# **Transportation Improvement Program**

FISCAL YEARS 2025-2029

APPROVED JUNE 19, 2024

AMENDMENT #1 SEPTEMBER 19, 2024

AMENDMENT #2 OCTOBER 23, 2024

AMENDMENT #3 DECEMBER 11, 2024

AMENDMENT #4 FEBRUARY 26, 2025

AMENDMENT #5 APRIL 23, 2025

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

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Appendix A: Project Categories and FDOT Work Descriptions

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Appendix C: FDOT Obligated Projects

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### LAKE~SUMTER METROPOLITAN PLANNING ORGANIZATION

#### RESOLUTION 2024-10

RESOLUTION OF THE LAKE~SUMTER METROPOLITAN PLANNING ORGANIZATION (MPO);
AMENDING THE FYS 2025-2029 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) ADDING:

- (1) PROJECT #447990-2 A LOCAL AGENCY PROGRAM (LAP) PROJECT MANAGED BY THE CITY OF LEESBURG. THE CITY HAS OPTED TO USE DISTRICT FIVE'S CONTINUING SERVICES CONTRACT FOR DESIGN SERVICES. THERE IS NO ADDITIONAL MONEY ADDED TO THE PROJECT BUT A SECOND SEGMENT (-2) FOR THE PROJECT IS ADDED TO THE TIP.
- (2) TO ACHIEVE PLANNING CONSISTENCY FOR THE US 301 WIDENING PROJECT (#430132) THE PROJECT HAS BEEN PROGRAMMED INTO THREE SEPARATE SEGMENTS. AS SUCH, PROJECT LIMITS HAVE CHANGED ON #430132-1, A NEW SEGMENT #340132-3 HAS BEEN ADDED. SOME FUNDING INCREASES ARE REFLECTED FOR THE DESIGN-BUILD (DSB) PHASE AND FUNDS FOR THE DESIGN-BUILD (DSB) PHASE HAVE BEEN MOVED FROM 430132-1 TO 430132-3. THE AMENDMENTS ARE FOR PROJECT PHASE AND COSTS WHICH HAVE CHANGED IN FY 2025 ONLY
- (3) ADDING PROJECT #452074-2 A NEW PROJECT TO THE TIP IN FY 25. THIS PROJECT IS PART OF IMPROVEMENTS ALONG 1-75 FUNDED THROUGH THE MOVING FLORIDA FORWARD PROGRAM. THIS PROJECT WILL BE DELIVERED USING THE DESIGN-BUILD METHOD AND WILL CONSTRUCT AUXILIARY LANES ON 1-75 FROM SOUTH OF SR 44 TO SR 200.
- (4) ADDING A RAILROAD/UTILITIES PHASE TO PROJECT #427056-1 IN FY 25. THIS PROJECT IS ON SR 50 FROM CR 565 TO CR 565A AND AUTHORIZING THE SUBMITTAL OF THE TIP AMENDMENT TO THE APPROPRIATE AGENCIES.

WHEREAS, the Lake "Sumter Metropolitan Planning Organization (MPO) is the duly designated and constituted body responsible for carrying out the urban transportation planning and programming process for Lake-Sumter MPO Planning Area: and

WHEREAS, Section 339.175, Florida Statutes; 23 U.S.C. Section 134; and Title 49 U.S.C. require that the urbanized area, as a condition to the receipt of federal capital or operating assistance, must have a continuing, cooperative, and comprehensive transportation planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized area; and

WHEREAS, 23 U.S.C. Section 134(j) and Section 339.175(8), Florida Statutes, require the Lake Sumter MPO to formulate a Transportation Improvement Program (TIP), defined by 23 C.F.R. Section 450.104 as a prioritized listing/program of transportation projects that are developed and formally adopted by an MPO as part of the metropolitan transportation planning process; and

WHEREAS, Section 339.175(8), Florida Statutes, requires that the TIP include projects and project phases to be funded with state or federal funds that are recommended for advancement during the next fiscal year and four subsequent fiscal years; and

Resolution 2024-10 TIP Amendment October 2024

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WHEREAS, the FDOT has requested the MPO's TIP be amended to add Project #447990-2 a local agency program (LAP) project managed by the City of Leesburg. The City has opted to use District Five's continuing services contract for design services. There is no additional money added to the project but a second segment (-2) for the project is added to the TIP; and

WHEREAS, the FDOT has requested the MPO's TIP be amended to achieve planning consistency for the US 301 widening project (#430132) the project has been programmed into three separate segments. As such, project limits have changed on #430132-1, a new segment #430132-3 has been added. Some funding increases are reflected for the Design-Build (DSB) phase and funds for the design-build (DSB) phase have been moved from 430132-1 to 430132-3. The amendments are for project phase and costs which have changed in FY 2025 only. Project #430132-2 is not affected, however, to be completely transparent, all project details and funding totals are provided in Exhibit A; and

WHEREAS, the FDOT has requested the MPO's TIP be amended to add Project #452074-2 to the TIP in FY 2025. This project is part of improvements along I-75 funded through the Moving Florida Forward program. This project will be delivered using the design-build method and will construct auxiliary lanes on I-75 from south of SR 44 to SR 200. Adding funds in the amount of \$232,191,543 in FY 2025 as shown in Exhibit B; and

WHEREAS, the FDOT has requested the MPO's TIP be amended to add a railroad/utilities phase to project #427056-1 in FY 2025. This project is on SR 50 from CR 565 to CR 565A. Adding funding in FY 2025 in the amount of \$4000, as shown in Exhibit B; and

NOW, THEREFORE, BE IT RESOLVED by the Lake~Sumter MPO that the:

- FY 2025-2029 TIP is hereby amended adding Project #447990-2 a local agency program (LAP) project managed by the City of Leesburg. The City has opted to use District Five's continuing services contract for design services. There is no additional money added to the project but a second segment (-2) for the project is added to the TIP; and
- 2. FY 2025-2029 TIP is hereby amended adding the US 301 widening project (#430132) the project has been programmed into three separate segments. As such, project limits have changed on #430132-1, a new segment #430132-3 has been added. Some funding increases are reflected for the Design-Build (DSB) phase and funds for the design-build (DSB) phase have been moved from 430132-1 to 430132-3. The amendments are for project phase and costs which have changed in FY 2025 only. Project #430132-2 is not affected, however, to be completely transparent, all project details and funding totals are provided for the MPO in Exhibit A; and
- FY 2025-2029 TIP is hereby amended adding Project #452074-2 to the TIP in FY 2025.
   This project is part of improvements along I-75 funded through the Moving Florida Forward program. This project will be delivered using the design-build method and

Resolution 2024-10 TIP Amendment October 2024

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will construct auxiliary lanes on 1-75 from south of SR 44 to SR 200. Adding funds in the amount of \$232,191,543 in FY 2025 as shown in Exhibit B; an

- FY 2025-2029 TIP is hereby amended to add a railroad/utilities phase has been added to project #427056-1 in FY 25. This project is on SR 50 from CR 565 to CR 565A.
- The Chair of the Lake~Sumter MPO is hereby authorized and directed to submit the FY 2025-2029 TIP amendment to the following:
  - Federal Highway Administration (FHWA) through the Florida Department of Transportation (FDOT).
  - b. Federal Transit Administration (FTA) through FDOT.
  - c. Federal Aviation Administration (FAA).
  - d. Bureau of Community Planning, Division of Community Development, Florida Department of Economic Opportunity (DEO); and
  - e. Members of the Florida Legislature representing the Lake~Sumter MPO.

PASSED AND ADOPTED this	day of October 2024.
	Lake~Sumter Metropolitan Planning Organization
	Cal Rolfson, Chair
Approved as to Form and Legality:	
Rachel Bartolowits, MPO Attorney	

Resolution 2024-10 TIP Amendment October 2024

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#### RESOLUTION 2024-9 TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT

### LAKE~SUMTER METROPOLITAN PLANNING ORGANIZATION

### RESOLUTION 2024 - 9

EMERGENCY RESOLUTION OF THE LAKE~SUMTER METROPOLITAN PLANNING ORGANIZATION AMENDING THE FYS 2025 - 2029 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) TO INCLUDE THE ROLL FORWARD PROJECTS IN THE FLORIDA DEPARTMENT OF TRANSPORTATION WORK PROGRAM FOR FISCAL YEAR 2025

WHEREAS, the Lake~Sumter Metropolitan Planning Organization (MPO) is the duly designated and constituted body responsible for carrying out the urban transportation planning and programming process for the Lake-Sumter MPO Planning Area; and

WHEREAS, Section 339.175, Florida Statutes, 23 U.S.C. Section 134, and Title 49 U.S.C. require that the urbanized area, as a condition to the receipt of federal capital or operating assistance, must have a continuing, cooperative, and comprehensive transportation planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized area; and

WHEREAS, 23 U.S.C. Section 134(j) and Section 339.175(8), Florida Statutes, require the MPO to formulate a Transportation Improvement Program (TIP), defined by 23 C.F.R. Section 450.104 as a prioritized listing/program of transportation projects that are developed and formally adopted by an MPO as part of the metropolitan transportation planning process; and

WHEREAS, Section 339.175(8), Florida Statutes, requires that the TIP include projects and project phases to be funded with state or federal funds that are recommended for advancement during the next fiscal year and four subsequent fiscal years; and

WHEREAS, FYS 2025 – 2029 TIP was adopted by the MPO on June 19, 2024, based on programmed projects in the Florida Department of Transportation (FDOT) Five Year Work Program; and

WHEREAS, to achieve consistency and address roll-forward funds from the previous fiscal year and adjustments to the FDOT Work Program, the FDOT has requested in an e-mail message dated July 3, 2024, that the MPO amend the FYs 2025 – 2029 TIP to address necessary revisions and additions listed in Exhibit A, attached hereto, and incorporated herein, with those amendments to become effective October 1, 2024, and

WHEREAS, the Executive Director of the MPO is authorized by Section 1.8 of the Bylaws, entitled Emergency Revisions and Amendments, to execute an emergency resolution so long as such resolution comes before the Executive Committee for recommendation and the Governing Board for ratification at the next regularly scheduled meetings.

NOW, THEREFORE, BE IT RESOLVED by the Lake~Sumter MPO that the:

Resolution 2024 - 9 FY 2025 -2029 TIP Roll Forward Amendment-September 2024 Page 1 of 3

#### RESOLUTION 2024-9 TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT

- Due to the request by the State of Florida, Department of Transportation, an expedited TIP Amendment is needed for transportation improvement program and, finding that an emergency meeting of the MPO Executive Committee is not feasible, it has been determined by the undersigned that an Emergency Resolution is necessary.
- 2. The Executive Director of the MPO is authorized to sign and transmit this resolution to the appropriate agencies as set forth in Section 1.8 of the Bylaws, entitled Emergency Revisions and Amendments. This resolution will come before the MPO Executive Committee for recommendation and the MPO Governing Board for ratification at the next regularly scheduled meeting. Should the Governing Board take action to disapprove this resolution, state and federal agencies shall be notified by the end of the following business day of the Governing Board's action.
- 3. FY 2025 2029 TIP is hereby endorsed and amended (Exhibit A),
- 4. The Executive Director of the Lake~Sumter MPO is hereby authorized and directed to submit the amended FY 2025 2029 TIP to the following:
  - Federal Highway Administration (FHWA) through the Florida Department of Transportation (FDOT).
  - b. Federal Transit Administration (FTA) through FDOT.
  - c. Federal Aviation Administration (FAA),
  - d. Bureau of Community Planning, Division of Community Development, Florida Department of Economic Opportunity (DEO); and

PASSED AND ADOPTED this 19th day of \_September 2024.

