:	N/A				-		LAKE CO.	Operat	ions
End Milepost:	N/A						LEESBU	JRG 👳	
Work Program Category:	Maintenance				1			omas A	
County:	Lake County								
LRTP Page:	Pg. 2-3								
Project Length:	0 Miles								
Amended:	N/A - Amendment I	Packet: N/A							1. I. I.
Work Description:	Routine Maintenand	ce			1				
Responsible Agency:	FDOT						ons/TSMO Proje		ner Projects on of the actual project
Project Description:	Lake Primary In-Ho	use							
Historical Cost:	\$52,054,845	TIP Cost: \$	511,600,000	Fu	uture Cost:	50	Total	Cost: \$63,6	554,845
Cost by Year and Ph	nase								
PHASE FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COS	T TOTAL
Maintenance D	State 100%	\$52,054,845.00	\$2,050,000.00	\$2,050,000.00	\$2,000,000.00	\$2,000,000.00	\$3,500,000.00	\$0.00	\$63,654,845.00

FM #: 4181061

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TIP Information		SIS Proje	ect: Non-S	IS	http://maps	.google.com/n	naps?q=28.833	3577155315897,-81	.90607337077672
FM Number:	4181111				_	ITLAND PARK		aju	119 Dr
Project Name:	Sumter Primary In-House	e			r			anc	Tany Ru
Project Segment:	N/A							Mchale Dr	
From:	N/A								
То:	N/A								eesburg
Begin Milepost:	N/A				-		LAKE CO.	Operati	ons
End Milepost:	N/A						LEES	BURG	
Work Program Category:	Maintenance				1.1			omas A	
County:	Sumter County								
LRTP Page:	Pg. 2-3								
Project Length:	0 Miles								
Amended:	N/A - Amendment Packe	t: N/A							1
Work Description:	Routine Maintenance								
Responsible Agency:	FDOT					afety/Operation		pjects — Oth not represent the location	er Projects
Project Description:	Sumter Primary In-House	2							
Historical Cost:	\$3,212,614 T	IP Cost: \$375,00	00	Futur	e Cost: \$0)	Tot	al Cost: \$3,58	7,614
Cost by Year and Ph	lase			_		-	-		
PHASE FUND COD	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Maintenance D	State 100%	\$3,212,614.00	\$75,000.00	\$75,000.00	\$75,000.00	\$75,000.00	\$75,000.00	\$0.00	\$3,587,614.00



TIP Information		SIS Project: SIS
FM Number:	4225703	
Project Name:	South Lake Trail Ph IIIb	
Project Segment:	From 2nd St To Silver Eagle Ro	t
From:	2nd St	
To:	Silver Eagle Rd	
Begin Milepost:	N/A	
End Milepost:	N/A	
Work Program Category:	Miscellaneous	
County:	Lake County	
LRTP Page:	Pg. 2-3	
Project Length:	1.57 Miles	
Amended:	N/A - Amendment Packet: N/A	
Work Description:	Bike Path/Trail	
Responsible Agency:	FDOT	
Project Description:	South Lake Trail Ph IIIb From 2	2nd St To Silver Eagle Rd
Historical Cost:	\$4,369,265 TIP Cos	st: \$6,565,641

http://maps.google.com/maps?g=28.558967300713114-81.83518266762951

FM #: 4225703



Trail Projects

Historical Cost:	\$4,369,265	TIP Cost:	\$6,565,641	Future Cost:	\$0	Total Cost:	\$10,934,906
Cost by Year and Pha	ase						

PHASE FUND CODE FUNDING SOURCE HISTORIC COST 2026 2027 2028 2029 2030 FUTURE COST TOTAL TALL \$0.00 \$1,967,350.00 \$40,062.00 \$0.00 \$0.00 \$0.00 \$0.00 Construction Federal \$2,007,412.00 \$0.00 \$0.00 TALM Federal \$0.00 \$46,488.00 \$0.00 \$0.00 \$0.00 \$46,488.00 Construction \$1,945,396.00 \$28,543.00 \$0.00 \$0.00 \$0.00 Construction TALT Federal \$0.00 \$0.00 \$1,973,939.00 \$1,098,042.00 Preliminary Engineering DDR State 100% \$1,098,042.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$199,762.00 \$0.00 \$0.00 \$0.00 \$0.00 \$199,762.00 Preliminary Engineering DIH State 100% \$0.00 \$0.00 DS \$570,769.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$570,769.00 Preliminary Engineering State 100% Right of Way DIH State 100% \$151,415.00 \$44,917.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$196,332.00 Right of Way SL \$132,174.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$132,174.00 Federal Right of Way TALL Federal \$942,476.00 \$219,739.00 \$0.00 \$273,146.00 \$0.00 \$0.00 \$0.00 \$1,435,361.00 \$3,274,627.00 Right of Way TALT Federal \$1,274,627.00 \$1,500,000.00 \$500,000.00 \$0.00 \$0.00 \$0.00 \$0.00 145

Draft TIP FY 2026 - 2030



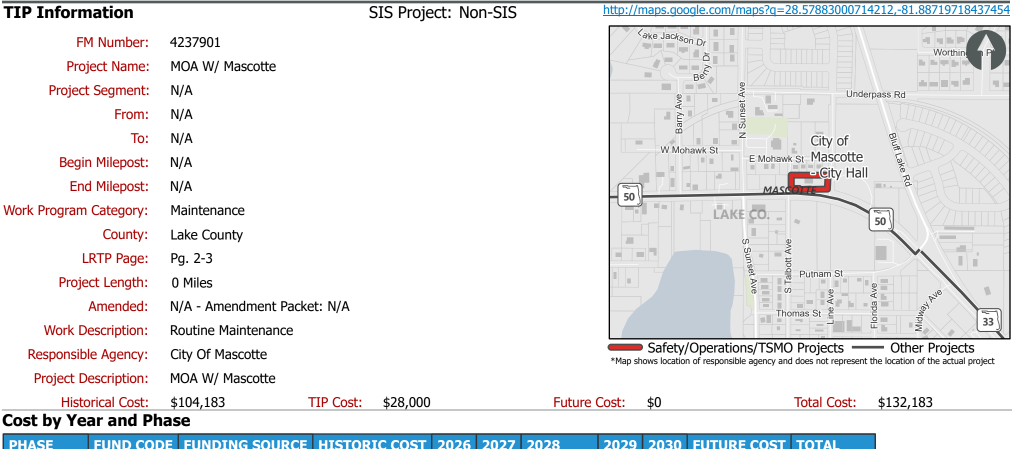
Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

TIP Information		SIS Pr	oject: Non-	SIS	<u>http://maj</u>	os.google.com/i	maps?q=28.812	219523910261,-81	.87773147701549
FM Number:	4231131							Rosefield A	Ve
Project Name:	City Of Leesburg MOA	,				ohnson St			
Project Segment:	N/A					W Line St	LAK	E CO.	
From:	N/A				kins St	to to		S P2	metto St Canal St
То:	N/A				Perkir	ee ee			Palme N Car
Begin Milepost:	N/A					lerndon St	City ≹ Leesburg	a - City	Z E Meadow St
End Milepost:	N/A						Ha to	2Nd St 15t St	E Cleveland St
Work Program Category:	Maintenance						N 7Th 6Th St	Z Z Z	EK St
County:	Lake County						W Main St	z – L	E Main St
LRTP Page:	Pg. 2-3						i Marrali - Di - Ö	S 4Th S 4Th S 4 Th S 4	s
Project Length:	0 Miles						to to to	3Ro 3Ro Vd St	E Magnolia St
Amended:	N/A - Amendment Pac	ket: N/A				Kolb St	S 9Th S 7Th 6Th St S	0 0	S
Work Description:	Routine Maintenance						S S S S S S S S S S S S S S S S S S S		Pine St
Responsible Agency:	FDOT					afety/Operatic		jects — Oth not represent the location	er Projects
Project Description:	City Of Leesburg MOA							·· · · ·	
Historical Cost:	\$1,122,411	TIP Cost: \$1,1	34,500	Fut	ure Cost: \$)	Tota	l Cost: \$2,25	6,911
Cost by Year and Ph	ase								
PHASE FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Maintenance D	State 100%	\$1,122,411.00	\$226,900.00	\$226,900.00	\$226,900.00	\$226,900.00	\$226,900.00	\$0.00	\$2,256,911.00

FM #: 4237901

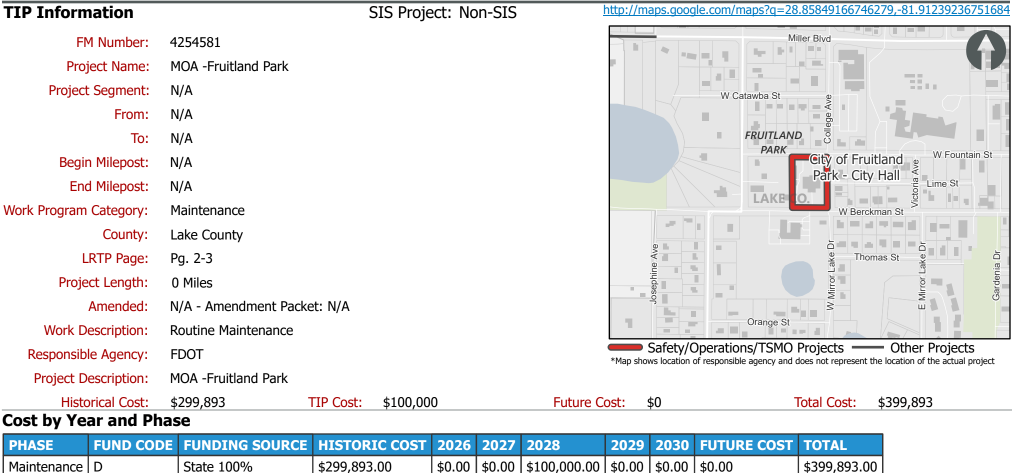


Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030



PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Maintenance	D	State 100%	\$104,183.00	\$0.00	\$0.00	\$28,000.00	\$0.00	\$0.00	\$0.00	\$132,183.00







TIP Information	SIS Project: SIS	http://maps.google.com/maps?q=28.560016011631067,-81.85154148785051
FM Number:	4270561	
Project Name:	SR 50/SR 33	North Dr.
Project Segment:	From CR 565 (Villa City) To 2nd St	
From:	CR 565 (Villa City)	
То:	2nd St	
Begin Milepost:	N/A	P2 50 GROVELAND By
End Milepost:	N/A	
Work Program Category:	Highways	Part and a second
County:	Lake County	
LRTP Page:	Pg. 2-3	W Sunser St E Be St
Project Length:	1.46 Miles	Oak Dr
Amended:	N/A - Amendment Packet: N/A	Central Dr E Anderson Rd
Work Description:	New Road Construction	33
Responsible Agency:	FDOT	Strategic Intermodal System Projects (SIS) — Other Projects
Project Description:	SR 50/SR 33 From CR 565 (Villa City) To 2nd St	
Historical Cost:	\$51,775,091 TIP Cost: \$70,660,957	Future Cost: \$0 Total Cost: \$122,436,048

Cost by Year and Phase

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	ACNP	Federal	\$0.00	\$34,739,844.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$34,739,844.00
Construction	DIH	State 100%	\$0.00	\$288,400.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$288,400.00
Construction	DSBW	Toll/Turnpike	\$0.00	\$4,811,790.00	\$0.00	\$175,360.00	\$0.00	\$0.00	\$0.00	\$4,987,150.00
Environmental	SL	Federal	\$282,800.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$282,800.00
Local Agency Reimbursement	ACSA	Federal	\$0.00	\$7,702,213.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,702,213.00
Local Agency Reimbursement	SL	Federal	\$0.00	\$2,142,787.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,142,787.00
Project Development and Environmental	DIH	State 100%	\$124,790.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$124,790.00
Project Development and Environmental	LF	Local	\$763,583.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$763,583.00
Preliminary Engineering	ART	State 100%	\$950,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$950,000.00
Preliminary Engineering	ARTW	State 100%	\$1,207,732.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,207,732.00
Preliminary Engineering	DDR	State 100%	\$982,582.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$982,582.00
Preliminary Engineering	DIH	State 100%	\$464,898.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$464,898.00
Preliminary Engineering	DS	State 100%	\$60,725.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$60,725.00
Preliminary Engineering	LF	Local	\$111,199.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$111,199.00
Preliminary Engineering	SA	Federal	\$1,615,124.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,615,124.00
Right of Way	ACNP	Federal	\$7,563,195.00	\$1,371,855.00	\$6,219,571.00	\$0.00	\$0.00	\$0.00	\$0.00	\$15,154,621.00
Right of Way	ART	State 100%	\$36,830.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$36,830.00
Right of Way	ARTW	State 100%	\$13,314,441.00	\$244,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$13,558,441.00
Right of Way	BNIR	Bonds	\$2,725,365.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,725,365.00
Right of Way	DDR	State 100%	\$1,608,292.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,608,292.00
Right of Way	DIH	State 100%	\$461,044.00	\$250,000.00	\$204,125.00	\$0.00	\$0.00	\$0.00	\$0.00	\$915,169.00
Right of Way	DS	State 100%	\$53,293.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$53,293.00
Right of Way	DSBW	Toll/Turnpike	\$2,352,795.00	\$9,000,000.00	\$2,277,829.00	\$315,000.00	\$318,183.00	\$0.00	\$0.00	\$14,263,807.00
Right of Way	GFNP	Federal	\$2,368,808.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,368,808.00

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TIP Information		SIS Project: N	on-SIS		http://m	aps.goog	le.com/maps?q=28	.86238494204	8994,-82.04021595228595
FM Number:	4271941						oss st	301	Cleveland Ave
Project Name:	MOA W/Wildwood					Pitto	on St	T.	
Project Segment:	N/A					Te	acks	Main-St	enham St
From:	N/A				Kij	lgore St	V St	Webster St	Solution Curry St Oak Ter
То:	N/A					- SU	MTER CO.		o Curry St Oak Ter
Begin Milepost:	N/A				Y	ork St		City of Wildwoo	Maso Mire F
End Milepost:	N/A					Jr Aus	WILDWOOD	- City Ha	Barwick St
Work Program Category:	Maintenance				Pete	ers St		fonders St	Oxford St
County:	Sumter County				le St	Dr Martin Luther k	Rutia	and St	
LRTP Page:	Pg. 4-14				Lin	Vartin	Maim		Hall St
Project Length:	0 Miles				High St	DrI		Gambi	Mire and Andrews
Amended:	N/A - Amendment Packet: N/A						301	ഗ Young Cir	ප Gilliam St
Work Description:	Routine Maintenance				7				
Responsible Agency:	City Of Wildwood				*Map sh		Operations/TSMC of responsible agency and		Other Projects the location of the actual project
Project Description:	MOA W/Wildwood								
Historical Cost:	\$208,359 TIP Cost	\$40,323		Future	Cost:	\$0		Total Cost:	\$248,682
Cost by Year and Ph									_
PHASE FUND COL	DE FUNDING SOURCE HISTO	RIC COST 2026	2027	2028	2029	2030	FUTURE COST	TOTAL	

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Maintenance	D	State 100%	\$208,359.00	\$0.00	\$0.00	\$40,323.00	\$0.00	\$0.00	\$0.00	\$248,682.00

150

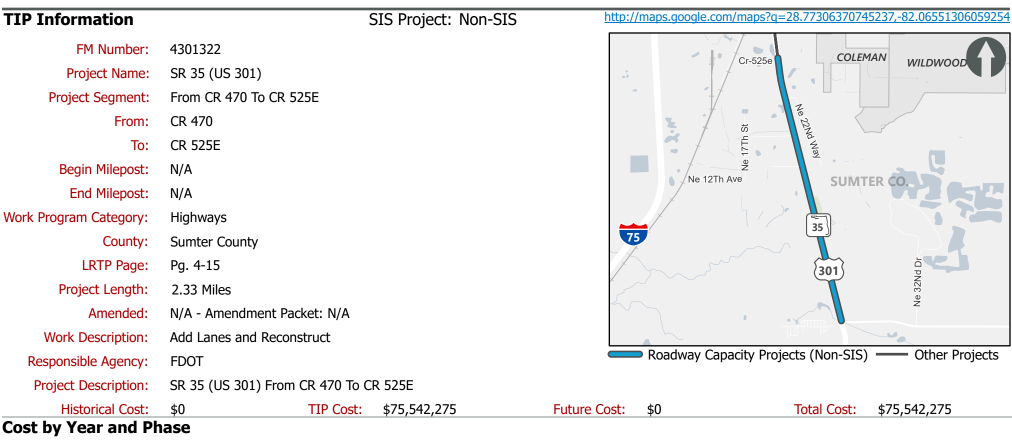


Harming organization	
TIP Information	SIS Project: Non-SIS http://maps.google.com/maps?q=28.800632255086914,-82.05789311619208
FM Number:	4301321
Project Name:	SR 35 (US 301)
Project Segment:	From CR 470 To SR 44
From:	CR 470
То:	SR 44
Begin Milepost:	N/A
End Milepost:	N/A COLEMAN
Work Program Category:	Highways
County:	Sumter County
LRTP Page:	Pg. 2-3
Project Length:	8 Miles
Amended:	N/A - Amendment Packet: N/A
Work Description:	Add Lanes and Reconstruct
Responsible Agency:	FDOT Content of the Projects (Non-SIS) Other Projects
Project Description:	SR 35 (US 301) From CR 470 To SR 44
Historical Cost:	\$29,775,275 TIP Cost: \$47,740,265 Future Cost: \$0 Total Cost: \$77,515,540
Cost by Year and P	nase
	FUND CODE FUNDING SOURCE HISTORIC COST 2026 2027 2028 2029 2030 FUTURE COST TOTAL NRT State 100% \$1,000,000.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,000,000.00
· · · · · · · · · · · · · · · · · · ·	

Environmental	ART	State 100%	\$1,000,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,000,000.00
Local Agency Reimbursement	ACSL	Federal	\$0.00	\$3,701,294.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,701,294.00
Local Agency Reimbursement	ACSN	Federal	\$0.00	\$2,398,706.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,398,706.00
Project Development and Environmental	DIH	State 100%	\$177,176.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$177,176.00
Project Development and Environmental	SA	Federal	\$5,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,000.00
Project Development and Environmental	SL	Federal	\$258,725.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$258,725.00
Project Development and Environmental	SN	Federal	\$1,724,880.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,724,880.00
Preliminary Engineering	ART	State 100%	\$2,259,160.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,259,160.00
Preliminary Engineering	DDR	State 100%	\$1,362,518.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,362,518.00
Preliminary Engineering	DIH	State 100%	\$338,446.00	\$50,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$388,446.00
Preliminary Engineering	DS	State 100%	\$541,824.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$541,824.00
Preliminary Engineering	LFR	Local	\$6,100,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,100,000.00
Right of Way	ART	State 100%	\$10,230,396.00	\$22,488,060.00	\$17,304,835.00	\$0.00	\$0.00	\$0.00	\$0.00	\$50,023,291.00
Right of Way	DIH	State 100%	\$12,284.00	\$400,000.00	\$456,530.00	\$0.00	\$0.00	\$0.00	\$0.00	\$868,814.00
Right of Way	LF	Local	\$5,759,160.00	\$940,840.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,700,000.00
Railroad and Utilities	DS	State 100%	\$5,706.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,706.00



FM #: 4301322



PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Design and Build	ACSN	Federal	\$0.00	\$3,540,710.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,540,710.00
Design and Build	ART	State 100%	\$0.00	\$46,526,750.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$46,526,750.00
Design and Build	DIH	State 100%	\$0.00	\$381,100.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$381,100.00
Design and Build	FINC	Bonds	\$0.00	\$15,294,048.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$15,294,048.00
Design and Build	LF	Local	\$0.00	\$476,375.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$476,375.00
Design and Build	SM	Federal	\$0.00	\$62,312.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$62,312.00
Design and Build	SN	Federal	\$0.00	\$616,978.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$616,978.00
Environmental	FINC	Bonds	\$0.00	\$644,502.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$644,502.00
Preliminary Engineering	SA	Federal	\$0.00	\$5,492,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,492,500.00
Railroad and Utilities	SA	Federal	\$0.00	\$2,507,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,507,000.00

Draft TIP FY 2026 - 2030



TIP Information		SIS Project	Non-SIS	<u>http://maps.go</u>	ogle.com/maps?q=28.81771568284574,-82.	04575092630219
FM Number:	4301325				35	
Project Name:	SR 35 (US 301)					
Project Segment:	From West Of CR 468 To	o Florida's Turnpike		SUM	TER CO. (301) 91	•
From:	West Of CR 468				WILDWOOD	
To:	Florida's Turnpike					
Begin Milepost:	N/A					
End Milepost:	N/A					
Work Program Category:	Highways					
County:	Sumter County					
LRTP Page:	Pg. 2-3					
Project Length:	2.66 Miles					
Amended:	N/A - Amendment Packe	et: N/A		COLEMAN	35	
Work Description:	Add Lanes and Reconstru	ruct				
Responsible Agency:	FDOT			Roadw	vay Capacity Projects (Non-SIS) —— (Other Projects
Project Description:	SR 35 (US 301) From We	est Of CR 468 To Florida	a's Turnpike			
Historical Cost:	•	TIP Cost: \$71,239,57	1	Future Cost: \$0	Total Cost: \$71,23	9,571
Cost by Year and Ph						1
PHASE FUND COD	E FUNDING SOURCE		26 2027	2028 2029 20 875 00 ¢0 00 ¢0 00 ¢0	D30 FUTURE COST TOTAL 0.00 ¢0.00 ¢26.355.875.00	