Lake~Sumter Metropolitan Planning Organization

Michael Woods, Executive Director

MI WOOD

Approved as to Form and Legality:

Rachel Bartolowits, MPO Attorney

Resolution 2024 – 9 FY 2025 -2029 TIP Roll Forward Amendment-September 2024 Page 2 of 3

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### LAKE-SUMTER METROPOLITAN PLANNING ORGANIZATION

## **RESOLUTION 2024 - 06**

RESOLUTION OF THE LAKE~SUMTER METROPOLITAN PLANNING ORGANIZATION ADOPTING THE FYS 2025—2029 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) TO INCLUDE PROJECTS IN THE FLORIDA DEPARTMENT OF TRANSPORTATION WORK PROGRAM FOR FISCAL YEARS 2025 THROUGH 2029

WHEREAS, the Lake-Sumter Metropolitan Planning Organization (MPO) is the duly designated and constituted body responsible for carrying out the urban transportation planning and programming process for Lake-Sumter MPO Planning Area; and

WHEREAS, Section 339.175, Florida Statutes; 23 USC. Section 134; and Title 49 USC require that the urbanized area, as a condition to the receipt of federal capital or operating assistance, must have a continuing, cooperative, and comprehensive transportation planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized area; and

WHEREAS, 23 USC. Section 134(j) and Section 339.175(8), Florida Statutes, require the Lake–Sumter MPO to formulate a Transportation Improvement Program (TIP), definedby 23 CFR Section 450.104 as a prioritized listing/program of transportation projects that are developed and formally adopted by an MPO as part of the metropolitan transportation planning process; and

WHEREAS, Section 339.175(8), Florida Statutes, requires that the TIP include projects and project phases to be funded with state or federal funds that are recommended for advancement during the next fiscal year and four subsequent fiscal years; and

WHEREAS, the Lake~Sumter MPO is adopting the FY 2025-2029 TIP to include projects that were not completed or that were not committed in the previous state fiscal year and that, under federal regulations, must be included in the Lake~Sumter MPO FYs 2025-2029 adopted TIP for consistency with the FDOT Work Program and the State Transportation Improvement Plan (STIP).

# NOW, THEREFORE, BE IT RESOLVED by the Lake~Sumter MPO that the:

- 1. FY 2025-2029 TIP is hereby endorsed and adopted (Exhibit A); and
- The FY 2025-2029 TIP includes projects in the FDOT FY 2025-2029 Work Program: and
- Federally aided projects listed in the FY 2025-2029 TIP will be initiated within the MPO Area; and

Resolution 2024-06 FY 2025-2029 TIP Adoption-June-2024

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- The Chair of the Lake~Sumter MPO is hereby authorized and directed to submit the FY 2025-2029 TIP to the:
  - Federal Highway Administration (FHWA) through the Florida Department of Transportation (FDOT).
  - b. Federal Transit Administration (FTA) through FDOT.
  - c. Federal Aviation Administration (FAA).
  - d. Bureau of Community Planning, Division of Community Development, Florida Department of Economic Opportunity (DEO); and

e. Members of the I MPO.				
PASSED AND ADOPTED th	is 19	day of _	June	, 2024.
	<	umter Metr son, Chair	MBP	ning Organization
Approved as to Form and Legality:				
Rull Bothly C				
Melanie Marsh, MPO Attorney	_			

Resolution 2024-06 FY 2025-2029 TIP Adoption-June-2024

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# Introduction



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. 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. 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 citizen can travel to work, school, the shopping mall, or a 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. The US Decennial 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 private citizens 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 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.

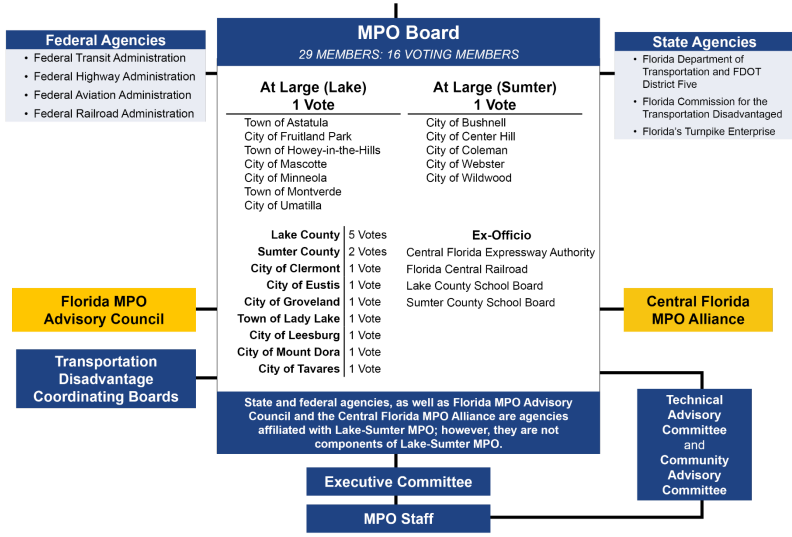
Figure 1 | Lake and Sumter County





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 29 board members (16 voting and 13 non-voting) representing the communities of the Lake~Sumter region. Each member government appoints elected representation to the MPO Governing Board, along with an alternate representative.<sup>1</sup>

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, Groveland, Lady Lake, Leesburg, Mount Dora, and Tavares. The seven least populated cities of Lake County (Astatula, Fruitland Park, Howey-in-the-Hills, Mascotte, Minneola, 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, and the Florida Central Railroad round out the membership of the Lake~Sumter MPO Governing Board.

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 calendar<sup>2</sup> to verify meeting dates and times.

<sup>&</sup>lt;sup>1</sup> Bylaws of the Lake~Sumter Metropolitan Planning Organization Governing Board, Executive Committee, Technical Advisory Committee, Community Advisory Committee Amended December 9, 2023.

<sup>&</sup>lt;sup>2</sup> Board & Executive Committee | (lakesumtermpo.com)



Table 1 | Governing Board - Lake County Representatives

Representative(s)				
Doug Shield – Chair Elect				
Sean Parks				
Josh Blake				
Leslie Campione				
Kirby Smith				
even Most Populated Cities presentative(s)	Lake County Seven Least P	opulated Cities Representative(s)		
Michael Gonzalez	Town of Astatula	Mitchell Mack		
Chandra Myers - Alternate	<b>City of Fruitland Park</b>	Chris Bell		
Gary Ashcraft		John Gunter - Alternate		
Willie Hawkins - Alternate	Town of Howey-in-the-Hills	George Lehning		
Evelyn Wilson		Martha MacFarlane - Alternate		
Mike Radzik - Alternate	City of Mascotte	Steven Sheffield		
Town of Lady Lake Ed Freeman		Vacant - Alternate		
Vacant - Alternate	City of Minneola	Erick Hernandez		
Jimmy Burry		Debbie Flinn - Alternate		
Alan Reisman - Alternate	Town of Montverde	Carol Womack		
Cal Rolfson – Chair		Vacant - Alternate		
Marc Crail - Alternate	City of Umatilla	Katherine Adams - Lake County At Large Representative		
Sandy Gamble – 1st Vice Chair		John Nichols - Alternate		
Walter B. Price Sr Alternate				
	Doug Shield – Chair Elect Sean Parks Josh Blake Leslie Campione Kirby Smith even Most Populated Cities presentative(s) Michael Gonzalez Chandra Myers - Alternate Gary Ashcraft Willie Hawkins - Alternate Evelyn Wilson Mike Radzik - Alternate Ed Freeman Vacant - Alternate Jimmy Burry Alan Reisman - Alternate Cal Rolfson – Chair Marc Crail - Alternate Sandy Gamble – 1st Vice Chair	Doug Shield – Chair Elect  Sean Parks  Josh Blake  Leslie Campione  Kirby Smith  even Most Populated Cities presentative(s)  Michael Gonzalez  Chandra Myers - Alternate  Gary Ashcraft  Willie Hawkins - Alternate  Evelyn Wilson  Mike Radzik - Alternate  Ed Freeman  Vacant - Alternate  Jimmy Burry  Alan Reisman - Alternate  Cal Rolfson – Chair  Marc Crail - Alternate  City of Umatilla  City of Umatilla		



Table 2 | Governing Board - Sumter County Representatives

County	Representative(s)	
<b>Sumter County</b>	Craig Estep - Past Chair	
	Don Wiley - 2nd Vice Chair	
	Roberta Urlich - Alternate	
	Jeff Bogue - Alternate	
Sumter County Communities-	Representative(s)	
City of Bushnell	Lance Lowery	
<b>City of Coleman</b>	Charles Felton	
City of Webster	Vacant	
	Vacant - Alternate	
<b>City of Wildwood</b>	Joe Elliott – Sumter County at Large	
	Representative	
	Marcos Flores - Alternate	

Table 3 | Ex-Officio Representatives

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



# **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. 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**

Cal Rolfson - Chair

Doug Shields - Chair Elect

Sandy Gamble - 1st Vice Chair

Don Wiley - 2nd Vice Chair

Craig Estep - Past Chair

Katherine Adams - Lake County At-Large Representative

Joe Elliot - 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: www.LakeSumterMPO.com
- 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 (<u>LakeSumterMPO.com</u>). 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.

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 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 Adopted TIP). This tool provides citizens 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 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 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.
Citizens 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   (lakesumtermpo.com) http://www.lakesumtermpo.com/engage/questions-comments-email-sign-up/	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 webbased 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 February 2024. The next certification is scheduled for February 2025.

# Glossary and Abbreviations



# **Glossary**

# A

**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.

AVERAGE DAILY TRAFFIC (ADT) – The number of vehicles passing a fixed point in a day, averaged over a number of days. The number of count days included in the average varies with the intended use of the data.

# B

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

**BRIDGES MANAGEMENT SYSTEM (BMS)** – Process for analyzing existing conditions and identifying future needs with respect to bridges designated as part of the National Highway System.

# C

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

**CENTRAL FLORIDA REGIONAL PLANNING MODEL (CFRPM)** – 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 TRAFFIC SAFETY TEAMS (CTST)** – Locally based groups of highway safety advocates who are committed to solving traffic safety problems through a comprehensive, multi-jurisdictional, multi-disciplinary approach. Members include city, county, state, and occasionally federal agencies, as well as private industry representatives and local citizens.

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

**CONCURRENCY MANAGEMENT SYSTEM (CMS)** – The process local governments use to ensure that level of service standards on public services and facilities are adopted and maintained. CMS requires that public services and facilities necessary to accommodate the impacts of development projects are in place prior to their approval.

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. These lanes are most effective as part of a comprehensive effort to encourage HOVs, including publicity, outreach, parkand-ride lots, rideshare matching services, and employer incentives.

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.

**LIVABLE COMMUNITIES** – A planning concept that applies to initiatives and programs directed at improving and/or maintaining an urban environment that promotes walking, bicycling and transit use and that provides a sense of place

and opportunities for employment, education, recreation, entertainment, and shopping.

**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.

M

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.

N

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.



P

**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.

П

**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 IMPACT FEE (TIF)** – Exaction assessed by local governments on new development projects that attempt to recover the cost incurred to provide transportation facilities required to serve the new development.

**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)** – A Florida 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		ETDM	Efficient Transportation Decision Making	
		FAA	Federal Aviation Administration	
	General	FAC	Florida Administrative Code	
3C	Continuing, Comprehensive, and Cooperative	FAST Act	Fixing America's Surface Transportation Act of 2015	
4P	Priority Projects Programming Process	FDOT	Florida Department of Transportation	
	Application		Federal Highway Administration	
ADA	Americans with Disabilities Act	FIHS	Florida Intrastate Highway System	
ADT	Average Daily Traffic	FM	Financial Management	
ATMS	Advanced Traffic Management Systems	FTA	Federal Transit Administration	
BMS	Bridge Management System	FTP	Florida Transportation Plan	
BRDG	Bridge	FS	Florida Statutes	
CAC	Community Advisory Committee	FSUTMS	Florida Standard Urban Transportation	
CFR	Code of Federal Regulations		Modeling Structure	
CFRPM	Central Florida Regional Planning Model	FY	Fiscal Year	
CIP	Capital Improvements Program	HOV	High Occupancy Vehicle	
CMP	Congestion Management Process	HSIP	Highway Safety Improvement Program	
CMS	Concurrency Management System	HSP	Highway Safety Plan	
СТС	Community Transportation Coordinator	IIJA	Infrastructure Investment and Jobs Act	
CTD	Commission for the Transportation	IJR	Interchange Justification Report	
	Disadvantaged	IRI	International Roughness Index	
CTST	Community Traffic Safety Teams	ISTEA	Intermodal Surface Transportation Efficiency	
DBE	Disadvantaged Business Enterprise		Act	
DOPA	Designated Official Planning Agency	ITE	Institute of Transportation Engineers	
DOT	Department of Transportation	ITS	Intelligent Transportation Systems	
EJ	Environmental Justice	JPA	Joint Participation Agreement	



LAD	Land Aranay Daimhumannant	CCD	Otata of Cood Danain
LAR	Local Agency Reimbursement	SGR	State-of-Good Repair
LCB	Local Coordinating Board	SHSP	Strategic Highway Safety Plan
LCT	Lake County Transit	SIS	Strategic Intermodal System
LOPP	List of Priority Projects	SOV	Single Occupancy Vehicle
LOS	Level of Service	SRA	Senior Resource Association, Inc.
LOTTR	Level of Travel Time Reliability	SRTS	Safe Routes to School Program
LRTP	Long Range Transportation Plan	STIP	State Transportation Improvement Plan
LSMPO	Lake~Sumter Metropolitan Planning Organization	TAC	Technical Advisory Committee
		TAM	Transit Asset Management
MAP-21	Moving Ahead for Progress in the 21st Century Act	TAMP	Transit Asset Management Plan
MPO	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
РМ3	Performance Measure 3	TIF	Transportation Impact Fee
PMS	Pavement Management System	TIP	Transportation Improvement Program
PPP	Public Participation Plan	TMA	Transportation Management Area
PST DES	Post Design	TRIP	Transportation Regional Incentive Program
PTO	Public Transportation Office		
SAFETEA-LU	Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users	TSM TSMO	Transportation System Management Transportation Systems Management and
SCT	Sumter County Transit		Operations



TTTR Truck Travel Time Reliability

**ULB** Useful Life Benchmark

**UPWP** Unified Planning Work Program

**USC** United States Code

**UZA** Urbanized Area

**WP** Work Program

# **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



# **Funding Codes**

ACLD	Advance Construction Safety (HSLD)	FTA	Federal Transit Administration
ACNP	Advance Construction Bridge Replacement	GFEV	Gen. Fund E-Vehicle Charging Program
	(MAP-21)	GRSC	Growth Management for SCOP
ACSA	Advance Construction (SA)	HSP	Safety (Highway Safety Program)
ACSL	Advance Construction (SL)	IMAC	Interstate Maintenance, AC
ACSN	Advance Construction (SN)	LF	Local Funds
ACSS	Advance Construction (SS, HSP)	LFP	Local Funds for Participating
ART	Arterial Highways Program	LFR	Local Fund Reimbursable
ARTW	Arterial Widening Program	NHPP	IM, BRDG REPL, NATNL HWY-MAP21
BNIR	Intrastate R/W	PKBD	Turnpike Master Bond Fund
CIGP	County Incentive Grant Program		•
D	Unrestricted State Primary	PKYI	Turnpike Improvement
DDR	District Dedicated Revenue	PKYR	Turnpike Renewal & Replacement
DEM	Environmental Mitigation	PL	MetroPlan (85% FA; 15% Other)
DIH	State In-House Product Support	SA	Surface Transportation Program – Any Area (Federal)
DITS	Statewide Intelligent Transportation System	SCOP	Small County Outreach Program
DPTO	State Public Transportation Office	SCRA	Small County Resurfacing
DRA	Rest Area	SCWR	Small County Outreach Program (2015 Senate
DS	State Primary Highways and Public Transit Office		Bill 2514A)
DU	State Primary Funds/Federal Reimbursement	SL	Surface Transportation Program – Areas Less Than 200k Population
FAA	Federal Aviation Administration	SM	STBG Area Pop. W/5K to 49,999
FCO	Primary/Fixed Capital Outlay		
FINC	Financing Corp		



Surface Transportation Program - Mandatory Non-Urban Less Than 5k Population SN

SR2T Safe Routes - Transfer

**TALL** Transportation Alternatives – Areas Less Than

200k Population

**TALN** Transportation Alternatives – Areas Less Than 5k

Population

**TALT** Transportation Alternatives – Any Area

**TMBW** Wekiva Parkway Toll Maintenance

# **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 Lake County Transit (LCT), 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 2025-2029 TIP have been drawn 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 2025-2029 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 2025-2029 period. Projects in the TIP are grouped into one of the following sections:

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

The categories have been established to coincide with the 2023 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 2025 (if applicable), the funding programmed during the FY 2025-2029 timeframe of the TIP, and estimates of any future costs after FY 2029 (if applicable). These figures are added to show the total cost of the project.

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									93297		unding ource(s)	Federal  Date Amended:							
			(	CMP Status:									LR	TP Page:	0			-	
Phase	<	2025		2025		2026		2027			2028	2029		>2029			Amou	unt Fund	led
PLN	\$ <b>H</b>	listorie	\$	-	\$	-	\$		- !	\$	-	\$ 870,808	\$	Future			\$Total	Costs 87	0,808
Total	\$	Costs -	\$	-	\$	-	\$	•	-	\$	-	\$ 870,808	\$	Costs	/		\$	87	0,808
Respo	Responsible Agency: RESPONSIBLE AGENCY NOT AVAILABLE County: LAKE Total Project Cost: \$ 870,808																		

#### Financial Plan/Financial Feasibility

As structured, the TIP is financially constrained for each of the five years in the FY 2025-2029 period. All federal and state-funded projects identified in the TIP are reflected in FDOT's Work Program for FY 2025-2029, 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**

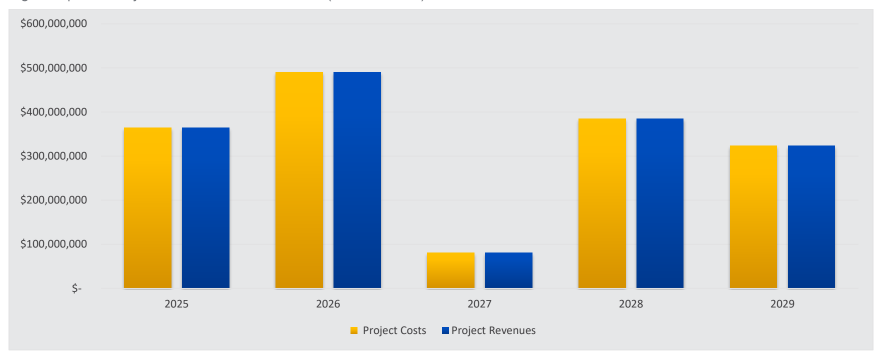
Under federal legislation, metropolitan areas are required to develop a financially constrained TIP to direct resources toward high-priority projects. Pursuant to these federal regulations, the level of authorized funding available to the state and the metropolitan area has been used as the basis for 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	2025	2026	2027	2028	2029
<b>Total Revenue</b>	\$364,135,837	\$489,767,721	\$81,205,705	\$385,340,069	\$323,396,851
<b>Total Project Cost</b>	\$364,135,837	\$489,767,721	\$81,205,705	\$385,340,069	\$323,396,851

Figure 4 | Total Project Cost vs. Total Revenue - (FY2025-2029)





### **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, that 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.
- 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.

#### **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 2023. The 2023 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 2023 LOPP was used by FDOT to develop the FY 2025-2029 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.

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 2025-2029 TIP, the project selection process



started in May 2023. At that time, MPO staff, in conjunction with FDOT and local government officials, met to discuss MPO priorities. In June 2023, the MPO submitted its LOPP to FDOT.

Using the MPO's 2023 LOPP, FDOT developed its FY 2025-2029 Tentative Work Program. That five-year work program was presented to the MPO in April 2023 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.

2023 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 2023 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 2023 schedule for the LOPP is shown in Table 7.

# Table 7 | 2023 LOPP Schedule

2022	
September-December	Solicit project submissions from counties, local municipalities, federal land managers, and the public.
2023	
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 20, using adopted prioritization criteria.
Late April - Early May	Counties and municipalities review preliminary Top 20 and provide comments to staff.
Mid-May - Late May	Staff develops Draft 2023 LOPP with Top 20 as Tier 1 and remaining LOPP projects as Tier 2.
luma	Post Draft 2023 LOPP for public review on the MPO website: www.LakeSumterMPO.com
June	Technical and Citizen Advisory Committees / Governing Board review and approve, public comments reviewed and considered in approval process.
By June 30	Submit Final 2023 LOPP to FDOT on or before July 1, 2023.



# **Implemented 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 C, has been published and made available for public review through FDOT.

The current TIP for FY 2025-2029 implemented many important projects for the Lake~Sumter MPO planning area which are referenced within Table 8, including:

Table 8 | LSMPO Implemented Projects

FM# DOT	Project Description	Work Description	County
2383955	SR 500 (US 441) From Lake Ella Rd To Avenida Central	Add Lanes and Reconstruct	LAKE
4296062	CR 561 At CR 455	Lighting	LAKE
4354712	South 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
4410141	SR 44 From Citrus County Line To West Of I-75	Resurfacing	SUMTER
4435112	CR 44 to Lake/Marion County Line	Safety Project	LAKE
4452971	SR 19 From North of Stevens Ave To CR 452	Resurfacing	LAKE
4488761	SR 19 From Florida Ave To Lakeview Ave	Sidewalk	LAKE



# **Funded Capacity Improvement Projects**

There are 14 capacity improvement projects in Lake and Sumter Counties that have funding identified in the FY 2025-2029 TIP totaling over \$1,174 million.

Five of these projects are in the 2023 LOPP Top 20 priority projects, and two of the projects have been identified in the CMP as extremely congested (2023 and 2028). These projects are fully listed within Table 9

Table 9 | LSMPO Funded Capacity Improvement Projects

FM# DOT	Project Description	Project Category	County
4301321***	SR 35 (US 301) from CR 525E to Florida's Turnpike	Roadway Capacity Projects (Non-SIS)	Sumter
4301322	SR 35 (US 301) from CR 470 to CR 525E	Roadway Capacity Projects (Non-SIS)	Sumter
4357851	Widen TPK Orange/Lake County Line - Minneola (MP 274-279.2) (4 to 8 Lanes)	Strategic Intermodal System Projects (SIS)	Lake
4357861	Widen TPK (SR 91)- Minneola Interchange to Obrien Rd (MP 279.2-285.8) (4 to 8 lanes)	Strategic Intermodal System Projects (SIS)	Lake
4357863	Widen TPK (SR 91) - Obrien Rd to US 27 (MP 285.9-289.6) (4 to 8 Lanes)	Strategic Intermodal System Projects (SIS)	Lake
4357871	Widen TPK- US 27 to CR 470 Interchange (MP 289.3 - 297.3) (4 to 8 lanes)	Strategic Intermodal System Projects (SIS)	Lake
4357881	Widen TPK- Lake/Sumter County Line to US 301 Interchange (MP 297.9-304.5)	Strategic Intermodal System Projects (SIS)	Sumter
4357882	Widen TPK from CR 470 Interchange to Lake/Sumter County Line (MP 297.3-297.9) (4 to 8 lanes)	Strategic Intermodal System Projects (SIS)	Lake
4357891	Widen TPK (SR 91) US 301 Interchange to I-75 Interchange (MP 304.5-308.9)	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
4417102	Round Lake Road from Lake/Orange CL 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	County Rd 48 from County Rd 469 To Lake/Sumter County Line	Roadway Capacity Projects (Non-SIS)	Sumter

<sup>\*\*\*</sup>Project in both the CMP and 2023 LOPP Top 20



# New Roadways Funded in Current TIP or County CIP

There is one new roadway referenced in Table 10 that is funded across the various phases within the FY 2025 - 2029 TIP. It is also in the 2023 LOPP Top 20 Priority Projects and is in the CMP as Congested (2028).