_										
Construct	ion ART	State 100%	\$0.00	\$0.00	\$26,355,875.00	\$0.00	\$0.00	\$0.00	\$0.00	\$26,355,875.00
Construct	ion DIH	State 100%	\$0.00	\$0.00	\$318,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$318,600.00
Construct	ion FINC	Bonds	\$0.00	\$0.00	\$44,565,096.00	\$0.00	\$0.00	\$0.00	\$0.00	\$44,565,096.00

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TIP Information

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

SIS Project: Non-SIS

Draft FM #: 4302536 nt Program (TIP) http://maps.google.com/maps?q=28.86158970277435,-81.92480252504504

FM Number:	4302536				и 1 ш							
Project Name:	CR 466A						1	1.		Pr I	Hilltop St	
Project Segment:		Of Timbertop L	n To East Of Poinsetti	a Avenue	ertop-L				LAK	E CO.	erryhill Ci	
From:	East Of Tim	bertop Ln			, E			* *	ring Lake			Mary Sue St 틆
То:	East Of Poi	nsettia Avenue						,sp		Lynn Ave		Shiloh St
Begin Milepost:	N/A									nd Park Blvd		oinsettia , Rose Ave ge Ave
End Milepost:	N/A					-		-		Miller	r Blvd	City of
Work Program Category:	Highways				Kro			1		² shey		Fruitland
County:	Lake Count	у			A mer Ct		te T			Z		ark - City Hall
LRTP Page:	Pg. 4-10				The			Brooksto ₀	Cutoff	PARK	4	
Project Length:	1.19 Miles				ums			Brool		≷ndarin Ln	10 <u>-</u> 1	ard Ave Wultur o'Lake [
Amended:	N/A - Amer	ndment Packet:	N/A		Link St		Pine Ri	lge Dairy I	Rd			P NINO
Work Description:	Add Lanes	and Reconstrue	ct		Kausta	1 Y/					Mulberry	∕ St ≣
Responsible Agency:	Lake Count	у			F	Roadwa	y Capa	city Prog	jects (N	lon-SIS) —	— Ot	her Projects
Project Description:	CR 466A Fr	om East Of Tin	nbertop Ln To East Of	Poinsettia Avenue								
Historical Cost:	\$500,000	TI	P Cost: \$11,062,08	9 F	uture Cost: \$	0			Tota	l Cost: \$1	1,562,	.089
Cost by Year and Ph	ase											
PHASE		FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE C	OST 1	TOTAL
Construction		CD23	Federal	\$0.00	\$3,112,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	9	\$3,112,000.00

Construction	CD23	Federal	\$0.00	\$3,112,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,112,000.00
Construction	CIGP	State 100%	\$0.00	\$3,611,561.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,611,561.00
Construction	LF	Local	\$0.00	\$4,333,528.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,333,528.00
Construction	SL	Federal	\$0.00	\$5,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,000.00
Project Development and Environmental	CD23	Federal	\$500,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$500,000.00



TIP Information			SIS Project: SIS		http://n	naps.google.com/maj	ps?q=28.628143447	<u>131528,-81.7</u>	<u>6324029064386</u>
FM Number:	4357861					19			
Project Name:	Widen Turnpike (S	SR 91)			91				
Project Segment:	Minneola Intercha	nge To Obrien R	d (MP 279.2 - 285.8	3) (4 To 8 Lanes)					
From:	Minneola Intercha	nge				25	1 2		
То:	Obrien Rd (MP 27	9.2 - 285.8)							
Begin Milepost:	N/A						LAKE		
End Milepost:	N/A					GROVELAND			
Work Program Category:	Turnpike								
County:	Lake County						27	91	MINNEOLA
LRTP Page:	Pg. 4-14								
Project Length:	6.6 Miles								•
Amended:	N/A - Amendment	: Packet: N/A					2		
Work Description:	Add Lanes and Re	construct			<u></u>	F F K			
Responsible Agency:	FDOT					Strategic Intermod	al System Projects	(SIS) —	Other Projects
Project Description:	Widen Turnpike (S	SR 91) - Minneol	a Interchange To Ob	orien Rd (MP 279.2	- 285.8	8) (4 To 8 Lanes)			
Historical Cost:	\$297,197,571	TIP Cost:	\$8,240,000	Future	Cost:	\$0	Total Cost	\$305,43	7,571

Cost by Year and Phase

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	PKBD	Toll/Turnpike	\$183,109,130.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$183,109,130.00
Construction	PKYI	Toll/Turnpike	\$80,096,252.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$80,096,252.00
Environmental	PKYI	Toll/Turnpike	\$1,906,165.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,906,165.00
Incentive	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$8,240,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,240,000.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$33,234.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$33,234.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$19,510,940.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$19,510,940.00
Right of Way	PKYI	Toll/Turnpike	\$12,528,920.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,528,920.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$12,930.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,930.00



TIP Information	SIS Projec	ct: SIS h	ttp://maps.google.com/maps?q=	28.665742882653802,-81.83404950054319
FM Number:	4357863		LEESBURG	
Project Name:	Widen Turnpike (SR 91)		91	
Project Segment:	Obrien Rd To US 27 (MP 285.8 - 289.3) (4 To	8 Lanes)	27	q E Dewey Roons d
From:	Obrien Rd		Beston	s D
То:	US 27 (MP 285.8 - 289.3)		Blue	GROVELAND
Begin Milepost:	N/A			
End Milepost:	N/A			1973 TIDRO
Work Program Category:	Turnpike		Moz	91
County:	Lake County		Mora Bra	
LRTP Page:	Pg. 4-20			in the second seco
Project Length:	3.44 Miles		P2 25	
Amended:	N/A - Amendment Packet: N/A		Z2 Ka	
Work Description:	Add Lanes and Reconstruct			27
Responsible Agency:	FDOT		Strategic Intermodal Sy	stem Projects (SIS) — Other Projects
Project Description:	Widen Turnpike (SR 91) - Obrien Rd To US 27	7 (MP 285.8 - 289.3) (4 To 8	Lanes)	
Historical Cost:	\$21,585,876 TIP Cost: \$202,350),177 Future C	Cost: \$0	Total Cost: \$223,936,053
Cost by Year and Pl	lase			
PHASE	FUND CODE FUNDING SOURCE HISTOR	IC COST 2026	2027 2028 2029 2030	FUTURE COST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	IOIAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$200,315,594.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$200,315,594.00
Construction	PKYI	Toll/Turnpike	\$46,314.00	\$10,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$56,614.00
Environmental	PKYI	Toll/Turnpike	\$3,838,031.00	\$20,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,858,031.00
Environmental	PKYR	Toll/Turnpike	\$54,692.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$54,692.00
Preliminary Engineering	DS	State 100%	\$6,538.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,538.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$1,424,381.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,424,381.00
Right of Way	PKED	State 100%	\$4,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,000.00
Right of Way	PKYI	Toll/Turnpike	\$15,711,920.00	\$2,004,283.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$17,716,203.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$500,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$500,000.00
	026 2020									156

Draft TIP FY 2026 - 2030



TIP Information	SIS Project: SIS	http://maps.google.com/maps?q=28.72175046716127,-81.90316620653918
FM Number:	4357871	
Project Name:	Widen Turnpike (SR 91)	WILDWOOD
Project Segment:	US 27 To N Of CR 33 (MP 289 - 294) (4 To 8 Lanes) (Lake County)	
From:	US 27	LEESBURG
То:	N Of CR 33 (MP 289 - 294)	
Begin Milepost:	N/A	SUMTER
End Milepost:	N/A	SUMTER
Work Program Category:	Turnpike	
County:	Lake County	
LRTP Page:	Pg. 4-14	
Project Length:	4.19 Miles	91
Amended:	N/A - Amendment Packet: N/A	
Work Description:	Add Lanes and Reconstruct	
Responsible Agency:	FDOT	Strategic Intermodal System Projects (SIS) — Other Projects
Project Description:	Widen Turnpike - US 27 To N Of CR 33 (MP 289 - 294) (4 To 8 Lane	s) (Lake County)
Historical Cost:		ture Cost: \$0 Total Cost: \$268,265,183
Cost by Year and Ph	nase	
DHASE	FUND CODE FUNDING SOURCE HISTORIC COST 2026	2027 2028 2029 2030 FUTURE COST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$238,305,962.00	\$0.00	\$0.00	\$0.00	\$238,305,962.00
Construction	PKYI	Toll/Turnpike	\$199,949.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$199,949.00
Environmental	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$3,225,000.00	\$0.00	\$0.00	\$0.00	\$3,225,000.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$1,545.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,545.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$16,843,025.00	\$720,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$17,563,025.00
Right of Way	PKYI	Toll/Turnpike	\$57,500.00	\$186,400.00	\$4,549,287.00	\$4,151,515.00	\$0.00	\$0.00	\$0.00	\$8,944,702.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$25,000.00	\$0.00	\$0.00	\$0.00	\$25,000.00



FM #: 4357872

TIP Information		S	IS Project: SIS			<u>http:</u>	//maps.google.com/r	maps?q=	28.7435747259992	21,-81.92616019788045
FM Number:	4357872									
Project Name:	Widen Turn	pike					91			
Project Segment:	North Of CR	33 To CR 470 Intercha	nge (MP 294 - 297)	(4 To 8	Lanes)			- 2		
From:	North Of CR	. 33							, Ro	
To:	CR 470 Inte	rchange (MP 294 - 297)			SU				LAKE CO.
Begin Milepost:	N/A					CC		Ď		
End Milepost:	N/A							L	EESBURG	
Work Program Category:	Turnpike					WIL	.DWOOD			
County:	Lake County	/					12.1			
LRTP Page:	Pg. 4-11									
Project Length:	3.8 Miles					R	15-2-1-1			
Amended:	N/A - Ameno	dment Packet: N/A								
Work Description:	Add Lanes a	nd Reconstruct								
Responsible Agency:	FDOT						Strategic Intermo	odal Sys	tem Projects (SIS)	Other Projects
Project Description:	Widen Turn	oike North Of CR 33 To	CR 470 Interchange	(MP 29	4 - 297)	(4 To 8	3 Lanes)			
Historical Cost:	\$5,124,523	TIP Cost:	\$213,460,517		Future	e Cost:	\$0		Total Cost: \$	218,585,040
Cost by Year and P										
PHASE		FUNDING SOURCE		2026			2029		FUTURE COST	
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$213,454,857.00	\$0.00	\$0.00	\$213,454,857.00

\$0.00 \$0.00 \$0.00

\$0.00

\$0.00 \$0.00

\$5,660.00

\$0.00

PKYI

PKYI

Construction

Preliminary Engineering

Toll/Turnpike

Toll/Turnpike

\$0.00

\$5,124,523.00

\$5,660.00

\$5,124,523.00

\$0.00

\$0.00

\$0.00

\$0.00



http://maps.google.com/maps?g=28.7979890881683.-81.99389578361497 SIS Project: SIS **TIP Information** FM Number: 4357881 44 91 **Project Name:** Widen Turnpike (SR 91) **Project Segment:** N Of Okahumpka Service Plaza To S Of US 301 Interchange (301-306) From: N Of Okahumpka Service Plaza SUMTER CO To: S Of US 301 Interchange (301-306) Begin Milepost: N/A LAKE End Milepost: N/A CO. WILDWOOD Work Program Category: Turnpike 91 County: Sumter County LRTP Page: Pg. 4-14 Project Length: 4.3 Miles LEESBURG Amended: N/A - Amendment Packet: N/A Work Description: Add Lanes and Reconstruct Strategic Intermodal System Projects (SIS) **Other Projects Responsible Agency:** FDOT **Project Description:** Widen Turnpike (SR 91) N Of Okahumpka Service Plaza To S Of US 301 Interchange (301-306) Historical Cost: \$11,865,954 TIP Cost: \$11,729,615 Future Cost: \$359,761,013 Total Cost: \$383,356,582 **Cost by Year and Phase**

PHASE FUND CODE FUNDING SOURCE HISTORIC COST 2026 2027 2028 2029 **FUTURE COST** TOTAL 2030 Construction PKBD Toll/Turnpike \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$317,400,921.00 \$317,400,921.00 PKYI \$0.00 \$51,500.00 \$95,580.00 \$0.00 \$0.00 \$0.00 \$38,360,092.00 \$38,507,172.00 Construction Toll/Turnpike \$0.00 \$0.00 Environmental PKYI Toll/Turnpike \$0.00 \$0.00 \$80,000.00 \$0.00 \$3,225,000.00 \$3,305,000.00 \$0.00 \$0.00 Project Development and Environmental PKYI Toll/Turnpike \$7,500.00 \$0.00 \$0.00 \$0.00 \$0.00 \$7,500.00 Preliminary Engineering PKYI Toll/Turnpike \$11,858,454.00 \$595,000.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$12,453,454.00 \$0.00 PKYI \$0.00 \$83,400.00 \$5,422,149.00 \$2,126,986.00 \$0.00 \$0.00 Right of Way Toll/Turnpike \$7,632,535.00 PKYI \$0.00 \$0.00 \$0.00 \$0.00 \$4,000,000.00 Railroad and Utilities Toll/Turnpike \$50,000.00 \$0.00 \$4,050,000.00



TIP Information

FM Number:

Project Name:

From:

To:

Project Segment:

Begin Milepost:

End Milepost:

County:

LRTP Page:

Amended:

Project Length:

Work Description:

Responsible Agency:

Project Description:

Work Program Category:

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

http://maps.google.com/maps?g=28.767067990261516,-81.95092557054022 SIS Project: SIS 4357882 91 Widen Turnpike (SR 91) From CR 470 Interchange To Lake/Sumter Countyline (MP 297)(Lake Co.) CR 470 Interchange Lake/Sumter Countyline (MP 297) LAKE CO N/A LEESBURG WILDWOOD N/A SUMTER CO Turnpike Lake County Pg. 4-10 0.55 Miles N/A - Amendment Packet: N/A Add Lanes and Reconstruct Strategic Intermodal System Projects (SIS) - Other Projects FDOT Widen Turnpike (SR 91) From CR 470 Interchange To Lake/Sumter Countyline (MP 297)(Lake County)

Historical Cost: \$2,528,405 TIP Cost: \$908,514 Future Cost: \$40,439,446 Total Cost: \$43,876,365 **Cost by Year and Phase FUTURE COST** TOTAL PHASE FUND CODE FUNDING SOURCE HISTORIC COST 2026 2027 2028 2029 2030 \$0.00 \$36,950,708.00 Construction PKBD Toll/Turnpike \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$36,950,708.00 \$0.00 \$3,488,738.00 Construction PKYI Toll/Turnpike \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$3,488,738.00 \$0.00 \$0.00 Environmental PKYI Toll/Turnpike \$0.00 \$0.00 \$0.00 \$0.00 \$20,000.00 \$20,000.00 \$0.00 \$0.00 PKYI Toll/Turnpike \$2,528,405.00 \$90,000.00 \$0.00 \$0.00 \$0.00 \$2,618,405.00 Preliminary Engineering PKYI Right of Way Toll/Turnpike \$0.00 \$52,500.00 \$446,014.00 \$300,000.00 \$0.00 \$0.00 \$0.00 \$798,514.00



Preliminary Engineering

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

http://maps.google.com/maps?g=28.781742728949187.-81.9726131035311 **TIP Information** SIS Project: SIS FM Number: 4357883 91 Widen Turnpike (SR 91) **Project Name:** Hickey Way **Project Segment:** Lake/Sumter C/L To N Of Okahumpka Service Plaza (MP 297 - 301) Corbin Trl Lake/Sumter C/L From: LAKE Florida's Tpke 为udson N Of Okahumpka Service Plaza (MP 297 - 301) To: CO. Begin Milepost: N/A WILDWO End Milepost: N/A SUMTER Work Program Category: Turnpike County: Sumter County 91 LRTP Page: Pg. 4-11 **Project Length:** 2.79 Miles SBURG Amended: N/A - Amendment Packet: N/A Work Description: Add Lanes and Reconstruct Strategic Intermodal System Projects (SIS) **Other Projects** Responsible Agency: FDOT **Project Description:** Widen Turnpike (SR 91) Lake/Sumter C/L To N Of Okahumpka Service Plaza (MP 297 - 301) Historical Cost: \$6,701,927 TIP Cost: \$17,337 Future Cost: \$259,140,999 Total Cost: \$265,860,263 **Cost by Year and Phase** FUNDING SOURCE **HISTORIC COST** PHASE **FUND CODE** 2026 2027 2028 2029 2030 **FUTURE COST** TOTAL \$0.00 \$0.00 Construction PKYI Toll/Turnpike \$0.00 \$0.00 \$17,337.00 \$0.00 \$259,140,999.00 \$259,158,336.00

\$0.00

\$0.00

\$0.00

\$0.00

PKYI

Toll/Turnpike

\$6,701,927.00

\$6,701,927.00

FM #: 4357883

\$0.00

\$0.00



FM #: 4357891

SIS Project: SIS http://maps.google.com/maps?g=28.84347865373137,-82.06270753255681 **TIP Information** 44 FM Number: 4357891 **Project Name:** Widen Turnpike (SR 91) **Project Segment:** US 301 Interchange To I-75 Interchange (MP 304.5-308.9)(Sumter Co.) 91 35 US 301 Interchange From: I-75 Interchange (MP 304.5-308.9) To: Begin Milepost: N/A 75 MTER CO End Milepost: WILDWOOD N/A 44 Work Program Category: Turnpike 301 County: Sumter County LRTP Page: Pg. 4-11 Project Length: 4.38 Miles N/A - Amendment Packet: N/A Amended: Work Description: Add Lanes and Reconstruct Strategic Intermodal System Projects (SIS) - Other Projects Responsible Agency: FDOT **Project Description:** Widen Turnpike (SR 91) US 301 Interchange To I-75 Interchange (MP 304.5-308.9)(Sumter County) Historical Cost: \$2,024,236 TIP Cost: \$25,257,613 Future Cost: \$252,095,059 Total Cost: \$279,376,908 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$252,095,059.00	\$252,095,059.00
Environmental	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$3,200,000.00	\$0.00	\$50,000.00	\$0.00	\$3,250,000.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$251,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$251,500.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$1,772,736.00	\$0.00	\$11,648,800.00	\$0.00	\$390,000.00	\$0.00	\$0.00	\$13,811,536.00
Right of Way	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$2,190,000.00	\$1,878,813.00	\$0.00	\$0.00	\$4,068,813.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$200,000.00	\$0.00	\$5,700,000.00	\$0.00	\$5,900,000.00



TIP Information	SIS Project: SIS	http://maps.google.com/maps?q=28.578065681321984,-81.91607453618356
FM Number:	4358595	
Project Name:	SR 50	
Project Segment:	From East Of The Sumter/Lake County Line To CR 33	
From:	East Of The Sumter/Lake County Line	
То:	CR 33	
Begin Milepost:	N/A	50 MASCOTTE
End Milepost:	N/A	50
Work Program Category:	Highways	
County:	Lake County	
LRTP Page:	Pg. 4-10	
Project Length:	3.89 Miles	
Amended:	N/A - Amendment Packet: N/A	
Work Description:	Add Lanes and Reconstruct	
Responsible Agency:	FDOT	Strategic Intermodal System Projects (SIS) — Other Projects
Project Description:	SR 50 From East Of The Sumter/Lake County Line To CR 33	
Historical Cost:	\$36,768,013 TIP Cost: \$21,120,992	Future Cost: \$0 Total Cost: \$57,889,005
Cost by Year and Ph	lase	

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Environmental	DDR	State 100%	\$907,412.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$907,412.00
Preliminary Engineering	ARTW	State 100%	\$53,319.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$53,319.00
Preliminary Engineering	DDR	State 100%	\$5,269,490.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,269,490.00
Preliminary Engineering	DIH	State 100%	\$432,269.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$432,269.00
Preliminary Engineering	DS	State 100%	\$509,565.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$509,565.00
Right of Way	ART	State 100%	\$4,080,620.00	\$1,500,000.00	\$225,000.00	\$193,122.00	\$0.00	\$0.00	\$0.00	\$5,998,742.00
Right of Way	ARTW	State 100%	\$24,901,558.00	\$10,593,050.00	\$5,292,951.00	\$2,931,549.00	\$0.00	\$0.00	\$0.00	\$43,719,108.00
Right of Way	DIH	State 100%	\$613,780.00	\$385,320.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$999,100.00