Table 10 | LSMPO New Roadways Funded in Current TIP or County CIP

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)

<sup>\*\*\*</sup>Project in both the CMP and 2023 LOPP Top 20



## **Congestion Management Process**

The MPO's CMP<sup>3</sup> 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, which 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 service<sup>4</sup>

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.

<sup>&</sup>lt;sup>3</sup> Congestion Management Process | (lakesumtermpo.com)

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



SCT expenses for Transportation Disadvantaged Services were \$1,377,281 for fiscal year 2023, an increase from fiscal year 2022.

The TIP funds for SCT are \$2,228,788 in local funds for FY 2025-2029.

Figure 5 | Sumter County Transit Annual Report Summary

County:	Sumter			Demograp	phics	Number		
	Sumter County Board		missioners,				Florida Commission for the	
CTC:	Sumter County Transit							
Contact:	Deborah Snyder			l otal Cou	nty Population	140,651		
	7375 Powell Road			I lead velia e	to al I local Count	267		
	Wildwood, FL 34785 352-689-4400			Unduplica	ted Head Count	367		
							Transportation	
Email:	Deborah.Snyder@sum						Disadvantaged	
	Type of Service	2021	2022	2023	Vehicle Data	2021	2022	2023
Fixed Rout		0	0	0	Vehicle Miles	365,317	405,956	375,166
Deviated F		2,134	2,141	3,375	Roadcalls	0	0	5
	ntary ADA	0	0	0	Accidents	0	0	5
Paratransi	ī.	34,663	42,195	41,300	Vehicles	21	21	18
TNC		0	0	0	Drivers	22	21	24
Taxi	ard (School Bus)	0 0	0 0	0 0				
Volunteers		0	0	0				
TOTAL TE		36,797	44,336	44,675				
		•	44,330	44,675	F:			
	er Trips By Trip Pui		0.007	0.244	Financial and General		A4 400 077	*4 277 204
Medical		5,050	8,907	8,314	Expenses	\$1,071,285	\$1,192,977	\$1,377,281
Employme		4,212	8,479	10,050	Revenues Commendations	\$1,011,779 0	\$1,101,730	\$1,368,749
Ed/Train/[		21,446	15,563	13,074		0	0	0
Nutritional		1,086	2,224	3,409	Complaints	-	0 722	680
TOTAL TE	ning/Other	5,003 <b>36,797</b>	9,163 <b>44,336</b>	9,828 <b>44,675</b>	Passenger No-Shows Unmet Trip Requests	603 0	722	080
		1150	44,330	44,075			0	0
	er Trips By Revenu		10 200	25.225	Performance Measures			1.33
CTD AHCA		20,545 0	19,200 0	25,335 0	Accidents per 100,000 Miles Miles between Roadcalls	0 365,317	0 405,956	75,033
APD		0	13,915	12,163	Avg. Trips per Passenger	114.28	120.15	121.73
DOEA		0	539	2,237	Cost per Trip	\$29.11	\$26.91	\$30.83
DOEA		0	0	2,237	Cost per Trip Cost per Paratransit Trip	\$29.11	\$26.91 \$26.91	\$30.83
Other		16,252	10,682	4,940	Cost per Total Mile	\$2.93	\$20.91	\$3.67
TOTAL TE	RTPS	36,797	44,336	44,675	Cost per Paratransit Mile	\$2.93	\$2.94	\$3.67
	Provider Type	50,757	1.,,550	. 1,070	cost per l'araciansie i me	Ψ2.33	Ψ2.51	ψ5.07
CTC	1 10 Fluct Type	36,797	0	0				
	ation Operator	0	44,336	44,675				
	on Contractor	ő	0	0				
TOTAL TE		36,797	44,336	44,675				
		,	,	,				
11/01/20	23 02:12 PM				Pag	e 7 of 7		

Source:Sumter County Transportation Disadvanted Service Plan 2024



LCT expenses for FY 2023 were \$6,036,862. This is an increase from fiscal year 2022.

The TIP funds TD services totaling \$4,125,324 with FTA 5311 funds in FY 2025-2029.

Figure 6 | Lake County Transit Annual Report Summary

County: Lake			Demograp	phics	Number	Florida Commission for the	
CTC: Lake County Board of	County Commi	ssioners					
ontact: Jill Brown			Total Coul	nty Population	0		
2440 US Highway 44:	1/27						
Fruitland, FL 34731			Unduplica	ted Head Count	1,213		
352-901-0606						Transportation	
mail: jill.brown@lakecounty	/fl.gov					Disadvantaged	
Trips By Type of Service	2021	2022	2023	Vehicle Data	2021	2022	2023
Fixed Route (FR)	0	0	0	Vehicle Miles	1,416,081	1,101,917	1,124,507
Deviated FR	482	604	626	Roadcalls	89	56	49
Complementary ADA	19,767	18,777	19,036	Accidents	11	11	19
Paratransit	110,494	96,918	106,370	Vehicles	124	92	82
TNC	0	0	0	Drivers	226	188	187
Taxi	0	0	0				
School Board (School Bus)	0	0	0				
Volunteers	0	0	0				
TOTAL TRIPS	130,743	116,299	126,032				
Passenger Trips By Trip Pu				Financial and General			
Medical	53,310	41,003	34,800	Expenses	\$5,048,027	\$4,638,701	\$6,036,862
Employment	4,779	4,021	5,231	Revenues	\$5,045,933	\$4,952,909	\$5,185,897
Ed/Train/Da <b>y</b> Care	43,696	37,641	45,532	Commendations	15	6	10
Nutritional	7,882	9,129	9,072	Complaints	5	6	7
Life-Sustaining/Other	21,076	24,505	31,397	Passenger No-Shows	1,601	1,900	1,740
TOTAL TRIPS	130,743	116,299	126,032	Unmet Trip Requests	0	0	0
Passenger Trips By Reven				Performance Measure			
CTD	22,287	19,321	25,489	Accidents per 100,000 Miles		1.00	1.69
AHCA	42,072	6,869	0	Miles between Roadcalls	15,911	19,677	22,949
APD	17,532	35,287	34,873	Avg. Trips per Passenger	79.48	67.46	103.90
DOEA	0	2,515	2,480	Cost per Trip	\$38.61	\$39.89	\$47.90
DOE	0	0	0	Cost per Paratransit Trip	\$38.61	\$39.89	\$47.90
Other	48,852	52,307	63,190	Cost per Total Mile	\$3.56	\$4.21	\$5.37
TOTAL TRIPS	130,743	116,299	126,032	Cost per Paratransit Mile	\$3.56	\$4.21	\$5.37
Trips by Provider Type							
стс	0	0	59,987				
Transportation Operator	51,683	52,436	0				
Coordination Contractor	79,060	63,863	66,045				
TOTAL TRIPS	130,743	116,299	126,032				
09/08/2023 05:51 PM				Pa	ge 55 of 55		

Source:Lake County Transportation Disadvanted Service Plan 2024



### **Environmental Justice Analysis**

Environmental Justice (EJ) is the fair treatment and meaningful involvement of all groups within the community. Per Presidential Executive Order 12898, efforts must be made throughout the development of plans and projects to avoid disproportionate adverse effects on minority and low-income populations. This attention to protecting all communities is critical, and this plan included efforts to evaluate sociocultural effects and EJ.

The two driving characteristics of EJ areas in the MPO planning area, as identified in the 2045 LRTP, are the

percentage of households at or below the poverty level and the percentage of minority population.

The data shown in this report is updated to reflect the latest 2021 American Community Survey (ACS). Census block data was used to show the levels of EJ populations within the MPO geographic area. Table 11, Table 12, and Table 13 shows the most current data. Figure 7, Figure 8, Figure 9, and Figure 10 identifies the geographical analysis of this data.



Table 11 | LSMPO Population - 2017 to 2022

MPO Planning Area	2017	2022	Population Change	2017 Percent	2022 Percent	Percentage Change (%)
White	373,959	400,272	26,313	84.4%	77.2%	-7.2%
<b>Black or African American</b>	42,278	48,581	6,303	9.5%	9.4%	-0.1%
American Indian and Alaska Native	1,605	1,357	-248	0.4%	0.3%	-0.1%
Asian	7,115	9,547	2,432	1.6%	1.8%	0.2%
Native Hawaiian and Other Pacific Islander	270	574	304	0.1%	0.1%	0.0%
Some other Race	8,680	13,612	4,932	2.0%	2.6%	0.6%
Two or more Races	9,062	44,718	35,656	2.0%	6.2%	4.2%
Total	442,969	518,661	75,692	100%	100%	0%

Source:ACS Data 2017 and 2022

Table 12 | LSMPO LEP Population - 2022

Language Spoken	Speak English "Less than very well"	Percentage of MPO Population	Percentage of LEP Population
Spanish	16,685	3.2%	79.7%
Indo-European Languages	1,664	0.4%	10.7%
Speak Asian and Pacific Island Languages	2,245	0.3%	7.9%
Various Other Languages	339	0.1%	1,6%
Total	20,933	4.0%	100%

Source:ACS Data 2022



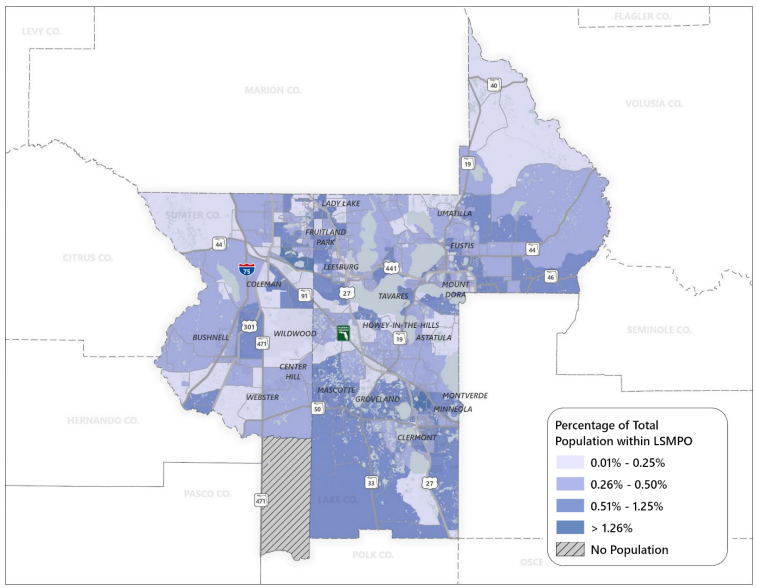
# Table 13 | LSMPO Population - Population below Poverty Level - 2022

Population Below Poverty Level	Total MPO Population	Percentage of Population below Poverty Ratios
48,420	518,661	9.3%

Source:ACS Data 2022



Figure 7 | LSMPO Planning Area Total Population



Source: ACS Data 2022



Figure 8 | LSMPO Planning Area Minority Population

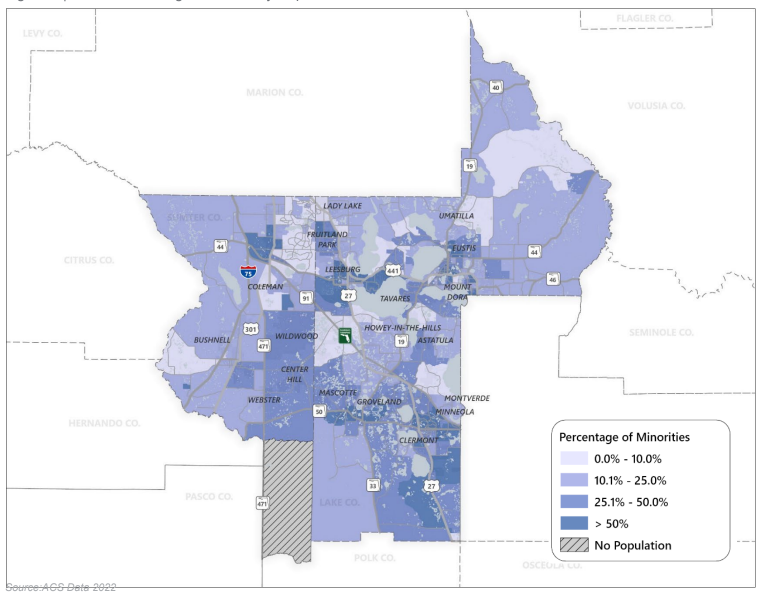




Figure 9 | LSMPO Planning Area Limited English Proficiency Population

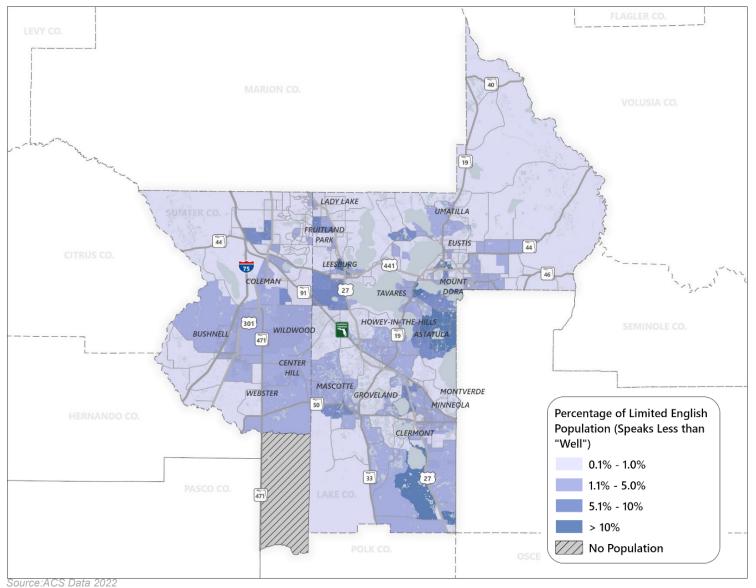
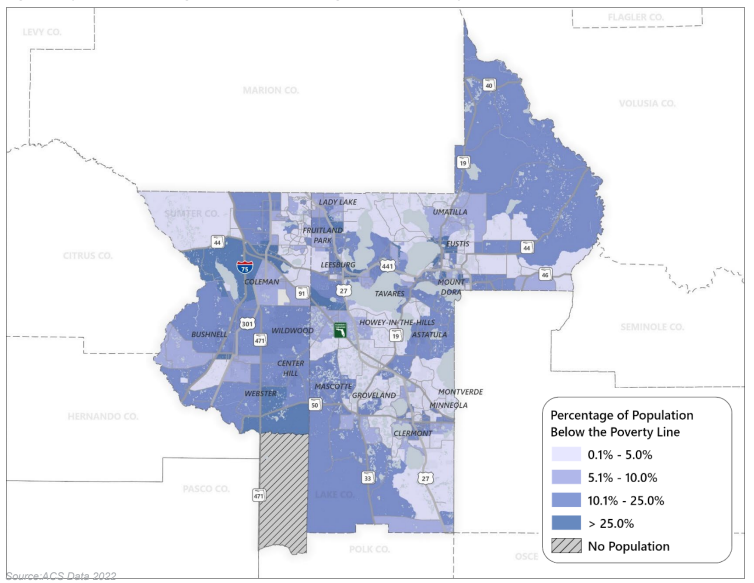




Figure 10 | LSMPO Planning Area Population Living Below the Poverty Line



# **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 14.



## 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 decision-making 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 14.

Table 14 | 2045 LRTP Goals and Florida Transportation Plan Goals

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



#### **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
  - Rolling Stock
  - o Infrastructure
  - 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 2024, thus agreeing to plan and program projects in the TIP that, once implemented, are anticipated to make progress toward achieving the 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 15.



Table 15 | PM1 Performance Measures and Targets

Performance Measures	FDOT 2024 Statewide Targets	Lake~Sumter MPO 2024 Targets
Number of fatalities	0	0
Rate of fatalities per 100 million VMT	0	0
Number of serious injuries	0	0
Rate of serious injuries per 100 million VMT	0	0
Number of non-motorized fatalities and non-motorized serious injuries	0	0

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 2025-2029 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 2025-2029 includes a total of 52 projects under these two categories. These projects total over \$191 million, representing 12% of the total project costs in the TIP. A sample list of these projects is shown in Table 16. The MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives.



Table 16 | 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
4492341	CR 466 at CR 475 Roundabout	Sumter	Safety/Operations/TSMO
4505841	SR 44 / Main St. / SR 500 At Intersection CR 473(Creek Rd/Bluegill Dr)	Lake	Safety/Operations/TSMO
4507721	SR 50/SR 471 From West Of CR 739 To East Of SR 471/Tarrytown Rd	Sumter	Safety/Operations/TSMO
4507401	SR 25 (US 27) From N Of SR 50 To CR 561A/Southern Breeze Dr	Lake	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 TIP. The 2023 LOPP listed a total of 9 complete street 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 2019 through 2023 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 17 summarizes the intersections with the highest number of serious injury and fatal crashes that should be considered for future study and safety improvements. High crash locations have been listed in a map as Figure 11 | Top Intersection Locations for Serious Injury or Fatal Crashes Map.

Table 17 | Top Intersection Locations for Serious Injury or Fatal Crashes

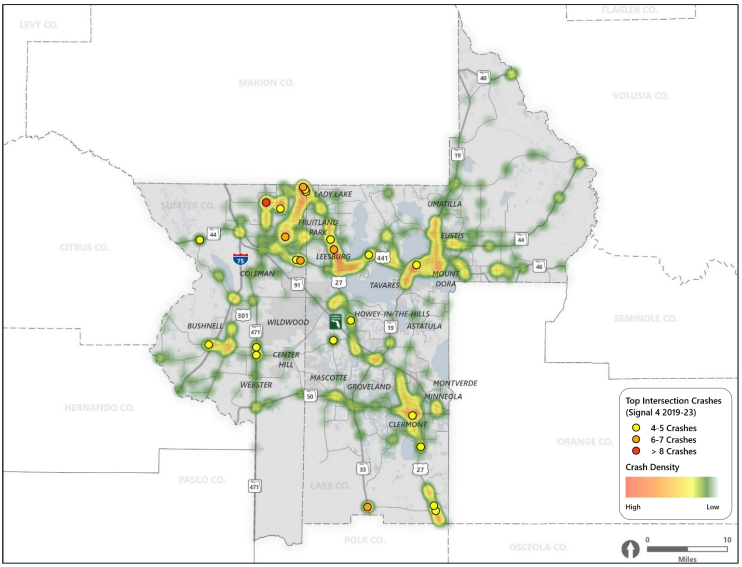
Total Serious Injury or Fatal Crashes	Intersection	County
10	US-301 & CR-466	Sumter
7	CR-466A & Buena Vista Blvd	Sumter
6	SR-33 & CR-474	Lake
6	SR-44 & Vivienne Dr	Sumter
6	US-27 / US-441 & Dr. MLK Jr Blvd / Eva Ln	Lake
6	US-27 / US-441 & NE 86th Dr	Sumter
5	CR-33 & Austin Merritt Rd/Bridges Rd	Lake
5	SR-44 & CR-470	Sumter
4	Belvedere Blvd & Lynnhaven Ln	Sumter
4	CR-48 & Hayes Rd	Sumter
4	Hooks St & Sandhill View Blvd	Lake
4	Morse Blvd & El Camino Real / Paige Pl	Sumter



Total Serious Injury or Fatal Crashes	Intersection	County
4	SR-44 & CR-468/Morse Blvd	Sumter
4	SR-44 & Shady Acres Rd	Lake
4	SR-47 & CR-567	Sumter
4	SR-471 & CR-48	Sumter
4	US-27 & Glenbrook Blvd	Lake
4	US-27 & Greater Groves Blvd / Golden Eagle Blvd	Lake
4	US-27 & Lake Lousia Rd	Lake
4	US-27 & Plantation Blvd	Lake
4	US-27 / US-441 & Bella Cruz Dr	Sumter
4	US-27 / US-441 & Buenos Aires Blvd / NE 136th Ave	Sumter
4	US-27 / US-441 & Miller St	Lake
4	US-441/E Burleigh Blvd & Banning Beach Rd/N St. Clair Abrams Ave	Lake



Figure 11 | Top Intersection Locations for Serious Injury or Fatal Crashes Map



Source:Signal4 Analytics FY18-23



# **Pavement & Bridge Condition Measures (PM2)**

The second of the performance measures rules issued by the FHWA became effective on May 20, 2017, establishes measures to assess pavement and bridge condition 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 be needed in the near term.

In December 2022, FDOT established statewide targets for 2023 and 2025.

Table 18 | PM2 Performance Measures and Targets

Performance Measures	2-Year Statewide Target	4-Year Statewide Target
Pavement		
Percent of Interstate NHS Pavement in: Good Condition	60%	60%
Percent of Interstate NHS Pavement in: Poor Condition	5%	5%
Percent of Non-Interstate NHS Pavement in: Good Condition	40%	40%
Percent of Non-Interstate NHS Pavement in: Poor Condition	5%	5%
Bridges		
Percent of NHS Bridges by Deck Area in: Good Condition	50%	50%
Percent of NHS Bridges by Deck Area in: Poor Condition	10%	10%



FDOT has the capability to collect and maintain data regarding bridge and pavement conditions. Table 18 presents the statewide targets.

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 4-year 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 FY 2025 to 2029 includes 19 projects, representing 48 miles of roadway, that focus on improving pavement and bridge conditions. These projects total over \$114 million in funding, a decrease from last year's TIP. A sample list of these projects is shown in Table 19. The MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives.



# Table 19 | 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)
4473851	CR 470 From CR 414 To CR 485	Sumter	Resurfacing
4452951	SR 471 from CR 478A To SR 35/US 301	Sumter	Pavement Only Resurface (Flex)
4487391	SR 44 from W Main St To West Of Taffy Ln	Lake	Resurfacing
4526461	SR 44 from US 441 / SR 44 / SR 500 To S Of SR 44 (Orange Ave)	Lake	Pavement Only Resurface (Flex)
4487691	SR 25 from CR 33 To Middlesex Rd	Lake	Resurfacing



## 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 four-year 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 2023, while the four-year targets represent performance at the end of 2025.

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 20 represents a statewide target for each PM3 measure.

Table 20 | PM3 Statewide System Performance Measures and Targets

Performance Measure	2-Year Statewide Target	4-Year Statewide Target
Percent of person-miles on the Interstate system that are reliable	75%	70%
Percent of person-miles on the non-Interstate NHS that are reliable	50%	50%
Truck travel time reliability index	1.75	2.0



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 21. The MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives.

Table 21 | LSMPO Sample System Performance and Freight Investments Projects

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 525E to Florida's Turnpike	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
4514151	SR 40 from SR 35 to Volusia County Line ITS Safety Deployment	Lake	Safety/Operations/TSMO Projects
4513131	SR 35 (US 301) from Lion St to E Kentucky Ave Complete Streets	Sumter	Complete Streets



# **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 22.

Two transit service providers, LakeXpress and SCT, 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 23 presents the targets for Tier II providers that are not part of the Group TAM Plan.

SCT 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 24. Only LakeXpress is federally required to develop a TAM.

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. The table summarizes both existing conditions for the most recent year available, and the current targets.

Table 22 | 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



Table 23 | 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 that	Cutaway Bus	53%			
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 24 | 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%		
have thet of exceeded their OLD	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 SCT. 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.

The Lake~Sumter MPO 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 SCT to maintain the region's transit assets in a state of good repair.