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TIP Information	SIS Project: SIS	<u>nup://</u>	maps.google.c	com/maps?q=28.578065681321984,-81.91607453618356
FM Number:	4358595			
Project Name:	SR 5			
Project Segment:	From East Of The Sumter/Lake County Line To CR 33			
From:	East Of The Sumter/Lake County Line	J		
То:	CR 33			
Begin Milepost:	N/A	5		MASCOTTE
End Milepost:	N/A			50
Work Program Category:	Highways			
County:	Lake County			
LRTP Page:	Pg. 4-10			
Project Length:	3.89 Miles			
Amended:	N/A - Amendment Packet: N/A			
Work Description:	Add Lanes and Reconstruct	r		
Responsible Agency:	FDOT		Strategic Ir	ntermodal System Projects (SIS) — Other Projects
Project Description:	SR 50 From East Of The Sumter/Lake County Line To CR 33			
Historical Cost:	\$36,768,013 TIP Cost: \$21,120,992	Future Cost:	\$0	Total Cost: \$57,889,005
Cost by Year and Pha	ase			

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Environmental	DDR	State 100%	\$907,412.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$907,412.00
Preliminary Engineering	ARTW	State 100%	\$53,319.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$53,319.00
Preliminary Engineering	DDR	State 100%	\$5,269,490.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,269,490.00
Preliminary Engineering	DIH	State 100%	\$432,269.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$432,269.00
Preliminary Engineering	DS	State 100%	\$509,565.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$509,565.00
Right of Way	ART	State 100%	\$4,080,620.00	\$1,500,000.00	\$225,000.00	\$193,122.00	\$0.00	\$0.00	\$0.00	\$5,998,742.00
Right of Way	ARTW	State 100%	\$24,901,558.00	\$10,593,050.00	\$5,292,951.00	\$2,931,549.00	\$0.00	\$0.00	\$0.00	\$43,719,108.00
Right of Way	DIH	State 100%	\$613,780.00	\$385,320.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$999,100.00



TIP Information	SIS Project: Non-SIS	http://maps.google.com/r	naps?q=28.821835815044366,-81.81085644701434
FM Number:	4384493	500	Silver Lake Dr
Project Name:	Lake-Leesburg International Construct Hangar-Phase 3	(441)	Aire
Project Segment:	N/A	44	Airport Bive 5 (441)
From:	N/A		ž 500 -
То:	N/A		International Airport
Begin Milepost:	N/A		LEESBURG International Airport
End Milepost:	N/A		
Nork Program Category:	Flp: Aviation		"LAKE CO.
County:	Lake County	É	LARE CO.
LRTP Page:	Pg. 2-3		
Project Length:	0 Miles	Sloewood Dr	
Amended:	N/A - Amendment Packet: N/A		\sim
Work Description:	Aviation Revenue/Operational		-
Responsible Agency:	Responsible Agency Not Available	*Map shows location of respons	Other Projects ible agency and does not represent the location of the actual project
Project Description:	Lake-Leesburg International Construct Hangar-Phase 3		
Historical Cost:	\$0 TIP Cost: \$2,750,000	Future Cost: \$0	Total Cost: \$2,750,000
Cost by Year and Pl	nase		
PHASE FUND CODE	FUNDING SOURCE HISTORIC COST 2026 2027 2028	2029 2030	FUTURE COST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$800,000.00	\$800,000.00	\$600,000.00	\$0.00	\$2,200,000.00
Capital	LF	Local	\$0.00	\$0.00	\$0.00	\$200,000.00	\$200,000.00	\$150,000.00	\$0.00	\$550,000.00

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TIP Information

FM Number:

From:

To:

Project Name:

Project Segment:

Begin Milepost:

End Milepost:

County:

LRTP Page:

Amended:

Project Length:

Work Description:

Responsible Agency:

Project Description:

Work Program Category:

4385622

N/A N/A

N/A

N/A

N/A

Highways

Pg. 2-3

0.34 Miles

Rest Area

FDOT

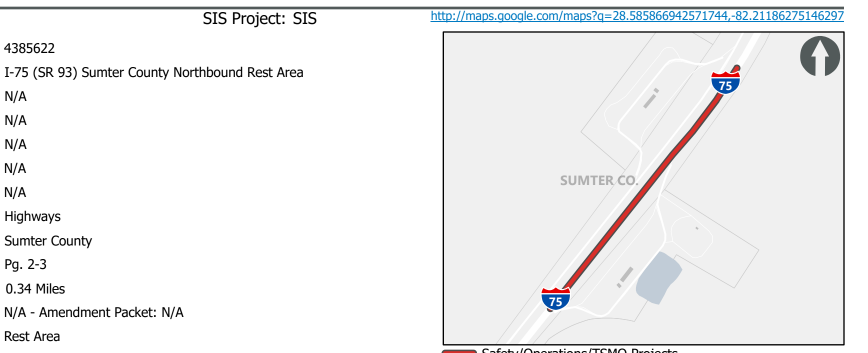
Sumter County

N/A - Amendment Packet: N/A

I-75 (SR 93) Sumter County Northbound Rest Area

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

FM #: 4385622



Safety/Operations/TSMO Projects

Historical Cost: \$2,291,259 TIP Cost: \$33,786,385 Future Cost: \$0 Total Cost: \$36,077,644 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	DIH	State 100%	\$0.00	\$52,942.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$52,942.00
Construction	DRA	State 100%	\$0.00	\$24,120,171.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$24,120,171.00
Construction	DS	State 100%	\$0.00	\$9,613,272.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,613,272.00
Preliminary Engineering	DIH	State 100%	\$56,860.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$56,860.00
Preliminary Engineering	DRA	State 100%	\$1,855,711.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,855,711.00
Preliminary Engineering	DS	State 100%	\$378,688.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$378,688.00



TIP Information	SIS Project: Non-SIS	http://maps.google.com/maps?q=28.82294006291068,-81.88498393658048
FM Number:	4393295	
Project Name:	Lake Sumter Urban Area FY 2024/2025 - 2025/2026 Upwp	Williams St EF 27
Project Segment:	N/A	Z Gibson St
From:	N/A	Marion St
То:	N/A	
Begin Milepost:	N/A	Shelfer St
End Milepost:	N/A	Leter MPO
Work Program Category:	Transportation Planning	
County:	Lake County	Citizens Blvd
LRTP Page:	Pg. 2-3	500) Gregg St
Project Length:	0 Miles	
Amended:	N/A - Amendment Packet: N/A	27 441
Work Description:	Transportation Planning	
Responsible Agency:	Lake Sumter MPO	Planning Studies — Other Projects *Map shows location of responsible agency and does not represent the location of the actual project
Project Description:	Lake Sumter Urban Area FY 2024/2025 - 2025/2026 Upwp	
Historical Cost:		uture Cost: \$0 Total Cost: \$2,563,219
Cost by Year and Pl	nase	

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Planning	PL	Federal	\$992,411.00	\$870,808.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,863,219.00
Planning	SA	Federal	\$0.00	\$500,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$500,000.00
Planning	SL	Federal	\$200,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$200,000.00



Planning PL

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

FM #: 4393296

TIP Information	SIS Project: Non-S	SIS	http://maps	.google.	com/maps?q=28.82	<u>29359968</u>	2349,-81.	88498512424106
FM Number:	4393296		Penn St	st St	441	Deter		Mizella
Project Name:	Lake Sumter Urban Area FY 2026/2027 - 2027/2028 Upv	мр	Willian	ns St 414	{27} 	o Dr		Ra
Project Segment:	N/A						e D	Gibson St
From:	N/A				Marion St		n Rido	s St
То:	N/A					E	Ü	Perkin
Begin Milepost:	N/A				Shelfer St	SBURG		we Miller St
End Milepost:	N/A				Lake-Sumter M			
Work Program Category:	Transportation Planning				Citizens Blvd			
County:	Lake County			25				
LRTP Page:	Pg. 2-3						500	Gregg St
Project Length:	0 Miles			~~				
Amended:	N/A - Amendment Packet: N/A			27				441
Work Description:	Transportation Planning							
Responsible Agency:	Responsible Agency Not Available				sponsible agency and does	er Project not represent		of the actual project
Project Description:	Lake Sumter Urban Area FY 2026/2027 - 2027/2028 Upv	vp						
Historical Cost:	\$0 TIP Cost: \$1,741,616	Future (Cost: \$0		Tota	al Cost:	\$1,741	,616
Cost by Year and P	nase							
PHASE FUND CODE	FUNDING SOURCE HISTORIC COST 2026 2027	2028	2029	2030	FUTURE COST	TOTAL		

\$0.00 \$870,808.00 \$870,808.00 \$0.00 \$0.00 \$0.00

Federal

\$0.00

\$1,741,616.00



http://maps.google.com/maps?g=28.822940062908238.-81.88498393658331 **TIP Information** SIS Project: Non-SIS FM Number: 4393297 441 s Pel N 14Th Williams St **Project Name:** Lake Sumter Urban Area FY 2028/2029-2029/2030 Upwp 27 Gibson St **Project Segment:** N/A Marion St N/A From: N/A To: Shelfer St **Begin Milepost:** N/A LEESBU ller S End Milepost: N/A Lake-Sumter MPO Work Program Category: Transportation Planning Citizens Blvc County: Lake County 25 500 LRTP Page: Pg. 2-3 Gregg St **Project Length:** 0 Miles 27 Amended: N/A - Amendment Packet: N/A Work Description: Transportation Planning Planning Studies -Other Projects **Responsible Agency: Responsible Agency Not Available** *Map shows location of responsible agency and does not represent the location of the actual project **Project Description:** Lake Sumter Urban Area FY 2028/2029-2029/2030 Upwp Historical Cost: \$0 TIP Cost: \$1,741,616 Future Cost: \$0 Total Cost: \$1,741,616 **Cost by Year and Phase FUNDING SOURCE** PHASE FUND CODE **HISTORIC COST** 2026 2027 2028 2029 2030 **FUTURE COST** TOTAL Planning | PL \$0.00 \$0.00 \$0.00 \$870,808.00 \$870,808.00 Federal \$0.00 \$0.00 \$1,741,616.00

FM #: 4396651



Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

TIP Information			SIS Proje	ect: Non-SIS		<u>http://ma</u>	os.googl	e.com/n	naps?q=	28.9228	406824	<u>6318,-81.9</u> 3	3691248179847
FM Number:	4396651					Clar	5			27		Town o	flady
Project Name:	Rolling Acre	s Road				loda C	Bolivar St	Conter	Vista PI	k Ln	544	Lake	
Project Segment:	From S Of C	R 466 To N Of	US 27/US 441				rSt	- / Cl. O 7487 /					
From:	S Of CR 466	i					Sec. 1	inde Ave	Duc	k Lake Rd		500	Cedar L
To:	N Of US 27/	US 441					Del Mar Dr	》 고 Ventura		Sunbelt F		league	Spr. Spr. Spr. Spr. Spr. Spr. Spr. Spr.
Begin Milepost:	N/A						var Dr	- ventura			KE CO.	3	
End Milepost:	N/A						ەنە	Dr		LADY	LAKE	Oak St	25
Work Program Category:	Highways						ois G	Ave	Pal [©]	light	ight _주	a	Hermosa St 0
County:	Lake County	/						Ja List	Pargo	la Dr 🗵	Starl	X z	ake
LRTP Page:	Pg. 2-3							Crula				W Ler	non St endon St BNd
Project Length:	1.62 Miles									Acres		W Lady	Lake ~~
Amended:	N/A - Ameno	dment Packet:	N/A							Rolling	W	Lakeview St	27)
Work Description:	Add Lanes a	nd Reconstruct	:				'S L					Wildwood	
Responsible Agency:	Lake County	/ BCC				— R	oadway	Capac	ty Proje	ects (No	on-SIS)	—— Ot	her Projects
Project Description:	Rolling Acre	s Road From S	Of CR 466 To N 0	Of US 27/US 441									
Historical Cost:	\$0	TIP	Cost: \$900,00	0	Fut	ure Cost: \$	0			Total	Cost:	\$900,00	0
Cost by Year and Ph	lase												
PHASE		FUND CODE		RCE HISTORIC	COST	2026	2027	2028	2029	2030		RE COST	TOTAL
Project Development and E	Environmental	ACSL	Federal	\$0.00		\$137,269.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$137,269.00

\$0.00

\$0.00

Local

Federal

\$450,000.00

\$0.00

\$312,731.00 \$0.00 \$0.00

\$0.00

\$0.00

\$0.00

\$0.00 \$0.00 \$0.00

\$0.00

Project Development and Environmental | LF

Project Development and Environmental SL

\$450,000.00

\$312,731.00



SIS Project: Non-SIS http://maps.google.com/maps?g=28.47625540549914,-81.78799130721774 **TIP Information** FM Number: 4396832 ana Crst C **Project Name:** Log House Rd (Pine Ridge Elementary School) ake Cedar Fores **Project Segment:** From CR 561 To Lakeshore Drive From: CR 561 To: Lakeshore Drive Begin Milepost: N/A Pine Island Rd Pines Lo^O End Milepost: CO. N/A Oswalt Ro Work Program Category: Highways Sta F S County: Lake County Rose Hill D LRTP Page: Pg. 4-20 Oakshore (, Project Length: 0.85 Miles s Xo Vineyard Ct N/A - Amendment Packet: N/A en Amended: Wyandotte Dr Pittsfield Dr Work Description: Sidewalk **Bike/Ped and Sidewalk Projects** Responsible Agency: Lake County **Project Description:** Log House Rd (Pine Ridge Elementary School) From CR 561 To Lakeshore Drive Historical Cost: \$0 TIP Cost: \$936,274 Future Cost: \$0 Total Cost: \$936,274 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	TALT	Federal	\$0.00	\$0.00	\$0.00	\$786,274.00	\$0.00	\$0.00	\$0.00	\$786,274.00
Right of Way	TALT	Federal	\$0.00	\$150,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$150,000.00



Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

Planning Organization		2000
TIP Information	SIS Project: Non-SIS	http://maps.google.com/maps?q=28.80056690433521,-81.59285734235701
FM Number:	4417102	Wolf Branch Rd
Project Name:	Round Lake Road	
Project Segment:	Lake/Orange County Line To Wolf Branch Road	
From:	Lake/Orange County Line	
То:	Wolf Branch Road	
Begin Milepost:	N/A	φy Rd
End Milepost:	N/A	46 LAKE CO.
Work Program Category:	Highways	Coronado Como
County:	Lake County	
LRTP Page:	Pg. 2-3	Coppettiedd
Project Length:	2.02 Miles	Robie Ave
Amended:	N/A - Amendment Packet: N/A	Bretton 0
Work Description:	Widen/Resurface Exist Lanes	ORANGE CO.
Responsible Agency:	Responsible Agency Not Available	Roadway Capacity Projects (Non-SIS)
Project Description:	Round Lake Road From Lake/Orange County Line To Wolf Br	anch Road
Historical Cost:	\$0 TIP Cost: \$9,000,000	Future Cost:\$0Total Cost:\$9,000,000
Cost by Year and Pl	nase	
PHASE FUND CO	DE FUNDING SOURCE HISTORIC COST 2026	2027 2028 2029 2030 FUTURE COST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Right of Way	CIGP	State 100%	\$0.00	\$4,178,235.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,178,235.00
Right of Way	LF	Local	\$0.00	\$4,821,765.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,821,765.00



TIP Information

SIS Project: Non-SIS

FM Number:	4417811	
Project Name:	Hartwood Marsh Rd	
Project Segment:	From US 27 To Savanna Ridge Ln (Proposed CR 455 Ext)	Bella
From:	US 27	
То:	Savanna Ridge Ln (Proposed CR 455 Ext)	
Begin Milepost:	N/A	The second second
End Milepost:	N/A	B & Aller
Work Program Category:	Highways	ATTENDED AND A
County:	Lake County	$\frac{m_{R}}{R} = m_{R} \frac{1}{r}$ $\frac{m_{R}}{r} = m_{R} \frac{1}{r} \frac{1}{r}$
LRTP Page:	Pg. 2-3	
Project Length:	2.86 Miles	
Amended:	N/A - Amendment Packet: N/A	
Work Description:	Add Lanes and Reconstruct	12
Responsible Agency:	Lake County	
Project Description:	Hartwood Marsh Rd From US 27 To Savanna Ridge Ln (Proposed CR	455 Ext)
Historical Cost:	\$0 TIP Cost: \$13,040,000 Fu	ture Cost:
Cost by Year and Ph	nase	



Total Cost:

Roadway Capacity Projects (Non-SIS)

\$0

Cost by Year and Phase										
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	CIGP	State 100%	\$0.00	\$0.00	\$6,270,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,270,000.00
Construction	LF	Local	\$0.00	\$0.00	\$6,770,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,770,000.00

\$13,040,000



TIP Information	SIS Project: Non-SIS	http://maps.google.com/maps?q=28.80173379026569,-81.730213716709
FM Number:	4424531	
Project Name:	Lake-Block Grant Operating Assistance	₩ Alfred St
Project Segment:	N/A	
From:	N/A	
То:	N/A	IAVARES Lake County z og z
Begin Milepost:	N/A	W Main St Administration E Main St Building
End Milepost:	N/A	
Work Program Category:	Flp: Transit	eventson and a standard and a standa
County:	Lake County	No N
LRTP Page:	Pg. 4-11	o o o o o o o o o o o o o o o o o o o
Project Length:	0 Miles	LAKE CO.
Amended:	N/A - Amendment Packet: N/A	Note Co.
Work Description:	Operating For Fixed Route	Sill
Responsible Agency:	Lake County Public Transport	Transit and Transportation Disadvantaged Projects —— Other Projects *Map shows location of responsible agency and does not represent the location of the actual project
Project Description:	Lake-Block Grant Operating Assistance	
Historical Cost:	\$5,446,384 TIP Cost: \$3,941,928	Future Cost: \$0 Total Cost: \$9,388,312
Cost by Year and Ph	ase	

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Operations	DPTO	State 100%	\$2,723,192.00	\$972,622.00	\$998,342.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,694,156.00
Operations	LF	Local	\$2,723,192.00	\$972,622.00	\$998,342.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,694,156.00



TIP Information	SI	S Project: Non-SIS	<u>http:</u>	//maps.google.cor	n/maps?q=28.801733	379026569,-81.7302137167
FM Number:	4424532					
Project Name:	Lake-Block Grant Operating Assistan	се	Ave	W Alfred	< >	E Alfred St
Project Segment:	N/A		Bloxham		Sinclair A	Joan Mave Abrar
From:	N/A				z z W M	ng Hang Hang Zang Hang Kang Kang Kang Kang Kang Kang Kang K
То:	N/A					ounty z so
Begin Milepost:	N/A			W Main St	Admin Buildin	stration z G E Main St
End Milepost:	N/A					
Work Program Category:	Flp: Transit		Bloxham Ave		W Ruby St	E Ruby St
County:	Lake County		loxhar		S S	soc s
LRTP Page:	Pg. 2-3		S B			
Project Length:	0 Miles					LAKE CO.
Amended:	N/A - Amendment Packet: N/A			Mainaln	11P	
Work Description:	Operating For Fixed Route			Maina. Sinclair Cit		
Responsible Agency:	Lake County Public Transport				-	Projects —— Other Project sent the location of the actual project
Project Description:	Lake-Block Grant Operating Assistan	се				sent the location of the actual project
Historical Cost:	\$0 TIP Cost:	\$6,356,696	Future Cost:	\$0	Total Cost	\$6,356,696
Cost by Year and Pl	nase					

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Operations	DPTO	State 100%	\$0.00	\$0.00	\$0.00	\$1,028,292.00	\$1,059,141.00	\$1,090,915.00	\$0.00	\$3,178,348.00
Operations	LF	Local	\$0.00	\$0.00	\$0.00	\$1,028,292.00	\$1,059,141.00	\$1,090,915.00	\$0.00	\$3,178,348.00



TIP Information	SIS Project: Non-SIS	http://maps.google.com/maps?q=28.801733790265697,-81.730213716709
FM Number:	4424581	
Project Name:	Lake-Section 5311 Rural Transportation	₩ Alfred St
Project Segment:	N/A	Bloxham Ave Sinclair Ave Altam Ave Altam Ave Ave Ave Ave Ave Ave Ave Ave Ave Ave
From:	N/A	
То:	N/A	IAVARES Lake County z g
Begin Milepost:	N/A	W Main St Administration E Main St
End Milepost:	N/A	
Work Program Category:	Flp: Transit	S Sinclair S Sinclair S Sinclair
County:	Lake County	S Jo S
LRTP Page:	Pg. 4-22	o a a a a a a a a a a a a a a a a a a a
Project Length:	0 Miles	LAKE CO.
Amended:	N/A - Amendment Packet: N/A	Na ¹¹² iai Cit
Work Description:	Operating/Admin. Assistance	S. S. S.
Responsible Agency:	Lake County Public Transport	Transit and Transportation Disadvantaged Projects ——— Other Projects *Map shows location of responsible agency and does not represent the location of the actual project
Project Description:	Lake-Section 5311 Rural Transportation	
Historical Cost:	\$1,600,000 TIP Cost: \$2,249,526	Future Cost: \$0 Total Cost: \$3,849,526
Cost by Year and Ph	ase	