# **Five-Year Summaries**



### 5-year Summary by Fund Code

Table 25 | Fund Code Summary

Fund Code	<2025	2025	2026	2027	2028	2029	>2029	All Years Total
ACLD	\$-	\$305	\$-	\$-	\$-	\$-	\$-	\$305
ACNP	\$6,156,180	\$6,249,543	\$71,365,660	\$174,880	\$-	\$-	\$-	\$83,946,263
ACNR	\$2,999,000	\$-	\$-	\$-	\$-	\$-	\$-	\$2,999,000
ACSA	\$4,530,463	\$-	\$7,702,213	\$-	\$-	\$-	\$-	\$12,232,676
ACSL	\$3,054,414	\$155,007	\$5,844,081	\$-	\$-	\$-	\$-	\$9,053,502
ACSN	\$994,208	\$2,005,311	\$2,398,706	\$-	\$-	\$-	\$-	\$5,398,225
ACSS	\$375,001	\$9,301,204	\$8,487,004	\$3,927,663	\$-	\$-	\$-	\$22,090,872
ART	\$34,167,880	\$64,304,217	\$67,960,070	\$-	\$-	\$-	\$-	\$166,432,167
ARTW	\$6,029,074	\$38,702,723	\$5,980,310	\$-	\$-	\$-	\$-	\$50,712,107
BNIR	\$7,750,000	\$-	\$3,315,200	\$-	\$-	\$-	\$-	\$11,065,200
CIGP	\$667,897	\$7,130,737	\$4,178,235	\$6,270,000	\$-	\$-	\$-	\$18,246,869
CM	\$5,716,514	\$-	\$-	\$-	\$-	\$-	\$-	\$5,716,514
D	\$65,484,521	\$5,390,423	\$5,129,160	\$5,050,216	\$3,574,862	\$2,179,381	\$-	\$86,808,563
DDR	\$83,594,994	\$12,196,737	\$22,100,490	\$10,453,254	\$2,687,200	\$2,000,000	\$-	\$133,032,675
DEM	\$-	\$2,651,801	\$-	\$-	\$-	\$-	\$-	\$2,651,801
DIH	\$4,951,662	\$2,326,963	\$1,355,320	\$147,561	\$59,107	\$-	\$336,840	\$9,177,453
DITS	\$3,734,439	\$2,162,509	\$-	\$-	\$-	\$-	\$-	\$5,896,948
DPTO	\$2,356,902	\$2,587,866	\$950,097	\$978,600	\$1,007,958	\$2,038,197	\$-	\$9,919,620
DRA	\$1,429,134	\$250,000	\$23,968,043	\$-	\$-	\$-	\$-	\$25,647,177
DS	\$17,068,132	\$3,048,274	\$15,471,831	\$1,831,501	\$-	\$-	\$-	\$37,419,738
DU	\$400,000	\$1,395,541	\$925,377	\$953,255	\$-	\$-	\$-	\$3,674,173
EB	\$1,641,487	\$-	\$-	\$-	\$-	\$-	\$-	\$1,641,487
FAA	\$-	\$2,160,000	\$-	\$-	\$405,000	\$-	\$-	\$2,565,000
FCO	\$-	\$45,000	\$-	\$-	\$-	\$-	\$-	\$45,000
FINC	\$-	\$24,565,096	\$15,937,970	\$-	\$-	\$-	\$-	\$40,503,066



Fund Code	<2025	2025	2026	2027	2028	2029	>2029	All Years Total
FTA	\$5,287,438	\$34,638,898	\$6,061,867	\$6,061,867	\$6,061,867	\$-	\$-	\$58,111,937
GFEV	\$-	\$900,000	\$1,500,000	\$-	\$-	\$-	\$-	\$2,400,000
GFSA	\$12,774,725	\$-	\$-	\$-	\$-	\$-	\$-	\$12,774,725
GFSL	\$3,047,657	\$-	\$-	\$-	\$-	\$-	\$-	\$3,047,657
GR24	\$-	\$500,000	\$-	\$-	\$-	\$-	\$-	\$500,000
GRSC	\$-	\$1,510,486	\$402,850	\$-	\$-	\$1,305,213	\$-	\$3,218,549
HSP	\$10,485,112	\$4,260	\$-	\$-	\$-	\$-	\$-	\$10,489,372
LF	\$15,121,152	\$41,674,174	\$10,946,990	\$11,877,322	\$4,582,425	\$2,223,269	\$-	\$86,425,332
LFP	\$-	\$422,886	\$-	\$-	\$-	\$-	\$-	\$422,886
LFR	\$15,945,000	\$-	\$-	\$-	\$-	\$-	\$-	\$15,945,000
NHPP	\$881,595	\$-	\$-	\$-	\$-	\$-	\$-	\$881,595
NHRE	\$2,099,446	\$-	\$-	\$-	\$-	\$-	\$-	\$2,099,446
PKBD	\$226,032,209	\$-	\$157,365,785	\$-	\$354,361,806	\$265,578,781	\$221,706,713	\$1,225,045,294
PKED	\$4,000	\$-	\$-	\$-	\$-	\$-	\$-	\$4,000
PKYI	\$236,988,905	\$58,928,394	\$31,074,818	\$24,289,870	\$11,710,136	\$47,182,302	\$51,397	\$410,225,822
PKYR	\$30,915,851	\$2,831,961	\$-	\$-	\$-	\$-	\$-	\$33,747,812
PL	\$-	\$859,669	\$870,808	\$870,808	\$870,808	\$870,808	\$-	\$4,342,901
RED	\$976,818	\$-	\$-	\$-	\$-	\$-	\$-	\$976,818
REPE	\$6,970,105	\$-	\$-	\$-	\$-	\$-	\$-	\$6,970,105
SA	\$25,005,457	\$21,234,909	\$10,780,698	\$-	\$-	\$-	\$-	\$57,021,064
SB	\$-	\$649,999	\$-	\$-	\$-	\$-	\$-	\$649,999
SCOP	\$-	\$16,586	\$-	\$-	\$-	\$-	\$-	\$16,586
SCRA	\$-	\$664,721	\$1,515,152	\$-	\$-	\$-	\$-	\$2,179,873
SCWR	\$-	\$43,536	\$-	\$-	\$-	\$-	\$-	\$43,536
SL	\$23,983,238	\$2,674,908	\$967,246	\$914,989	\$-	\$-	\$-	\$28,540,381
SM	\$-	\$345,358	\$64,127	\$588,959	\$-	\$-	\$-	\$998,444
SN	\$5,272,435	\$2,349,043	\$2,641,770	\$5,599,028	\$-	\$-	\$-	\$15,862,276
SR2T	\$-	\$35,000	\$-	\$489,752	\$-	\$-	\$-	\$524,752



Fund Code	<2025	2025	2026	2027	2028	2029	>2029	All Years Total
TALL	\$2,766,996	\$254,552	\$960,852	\$-	\$-	\$-	\$-	\$3,982,400
TALM	\$313,426	\$-	\$-	\$-	\$-	\$-	\$-	\$313,426
TALN	\$2,106,768	\$-	\$-	\$-	\$-	\$-	\$-	\$2,106,768
TALT	\$7,551,192	\$6,947,204	\$1,526,091	\$707,280	\$-	\$-	\$-	\$16,731,767
TMBW	\$54,422	\$20,036	\$18,900	\$18,900	\$18,900	\$18,900	\$-	\$150,058
TOTAL	\$887,685,849	\$364,135,837	\$489,767,721	\$81,205,705	\$385,340,069	\$323,396,851	\$222,094,950	\$2,753,626,982



### 5-year Summary by Funding Source

Table 26 | Funding Source Summary

Funding Source	<2025	2025	2026	2027	2028	2029	>2029	Total
Bonds	\$7,750,000	\$24,565,096	\$19,253,170	\$-	\$-	\$-	\$-	\$51,568,266
Federal	\$135,389,675	\$92,160,711	\$122,096,500	\$20,288,481	\$7,337,675	\$870,808	\$-	\$378,143,850
Local	\$31,066,152	\$42,097,060	\$10,946,990	\$11,877,322	\$4,582,425	\$2,223,269	\$-	\$102,793,218
State 100%	\$219,488,635	\$143,532,579	\$149,011,558	\$24,731,132	\$7,329,127	\$7,522,791	\$336,840	\$551,952,662
Toll/Turnpike	\$493,991,387	\$61,780,391	\$188,459,503	\$24,308,770	\$366,090,842	\$312,779,983	\$221,758,110	\$1,669,168,986
Total	\$887,685,849	\$364,135,837	\$489,767,721	\$81,205,705	\$385,340,069	\$323,396,851	\$222,094,950	\$2,753,626,982



#### **5-year Summary by Project Category**

le 27 | Project Category Summary

Project Category	<2025	2025	2026	2027	2028	2029	>2029	Total
Aviation	\$1,709,406	\$4,765,000	\$1,375,000	\$3,300,000	\$3,200,000	\$3,750,000	\$-	\$18,099,406
Bike/Ped and Sidewalk Projects	\$340,686	\$54,413	\$-	\$489,752	\$-	\$-	\$-	\$884,851
Other	\$150,000	\$3,969,702	\$1,500,000	\$-	\$-	\$-	\$-	\$5,619,702
<b>Planning Studies</b>	\$-	\$859,669	\$870,808	\$870,808	\$870,808	\$870,808	\$-	\$4,342,901
Roadway Capacity Projects (Non-SIS)	\$135,258,618	\$116,146,348	\$109,825,768	\$21,669,676	\$-	\$1,740,285	\$-	\$384,640,695
Safety/Operations/ TSMO Projects	\$189,058,388	\$72,492,720	\$100,174,276	\$16,762,395	\$4,104,069	\$2,198,281	\$-	\$384,790,129
Strategic Intermodal System Projects (SIS)	\$533,139,495	\$105,036,171	\$257,763,200	\$24,464,750	\$366,071,942	\$312,761,083	\$222,094,950	\$1,821,331,591
Trail Projects	\$16,923,821	\$7,376,536	\$5,430,387	\$707,280	\$-	\$-	\$-	\$30,438,024
Transit and Transportation Disadvantage								
Projects	\$11,105,435	\$53,435,278	\$12,828,282	\$12,941,044	\$11,093,250	\$2,076,394	\$-	\$103,479,683
Total	\$887,685,849	\$364,135,837	\$489,767,721	\$81,205,705	\$385,340,069	\$323,396,851	\$222,094,950	\$2,753,626,982

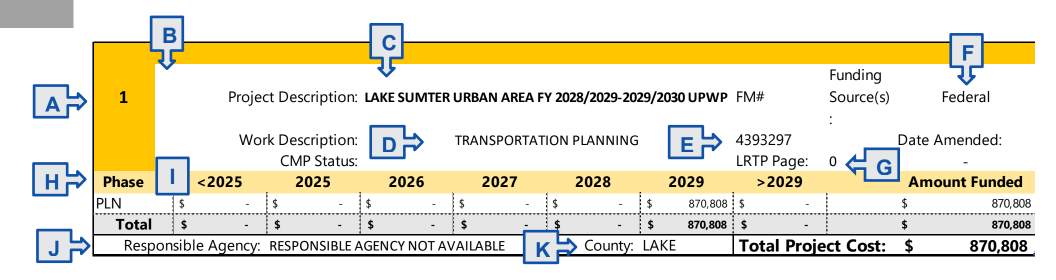


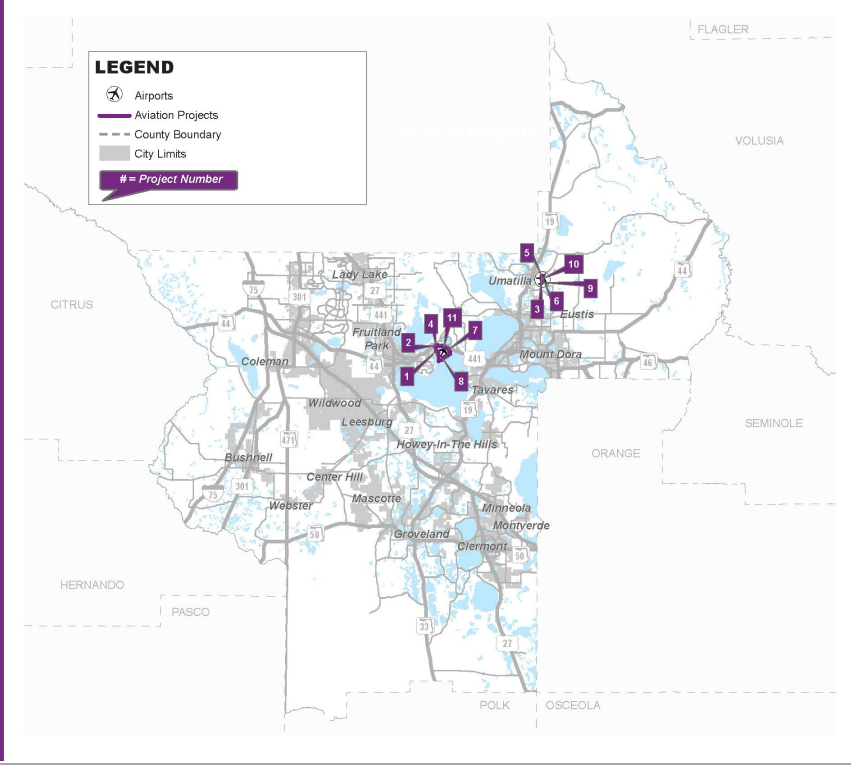


The following section includes illustrative maps and summary tables based on project categories as follows:

- 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
- Complete Streets (There are no funded projects for this category)
- Other

- The summary tables are organized, and color-coded, by the nine project categories, and include the following information:
  - A. Map Project Locator Number
  - B. Priority Project Identifier (if applicable 2023 LOPP Top 20 and Project Category Priority)
  - 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: <2025;</li>
     FY 2025-2029: Current TIP Project Costs; >2029: Future Project Costs; and Total Project Costs
  - J. Responsible Agency
  - K. County





1		Proje	ect Desc	ription:		LAI	(E-LE	ESBURG INT	L LA	ND ACQUISI	ΓΙΟΝ	FM#		Funding Source(s):	Fed	deral, State 100%	
		Wo	rk Desc	ription:			AVIA	ATION REVEN	UE/	OPERATIONA	L		4424841				
			CMP	Status:					-				LRTP Page	:	Pg. 2-3		
Phase	<2	025	20	25		2026		2027		2028		2029	>2029	)		Α	mount Funded
CAP	\$	-	\$	-	\$	-	\$	1,250,000	\$	-	\$	-	\$	-		\$	1,250,000
Total	\$	-	\$	-	\$	-	\$	1,250,000	\$	-	\$	-	\$	-		\$	1,250,000
Res	sponsible A	Agency:	CITY OF	LEESBUI	RG					County:	LAKE		Total F	roje	ect Cost:	\$	1,250,000

2		Project	: Description:	LAKE-LEE	SBURG INTL F	UEL FA	RM CONSTR	RUCTION	FM#	Funding Source(s):	Federal	l, State 100%
		Work	Description:	A	VIATION REVE	NUE/O	PERATIONA	L	4448732			
			CMP Status:						LRTP Page:	Pg. 2-3		
Phase	<	2025	2025	2026	2027		2028	2029	>2029		Amou	ınt Funded
CAP	\$	- \$	1,250,000 \$	-	\$ -	\$	-	\$ -	\$ -		\$	1,250,000
Total	\$	- \$	1,250,000 \$	-	\$ -	\$	-	\$ -	\$ -		\$	1,250,000
Res	ponsible	Agency: RE	SPONSIBLE AGEN	CY NOT AVAIL	ABLE	·	County:	LAKE	Total Pro	ject Cost:	\$	1,250,000

3		Proj	ect Des	scription:		L	AKE-U	MATILLA MU	INI RE	LOCATE RO	DAD		FM#	Funding Source(s):	Fede	ral, State 100%
		Wo	ork Des	scription:			AVIA	TION PRESER	NATIC	ON PROJEC	Г		4448751			
			CM	P Status:				-	-				LRTP Page:	Pg. 2-3		
Phase	•	<2025	2	025		2026		2027		2028	2	2029	>2029		Am	ount Funded
CAP	\$	-	\$	-	\$	-	\$	800,000	\$	-	\$	-	\$ -		\$	800,000
Total	\$	-	\$	-	\$	-	\$	800,000	\$	-	\$	-	\$ -		\$	800,000
Res	ponsible	e Agency:	CITY O	F UMATIL	LA					County:	LAKE		Total Pro	ject Cost:	\$	800,000

4		Proj	ject De	escription	1:	LEE	SBURG	INTERNA	ΓΙΟΝΑL	AIRPORT TAX	(IWAY	FM#		Funding Source(s):	Loc	cal, State 100%
		W	ork De	escription	):		AVIA	ATION PRE	SERVAT	ION PROJECT		44801	01			
			CN	ЛР Status	S:				-			LRTP P	age:	Pg. 2-3		
Phase	<	2025	2	2025		2026		2027		2028	2029	>2	029		An	nount Funded
CAP	\$	-	\$	-	\$		- \$	-	- \$	450,000	\$ -	\$	-		\$	450,000
Total	\$	-	\$	-	\$		- \$	-	\$	450,000	\$ -	\$	-		\$	450,000
Res	ponsible	Agency:	RESPO	ONSIBLE A	GEN	CY NOT A	VAILAB	LE		County: I	AKE	Tot	al Proj	ect Cost:	\$	450,000

5		Project	Description:	LAKE-U	MATILLA MU	JNICIPA	L AIRPORT	HANGAR		FM#	Funding Source(s):	Loc	cal, State 100%
		Work	Description:	A	VIATION REV	/ENUE/0	PERATION	IAL		4497821			
			CMP Status:		CONG	SESTED(	2023)			LRTP Page:	Pg. 2-3		
Phase		<2025	2025	2026	2027		2028	2029	9	>2029		An	nount Funded
CAP	\$	1,709,406 \$	400,000 \$	-	\$	- \$	-	\$	-	\$ -		\$	2,109,406
Total	\$	1,709,406 \$	400,000 \$	-	\$	- \$	-	\$	-	\$ -		\$	2,109,406
Res	ponsib	le Agency: RE	SPONSIBLE AGEN	CY NOT AVAI	LABLE		County	: LAKE		Total Pro	ect Cost:	\$	2,109,406

6		Proj	ject D	escription	:	LAKE-UMA	ATILLA MUNICI	PAL AIRPORT	HANGAR	RS	FM#	Funding Source(s):	L	ocal, State 100%
		W	ork D	escription		AVI	ATION REVENU	JE/OPERATIO	NAL		4497831			
			C	MP Status	•						LRTP Page:	Pg. 2-3		
Phase	•	<2025		2025		2026	2027	2028	2	2029	>2029			Amount Funded
CAP	\$	-	\$	-	\$	625,000 \$	1,250,000	\$ -	\$	-	\$ -		\$	1,875,000
Total	\$	-	\$	-	\$	625,000 \$	1,250,000	\$ -	\$	-	\$ -		\$	1,875,000
Res	ponsibl	e Agency:	RESP	ONSIBLE A	GEN	CY NOT AVAILA	BLE	Count	y: LAKE	•	Total Pro	ject Cost:	\$	1,875,000

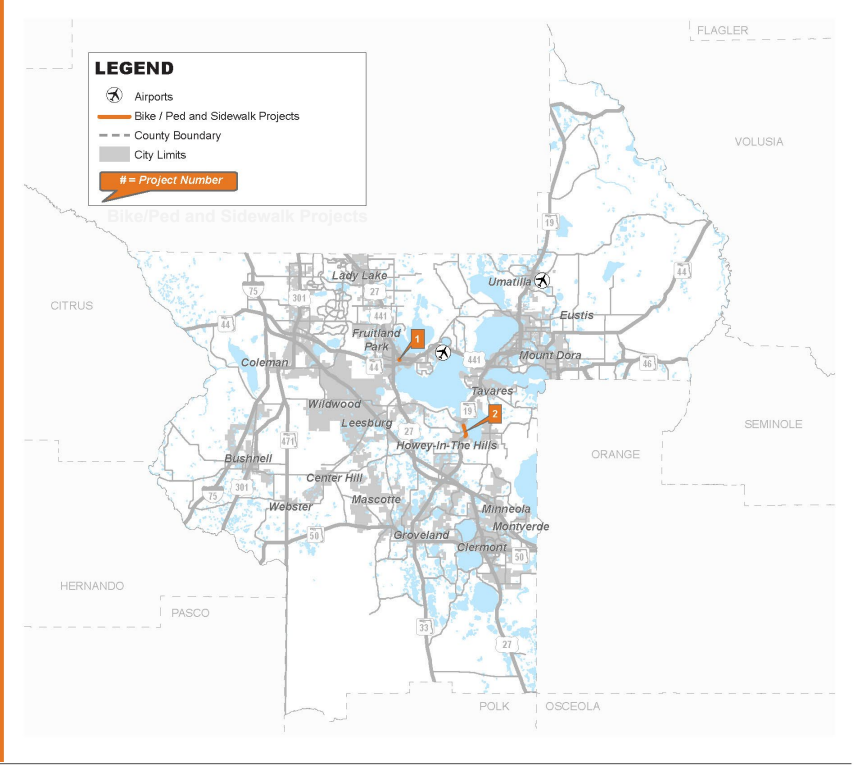
7		Proje	ct Descr	iption:	l	LAKE-LEES	BURG INT	TL CONSTR	UCT HANGA	R-PHASE 3	3	FM#	Funding Source(s):	Fede	eral, State 100%
		Woi	rk Descr	iption:		A	VIATION I	REVENUE/	OPERATIONA	L		4384493			
			CMP S	Status:				-				LRTP Page:	Pg. 2-3		
Phase	<2	025	202	:5	20	026	202	7	2028	202	9	>2029		Am	ount Funded
CAP	\$	-	\$	-	\$	-	\$	- \$	2,500,000	\$ 2,	500,000	\$ -		\$	5,000,000
Total	\$	-	\$	-	\$	-	\$	- \$	2,500,000	\$ 2,5	00,000	\$ -		\$	5,000,000
Res	ponsible /	Agency: 1	RESPONS	IBLE A	GENCY N	IAVA TOV	LABLE		County:	LAKE		Total Proj	ect Cost:	\$	5,000,000

8			ork D	escription: escription: MP Status:					<b>JEL FARM T</b> OPERATION			FM# 4448733 LRTP Page:	Funding Source(s): Pg. 2-3		Toll/Turnpike
Phase		<2025		2025		2026		2027	2028		2029	>2029		Aı	mount Funded
CAP	\$	-	\$	-	\$	750,000	\$	-	\$ -	\$	-	\$ -		\$	750,000
Total	\$	-	\$	-	\$	750,000	\$	-	\$ -	\$	-	\$ -		\$	750,000
Res	ponsib	le Agency:	RESF	PONSIBLE A	GEN(	CY NOT AVA	ILABL	E	County	: LAKE		Total Pro	oject Cost:	\$	750,000

9		Proj	ect D	escription:	LAKE-	JMATILLA AI	PRON EX	(PANSION/E	BEACON		FM#	Funding Source(s):	S	tate 100%
		Wo	ork D	escription:		AVIATION	CAPACIT	Y PROJECT			4541121			
			C	MP Status:			-				LRTP Page:	Pg. 2-3		
Phase		<2025		2025	2026	2027		2028	20	029	>2029		Amo	ount Funded
CAP	\$	-	\$	2,400,000 \$	-	\$	- \$	-	\$	-	\$ -		\$	2,400,000
Total	\$	-	\$	2,400,000 \$	-	\$	- \$	-	\$	_	\$ -		\$	2,400,000
Res	ponsib	le Agency:	RESI	PONSIBLE AGENO	Y NOT AVAI	LABLE		County:	LAKE		Total Pro	ect Cost:	\$	2,400,000