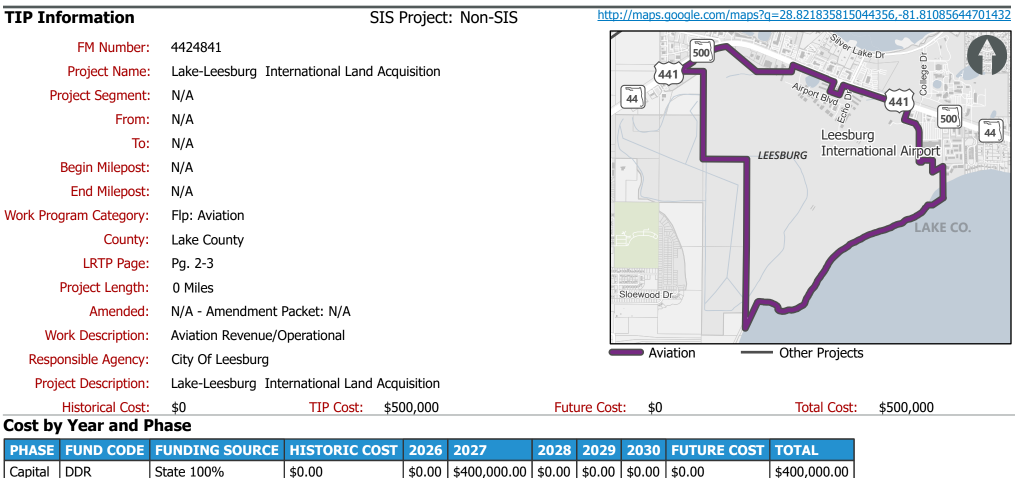
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Operations	DU	Federal	\$800,000.00	\$554,036.00	\$570,727.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,924,763.00
Operations	LF	Local	\$800,000.00	\$554,036.00	\$570,727.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,924,763.00



Fighting Organization		
TIP Information	SIS Project: Non-SIS http://maps.google.com/maps?q=28	8.863008966324507,-82.01854067165296
FM Number:	4424611	
Project Name:	Sumter-Section 5311 Rural Transportation	10
Project Segment:		
From:	N/A Sumter C	S Dumand Dhud
То:		
Begin Milepost:	N/A	WOOD P
End Milepost:	N/A	
Work Program Category:		s.P.
County:	Sumter County	
LRTP Page:	Pg. 2-3 0 Miles N/A - Amendment Packet: N/A	
Project Length:	0 Miles	Bartow
Amended:	N/A - Amendment Packet: N/A	up via
Work Description:		
Responsible Agency:	Sumter County Transit	sadvantaged Projects —— Other Projects I does not represent the location of the actual project
Project Description:	Sumter-Section 5311 Rural Transportation	
Historical Cost:		Total Cost: \$2,964,738
Cost by Year and Pl		

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Operations	DU	Federal	\$728,500.00	\$371,341.00	\$382,528.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,482,369.00
Operations	LF	Local	\$728,500.00	\$371,341.00	\$382,528.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,482,369.00





\$100,000.00

\$0.00

\$0.00

\$0.00 \$0.00

\$0.00

Local

\$0.00

LF

Capital

\$100,000.00



Planning Organization		2000
TIP Information	SIS Project: Non-SIS	http://maps.google.com/maps?q=28.80173379026569,-81.73021371670
FM Number:	4442851	
Project Name:	Lake-Lake County Fta Section 5307 Operating Funds	₩ Alfred St
Project Segment:	N/A	
From:	N/A	Z Z W Maud St > D C
То:	N/A	TAVARES Lake County
Begin Milepost:	N/A	W Main St Administration E Main St
End Milepost:	N/A	
Work Program Category:	Flp: Transit	WRubySt ERUDYSt
County:	Lake County	S Soar
LRTP Page:	Pg. 2-11	o a la construction de la constr
Project Length:	0 Miles	LAKE CO.
Amended:	N/A - Amendment Packet: N/A	Notion Children Child
Work Description:	Operating For Fixed Route	55
Responsible Agency:	Lake County Public Transport	Transit and Transportation Disadvantaged Projects —— Other Projects *Map shows location of responsible agency and does not represent the location of the actual project
Project Description:	Lake-Lake County Fta Section 5307 Operating Funds	
Historical Cost:	\$12,324,592 TIP Cost: \$12,000,000	Future Cost:\$0Total Cost:\$24,324,592
Cost by Year and Pl	lase	

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Operations	FTA	Federal	\$6,162,296.00	\$2,000,000.00	\$2,000,000.00	\$2,000,000.00	\$0.00	\$0.00	\$0.00	\$12,162,296.00
Operations	LF	Local	\$6,162,296.00	\$2,000,000.00	\$2,000,000.00	\$2,000,000.00	\$0.00	\$0.00	\$0.00	\$12,162,296.00



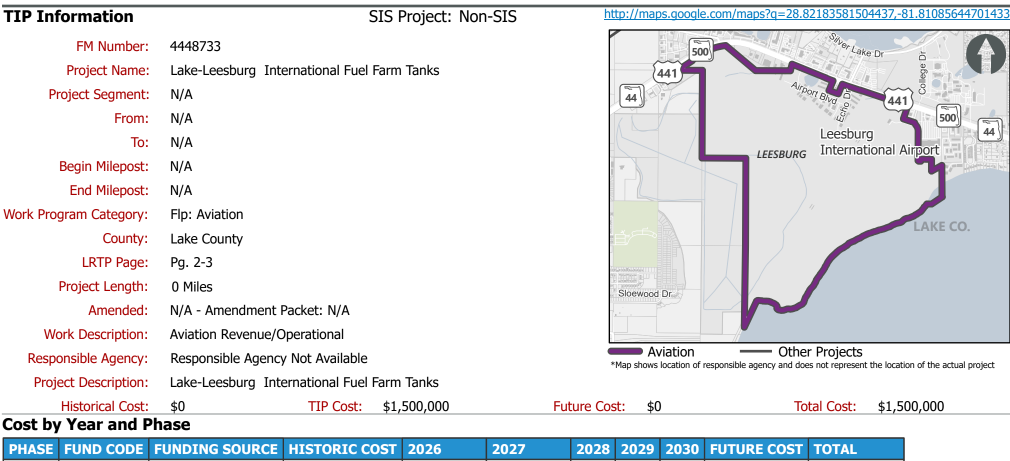
Capital

Capital

DDR

LF

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030



\$600,000.00 \$600,000.00

\$150,000.00 \$150,000.00 \$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00 \$0.00

\$0.00

State 100%

Local

\$0.00

\$0.00

\$1,200,000.00

\$300,000.00



Capital

LF

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

TIP Info	ormation		SIS	Project	: Non	-SIS		<u>http://m</u>	aps.google.com/maps	<u>?q=28.9252886225</u>	33596,-81.6521839913871
	FM Number:	4448751									
	Project Name	Lake-Umatilla Muni	i Relocate Road					Ave			
Pro	oject Segment	N/A						N Oak			- <u>-</u>
	From:	N/A						E Lak	e St		Skyline D
	To:	N/A									
В	Begin Milepost:	N/A						Ave	Cassad	y-St	LAKE CO.
	End Milepost:	N/A						oak S	S Pine Ave		Twin Ponds Rd
Work Prog	ram Category:	Flp: Aviation								TILLA Umatill	a Muncipal
	County:	Lake County						Palm Ct	range	Airport	Rd
	LRTP Page:	Pg. 2-3							i Cr	Se OF	Burn
Р	Project Length:	0 Miles								5×	Lake
	Amended:	N/A - Amendment	Packet: N/A								
Wor	rk Description:	Aviation Preservation	on Project						*		
Respor	nsible Agency:	City Of Umatilla							Aviation —	 Other Projects 	
Projec	ct Description:	Lake-Umatilla Muni	Relocate Road								
ŀ	Historical Cost:	\$0	TIP Cost: \$2	00,000			Futu	re Cost:	\$0	Total Cost:	\$200,000
Cost by	Year and F	Phase									
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL	
Capital I	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$180,000.	00 \$0.00	\$180,000.00	

\$0.00 \$0.00 \$0.00

\$20,000.00

\$0.00

\$0.00

Local

\$0.00

FM #: 4448751

\$20,000.00



TIP Information		S	IS Project: Non-	SIS	http://r	naps.goo	gle.com/r	maps?q	=28.678911414708	8665,-82.05487492	<u>972391</u>
FM Number:	4452951							10	35		
Project Name:	SR 471				-		2.	1 57			
Project Segment:	From CR 47	8A To SR 35/US 301						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
From:	CR 478A				÷			(301)		WILDWOOD	ESBURG
To:	SR 35/US 30	01			2						
Begin Milepost:	N/A						2-6				
End Milepost:	N/A										CO.
Work Program Category:	Highways				24 6	14	8		SUM ER CO.		
County:	Sumter Cou	nty					BUSI	HNELL	33에 집 [13] <u>가</u> 최근 134 - 다가 같다.	CENTER HILL	1
LRTP Page:	Pg. 2-3				27-	75				MA	SCOTTE
Project Length:	10.47 Miles				5		35	<u>-</u>	471		
Amended:	N/A - Amen	dment Packet: N/A				- In			WEBSTER		
Work Description:	Pavement O	nly Resurface (Flex)			*	(301					
Responsible Agency:	FDOT					Safety	/Operati	ons/TS	SMO Projects —	 Other Projects 	3
Project Description:	SR 471 From	n CR 478A To SR 35/US	5 301								
Historical Cost:	\$919,827	TIP Cost:	\$9,918,729	Future	Cost:	\$0			Total Cost:	\$10,838,556	
Cost by Year and P	hase										
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL	
Construction	DDR	State 100%	\$0.00	\$9,908,429.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,908,429.00	
Construction	DIH	State 100%	\$0.00	\$10,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,300.00	
Preliminary Engineering	DDR	State 100%	\$813,981.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$813,981.00	

\$0.00

\$0.00

\$0.00

\$0.00

State 100%

State 100%

\$35,000.00

\$70,846.00

Preliminary Engineering DIH

Preliminary Engineering DS

\$35,000.00

\$70,846.00

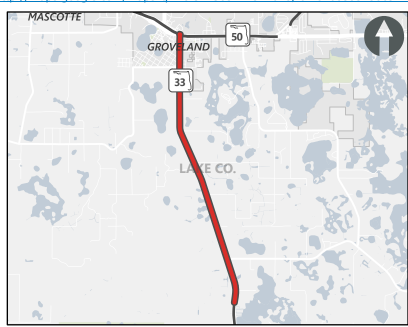
FM #: 4452951

\$0.00 \$0.00 \$0.00 \$0.00

\$0.00 \$0.00 \$0.00 \$0.00



FM #: 4456851



http://maps.google.com/maps?g=28,527385127571648,-81,84605531506944

Safety/Operations/TSMO Projects —

Other Projects

Responsible Agency:FDOTProject Description:SR 33/CR 33 From S Of Edgewood Boys Ranch Rd To S Of Wright St

From S Of Edgewood Boys Ranch Rd To S Of Wright St

Historical Cost:	\$1,355,288	TIP Cost:	\$9,175,592	Future	Cost:	\$0			Total Cost:	\$10,530,880
Cost by Year and P	hase									
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	ACSS	Federal	\$0.00	\$9,165,292.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,165,292.00
Construction	DIH	State 100%	\$0.00	\$10,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,300.00
Preliminary Engineering	ACLD	Federal	\$305.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$305.00
Preliminary Engineering	DIH	State 100%	\$3,676.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,676.00
Preliminary Engineering	DS	State 100%	\$411,538.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$411,538.00
Preliminary Engineering	HSP	Federal	\$939,769.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$939,769.00

TIP Information

FM Number:

Project Name:

From:

To:

Project Segment:

Begin Milepost:

End Milepost:

County:

LRTP Page:

Amended:

Project Length:

Work Description:

Work Program Category:

4456851

SR 33/CR 33

S Of Wright St

N/A

N/A

Highways

Pg. 2-11

4.3 Miles

Safety Project

Lake County

S Of Edgewood Boys Ranch Rd

N/A - Amendment Packet: N/A

SIS Project: SIS



SIS Project: Non-SIS http://maps.google.com/maps?g=28.833577155315893,-81.90607337077672 **TIP Information** Fountain Dr and ing Dr FM Number: 4462471 FRUITLAND PARK **Project Name:** Asset Maintenance - Sumter County Mchale Dr **Project Segment:** N/A From: N/A FDOT Leesburg N/A To: Operations Begin Milepost: N/A LAKE CO. End Milepost: N/A LEESBURG Work Program Category: Highways County: Sumter County LRTP Page: Pg. 2-11 **Project Length:** 0 Miles N/A - Amendment Packet: N/A Amended: н. Work Description: Routine Maintenance Safety/Operations/TSMO Projects — Other Projects Responsible Agency: FDOT *Map shows location of responsible agency and does not represent the location of the actual project **Project Description:** Asset Maintenance - Sumter County Historical Cost: \$12,776,339 TIP Cost: \$6,050,031 Future Cost: \$0 Total Cost: \$18,826,370 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Maintenance	D	State 100%	\$12,560,539.00	\$2,565,192.00	\$2,465,192.00	\$565,192.00	\$0.00	\$0.00	\$0.00	\$18,156,115.00
Maintenance	DER	State 100%	\$190,800.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$190,800.00
Maintenance	FC5	State 100%	\$0.00	\$454,455.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$454,455.00
Miscellaneous	DER	State 100%	\$25,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,000.00



TIP Information		SIS Project	: Non-SIS		<u>http:</u>	//maps.	google.c	:om/maps?q=28.	9400303810)6772,-8	1.97740196	5791746
FM Number:	4474081							MAR	ION CO.	[500	A
Project Name:	The Villages Community	Resurfacing										
Project Segment:	N/A				_						27	
From:	N/A									Y		441
То:	N/A				•							LAKE
Begin Milepost:	N/A											CO.
End Milepost:	N/A							SUMTER	co.	S X		LADY LAKE
Work Program Category:	Highways							₹ CTA				
County:	Sumter County											
LRTP Page:	Pg. 2-11				ł							
Project Length:	4.2 Miles				1			署前近.				
Amended:	N/A - Amendment Packe	et: N/A			F							
Work Description:	Resurfacing				V	VILDWO	OD C	J.				
Responsible Agency:	Responsible Agency Not	t Available				Safe	ety/Ope	rations/TSMO F	Projects —	— Oth	er Project	S
Project Description:	The Villages Community	Resurfacing										
Historical Cost:	\$0	TIP Cost: \$3,081,841	<u>l</u>	Futu	re Cost:	\$0		Т	otal Cost:	\$3,08	1,841	
Cost by Year and Pl	nase											
PHASE FUND COI	DE FUNDING SOURCE	HISTORIC COST 2	026	2027 2	2028 2	029 2	2030	FUTURE COST	TOTAL			
Construction GRSC	State 100%	\$0.00	402 850 00	\$0.00				t0 00	\$402.850			

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2020	2027	2028	2029	2030	FUTURE CUST	TUTAL
Construction	GRSC	State 100%	\$0.00	\$402,850.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$402,850.00
Construction	LF	Local	\$0.00	\$1,163,839.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,163,839.00
Construction	SCRA	State 100%	\$0.00	\$1,515,152.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,515,152.00



SIS Project: Non-SIS http://maps.google.com/maps?g=28.81219523910261,-81.8777314770155 **TIP Information** FM Number: 4479901 Rosefield Ave Johnson St **Project Name:** Beverly Shores Neighborhood Sidewalk Project At Various Locations Short St **Project Segment:** At Various Locations LAKE CO W Line St 5 S Ś From: At Various Locations π kins LEESBURG Can 7 To: At Various Locations z City_of à Meadow St Herndon St z E Meadow St Begin Milepost: N/A eesburg - City E Cleveland St End Milepost: 1St N/A S z 7 St Work Program Category: Highways 4 뜾 Market St z County: Lake County W Main St E Main St LRTP Page: Pg. 4-10 S S S W Magnolia St S E Magnolia St S **Project Length:** 0 Miles 9Th St ß S ß ß S 7Th Kolb S N/A - Amendment Packet: N/A Amended: S S a Work Description: Sidewalk Pine St Bike/Ped and Sidewalk Projects Other Projects Responsible Agency: City Of Leesburg *Map shows location of responsible agency and does not represent the location of the actual project **Project Description:** Beverly Shores Neighborhood Sidewalk Project At Various Locations Historical Cost: \$0 TIP Cost: \$1,264,570 Future Cost: \$0 Total Cost: \$1,264,570 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	LF	Local	\$0.00	\$0.00	\$187,535.00	\$0.00	\$0.00	\$0.00	\$0.00	\$187,535.00
Construction	SR2T	Federal	\$0.00	\$0.00	\$1,077,035.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,077,035.00



http://maps.google.com/maps?g=28.821835815044356,-81.81085644701432 **TIP Information** SIS Project: Non-SIS Silver Lake Dr FM Number: 4480101 500 **Project Name:** Leesburg International Airport Taxiway 44 **Project Segment:** N/A 500 N/A From: 44 Leesbura N/A To: International Airport LEESBURG Begin Milepost: N/A End Milepost: N/A Work Program Category: Flp: Aviation AKE CO. County: Lake County LRTP Page: Pg. 2-3 **Project Length:** 0 Miles Sloewood Dr Amended: N/A - Amendment Packet: N/A Work Description: **Aviation Preservation Project** Aviation Other Projects Responsible Agency: **Responsible Agency Not Available Project Description:** Leesburg International Airport Taxiway Historical Cost: \$0 TIP Cost: \$450,000 Future Cost: \$0 Total Cost: \$450,000 **Cost by Year and Phase** PHASE FUND CODE FUNDING SOURCE HISTORIC COST 2026 2027 2029 2030 FUTURE COST TOTAL 2028

Capital	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$36,000.00	\$0.00	\$0.00	\$0.00	\$36,000.00
Capital	FAA	Federal	\$0.00	\$0.00	\$0.00	\$405,000.00	\$0.00	\$0.00	\$0.00	\$405,000.00
Capital	LF	Local	\$0.00	\$0.00	\$0.00	\$9,000.00	\$0.00	\$0.00	\$0.00	\$9,000.00



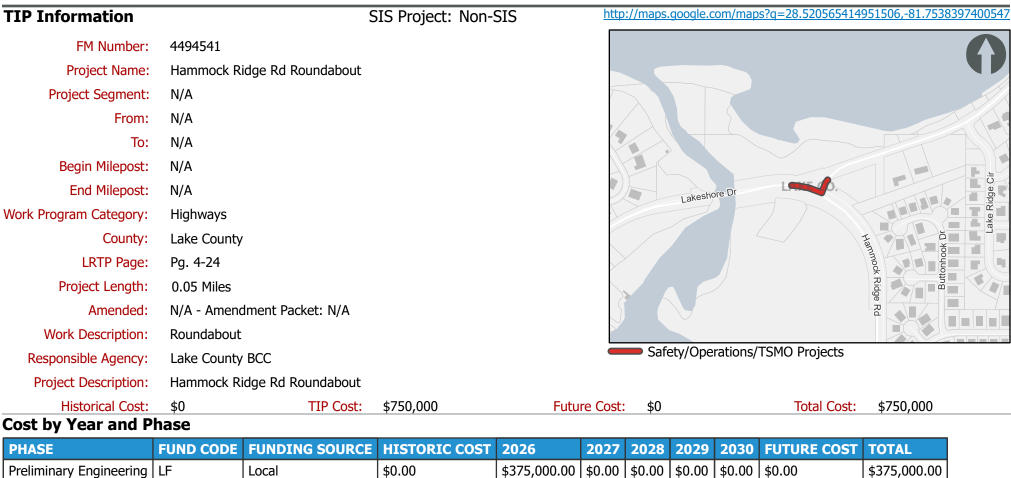
TIP Information SIS Project: SIS http://maps.google.com/maps?g=28.916838561254828,-82.10794014342375 MARION CO. FM Number: 4483771 **Project Name:** I-75/SR 93 **Project Segment:** N/A N/A From: N/A To: WIEDWOOL Begin Milepost: N/A . 124 End Milepost: N/A SUMTER CO Work Program Category: Highways County: Sumter County LRTP Page: Pg. 2-3 Project Length: 6.35 Miles N/A - Amendment Packet: N/A Amended: 44 Work Description: Resurfacing Safety/Operations/TSMO Projects Other Projects Responsible Agency: FDOT **Project Description:** I-75/SR 93 From SR 44 To The Marion County Line Historical Cost: \$55,000 TIP Cost: \$24,842,035 Future Cost: \$0 Total Cost: \$24,897,035 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Design and Build	ACNP	Federal	\$0.00	\$24,842,035.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$24,842,035.00
Preliminary Engineering	DIH	State 100%	\$55,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$55,000.00

FM #: 4494541



Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030



\$375,000.00

\$0.00 \$0.00 \$0.00

Federal

\$0.00

Preliminary Engineering SA

\$375,000.00

\$0.00

\$0.00



TIP Inf	ormation		SIS	Project: Non	I-SIS	<u>http:/</u>	/maps.g	oogle.co	m/maps?q=28.9252	28862253	3873,-81.65218399139123
	FM Number:	4497831				IJ `		7			
	Project Name:	Lake-Umatilla Muni	icipal Airport Hangar	S			Ave			1	
Pr	oject Segment:	N/A					N Oak				-L
	From:	N/A				E	E Lake St		•		Skyline D
	To:	N/A									
	Begin Milepost:	N/A					Ave	Ave	Cassady St		LAKE CO.
	End Milepost:	N/A					S Oak	S Pine	h		Twin Ponds Rd
Work Prog	gram Category:	Flp: Aviation							UMATILLA	Umatilla	Muncipal
	County:	Lake County					Palm Ct	Orange		Airport	. Pa
	LRTP Page:	Pg. 2-3						9	Pose St.		Bunda
I	Project Length:	0 Miles									Lake
	Amended:	N/A - Amendment	Packet: N/A							J	
Wo	ork Description:	Aviation Revenue/C	Operational								
Respo	onsible Agency:	Responsible Agenc	y Not Available				Avia	ition	Other	Projects	
Proje	ect Description:	Lake-Umatilla Muni	cipal Airport Hangar	S							
	Historical Cost:		TIP Cost: \$1,	,875,000	Futu	re Cost:	\$0		Tota	l Cost:	\$1,875,000
Cost by	Year and F		1								
PHASE	FUND CODE	FUNDING SOURCE		2026	2027	2028		2030	FUTURE COST		
Capital	DDR	State 100%	\$0.00	\$500,000.00	\$1,000,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,500,	.000.00

 Capital
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\$375,000.00



TIP Information		S	IS Project: Non-	SIS	http://r	naps.goo	gle.com	/maps?q	=28.815517239273	145,-81.87182139	<u>605486</u>
FM Number:	4505801							ŏ	<u> </u>		$\mathbf{\Lambda}$
Project Name:	SR 500 / US	441 / North Blvd				ہ ake-Sur		, yp			
Project Segment:	From Perkins	s St To Mills Rd				1PO Mill			LAKE CO.		
From:	Perkins St					441	Oak Dr St		St	6	
То:	Mills Rd								N Canal Bass St	nore A	à
Begin Milepost:	N/A						500	3Rd St St		Wes G Acres Dr	Yorktown Dr
End Milepost:	N/A					dmonds S& Webs	ter St	etto S		oss	Š.
Work Program Category:	Highways				h St	kins St		y of z	LEFSBURG	Ave SS	
County:	Lake County	,			N 131	Perki	Lees	, ourg -		441	500
LRTP Page:	Pg. 2-3						^{n St} City	Hall t		E Main St	
Project Length:	1.39 Miles				N.	ts wi	ain St ⁄Iagnolia S	St E		Cros Baker St	sby St
Amended:	N/A - Ameno	dment Packet: N/A			12Th S.	S 117h uclid Ave	9Th St 6Th St	0 0	S Canal S Childs St Mike St ake St	ot	
Work Description:	Pavement O	nly Resurface (Flex)			U.	Euclic	S 9T S 6T	S Pal	S Chi	S East	44
Responsible Agency:	FDOT					Safety	//Opera	tions/TS	SMO Projects —	 Other Projects 	;
Project Description:	SR 500 / US	441 / North Blvd From	Perkins St To Mills I	۶d							
Historical Cost:	\$830,274	TIP Cost:	\$3,575,629	Future	Cost:	\$0			Total Cost:	\$4,405,903	
Cost by Year and P	hase										
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL	
Construction	DDR	State 100%	\$0.00	\$3,203,346.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,203,346.00	
Construction	DIH	State 100%	\$0.00	\$10,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,300.00	
Construction	DS	State 100%	\$0.00	\$361,983.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$361,983.00	
Preliminary Engineering	DDR	State 100%	\$777,909.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$777,909.00	
Preliminary Engineering	DIH	State 100%	\$50,543.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$50,543.00	
Preliminary Engineering	DS	State 100%	\$1,822.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,822.00	

FM #: 4505801



SIS Project: Non-SIS http://maps.google.com/maps?g=28.813895066495654-81.72878792428803 **TIP Information** FM Number: 4505811 Red Dr **Project Name:** SR 500 Vista Dr **Project Segment:** Lakeshore Blvd To Lake Eustis Dr LAKE CO. From: Lakeshore Blvd Ca To: Lake Eustis Dr Nassari Ω Begin Milepost: N/A Apache Q. 1St St Palm Way End Milepost: N/A TAVARE Park Ave Orange Ave Work Program Category: Highways B County: Lake County W Nelson St LRTP Page: Pg. 2-11 Tangerine St Clair Project Length: 1.31 Miles St E Clifford St Madison St 44 N Rock N/A - Amendment Packet: N/A Amended: z Work Description: Pavement Only Resurface (Flex) Givens E Givens St Safety/Operations/TSMO Projects Responsible Agency: FDOT **Project Description:** SR 500 From Lakeshore Blvd To Lake Eustis Dr Historical Cost: \$850,973 TIP Cost: \$5,541,137 Future Cost: \$0 Total Cost: \$6,392,110 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	DDR	State 100%	\$0.00	\$4,232,766.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,232,766.00
Construction	DIH	State 100%	\$0.00	\$10,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,300.00
Construction	DS	State 100%	\$0.00	\$1,298,071.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,298,071.00
Preliminary Engineering	DDR	State 100%	\$806,766.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$806,766.00
Preliminary Engineering	DIH	State 100%	\$35,506.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$35,506.00
Preliminary Engineering	DS	State 100%	\$8,701.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,701.00

FM #: 4505811



TIP Information			SIS Project: Non-	SIS	http://r	naps.google.com/maps?g	=28.8188163444	81654,-81.77	355615359080
FM Number:	4505841							1.0	
Project Name:	SR 44/SR 500 (Main St) At Interse	ection CR 473 (Creek	Rd/Bluegill Dr)					
Project Segment:	At Intersection	CR 473 (Creek Rd,	/Bluegill Dr)						Fern Dr
From:	Intersection CR	473 (Creek Rd/Bl	uegill Dr)			LEESBURG	S	/camore Ln	Po Maple St
То:	Intersection CR	473 (Creek Rd/Bl	uegill Dr)		5	LEESBURG		Crossen St	
Begin Milepost:	N/A					44			
End Milepost:	N/A					Margaret Dr			
Work Program Category:	Highways					U U	Shellcracker Dr	500	
County:	Lake County					Mark Av Zabeth <i>P</i>			44
LRTP Page:	Pg. 2-11					Tis Rd		st	
Project Length:	0.17 Miles					T	3luegill srch Av	- Exercise 1	741/4 0.50
Amended:	N/A - Amendme	ent Packet: N/A							TAVARES
Work Description:	Traffic Signal Up	odate				Late DI			
Responsible Agency:	FDOT					Safety/Operations/TS	SMO Projects		
Project Description:	SR 44/SR 500 (Main St) At Interse	ection CR 473 (Creek	Rd/Bluegill Dr)					
Historical Cost:	\$625,812	TIP Cost:	\$1,214,788	Future	Cost:	\$0	Total Cost:	\$1,840,6	00
Cost by Year and Pl	1260								

Cost by Year and Phase

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	ACSS	Federal	\$0.00	\$0.00	\$0.00	\$1,203,828.00	\$0.00	\$0.00	\$0.00	\$1,203,828.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$10,960.00	\$0.00	\$0.00	\$0.00	\$10,960.00
Preliminary Engineering	DDR	State 100%	\$94,113.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$94,113.00
Preliminary Engineering	DIH	State 100%	\$25,864.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,864.00
Preliminary Engineering	DS	State 100%	\$5,835.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,835.00
Preliminary Engineering	HSP	Federal	\$375,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$375,000.00
Preliminary Engineering	TALL	Federal	\$125,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$125,000.00



SIS Project: Non-SIS http://maps.google.com/maps?g=28.666915020702035,-82.11239595949151 **TIP Information** FM Number: 4506351 ų Main W Parker Ave **Project Name:** SR 48/SR 475 z **Project Segment:** From Belt Avenue To Noble Avenue 48 W Belt Ave E Belt Ave From: Belt Avenue S To: Noble Avenue W Vermont Ave E Vermont Ave Begin Milepost: N/A z SU₽ ER CO N Broa End Milepost: N/A W Dade Ave E Dade Ave **BUSHNELL** Work Program Category: Highways N Market St N Rutland St ß N Highland St Florida N Wall County: Sumter County LRTP Page: Pg. 4-24 z 301 35 W Noble Ave E Noble Ave **Project Length:** 0.26 Miles N/A - Amendment Packet: N/A Amended: W Mccollum Ave E Mccollum Ave Work Description: Pavement Only Resurface (Flex) **Bushnell Plz** Safety/Operations/TSMO Projects Responsible Agency: FDOT **Project Description:** SR 48/SR 475 From Belt Avenue To Noble Avenue Historical Cost: \$273,892 TIP Cost: \$966,526 Future Cost: \$0 Total Cost: \$1,240,418 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	DDR	State 100%	\$0.00	\$869,652.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$869,652.00
Construction	DIH	State 100%	\$0.00	\$10,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,300.00
Construction	DS	State 100%	\$0.00	\$86,574.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$86,574.00
Preliminary Engineering	DDR	State 100%	\$237,009.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$237,009.00
Preliminary Engineering	DIH	State 100%	\$20,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$20,000.00
Preliminary Engineering	DS	State 100%	\$16,883.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$16,883.00



TIP Information

FM Number:

Project Name:

From:

To:

Project Segment:

Begin Milepost:

End Milepost:

Work Program Category:

4507401

SR 25 (US 27)

N Of SR 50

N/A

N/A

Highways

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

SIS Project: SIS

FM #: 4507401



County:Lake CountyLRTP Page:Pg. 2-11Project Length:2.59 MilesAmended:N/A - Amendment Packet: N/AWork Description:Pavement Only Resurface (Flex)Responsible Agency:FDOTProject Description:SR 25 (US 27) From N Of SR 50 To CR 561A/Southern Breeze Dr

CR 561A/Southern Breeze Dr

From N Of SR 50 To CR 561A/Southern Breeze Dr

Historical Cost:	\$515,804	TIP Cost:	\$9,154,834	Future	Cost:	\$0			Total Cost:	\$9,670,638			
Cost by Year and Phase													
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL			
Construction	DDR	State 100%	\$0.00	\$3,529,893.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,529,893.00			
Construction	DIH	State 100%	\$0.00	\$10,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,300.00			
Construction	DS	State 100%	\$0.00	\$5,614,641.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,614,641.00			
Preliminary Engineering	DDR	State 100%	\$426,632.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$426,632.00			
Preliminary Engineering	DIH	State 100%	\$10,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,000.00			
Preliminary Engineering	DS	State 100%	\$79,172.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$79,172.00			



FM #: 4507721

TIP Information		S	IS Project: SIS		http://	/maps.go	ogle.com	n/maps?	q=28.55518438491	1429,-82.06215766	075937
FM Number:	4507721		2							47	
Project Name:	SR 50/SR 47	71							-		
Project Segment:	From West (Of CR 739 To East Of SI	R 471/Tarrytown Rd								
From:	West Of CR	739							-		
То:	East Of SR 4	171/Tarrytown Rd							- 1		
Begin Milepost:	N/A				(F2			•			- :
End Milepost:	N/A				50				SUMTER CO.	50	
Work Program Category:	Highways					+					
County:	Sumter Cou	nty			-			•		-	
LRTP Page:	Pg. 2-11				ſ						The second
Project Length:	0.94 Miles				-	-	\$			1	
Amended:	N/A - Ameno	dment Packet: N/A						9.1		47	7) -
Work Description:	Pavement O	nly Resurface (Flex)						′		4	
Responsible Agency:	FDOT					Safet	y/Opera	tions/TS	SMO Projects —	 Other Projects 	S
Project Description:	SR 50/SR 47	1 From West Of CR 73	9 To East Of SR 471,	/Tarrytown Rd							
Historical Cost:	\$219,210	TIP Cost:	\$1,047,769	Future	Cost:	\$0			Total Cost:	\$1,266,979	
Cost by Year and P	hase										
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL	
Construction	DDR	State 100%	\$0.00	\$1,037,469.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,037,469.00	
Construction	DIH	State 100%	\$0.00	\$10,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,300.00	
Preliminary Engineering	DDR	State 100%	\$191,515.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$191,515.00	

\$0.00

\$0.00

State 100%

State 100%

\$10,000.00

\$17,695.00

Preliminary Engineering DIH

Preliminary Engineering DS

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\$17,695.00

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TID Information		C	TC Draigate CIC			http://r	mans doo	ale com	/mans?a	-28 787622452902	2582,-81.982010799	02074
TIP Information		3	IS Project: SIS				naps.goc			-20.707022132302	.302, 01.302010733	52571
FM Number:	4509771											
Project Name:	Okahumpka	Service Plaza Parking I	mprovements In Su	mter Co	ounty	91						
Project Segment:	N/A					14						
From:	N/A					ticke)	442					
To:	N/A						×2	Florice	C			
Begin Milepost:	N/A					P		Florida's	TPHO	Show Re CO.		
End Milepost:	N/A					Corbin Trl	in an			WILDWOOD		
Work Program Category:	Turnpike					171	Run A				91	
County:	Sumter Cou	nty				Kr	nudson					
LRTP Page:	Pg. 2-3											
Project Length:	0.8 Miles											
Amended:	N/A - Ameno	dment Packet: N/A										
Work Description:	Rest Area										•	
Responsible Agency:	FDOT						Safety	y/Opera	tions/TS	SMO Projects —	 Other Projects 	
Project Description:	Okahumpka	Service Plaza Parking I	mprovements In Su	mter Co	unty, Ml	> 300						
Historical Cost:	\$2,546	TIP Cost:	\$2,600,000		Futur	e Cost:	\$0			Total Cost:	\$2,602,546	
Cost by Year and P	hase											
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028		2029	2030	FUTURE COST	TOTAL	
Preliminary Engineering	PKYI	Toll/Turnpike	\$2,546.00	\$0.00	\$0.00	\$2,600,	000.00	\$0.00	\$0.00	\$0.00	\$2,602,546.00	



TIP Information		SIS Proje	ect: No	on-SIS	http	://maps	.google.	com/maps?q=28.58	8961351712955	7,-81.77006518161346
FM Number:	4513151								MINNE(
Project Name:	CR 561A / Lake Minneola	a Shores & Jalarmy	Rd Rou	ndabout		Spring	g Lake Dr			lec sta
Project Segment:	N/A								Windsong Ct	5
From:	N/A				X		GROVE		-	
To:	N/A						Spring Pa	rk Dr	Elderberry Ct	
Begin Milepost:	N/A								LAKE CO.	
End Milepost:	N/A)-				Lake Min	neola Shrs
Work Program Category:	Highways				1				1	
County:	Lake County									
LRTP Page:	Pg. 4-20									
Project Length:	0.03 Miles				\sim					
Amended:	N/A - Amendment Packe	et: N/A								
Work Description:	Roundabout				/					
Responsible Agency:	Lake County					S a	fety/Op	erations/TSMO P	rojects	
Project Description:	CR 561A / Lake Minneola	a Shores & Jalarmy	Rd Roui	ndabout						
Historical Cost:	•	TIP Cost: \$2,665,	118	Fut	ture Cos	t: \$0		Тс	otal Cost: \$	2,665,118
Cost by Year and Ph	lase									_
PHASE FUND COL		HISTORIC COST	2026		2028	2029	2030		TOTAL	
Construction SA	Federal	\$0.00	\$0.00	\$2,665,118.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,665,118.	00



SIS Project: Non-SIS http://maps.google.com/maps?g=28.6647421978413,-81.97315498073701 **TIP Information** FM Number: 4513221 WILDWOOD **Project Name:** CR 48 **Project Segment:** From CR 469 To Lake/Sumter County Line CR 469 From: Se 57Th Rd Lake/Sumter County Line To: Begin Milepost: N/A SUMTER LAKE CO End Milepost: N/A Work Program Category: Highways Grove Rd County: Sumter County ann Shady LRTP Page: Pg. 4-24 Ave Project Length: 3.12 Miles 7 N/A - Amendment Packet: N/A Amended: **CENTER HILL** MASCOTTE Work Description: Widen/Resurface Exist Lanes E Jefferson St Roadway Capacity Projects (Non-SIS) Responsible Agency: Board Of Sumter County Commission **Project Description:** CR 48 From CR 469 To Lake/Sumter County Line Historical Cost: \$1,154,521 TIP Cost: \$6,582,110 Future Cost: \$0 Total Cost: \$7,736,631

Cost by Year and Phase

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	LF	Local	\$0.00	\$0.00	\$99,184.00	\$0.00	\$0.00	\$0.00	\$0.00	\$99,184.00
Construction	SL	Federal	\$0.00	\$0.00	\$294,939.00	\$0.00	\$0.00	\$0.00	\$0.00	\$294,939.00
Construction	SM	Federal	\$0.00	\$0.00	\$588,959.00	\$0.00	\$0.00	\$0.00	\$0.00	\$588,959.00
Construction	SN	Federal	\$0.00	\$0.00	\$5,599,028.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,599,028.00
Preliminary Engineering	ACSN	Federal	\$245,021.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$245,021.00
Preliminary Engineering	SN	Federal	\$909,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$909,500.00



Construction

DIH

Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

http://maps.google.com/maps?g=28.71122841808474.-82.12150012686395 SIS Project: SIS **TIP Information** FM Number: 4519911 **Project Name:** I-75 **Project Segment:** From SR 48 To SR 470 SR 48 From: SUMTER CO. SR 470 To: **Begin Milepost:** N/A End Milepost: N/A Work Program Category: Highways 35 County: Sumter County LRTP Page: Pg. 4-24 301 Project Length: 7.09 Miles N/A - Amendment Packet: N/A Amended: 48 471¹ BUSHNELL Work Description: Landscaping Safety/Operations/TSMO Projects — Other Projects Responsible Agency: FDOT **Project Description:** I-75 From SR 48 To SR 470 Historical Cost: \$0 TIP Cost: \$512,117 Future Cost: \$0 Total Cost: \$512,117 **Cost by Year and Phase** FUND CODE FUNDING SOURCE HISTORIC COST 2026 2028 2029 2030 FUTURE COST PHASE 2027 TOTAL \$0.00 \$0.00 \$0.00 \$452,800.00 \$0.00 \$0.00 \$452,800.00 Construction DDR State 100% \$0.00

\$0.00

\$0.00

\$0.00 \$59,317.00

\$0.00

\$0.00

State 100%

\$0.00

\$59,317.00



TIP Information		SIS Project: SIS	<u>http://</u>	/maps.google.com/	maps?q=28.6440439171	0616,-81.80948557815758
FM Number:	4521061					
Project Name:	Turnpike (SR 91)					Plotida's Top
Project Segment:	US 27 Leesburg South Intercha	ange Improvements (MP 28	35)			
From:	US 27 Leesburg South Intercha	ange		-		
То:	US 27 Leesburg South Intercha	ange				
Begin Milepost:	N/A					19
End Milepost:	N/A			23	LAKE C	
Work Program Category:	Turnpike			27		R
County:	Lake County					
LRTP Page:	Pg. 4-12					
Project Length:	1.37 Miles				GROVELAND	25
Amended:	N/A - Amendment Packet: N/A				Justice PI	
Work Description:	Interchange Improvement				19	
Responsible Agency:	FDOT			Strategic Interm	odal System Projects (S	IS) — Other Projects
Project Description:	Turnpike (SR 91) & US 27 Lees	burg South Interchange In	nprovements (MP 285)		
Historical Cost:	\$1,983,322 TIP Cos	st: \$10,022,996	Future Cost:	\$0	Total Cost:	\$12,006,318

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	PKYI	Toll/Turnpike	\$27,478.00	\$6,966,896.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,994,374.00
Environmental	PKYI	Toll/Turnpike	\$300,000.00	\$100,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$400,000.00
Preliminary Engineering	DS	State 100%	\$722.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$722.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$1,592,122.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,592,122.00
Right of Way	PKYI	Toll/Turnpike	\$63,000.00	\$2,756,100.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,819,100.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$0.00	\$200,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$200,000.00



TIP Information		S	IS Project: Non-	SIS	<u>http://</u>	maps.goo	ogle.com	/maps?q	=28.537424058311	995,-82.05462326	661811
FM Number:	4526331				.)			•	471		
Project Name:	SR 471								471		
Project Segment:	From S Of L	ittle Withlacoochee To S	SR 50					Į	-		
From:	S Of Little W	/ithlacoochee									,
То:	SR 50						•				
Begin Milepost:	N/A					•			SUNITER CO.		
End Milepost:	N/A									•	
Work Program Category:	Highways										
County:	Sumter Cou	nty					\	<u>_</u>			
LRTP Page:	Pg. 2-3				-	<i></i>		<u>``</u>			
Project Length:	2.45 Miles					LIEDI	VANDO		``\		
Amended:	N/A - Ameno	dment Packet: N/A				HEN	ANDC		471		
Work Description:	Pavement O	nly Resurface (Flex)					ailman Rd				
Responsible Agency:	FDOT					Safet	y/Opera	tions/TS	SMO Projects —	 Other Projects 	5
Project Description:	SR 471 Fron	n S Of Little Withlacooc	hee To SR 50								
Historical Cost:	\$392,818	TIP Cost:	\$2,601,892		Future Cost:	\$0			Total Cost:	\$2,994,710	
Cost by Year and P	hase										
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL	
Construction	DDR	State 100%	\$0.00	\$0.00	\$2,580,512.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,580,512.00	
Construction	DIH	State 100%	\$0.00	\$0.00	\$21,380.00	\$0.00	\$0.00	\$0.00	\$0.00	\$21,380.00	
Preliminary Engineering	DIH	State 100%	\$24,900.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$24,900.00	

\$0.00 \$0.00

\$367,918.00

State 100%

Preliminary Engineering DS

\$0.00

\$0.00

\$0.00 \$0.00

\$367,918.00



TIP Information		S	IS Project: Non-	SIS	<u>http://i</u>	maps.goo	gle.com	/maps?c	1=28.717621845478	3167,-81.774205959
FM Number:	4526421				Canine	Real	1			
Project Name:	CR 19				S.	h y				ission Ln
Project Segment:	From Lakevi	ew Ave To CR 48							tr _{us} A _{lo} Hamlin Ave emple Ave	Lakshore Blo
From:	Lakeview Av	/e				<u> </u>			Citru Ha	akest
То:	CR 48						HOWE	Y-IN-THE		2
Begin Milepost:	N/A								E Cypress Ave	LAKE CO.
End Milepost:	N/A								Z Di E Cedar St E Pine St	
Work Program Category:	Highways								P E Pine St	
County:	Lake County	,			r		1		48	
LRTP Page:	Pg. 2-11				-6		1	Ten cer	tral AVE O	SLAR
Project Length:	1.11 Miles				Nun	⁷⁶ er 2 Rd	. " \[N Cer	tral.r. S Florida	a Lakeshore Blvd
Amended:	N/A - Ameno	dment Packet: N/A				37-2 Rd			Z FT	BIVO
Work Description:	Pavement O	nly Resurface (Flex)					, .			
Responsible Agency:	FDOT					Safety	//Opera	tions/TS	SMO Projects	
Project Description:	CR 19 From	Lakeview Ave To CR 48	3							
Historical Cost:	\$363,663	TIP Cost:	\$1,657,471		Future Cost:	\$0			Total Cost:	\$2,021,134
Cost by Year and P	hase									
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$1,643,751.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,643,751.00

Construction	DDR	State 100%	\$0.00	\$0.00	\$1,643,751.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,643,751.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$13,720.00	\$0.00	\$0.00	\$0.00	\$0.00	\$13,720.00
Preliminary Engineering	DIH	State 100%	\$21,251.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$21,251.00
Preliminary Engineering	DS	State 100%	\$342,412.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$342,412.00



Fidming Organization						
TIP Information	SIS	S Project: Non-SIS	htt	p://maps.google.com/maps	<u>s?q=28.8374039066</u>	30392,-81.638078837858
FM Number:	4526461		1 m 1 m 1 m	E Orange Ave		44
Project Name:	SR 44		1000 1000 1000 1000 1000 1000 1000 100		Parky arkview ALCO	47 m
Project Segment:	From US 441/SR 44/SR 500 To S Of S	SR 44 (Orange Ave)		A CONTRACT OF A CONTRACT.	iew Ave Bizo	
From:	US 441/SR 44/SR 500		- 44 - 14 - 14 - 14	S R R R		
То:	S Of SR 44 (Orange Ave)				Os En Laos	S Bay
Begin Milepost:	N/A		9 10	Abr		Bridgeboort
End Milepost:	N/A		-	EUSTIS		e Cir
Work Program Category:	Highways				wesel Juliette Blvd	MOUNT DORA
County:	Lake County			Waycross Ave	Julie	4 24 15 11 15 1 5 25 11 15 15 1 5 25 11 15 15 15 15 15 15 15 15 15 15 15 15
LRTP Page:	Pg. 2-11			Waycross Ave	44)	
Project Length:	2.11 Miles					Country Cres Blvd Blvd Priar Tri Postor
Amended:	N/A - Amendment Packet: N/A		20 U H		500 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Priar TN Priar TN Priar TN
Work Description:	Pavement Only Resurface (Flex)		C	Did Eustis Rg	441	
Responsible Agency:	FDOT		-	Safety/Operations/ ⁻	TSMO Projects	
Project Description:	SR 44 From US 441/SR 44/SR 500 To	S Of SR 44 (Orange Ave)				
Historical Cost:	\$229,416 TIP Cost: \$3	3,648,049	Future Cos	<mark>t:</mark> \$0	Total Cost:	\$3,877,465
Cost by Year and Pl	nase					
DHACE		ITSTOPIC COST 2026	2027	2028 2029 2030		ΤΟΤΑΙ

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$3,270,706.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,270,706.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$30,052.00	\$0.00	\$0.00	\$0.00	\$0.00	\$30,052.00
Construction	DS	State 100%	\$0.00	\$0.00	\$347,291.00	\$0.00	\$0.00	\$0.00	\$0.00	\$347,291.00
Preliminary Engineering	DIH	State 100%	\$199,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$199,300.00
Preliminary Engineering	DS	State 100%	\$30,116.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$30,116.00



SIS Project: SIS http://maps.google.com/maps?g=28.873204258557273,-82.09118217963355 **TIP Information** FM Number: 4526561 **Project Name:** SR 44 75 **Project Segment:** From W Of I-75 To CR 229 From: W Of I-75 44 CR 229 To: Begin Milepost: N/A SUMTER CO. End Milepost: N/A Cr-232a Work Program Category: Highways County: Sumter County LRTP Page: Pg. 2-11 Project Length: 0.78 Miles N/A - Amendment Packet: N/A Amended: Work Description: Resurfacing Safety/Operations/TSMO Projects — Other Projects Responsible Agency: FDOT **Project Description:** SR 44 From W Of I-75 To CR 229 Historical Cost: \$1,433,633 TIP Cost: \$2,292,592 Future Cost: \$0 Total Cost: \$3,726,225 **Cost by Year and Phase** HISTORIC COST PHASE FUND CODE FUNDING SOURCE 2026 2027 2028 2029 2030 **FUTURE COST** TOTAL \$0.00 \$1.994.945.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 ACNR Federal \$1,994,945,00 Construction

Comparation		reaciai	40100	40.00	φ±/35 1/5 18166	φ0.00	φ0.00	φ0.00	40100	φ±/55 //5 /0100
Construction	DIH	State 100%	\$0.00	\$0.00	\$17,796.00	\$0.00	\$0.00	\$0.00	\$0.00	\$17,796.00
Construction	SL	Federal	\$0.00	\$0.00	\$279,851.00	\$0.00	\$0.00	\$0.00	\$0.00	\$279,851.00
Preliminary Engineering	DIH	State 100%	\$18,340.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$18,340.00
Preliminary Engineering	DS	State 100%	\$997,279.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$997,279.00
Preliminary Engineering	LF	Local	\$418,014.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$418,014.00



FM	#:	452	915	1

TIP Information	SIS Project: SIS http://maps.google.com/maps?q=28.5702145	36827386,-81.87660012340592
FM Number:	: 4529151 City of Mascotte - City Hall	
Project Name:	:: 4529151 :: SR 50 City of Mascotte - City Hall	Trown Rd
Project Segment:	: From Villa City Road To North Of American Legion Road	Bible Camp Rd
From:	 From Villa City Road To North Of American Legion Road Villa City Road North Of American Legion Road MASCOTTE 	₽ Catheris
То:	: North Of American Legion Road	O O
Begin Milepost:	: N/A	• LAKE CO.
End Milepost:		
Work Program Category:	Palmetto Ot Alpine 5 74	
County:	Highways Lake County	
LRTP Page:	Lake County Pg. 4-20 1.38 Miles	50
Project Length:	: 1.38 Miles	GROVELAND
Amended:	: N/A - Amendment Packet: N/A	33 J
Work Description:	: Bike Path/Trail	Varnado Rd
Responsible Agency:	: FDOT Trail Projects — Other Projects	ects
Project Description:	: SR 50 From Villa City Road To North Of American Legion Road	
Historical Cost:		st: \$15,556,893
Cost by Year and Ph	Phase	
PHASE	FUND CODE FUNDING SOURCE HISTORIC COST 2026 2027 2028 2029 2030 FU	TURE COST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,718.00	\$0.00	\$25,718.00
Construction	TLWR	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$13,640,442.00	\$0.00	\$13,640,442.00
Project Development and Environmental	TLWR	State 100%	\$261,341.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$261,341.00
Preliminary Engineering	TLWR	State 100%	\$1,629,392.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,629,392.00



Planning Organization	
TIP Information	SIS Project: Non-SIS http://maps.google.com/maps?q=28.960376820144536,-81.41454288015
FM Number:	4530861
Project Name:	SR 44
Project Segment:	From SR 44 In Lake County To Volusia County Line
From:	SR 44 In Lake County
То:	Volusia County Line
Begin Milepost:	N/A
End Milepost:	N/A
Work Program Category:	Highways
County:	Lake County
LRTP Page:	Pg. 2-11
Project Length:	0.53 Miles
Amended:	N/A - Amendment Packet: N/A
Work Description:	Intersection Improvement
Responsible Agency:	FDOT Safety/Operations/TSMO Projects
Project Description:	SR 44 From SR 44 In Lake County To Volusia County Line
Historical Cost:	\$200,319 TIP Cost: \$1,667,874 Future Cost: \$0 Total Cost: \$1,868,193
Cost by Year and P	hase
PHASE	FUND CODE FUNDING SOURCE HISTORIC COST 2026 2027 2028 2029 2030 FUTURE COST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	ACSS	Federal	\$0.00	\$0.00	\$1,607,446.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,607,446.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$60,428.00	\$0.00	\$0.00	\$0.00	\$0.00	\$60,428.00
Preliminary Engineering	DIH	State 100%	\$200,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$200,000.00
Preliminary Engineering	DS	State 100%	\$319.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$319.00



TIP Information SIS Project: Non-SIS http://maps.google.com/maps?g=28.865313350401088,-81.76629111114435 FM Number: 4534491 **Project Name:** CR 44 **Project Segment:** From US 441 To SR 19 Left Turn Lanes From: US 441 19 SR 19 Left Turn Lanes To: Begin Milepost: N/A AKE CO. End Milepost: N/A EUSTIS Work Program Category: Highways County: Lake County LRTP Page: Pg. 2-11 441 EESBURG 441 44 Project Length: 10.86 Miles 500 N/A - Amendment Packet: N/A Amended: Work Description: Add Left Turn Lane(S) Roadway Capacity Projects (Non-SIS) Other Projects Responsible Agency: Lake County **Project Description:** CR 44 From US 441 To SR 19 Left Turn Lanes Historical Cost: \$724,595 TIP Cost: \$2,646,750 Future Cost: \$0 Total Cost: \$3,371,345 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	ACSS	Federal	\$0.00	\$0.00	\$2,646,750.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,646,750.00
Preliminary Engineering	ACSS	Federal	\$652,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$652,000.00
Preliminary Engineering	LF	Local	\$72,595.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$72,595.00



SIS Project: Non-SIS http://maps.google.com/maps?g=28.91311792344737.-81.96913016585751 **TIP Information** FM Number: 4534881 **Project Name:** Morse Boulevard Bridge Rehabilitation **Project Segment:** N/A N/A From: N/A To: Begin Milepost: N/A SUMTER CO. End Milepost: N/A Work Program Category: Highways County: Sumter County LRTP Page: Pg. 4-10 Project Length: 0.31 Miles akeshore D Amended: N/A - Amendment Packet: N/A Work Description: Bridge-Repair/Rehabilitation **Bridge Projects** Responsible Agency: Board Of Sumter County Commission **Project Description:** Morse Boulevard Bridge Rehabilitation Historical Cost: \$0 TIP Cost: \$620,050 Future Cost: \$0 Total Cost: \$620,050 **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	SL	Federal	\$0.00	\$0.00	\$620,050.00	\$0.00	\$0.00	\$0.00	\$0.00	\$620,050.00

FM #: 4534881



Hamming Organization		
TIP Information	SIS Project: Non-SIS	http://maps.google.com/maps?q=28.581539762033067,-82.17109752814281
FM Number:	4535221	id St
Project Name:	CR 656 Phase II Milling/Resurfacing	83 45
Project Segment:	From SW 35th Dr To US 301	Sw 112Th Rd
From:	SW 35th Dr	
То:	US 301	Sw 11673 PI
Begin Milepost:	N/A	SUMTER CO.
End Milepost:	N/A	
Work Program Category:	Highways	Sow 35 Sow 35
County:	Sumter County	β ^m , dT00 30, 4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
LRTP Page:	Pg. 2-11	S N N N N N N N N N N N N N N N N N N N
Project Length:	2.25 Miles	Sw 42h
Amended:	N/A - Amendment Packet: N/A	HERNANDO CO
Work Description:	Road Reconstruction - 2 Lane	HERNANDO CO.
Responsible Agency:	Responsible Agency Not Available	Other
Project Description:	CR 656 Phase II Milling/Resurfacing From SW 35th Dr To US 301	
Historical Cost:	\$0 TIP Cost: \$1,740,285 Future	Cost: \$0 Total Cost: \$1,740,285
Cost by Year and Pl	nase	
PHASE FUND COI	DE FUNDING SOURCE HISTORIC COST 2026 2027 2028 202	29 2030 FUTURE COST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	GRSC	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$1,305,213.00	\$0.00	\$0.00	\$1,305,213.00
Construction	LF	Local	\$0.00	\$0.00	\$0.00	\$0.00	\$435,072.00	\$0.00	\$0.00	\$435,072.00



http://maps.google.com/maps?g=28.833577155315897,-81.90607337077671 **TIP Information** SIS Project: Non-SIS Fountain Dr anding Dr FM Number: 4539581 FRUITLAND PARK **Project Name:** Leesburg Operations Asphalt Resurface Mchale Dr **Project Segment:** N/A From: N/A FDOT Leesburg N/A To: Operations **Begin Milepost:** N/A LAKE CO. End Milepost: N/A LEESBURG Work Program Category: Maintenance Lake County County: LRTP Page: Pg. 2-3 **Project Length:** 0 Miles Amended: N/A - Amendment Packet: N/A н. **Fixed Capital Outlay** Work Description: Safety/Operations/TSMO Projects — Other Projects Responsible Agency: FDOT *Map shows location of responsible agency and does not represent the location of the actual project **Project Description:** Leesburg Operations Asphalt Resurface Historical Cost: \$0 TIP Cost: \$180,650 Future Cost: \$0 Total Cost: \$180,650 **Cost by Year and Phase** FUND CODE FUNDING SOURCE PHASE **HISTORIC COST** 2026 2027 2028 2029 2030 **FUTURE COST** TOTAL Maintenance D \$0.00 \$0.00 \$0.00 \$0.00 \$180,650.00 State 100% \$0.00 \$0.00 \$180,650.00



TIP Information	C.	SIS Project: Non-SIS	<u>http://ma</u>	aps.google.com/maps?q=2	8.92528862253388,-81.65218399139115
FM Number:	4541131				
Project Name:	Lake-Umatilla Storage Hangars		Ave.		
Project Segment:	N/A		N Oak		
From:	N/A		E Lake	St	Skyline
То:	N/A				
Begin Milepost:	N/A		Ave	Cassady St	
End Milepost:	N/A		S O	С. С. С.	Twin Ponds Rd
Work Program Category:	Flp: Aviation				Umatilla Muncipal
County:	Lake County		Palm Ct	Orange UMATILLA	Airport
LRTP Page:	Pg. 2-3			C. Rose of	Lake Burns
Project Length:	0 Miles				- a
Amended:	N/A - Amendment Packet: N/A				
Work Description:	Aviation Revenue/Operational				
Responsible Agency:	Responsible Agency Not Available				her Projects I does not represent the location of the actual project
Project Description:	Lake-Umatilla Storage Hangars				
Historical Cost:	\$0 TIP Cost:	\$1,250,000	Future Cost: \$	50	Total Cost: \$1,250,000
Cost by Year and Ph	lase				
PHASE FUND CODE	FUNDING SOURCE HISTORIC CO	OST 2026 2027 2028	2029	2030 FUTURE COS	ST TOTAL

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$200,000.00	\$0.00	\$0.00	\$0.00	\$200,000.00
Capital	DPTO	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$800,000.00	\$0.00	\$0.00	\$800,000.00
Capital	LF	Local	\$0.00	\$0.00	\$0.00	\$50,000.00	\$200,000.00	\$0.00	\$0.00	\$250,000.00



TIP Information			SIS Project: SIS		<u>htt</u> r	p://maps.google.co	m/maps	?q=28.4	78211668071342,-	81.8412329089769
FM Number:	4541961				ſ	50	MASC	and the second se	ROVELAND	MINNEOLA
Project Name:	SR 33				L			242	50	
Project Segment:	From Polk	County Line To CR 33								CLERMONT
From:	Polk County	y Line			\leq	and the second			33	
To:	CR 33									25
Begin Milepost:	N/A				\sim					
End Milepost:	N/A				S	UMTER CO.			LIKE CO.	
Work Program Category:	Highways				\geq					
County:	Lake Count	Ŋ								
LRTP Page:	Pg. 2-3				ŝ.					27
Project Length:	16.42 Miles	5			<u> </u>					
Amended:	N/A - Amer	ndment Packet: N/A								
Work Description:	Pavement (Only Resurface (Flex)			\sim		777		POLK CO.	
Responsible Agency:	FDOT					Safety/Opera	ations/T	SMO Pr	ojects — Oth	er Projects
Project Description:	SR 33 From	n Polk County Line To C	CR 33							
Historical Cost:	\$0	TIP Cost:	\$21,469,736	Futu	ire Cost	: \$0		To	tal Cost: \$21,4	69,736
Cost by Year and F	Phase					-				
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$20,417,119.00	\$0.00	\$0.00	\$0.00	\$20,417,119.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$32,617.00	\$0.00	\$0.00	\$0.00	\$32,617.00
Preliminary Engineering	DDR	State 100%	\$0.00	\$1,000,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,000,000.00
Preliminary Engineering	DIH	State 100%	\$0.00	\$20,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$20,000.00



Lake-Sumter MPO - Draft 5-Year Transportation Improvement Program (TIP) FY 2026 - 2030

TIP Information			SIS Project: SIS		<u>http:</u>	//maps.google.com	n/maps?	q=28.55	1116641976485,-8	1.76152887789503			
FM Number:	4541981				~					Roy Dr			
Project Name:	SR 50								ci c	Hunt S			
Project Segment:	From CR 56	61/12th St To Bloxam A	Ave			Carroll St to Pitt St W Osceola St pper W Minneola Ave to							
From:	CR 561/12t	th St											
То:	Bloxam Ave	2											
Begin Milepost:	N/A				2	in the second se	W Ju ق ق	uniata St					
End Milepost:	N/A				a domain	Chestnut St	8Th 7Th		G ^{UNN} S	T Designed A			
Work Program Category:	Highways	hways											
County:	Lake Count												
LRTP Page:	Pg. 2-3					N Lakeshor	1	B	AKE CO.	n Ln ^{Shore} Dr			
Project Length:	2.04 Miles				E		e Dr Bra	271		HOOKS SI			
Amended:	N/A - Amer	ndment Packet: N/A					JII.	2		a Lakeshore Dr			
Work Description:	Resurfacing	J								Jie Dr			
Responsible Agency:	FDOT					Safety/Opera	ations/T	SMO Pr	rojects — Oth	er Projects			
Project Description:	SR 50 From	n CR 561/12th St To Blo	oxam Ave										
Historical Cost:	\$0	TIP Cost:	\$13,686,445	Futu	ure Cost	: \$0		To	tal Cost: \$13,6	86,445			
Cost by Year and F	Phase												
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL			
Construction	ACNR	Federal	\$0.00	\$0.00	\$0.00	\$11,129,307.00	\$0.00	\$0.00	\$0.00	\$11,129,307.00			
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$20,367.00	\$0.00	\$0.00	\$0.00	\$20,367.00			
Construction	SA	Federal	\$0.00	\$0.00	\$0.00	\$1,185,271.00	\$0.00	\$0.00	\$0.00	\$1,185,271.00			
Preliminary Engineering	DIH	State 100%	\$0.00	\$26,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$26,500.00			

\$1,325,000.00 \$0.00 \$0.00

\$0.00

Federal

Preliminary Engineering SA

\$1,325,000.00

FM #: 4541981

\$0.00 \$0.00 \$0.00



TIP Information			SIS Project: Non	-SIS	<u>h</u>	ttp://maps.google.c		<u>s?q=28.</u>	9011342966793,-8	2.03840541149013
FM Number:	4542011				•				MARION CO.	
Project Name:	SR 35/US 3	01				75			TERM	9-21
Project Segment:	From S Of S	SR 44 To Marion County	/ Line							
From:	S Of SR 44									
To:	Marion Cou	nty Line			<u>/</u>	104 (ADY
Begin Milepost:	N/A					í +_+ \ −_		र्ही नि	35	LAKE
End Milepost:	N/A					sur	ATER C	o. 🖓		
Work Program Category:	Highways								301	
County:	Sumter Cou	Sumter County								
LRTP Page:	Pg. 2-3				-					
Project Length:	8.4 Miles							WIL	WOOD	
Amended:	N/A - Amen	dment Packet: N/A					51			
Work Description:	Pavement C	only Resurface (Flex)								
Responsible Agency:	FDOT				-	Safety/Oper	ations/T	SMO PI	rojects — Oth	ner Projects
Project Description:	SR 35/US 3	01 From S Of SR 44 To	Marion County Line	!						
Historical Cost:		TIP Cost:	\$24,573,925	Fut	ure Cos	t: \$0		То	tal Cost: \$24,5	573,925
Cost by Year and P	hase									
PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$23,694,616.00	\$0.00	\$0.00	\$0.00	\$23,694,616.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$37,809.00	\$0.00	\$0.00	\$0.00	\$37,809.00
Preliminary Engineering	DDR	State 100%	\$0.00	\$825,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$825,000.00

\$16,500.00

\$0.00 \$0.00

State 100%

\$0.00

Preliminary Engineering DIH

\$16,500.00

FM #: 4542011

\$0.00 \$0.00 \$0.00



TIP Information		SIS Pro	oject: No	on-SIS		http://maps.goc	gle.com	/maps?q=28.80173	005023922,-81.73	020872873093
FM Number:	4551051									
Project Name:	Lake County TSMCA					Ave	W Alfre	<u>م</u>	lire A	red St
Project Segment:	N/A					Bloxham Ave		Sinclair Texas A	ampst	n Ave Abrai
From:	N/A					N Bio		z z	∠	nghat t Clair
To:	N/A							TAVARES Lak	e County z	Rockir N St
Begin Milepost:	N/A					W Mai	n St		ninistration ding	z E Main St
End Milepost:	N/A									. St
Work Program Category:	Maintenance					m Ave		WRuby-St	E	Ruby St
County:	Lake County					Bloxham Ave		S	S Joan	
LRTP Page:	Pg. 2-3					S S S S S S S S S S S S S S S S S S S				
Project Length:	0 Miles								LAI	KE CO.
Amended:	N/A - Amendment Packe	et: N/A				Marin	all CH			
Work Description:	Traffic Signals					Ne	a tholair Cir			
Responsible Agency:	Lake County					Safety/	Operati	ons/TSMO Projec	ts —— Other F	Projects
Project Description:	Lake County TSMCA									
Historical Cost:	\$0 7	TIP Cost: \$1,85	5,000		Future C	<mark>ost:</mark> \$0		Total C	ost: \$1,855,00	00
Cost by Year and Ph	ase									
PHASE FUND COD	FUNDING SOURCE	HISTORIC COS	T 2026	2027	2028	2029	2030	FUTURE COST	TOTAL	
Maintenance D	State 100%	\$0.00	\$0.00	\$0.00	\$914,000.00	\$941,000.00	\$0.00	\$0.00	\$1,855,000.00	



FM #: 4551101

TIP Information		SIS Pro	oject: No	on-SIS		http://maps.c	oogle.co	m/maps?q=28.8630	0091955	49,-82.0185	4143639707
FM Number:	4551101										
Project Name:	Sumter County TSMCA							ت Cr-466a	5		
Project Segment:	N/A								arasota		
From:	N/A							Sumter County -		Burnsed Blvd	
То:	N/A							Public Safety Cente	er		
Begin Milepost:	N/A							WILDWOOD		_	
End Milepost:	N/A						2				Pinellas Pl
Work Program Category:	Maintenance						Powell Rd	SUMT R CO.			SPI
County:	Sumter County						Ĕ				
LRTP Page:	Pg. 2-3					d Ave		F			百日
Project Length:	0 Miles					Wildwood Ave		1		Buttercup	Barton Ln
Amended:	N/A - Amendment Packe	et: N/A								oup Way	25
Work Description:	Traffic Signals										
Responsible Agency:	Sumter County					Safety/	Operati	ons/TSMO Project	ts ——	 Other Pro 	jects
Project Description:	Sumter County TSMCA										
Historical Cost:	•	FIP Cost: \$315,	000		Future C	<mark>ost:</mark> \$0		Total Co	ost:	\$315,000	
Cost by Year and Ph	ase	1									
PHASE FUND COD		HISTORIC COS			2028	2029	2030	FUTURE COST	ΤΟΤΑ		
Maintenance D	State 100%	\$0.00	\$0.00	\$0.00	\$155,000.00	\$160,000.00	\$0.00	\$0.00	\$315,0	00.00	



TIP Information		SIS Proje	ect: No	on-SIS		http://r	naps.goo	gle.com/maps?q=2	28.8335771553	159,-81.90607337077672
FM Number:	4559001					FF	UITLAND PARK)	tain Dr	Landing Dr
Project Name:	Leesburg Ops - Security	- Reception Desk -	Design/	Build					Four	
Project Segment:	N/A								Mchale I	Dr-
From:	N/A									
То:	N/A									DOT Leesburg
Begin Milepost:	N/A					-		LAKE		Operations
End Milepost:	N/A								LEESBURG	8
Work Program Category:	Fixed Capital Outlay									mas A
County:	Lake County									
LRTP Page:	Pg. 2-3								_	
Project Length:	0 Miles							_		-
Amended:	N/A - Amendment Packe	et: N/A								1 C 1 C
Work Description:	Fixed Capital Outlay									
Responsible Agency:	FDOT						Safety/C	Operations/TSMO	Projects —	 Other Projects
Project Description:	Leesburg Ops - Security	- Reception Desk -	Design/	Build						
Historical Cost:	•	FIP Cost: \$338,05	5		Future Co	ost:	\$0		Total Cost:	\$338,055
Cost by Year and Ph	ase									_
PHASE FUND COD	FUNDING SOURCE	HISTORIC COST	2026	2027	2028	2029	2030	FUTURE COST	TOTAL	
Construction FCO	State 100%	\$0.00	\$0.00	\$338,055.00	\$0.00	\$0.00	\$0.00	\$0.00	\$338,055.00	

Appendix A: FDOT Obligated Projects

PAGE 1 LAKE-SUMTER MPO	OFFICE OF W ANNUAL OBL		DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:238275 2 DISTRICT:05 ROADWAY ID:11130000	PROJECT DESCRIPTION:SR 46 / US 441 FROM W OF COUNTY:LAKE PROJECT LE	US 441 TO E OF VISTA VIEW LANE NGTH: 1.185MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 4
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIB SA TOTAL 238275 2 TOTAL 238275 2	LE AGENCY: MANAGED BY FDOT	-24,951 -24,951 -24,951	
ITEM NUMBER:238275 7 DISTRICT:05 ROADWAY ID:11320000	PROJECT DESCRIPTION:SR429/46(WEKIVA PKW) FROM COUNTY:LAKE PROJECT LE	W OF OLD MCDONALD RD TO E OF WEKIVA RI NGTH: 5.287MI	VER RD *SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 0/ 6
FUND CODE		2024	
PHASE: RIGHT OF WAY / RESPONSIB SA SL TOTAL 238275 7 TOTAL 238275 7	LE AGENCY: MANAGED BY FDOT	-73,441 -683,377 -756,818 -756,818	
ITEM NUMBER:238395 5 DISTRICT:05 ROADWAY ID:11040000	PROJECT DESCRIPTION:SR 500 (US 441) FROM LAKE COUNTY:LAKE PROJECT LE	ELLA RD TO AVENIDA CENTRAL	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/4/2
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBL	LE AGENCY: MANAGED BY FDOT		
CM GFSA GFSL SA SL TOTAL 238395 5 TOTAL 238395 5		-14,614 -4 -9,747 3,209,163 579,942 3,764,740 3,764,740	
ITEM NUMBER:427056 1 DISTRICT:05 ROADWAY ID:11020000	PROJECT DESCRIPTION:SR 50/SR 33 FROM CR 565 (COUNTY:LAKE PROJECT LE	VILLA CITY) TO CR 565A (MONTEVISTA) NGTH: 2.096MI	*SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE		2024	
PHASE: RIGHT OF WAY / RESPONSIB GFNP NHPP	LE AGENCY: MANAGED BY FDOT	2,368,808 1,000	
PHASE: GRANTS AND MISCELLANEOUS SL	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	2,142,787	
TOTAL 427056 1 TOTAL 427056 1		4,512,595 4,512,595	

PAGE 2 LAKE-SUMTER MPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:429356 1 DISTRICT:05 ROADWAY ID:11010000	PROJECT DESCRIPTION:SR 500 (US 441) FROM SR 44 TO N OF SR 46 COUNTY:LAKE PROJECT LENGTH: 1.963MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 1
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERIN SL TOTAL 429356 1 TOTAL 429356 1	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT -260,944 -260,944 -260,944 -260,944	
ITEM NUMBER:430975 5 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:LAKE-WEKIVA TRAIL FROM CR 435 TRAILHEADS TO SR 46 COUNTY:LAKE PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE 	2024	
TALT TOTAL 430975 5 TOTAL 430975 5	SIBLE AGENCY: MANAGED BY FDOT -1,216 -1,216 -1,216 -1,216	
ITEM NUMBER:432332 1 DISTRICT:05 ROADWAY ID:11170000	PROJECT DESCRIPTION:SR 19 FROM NORTH OF SR 50 TO NORTH OF LAKEVIEW AVE COUNTY:LAKE PROJECT LENGTH: 12.204MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONS NHRE SA SL SN TOTAL 432332 1 TOTAL 432332 1	SIBLE AGENCY: MANAGED BY FDOT 6,002,556 -2,021,230 -9,018 -623,433 3,348,875 3,348,875	
ITEM NUMBER:437114 5 DISTRICT:05 ROADWAY ID:11580000	PROJECT DESCRIPTION:CR 46A FROM SR 46 TO N OF ARUNDEL WAY COUNTY:LAKE PROJECT LENGTH: 4.705MI	*NON-SIS* TYPE OF WORK:LANDSCAPING LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERIN SN	NG / RESPONSIBLE AGENCY: MANAGED BY FDOT 4,000	
PHASE: CONSTRUCTION / RESPONS SN TOTAL 437114 5	SIBLE AGENCY: MANAGED BY FDOT 82,440 86,440	
TOTAL 437114 5	86,440	

PAGE 3 LAKE-SUMTER MPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:439048 1 DISTRICT:05 ROADWAY ID:11110000	PROJECT DESCRIPTION:EAST ORANGE AVENUE FROM FRUITWOOD AVENUE TO SUNRISE LANE COUNTY:LAKE PROJECT LENGTH: .579MI	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEE	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
TALL TALT TOTAL 439048 1 TOTAL 439048 1	-33 -5,823 -5,856 -5,856	
ITEM NUMBER:439683 1 DISTRICT:05	PROJECT DESCRIPTION:LOG HOUSE RD (PINE RIDGE ELEM SCH) FROM CR 561 TO LAKESHORE DRIVE COUNTY:LAKE	*NON-SIS*
ROADWAY ID:11090000	PROJECT LENGTH: .850MI	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEE TALL TALT TOTAL 439683 1 TOTAL 439683 1	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -2,633 -4,203 -6,836 -6,836 -6,836	
ITEM NUMBER:439684 1 DISTRICT:05 ROADWAY ID:11504000	PROJECT DESCRIPTION:RADIO ROAD (TREADWAY ELEM SCH) FROM SILVER BLUFF DR TO TREADWAY SO COUNTY:LAKE PROJECT LENGTH: .967MI	CH RD *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEE SL TALL TOTAL 439684 1 TOTAL 439684 1	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -2,090 -2,095 -2,095	
ITEM NUMBER:439685 1 DISTRICT:05 ROADWAY ID:11090000	PROJECT DESCRIPTION:CR561/MONROE ST (ASTATULA ELEM SCH) FROM TENNESSEE AVE TO CR48/FL COUNTY:LAKE PROJECT LENGTH: .376MI	AVE *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINE	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	
TALL TOTAL 439685 1	-5,141 -5,141	
TOTAL 439685 1	-5,141	

PAGE 4 LAKE-SUMTER MPO	FLORIDA DEPARTMENT OF TRAN OFFICE OF WORK PROC ANNUAL OBLIGATIONS ====================================	RAM 5 REPORT -	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:439686 1 DISTRICT:05 ROADWAY ID:11511000	PROJECT DESCRIPTION:CR44 BYPASS-(EUSTIS MIDDLE SCH) F COUNTY:LAKE PROJECT LENGTH: 1		GROVE DR *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEE TALT TOTAL 439686 1 TOTAL 439686 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-4,073 -4,073 -4,073	
ITEM NUMBER:439687 1 DISTRICT:05 ROADWAY ID:11503500	PROJECT DESCRIPTION:LAKESHORE DR (PINE EDGE ELEM) FRO COUNTY:LAKE PROJECT LENGTH: 1		RIVE *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEE SL TALT TOTAL 439687 1 TOTAL 439687 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-14 -7,731 -7,745 -7,745	
ITEM NUMBER:441364 1 DISTRICT:05 ROADWAY ID:11160000	PROJECT DESCRIPTION:CR 42 FROM THE MARION COUNTY LINE COUNTY:LAKE PROJECT LENGTH: 19		*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEE HSP TOTAL 441364 1 TOTAL 441364 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-889 -889 -889	
ITEM NUMBER:441364 2 DISTRICT:05 ROADWAY ID:11160000	PROJECT DESCRIPTION:CR 42 FROM THE MARION COUNTY LINE COUNTY:LAKE PROJECT LENGTH: 15		*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESP HSP	ONSIBLE AGENCY: MANAGED BY FDOT	3,260	
PHASE: CONSTRUCTION / RESP HSP	ONSIBLE AGENCY: MANAGED BY LAKE COUNTY	-929,769	
TOTAL 441364 2 TOTAL 441364 2		-926,509 -926,509	

PAGE 5	FLORIDA DEPARTMENT OF TRANSPORTATI OFFICE OF WORK PROGRAM	ON		N: 10/01/2024 RUN: 15.20.41
LAKE-SUMTER MPO	ANNUAL OBLIGATIONS REPORT			MBROBLTP
	============= HIGHWAYS			
ITEM NUMBER:443511 1	PROJECT DESCRIPTION:CR 452 FROM CR 44 TO LAKE / MARION COUNTY	LINE		*NON-SIS*
DISTRICT:05	COUNTY:LAKE		TYPE OF WORK: SAFETY PROJECT	
ROADWAY ID:11050000	PROJECT LENGTH: .100MI		LANES EXIST/IMPROVED/ADDED	: 2/ 0/ 0
FUND CODE	2	024		
	-			
	ONSIBLE AGENCY: MANAGED BY LAKE COUNTY BOCC	0 267 111		
HSP TOTAL 443511 1		-2,367,111 -2,367,111		
TOTAL 443511 1		-2,367,111		
ITEM NUMBER:443592 1	PROJECT DESCRIPTION:SR 44 / MAIN ST / SR 500 FROM 750' E OF S	R 44 TO 535' S		*NON-SIS*
DISTRICT:05 ROADWAY ID:11010000	COUNTY:LAKE PROJECT LENGTH: 1.730MI		TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED	: 4/4/0
				1, 1, 0
FUND CODE	2	024		
	-			
	ONSIBLE AGENCY: MANAGED BY FDOT			
SA TOTAL 443592 1		1,000 1,000		
TOTAL 443592 1		1,000		
ITEM NUMBER:445297 1	PROJECT DESCRIPTION:SR 19 FROM NORTH OF STEVENS AVE TO CR 452			*NON-SIS*
DISTRICT:05 ROADWAY ID:11050101	COUNTY:LAKE PROJECT LENGTH: 2.860MI		TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED	
	PROJECI LENGIR. 2.000MI		LANES EXIST/IMPROVED/ADDED	• 2/ 2/ 0
FUND CODE	2	024		
	-			
PHASE: CONSTRUCTION / RESP	ONSIBLE AGENCY: MANAGED BY FDOT			
GFSL SA		1,224 1,234,911		
SL		3,802,522		
TOTAL 445297 1 TOTAL 445297 1		5,038,657 5,038,657		
		570507057		
ITEM NUMBER:445684 1 DISTRICT:05	PROJECT DESCRIPTION:US 441 / SR 44 @ CR 44C EUDORA RD COUNTY:LAKE		TYPE OF WORK:TRAFFIC SIGNALS	*NON-SIS*
ROADWAY ID:11010000	PROJECT LENGTH: .030MI		LANES EXIST/IMPROVED/ADDED	: 3/ 3/ 0
FUND				
CODE	2	024		
	-			
PHASE: CONSTRUCTION / RESP HSP	ONSIBLE AGENCY: MANAGED BY FDOT	137,134		
TOTAL 445684 1		137,134		
TOTAL 445684 1		137,134		

PAGE 6 LAKE-SUMTER MPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:445686 1 DISTRICT:05 ROADWAY ID:11050000	PROJECT DESCRIPTION:SR 19 PEDESTRIAN IMPROVEMENTS FROM CR 44/ORANGE AVE. TO HAZZARD AVE COUNTY:LAKE PROJECT LENGTH: .540MI	*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSI SL TOTAL 445686 1 TOTAL 445686 1	IBLE AGENCY: MANAGED BY FDOT 2,462,998 2,462,998 2,462,998 2,462,998 2,462,998	
ITEM NUMBER:447098 1 DISTRICT:05 ROADWAY ID:11200000	PROJECT DESCRIPTION:SR-25 FROM LAKE LOUISA RD TO CLUSTER OAK DRIVE COUNTY:LAKE PROJECT LENGTH: 3.773MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSI NHRE SA SL TOTAL 447098 1 TOTAL 447098 1	IBLE AGENCY: MANAGED BY FDOT 9,724,008 -1,007,346 -190,220 8,526,442 8,526,442 8,526,442	
ITEM NUMBER:447410 1 DISTRICT:05 ROADWAY ID:11000115	PROJECT DESCRIPTION:MICRO RACETRACK ROAD FROM CR 466A TO LAKE ELLA ROAD COUNTY:LAKE PROJECT LENGTH: 1.742MI	*NON-SIS* TYPE OF WORK:PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING SL TOTAL 447410 1 TOTAL 447410 1	G / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY BCC 225,000 225,000 225,000 225,000	
ITEM NUMBER:447609 1 DISTRICT:05 ROADWAY ID:11600000	PROJECT DESCRIPTION:CR 565/VILLA CITY RD FROM NORTH OF SR 50 TO SOUTH OF US 27 COUNTY:LAKE PROJECT LENGTH: 7.209MI	*NON-SIS* TYPE OF WORK:PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING SL TOTAL 447609 1 TOTAL 447609 1	G / RESPONSIBLE AGENCY: MANAGED BY FDOT 10,000 10,000 10,000	

PAGE 7 LAKE-SUMTER MPO	FLORIDA DEPARTMENT OF TRANSPORTATIO OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	Ν	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
	HIGHWAYS		
ITEM NUMBER:448739 1 DISTRICT:05 ROADWAY ID:11002000	PROJECT DESCRIPTION:SR-44 FROM W MAIN ST TO WEST OF TAFFY LN COUNTY:LAKE PROJECT LENGTH: 1.181MI		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	20	24	
PHASE: CONSTRUCTION / RESPONSIB	LE AGENCY: MANAGED BY FDOT		
SA TOTAL 448739 1 TOTAL 448739 1		2,365,977 2,365,977 2,365,977	
ITEM NUMBER:448876 1 DISTRICT:05 ROADWAY ID:11170000	PROJECT DESCRIPTION:SR 19 FROM FLORIDA AVE TO LAKEVIEW AVE COUNTY:LAKE PROJECT LENGTH: .340MI		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	20	24	
PHASE: CONSTRUCTION / RESPONSIB TALL TOTAL 448876 1 TOTAL 448876 1	LE AGENCY: MANAGED BY FDOT	91,681 91,681 91,681	
ITEM NUMBER:449636 1 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:STEVENS AVE AT RR CROSSING #622010Y COUNTY:LAKE PROJECT LENGTH: .000		*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	20	24	
PHASE: RAILROAD AND UTILITIES / RHH TOTAL 449636 1 TOTAL 449636 1	RESPONSIBLE AGENCY: MANAGED BY FDOT	47,000 47,000 47,000	
ITEM NUMBER:450584 1 DISTRICT:05 ROADWAY ID:11010000	PROJECT DESCRIPTION:SR 44 / MAIN ST. / SR 500 AT INTERSECTION COUNTY:LAKE PROJECT LENGTH: .166MI	CR 473(CREEK RD/BLUE	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE	20	24	
PHASE: PRELIMINARY ENGINEERING HSP TALL TOTAL 450584 1 TOTAL 450584 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	375,000 125,000 500,000 500,000	

PAGE 8 Lake-sumter mpo	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==============	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
	HIGHWAYS	
ITEM NUMBER:450898 1 DISTRICT:05 ROADWAY ID:11180500	PROJECT DESCRIPTION:GREEN MOUNTAIN SCENIC OVERLOOK AND TRAILHEAD TOWER ADDITION COUNTY:LAKE PROJECT LENGTH: 1.720MI	*NON-SIS* TYPE OF WORK:CONSTRUCT SPECIAL STRUCTURE LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSI SB TOTAL 450898 1 TOTAL 450898 1	BLE AGENCY: MANAGED BY LAKE COUNTY 650,000 650,000 650,000 650,000	

PAGE 9 LAKE-SUMTER MPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
	HIGHWAYS	
ITEM NUMBER:242626 3 DISTRICT:05	PROJECT DESCRIPTION: I-75 FROM CR 470 TO SR91(FLORIDA TURNPIKE) COUNTY:SUMTER	*SIS* TYPE OF WORK: ADD LANES & RECONSTRUCT
ROADWAY ID:18130000 FUND CODE	PROJECT LENGTH: 7.595MI 2024	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2
PHASE: CONSTRUCTION / RES: NHPP TOTAL 242626 3 TOTAL 242626 3	PONSIBLE AGENCY: MANAGED BY FDOT -8,450 -8,450 -8,450 -8,450	
ITEM NUMBER:430132 1 DISTRICT:05 ROADWAY ID:18010000	PROJECT DESCRIPTION:SR 35 (US 301) FROM CR 470 TO SR 44 COUNTY:SUMTER PROJECT LENGTH: 8.000MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE	2024	
PHASE: PRELIMINARY ENGINE SL TOTAL 430132 1 TOTAL 430132 1	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 10,000 10,000 10,000	
ITEM NUMBER:441014 1 DISTRICT:05 ROADWAY ID:18070000	PROJECT DESCRIPTION:SR 44 FROM CITRUS COUNTY LINE TO WEST OF I-75 COUNTY:SUMTER PROJECT LENGTH: 8.062MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RES SL	PONSIBLE AGENCY: MANAGED BY FDOT -21,501	
TOTAL 441014 1 TOTAL 441014 1	-21,501 -21,501	
ITEM NUMBER:442875 1 DISTRICT:05 ROADWAY ID:18070000	PROJECT DESCRIPTION:SR 44 FROM EAST OF SR 35/MAIN STREET TO LAKE CO LINE COUNTY:SUMTER PROJECT LENGTH: 6.008MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RES SA TOTAL 442875 1	PONSIBLE AGENCY: MANAGED BY FDOT 58,342 58,342	
TOTAL 442875 1	58,342	
ITEM NUMBER:443166 1 DISTRICT:05 ROADWAY ID:18020000	PROJECT DESCRIPTION:SR 50 FROM EAST OF SR 471 TO LAKE CO LINE COUNTY:SUMTER PROJECT LENGTH: 6.393MI	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RES SA	PONSIBLE AGENCY: MANAGED BY FDOT -42,499	228

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LAKE-SUMTER MPO	ANNUAL OBLIGATIONS REPORT ====================================	MBROBLTP
SL TOTAL 443166 1 TOTAL 443166 1	-2,542 -45,041 -45,041	
ITEM NUMBER:445295 1 DISTRICT:05 ROADWAY ID:18030000	PROJECT DESCRIPTION:SR 471 FROM CR 478A TO SR 35/US 301 COUNTY:SUMTER PROJECT LENGTH: 10.474MI	*NON-SIS* TYPE OF WORK:PAVEMENT ONLY RESURFACE (FLEX) LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEEF SN TOTAL 445295 1 TOTAL 445295 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT -1,150,000 -1,150,000 -1,150,000	
ITEM NUMBER:450772 1 DISTRICT:05 ROADWAY ID:18030000	PROJECT DESCRIPTION:SR-50/SR-471 FROM WEST OF CR-739 TO EAST OF SR-471/TARRYTOWN RD COUNTY:SUMTER PROJECT LENGTH: .943MI	*SIS* TYPE OF WORK:PAVEMENT ONLY RESURFACE (FLEX) LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEER SM TOTAL 450772 1 TOTAL 450772 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT -300,000 -300,000 -300,000	
ITEM NUMBER:451313 1 DISTRICT:05 ROADWAY ID:18010000	PROJECT DESCRIPTION:SR 35 (US 301) FROM LION ST TO E KENTUCKY AVE COMPLETE STREETS COUNTY:SUMTER PROJECT LENGTH: .535MI	*NON-SIS* TYPE OF WORK:URBAN CORRIDOR IMPROVEMENTS LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEEF CARL SN TOTAL 451313 1 TOTAL 451313 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 250,209 1,256,945 1,507,154 1,507,154	
ITEM NUMBER:451322 1 DISTRICT:05 ROADWAY ID:18050000	PROJECT DESCRIPTION:COUNTY RD 48 FROM COUNTY RD 469 TO LAKE/SUMTER COUNTY LINE COUNTY:SUMTER PROJECT LENGTH: 3.124MI	*NON-SIS* TYPE OF WORK:WIDEN/RESURFACE EXIST LANES LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEEF SN TOTAL 451322 1 TOTAL 451322 1 TOTAL 451322 1 TOTAL DIST: 05 TOTAL HIGHWAYS	RING / RESPONSIBLE AGENCY: MANAGED BY BOARD OF SUMTER COUNTY COMMISSI 909,500 909,500 28,358,359 28,358,359	

PAGE 11 LAKE-SUMTER MPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:439329 4 DISTRICT:05 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION:LAKE SUMTER URBAN AREA FY 2022/2023-2023/2024 UPWP COUNTY:LAKE PROJECT LENGTH: .000 2024	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: PRELIMINARY ENGINEERIN PL TOTAL 439329 4 TOTAL 439329 4	NG / RESPONSIBLE AGENCY: MANAGED BY LAKE SUMTER METROPOLITAN PLANNI 554,413 554,413 554,413	
ITEM NUMBER:439329 5 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:LAKE SUMTER URBAN AREA FY 2024/2025-2025/2026 UPWP COUNTY:LAKE PROJECT LENGTH: .000	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE ——— PHASE: PRELIMINARY ENGINEERIN PL TOTAL 439329 5 TOTAL 439329 5 TOTAL DIST: 05 TOTAL DIST: 05 TOTAL PLANNING	2024 MG / RESPONSIBLE AGENCY: MANAGED BY LAKE SUMTER METROPOLITAN PLANNI 326,735 326,735 326,735 881,148 881,148	

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ITEM NUMBER:449414 1 DISTRICT:05 ROADWAY ID: FUND CODE 	PROJECT DESCRIPTION:FCEN MAINLINE #622009E AT ATWATER AVE. COUNTY:LAKE PROJECT LENGTH: .000 2024	*NON-SIS* TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
PHASE: RAILROAD AND UTILITI RHH TOTAL 449414 1 TOTAL 449414 1 TOTAL 449414 1 TOTAL DIST: 05 TOTAL RAIL		42,000 42,000 42,000 42,000 42,000

PAGE 13 Lake-Sumter mpo	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:422570 3 DISTRICT:05 ROADWAY ID:11070000 FUND CODE 	PROJECT DESCRIPTION:SOUTH LAKE TRAIL PH IIIB FROM 2ND ST TO SILVER EAGLE RD COUNTY:LAKE PROJECT LENGTH: 1.922MI 2024	*SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
PHASE: RIGHT OF WAY / RESPONS SL TALL TALL TALT TOTAL 422570 3 TOTAL 422570 3	SIBLE AGENCY: MANAGED BY FDOT -411 1,162,215 337,446 1,499,250 1,499,250	

PAGE 14 LAKE-SUMTER MPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:435471 2 DISTRICT:05 ROADWAY ID:18030000	PROJECT DESCRIPTION:SOUTH SUMTER TRAIL SR 471 FROM SR 50 TO CR 478 COUNTY:SUMTER PROJECT LENGTH: 4.108MI	*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEER TALT	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,000	
PHASE: CONSTRUCTION / RESPON SN TALN TALN TOTAL 435471 2 TOTAL 435471 2 TOTAL DIST: 05 TOTAL MISCELLANEOUS	NSIBLE AGENCY: MANAGED BY FDOT 1,726 15,054 377,997 399,777 399,777 1,899,027 1,899,027 1,899,027	
GRAND TOTAL	31,180,534	

Appendix B: Transportation Performance Measures Consensus Planning Document

Transportation Performance Measures Consensus Planning Agreement Approved October 23, 2019

The Lake~Sumter MPO Governing Board approved the Florida TPM Consensus Planning Agreement as part of the MPO's planning process.



Transportation Performance Measures Consensus Planning Document

Purpose and Authority

This document has been cooperatively developed by the Florida Department of Transportation (FDOT) and Florida's 27 Metropolitan Planning Organizations (MPOs) through the Florida Metropolitan Planning Organization Advisory Council (MPOAC), and, by representation on the MPO boards and committees, the providers of public transportation in the MPO planning areas.

The purpose of the document is to outline the minimum roles of FDOT, the MPOs, and the providers of public transportation in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the *Code of Federal Regulations* (23 CFR). Specifically:

 23 CFR 450.314(h)(1) requires that "The MPO(s), State(s), and providers of public transportation shall jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to transportation performance data, the selection of performance targets, the reporting of performance targets, the reporting of performance to be used in tracking progress toward achievement of critical outcomes for the region of the MPO, and the collection of data for the State asset management plan for the National Highway System (NHS)."

• 23 CFR 450.314(h)(2) allows for these provisions to be "Documented in some other means outside the metropolitan planning agreements as determined cooperatively by the MPO(s), State(s), and providers of public transportation."

Section 339.175(11), Florida Statutes creates the MPOAC to "Assist MPOs in carrying out the urbanized area transportation planning process by serving as the principal forum for collective policy discussion pursuant to law" and to "Serve as a clearinghouse for review and comment by MPOs on the Florida Transportation Plan and on other issues required to comply with federal or state law in carrying out the urbanized transportation planning processes." The MPOAC Governing Board membership includes one representative of each MPO in Florida.

This document was developed, adopted, and subsequently updated by joint agreement of the FDOT Secretary and the MPOAC Governing Board. Each MPO will adopt this document by incorporation in its annual Transportation Improvement Program (TIP) or by separate board action as documented in a resolution or meeting minutes, which will serve as documentation of agreement by the MPO and the provider(s) of public transportation in the MPO planning area to carry out their roles and responsibilities as described in this general document.

Roles and Responsibilities

This document describes the general processes through which FDOT, the MPOs, and the providers of public transportation in MPO planning areas will cooperatively develop and share information related to transportation performance management.

Email communications will be considered written notice for all portions of this document. Communication with FDOT related to transportation performance management generally will occur through the Administrator for Metropolitan Planning in the Office of Policy Planning.

Communications with the MPOAC related to transportation performance management generally will occur through the Executive Director of the MPOAC.

- 1. Transportation performance data:
 - a) FDOT will collect and maintain data, perform calculations of performance metrics and measures, and provide to each MPO the results of the calculations used to develop statewide targets for all applicable federally required performance measures. FDOT also will provide to each MPO the results of calculations for each applicable performance measure for the MPO planning area, and the county or counties included in the MPO planning area.¹² FDOT and the MPOAC agree to use the National Performance Management Research Data Set as the source of travel time data and the defined reporting segments of the Interstate System and non-Interstate National Highway System for the purposes of calculating the travel time-based measures specified in 23 CFR 490.507, 490.607, and 490.707, as applicable.
 - b) Each MPO will share with FDOT any locally generated data that pertains to the federally required performance measures, if applicable, such as any supplemental data the MPO uses to develop its own targets for any measure.
 - c) Each provider of public transportation is responsible for collecting performance data in the MPO planning area for the transit asset management measures as specified in 49 CFR

625.43 and the public transportation safety measures as specified in the National Public Transportation Safety Plan. The providers of public transportation will provide to FDOT and the appropriate MPO(s) the transit performance data used to support these measures.

2. Selection of performance targets:

FDOT, the MPOs, and providers of public transportation will select their respective performance targets in coordination with one another. Selecting targets generally refers to the processes used to identify, evaluate, and make decisions about potential targets prior to action to formally establish the targets. Coordination will include as many of the following opportunities as deemed appropriate for each measure: in-person meetings, webinars, conferences calls, and email/written communication. Coordination will include timely sharing of information on proposed targets and opportunities to provide comment prior to establishing final comments for each measure.

The primary forum for coordination between FDOT and the MPOs on selecting performance targets and related policy issues is the regular meetings of the MPOAC. The primary forum for coordination between MPOs and providers of public transportation on selecting transit performance targets is the TIP development process.

Once targets are selected, each agency will take action to formally establish the targets in its area of responsibility.

- a) FDOT will select and establish a statewide target for each applicable federally required performance measure.
 - i. To the maximum extent practicable, FDOT will share proposed statewide targets at the MPOAC meeting scheduled in the calendar quarter prior to the dates required for establishing the target under federal rule. FDOT will work through the MPOAC to provide email communication on the proposed targets to the MPOs not in attendance at this meeting. The MPOAC as a whole, and individual MPOs as appropriate, will provide comments to FDOT on the proposed statewide targets within sixty (60) days of the MPOAC meeting. FDOT will provide an update to the MPOAC at its subsequent meeting on the final proposed targets, how the comments received from the MPOAC and any individual MPOs were considered, and the anticipated date when FDOT will establish final targets.
 - ii. FDOT will provide written notice to the MPOAC and individual MPOs within two (2) business days of when FDOT establishes final targets. This notice will provide the relevant targets and the date FDOT established the targets, which will begin the 180-day time-period during which each MPO must establish the corresponding performance targets for its planning area.
- b) Each MPO will select and establish a target for each applicable federally required performance measure. To the extent practicable, MPOs will propose, seek comment on, and establish their targets through existing processes such as the annual TIP update. For each performance measure, an MPO will have

the option of either:

- i. Choosing to support the statewide target established by FDOT, and providing documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) to FDOT that the MPO agrees to plan and program projects so that they contribute toward the accomplishments of FDOT's statewide targets for that performance measure.
- ii. Choosing to establish its own target, using a quantifiable methodology for its MPO planning area. If the MPO chooses to establish its own target, the MPO will coordinate with FDOT and, as applicable, providers of public transportation regarding the approach used to develop the target and the proposed target prior to

establishment of a final target. The MPO will provide FDOT and, as applicable, providers of public transportation, documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) that includes the final targets and the date when the targets were established

- c) The providers of public transportation in MPO planning areas will select and establish performance targets annually to meet the federal performance management requirements for transit asset management and transit safety under 49 U.S.C. 5326(c) and 49 U.S.C. 5329(d).
 - i. The Tier I providers of public transportation will establish performance targets to meet the federal performance management requirements for transit asset management. Each Tier I provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date when the targets were established, which will begin the 180- day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier I provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
 - i. FDOT is the sponsor of a Group Transit Asset Management plan for sub

recipients of Section 5311 and 5310 grant funds. The Tier II providers of public transportation may choose to participate in FDOT's group plan or to establish their own targets. FDOT will notify MPOs and those participating Tier II providers following of establishment of transit-related targets. Each Tier II provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier II provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).

- iii. FDOT will draft and certify a Public Transportation Agency Safety Plan for any small public transportation providers (defined as those who are recipients or sub recipients of federal financial assistance under 49 U.S.C. 5307, have one hundred (100) or fewer vehicles in peak revenue service, and do not operate a rail fixed guideway public transportation system). FDOT will coordinate with small public transportation providers on selecting statewide public transportation safety performance targets, with the exception of any small operator that notifies FDOT that it will draft its own plan.
- All other public transportation service providers that receive funding under 49

U.S. Code Chapter 53 (excluding sole recipients of sections 5310 and/or 5311 funds) will provide written notice to the appropriate MPO and FDOT when they establish public transportation safety performance targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit safety performance targets. MPOs may choose to update their targets when the provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).

v. meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP)

that includes the final If the MPO chooses to support the asset management and safety targets established by the provider of public transportation, the MPO will provide to FDOT and the provider of public transportation documentation that the MPO agrees to plan and program MPO projects so that they contribute toward achievement of the statewide or public transportation provider targets. If the MPO chooses to establish its own targets, the MPO will develop the target in coordination with FDOT and the providers of public transportation. The MPO will provide FDOT and the providers of public transportation documentation (typically in the form of targets and the date the final targets were established. In cases where two or more providers operate in an MPO planning area and establish different targets for a given measure, the MPO has the options of coordinating with the providers to establish a single target for the MPO planning area, or establishing a set of targets for the MPO planning area.

- 3. Reporting performance targets:
 - a) Reporting targets generally refers to the process used to report targets, progress achieved in meeting targets, and the linkage between targets and decision making processes FDOT will report its final statewide performance targets to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) as mandated by the federal requirements.
 - i. FDOT will include in future updates or amendments of the statewide long-range transportation plan a description of all applicable performance measures and targets and a system performance report, including progress achieved in meeting the performance targets, in accordance with 23 CFR 450.216(f).
 - ii. FDOT will include in future updates or amendments of the statewide transportation improvement program a discussion of the anticipated effect of the program toward achieving the state's performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.218 (q).
 - iii. FDOT will report targets and performance data for each applicable highway performance measure to FHWA, in accordance with the

reporting timelines and requirements established by 23 CFR 490; and for each applicable public transit measure to FTA, in accordance with the reporting timelines and requirements established by 49 CFR 625 and 40 CFR 673.

- b) Each MPO will report its final performance targets as mandated by federal requirements to FDOT. To the extent practicable, MPOs will report final targets through the TIP update or other existing documents.
 - i. Each MPO will include in future updates or amendments of its metropolitan long- range transportation plan a description of all applicable performance measures and targets and a system performance report, including progress achieved by the MPO in meeting the performance targets, in accordance with 23 CFR 450.324(f)(3-4).
 - ii. Each MPO will include in future updates or amendments of its TIP a discussion of the anticipated effect of the TIP toward achieving the applicable performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.326(d).
 - iii. Each MPO will report target-related status information to FDOT upon request to support FDOT's reporting requirements to FHWA.
- c) Providers of public transportation in MPO planning areas will report all established transit asset management targets to the FTA National Transit Database (NTD) consistent with FTA's deadlines based upon the provider's fiscal year and in accordance with 49 CFR Parts 625 and 630, and 49 CFR Part 673.
- 4. Reporting performance to be used in tracking progress toward attainment of performance targets for the MPO planning area:
 - a) FDOT will report to FHWA or FTA as designated, and share with each MPO and provider of public transportation, transportation performance for the state showing the progress being made towards attainment of each target established by FDOT, in a format to be mutually agreed upon by FDOT and the MPOAC.
 - b) If an MPO establishes its own targets, the MPO will report to FDOT on an

annual basis transportation performance for the MPO area showing the progress being made towards attainment of each target established by the MPO, in a format to be mutually agreed upon by FDOT and the MPOAC. To the extent practicable, MPOs will report progress through existing processes including, but not limited to, the annual TIP update.

- c) Each provider of public transportation will report transit performance annually to the MPO(s) covering the provider's service area, showing the progress made toward attainment of each target established by the provider.
- 5. Collection of data for the State asset management plans for the National Highway System (NHS):
 - a) FDOT will be responsible for collecting bridge and pavement condition data for the State asset management plan for the NHS. This includes NHS roads that are not on the State highway system but instead are under the ownership of local jurisdictions, if such roads exist.

1 When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, FDOT will collect and provide data for the Florida portion of the planning area.

2 If any Florida urbanized area becomes nonattainment for the National Ambient Air Quality Standards, FDOT also will provide appropriate data at the urbanized area level for the specific urbanized area that is designated.

3 When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, that MPO will be responsible for coordinating with each state DOT in setting and reporting targets and associated data.

Appendix C: Project Categories and FDOT Work Descriptions



Lake-Sumter MPO TIP Categories – FY2026 - 2030 and Work Descriptions, which are grouped under each Category.

Symbology Categories

AVIATION

- Aviation Revenue/Operational
- Aviation Preservation Project
- **BIKE/PED AND SIDEWALK PROJECTS**
 - Sidewalk

PLANNING STUDIES

• Transportation Planning

ROADWAY CAPACITY PROJECTS (NON-SIS)

- Add Lanes & Reconstruct
- Widen/Resurface Exist Lanes
- Add Left Turn Lanes(s)

SAFETY/OPERATIONS/TSMO PROJECTS

- Pavement Only Resurface (Flex)
- Traffic Signal Update
- Traffic Signals
- Rest Area
- Roundabout
- Safety Projects
- Landscaping

- Routine Maintenance
- Lighting
- Fixed Capital Outlay
- Intersection Improvement

STRATEGIC INTERMODAL SYSTEM PROJECTS (SIS)

- Add Lanes and Reconstruct
- New Road Construction
- Interchange Improvement

TRAIL PROJECTS

• Bike Path/Trail

TRANSIT AND TRANSPORTATION DISADVANTAGE PROJECTS

- Capital For Fixed Route
- Operating For Fixed Route
- Operating/Admin. Assistance

BRIDGE

• Bridge-Repair/Rehabilitation

OTHER

• Road reconstruction – 2 Lane



Prepared for the Lake – Sumter Metropolitan Planning Organization 1300 Citizens Blvd., Suite 175 Leesburg, FL 34748

Prepared by

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