10		,	ork De	escription: escription: MP Status:	:			E- <b>UMATILLA S</b> ATION REVEN					# 41131 ГР Page:	Funding Source(s): Pg. 2-3	State 100%
Phase	<2	025		2025	•	2026		2027	2028		2029		> <b>2029</b>	1 8. 2 3	Amount Funded
CAP	\$	-	\$	-	\$	-	\$	-	\$ 250,000	\$	1,250,000	\$	-		\$ 1,500,000
Total	\$	-	\$	-	\$	-	\$	-	\$ 250,000	\$	1,250,000	\$	-		\$ 1,500,000
Res	ponsible A	Agency:	RESPO	ONSIBLE A	GEN	CY NOT AVA	ILAE	BLE	County:	LAK	Έ	1	Total Proje	ect Cost:	\$ 1,500,000

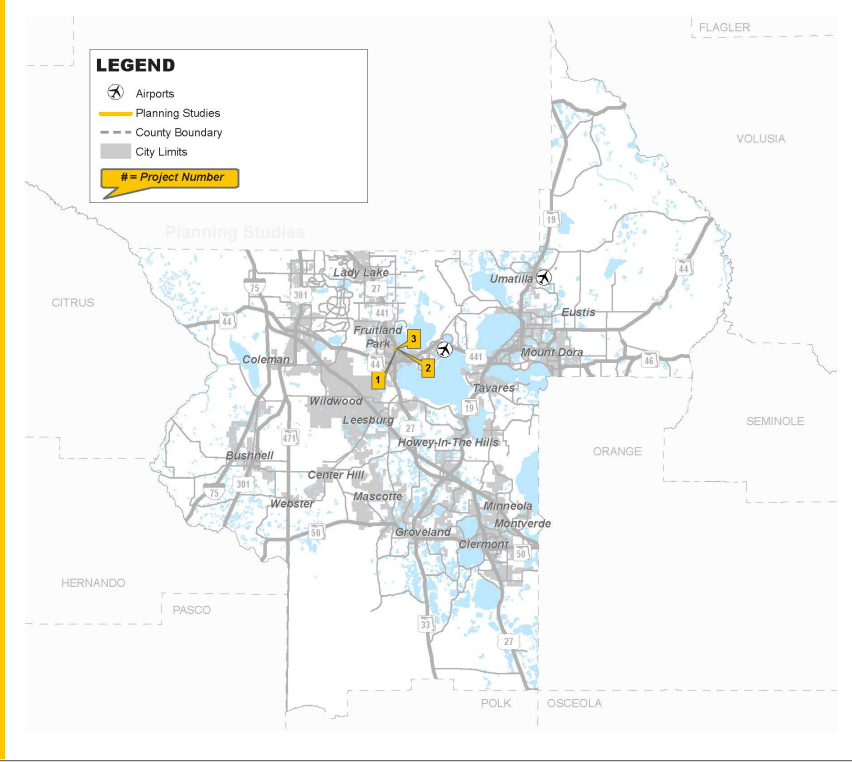
11		Proje	ect De	scription:	LAKE-	LEESBUR	G INTL CO	NSTR	UCT HANG	AR PHAS	E 2	FM#	Funding Source(s):	Loc	al, State 100%
		Wo	ork De	scription:		AVIAT	ION REVE	NUE/C	OPERATION.	AL		4384492			
			CM	1P Status:				-				LRTP Page:	Pg. 2-3		
Phase		<2025	2	2025	2026		2027		2028	2	029	>2029		An	nount Funded
CAP	\$	-	\$	715,000	\$	- \$	-	\$	-	\$	-	\$ -		\$	715,000
Total	\$	-	\$	715,000	\$	- \$	-	\$	-	\$	-	\$ -		\$	715,000
Res	ponsib	le Agency:	RESPO	ONSIBLE AG	ENCY NOT A	VAILABLI			County:	LAKE		Total Pro	ject Cost:	\$	715,000



1		•	ork	Description: Description: CMP Status:		BEVERLY SH	OR	ES NEIGHBORI VARIOUS L SIDE\	.OC	ATIONS	( PR	OJECT AT		‡ 9901 P Page:	Funding Source(s): Pg. 2-3	Federal, Local
Phase		<2025		2025		2026		2027		2028		2029		>2029		<b>Amount Funded</b>
PE	\$	-	\$	35,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 35,000
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	-	\$	489,752	\$	-	\$	-	\$	-		\$ 489,752
Total	\$	-	\$	35,000	\$	-	\$	489,752	\$	-	\$	-	\$	-		\$ 524,752
Res	ponsi	ble Agency:	CIT	Y OF LEESBUI	RG					County:	LA	KE	T	otal Proj	ect Cost:	\$ 524,752

2		j	ork	Description: Description: CMP Status:	SR 19	FRO	<b>OM FLORIDA</b> SIDE			W A	VE	FM# 4488761 LRTP Page:		Funding Source(s): Pg. 2-3	Local, State 100%
Phase		<2025		2025	2026		2027		2028		2029	>2029			Amount Funded
PE	\$	1,007	\$	3,993	\$ -	\$	-	\$	-	\$	-	\$	-	9	5,000
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
CST	\$	339,679	\$	15,420	\$ -	\$	-	\$	-	\$	-	\$	-	\$	355,099
Total	\$	340,686	\$	19,413	\$ -	\$	-	\$	-	\$	-	\$	-	\$	360,099
Resp	onsi	ble Agency:	FD0	TC				-	County:	LA	KE	Total P	roje	ect Cost:	\$ 360,099

3		Ž	ork I	Description: Description: CMP Status:		BEVERLY SHO	ORE	S NEIGHBORI VARIOUS I	LOC	ATIONS	( PF	ROJECT AT		# 79902 ГР Page:	Funding Source(s): Pg. 2-3	Federal, Local
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PE	\$	-	\$	64,990	\$	-	\$	-	\$	-	\$	=	\$	-		64,990
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		-
Total	\$	-	\$	64,990	\$	-	\$	-	\$	-	\$	-	\$	-		64,990
Resp	oonsik	ole Agency:	CIT	OF LEESBU	RG					County:	LA	ιKE	7	Total Proj	ect Cost:	\$ 64,990

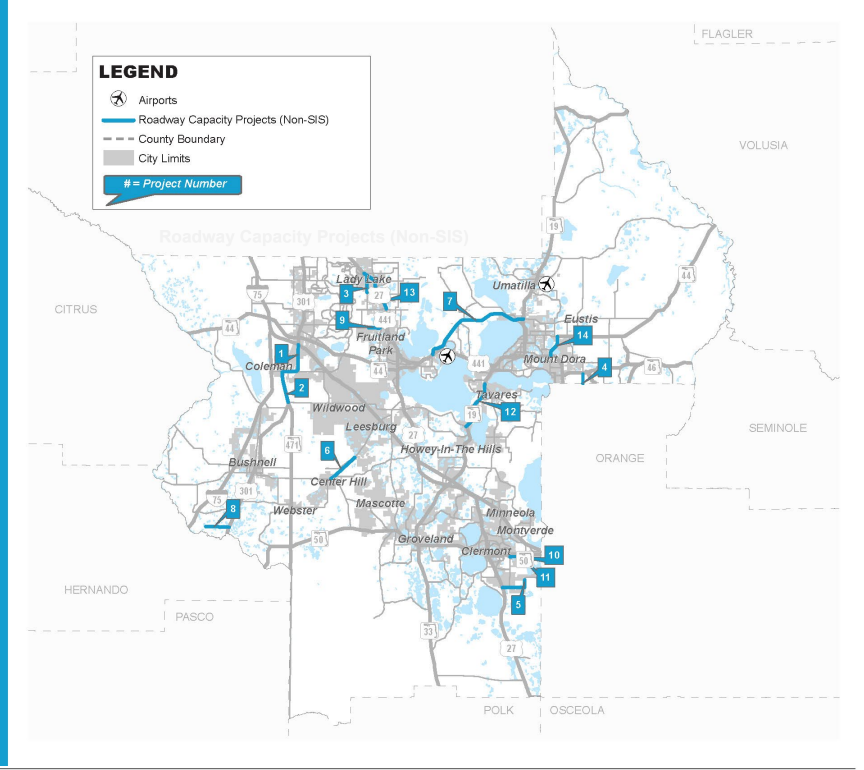


1		,	ect Description ork Description CMP Stat	on:	LAKE SUMTER			<b>24/2025-202</b> PLANNING	25/202	26 UPWP	FM# 4393295 LRTP Page:	Funding Source(s): Pg. 2-3	:	Local, State 100%
Phase	<	<2025	2025		2026	2027	•	2028		2029	>2029			Amount Funded
PLN	\$	-	\$ 859,0	669 \$	870,808	\$	-	\$ -	\$	-	\$ -		\$	1,730,477
Total	\$	-	\$ 859,6	69 \$	870,808	\$	-	\$ -	\$	-	\$ -		\$	1,730,477
Res	sponsible	e Agency:	RESPONSIBLE	AGE	NCY NOT AVAIL	ABLE		County:	LAKE		Total Pro	oject Cost:	. 9	1,730,477

1 of 2

2		,	Description: Description: CMP Status:	LAKE SUMT		I AREA FY 20 SPORTATION	-	7/2028 UPWP	FM# 4393296 LRTP Page:	Funding Source(s): Pg. 2-3	Fed	deral, Local
Phase	<	2025	2025	2026	20	)27	2028	2029	>2029	J	Amo	unt Funded
PLN	\$	- \$	-	\$ -	\$	870,808 \$	870,808	\$ -	\$ -		\$	1,741,616
Total	\$	- \$	-	\$ -	\$	870,808 \$	870,808	\$ -	\$ -		\$	1,741,616
Res	ponsible	Agency: RE	SPONSIBLE AC	SENCY NOT AV	'AILABLE		County:	LAKE	Total Pro	ject Cost:	\$	1,741,616

3		Proj	ect Descri	iption:	LAKE SUMTE	R URBAN AR	EA FY 20	28/2029-20	29/2030	O UPWP	FM#	Funding Source(s):	Loca	al, State 100%
		Wo	ork Descri	iption:		TRANSPO	RTATION	PLANNING			4393297			
			CMP S	Status:			-				LRTP Page:	Pg. 2-3		
Phase		<2025	202	5	2026	2027		2028	2	2029	>2029		Am	ount Funded
PLN	\$	-	\$	- [	\$ -	\$	- \$	-	\$	870,808	\$ -		\$	870,808
Total	\$	-	\$	-	\$ -	\$	- \$	-	\$	870,808	\$ -		\$	870,808
Res	ponsib	le Agency:	RESPONS	IBLE AGI	ENCY NOT AV	AILABLE		County:	LAKE		<b>Total Pro</b>	ject Cost:	\$	870,808



1		Proje	ect	Description:	SR	35	5 (US 301) FRO	)M C	CR 470 TO SR	44		F۱	Л#	Funding Source(s):	Fe	ederal, Local, State 100%
		Wo	ork	Description:		Α	DD LANES AND	) RE	CONSTRUCT			43	301321			
				CMP Status:								LR	RTP Page:	Pg. 4-15		
Phase		<2025		2025	2026		2027		2028		2029		>2029		-	Amount Funded
PDE	\$	2,156,517	\$	4,007	\$ -	\$	-	\$	-	\$	-	\$	-		\$	2,160,524
PE	\$	10,392,836	\$	852,328	\$ 50,000	\$	-	\$	-	\$	-	\$	-		\$	11,295,164
ENV	\$	321,100	\$	678,900	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,000,000
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	595,477	\$	15,371,800	\$ 22,169,102	\$	-	\$	-	\$	-	\$	-		\$	38,136,379
LAR	\$	-	\$	-	\$ 6,100,000	\$	-	\$	-	\$	-	\$	-		\$	6,100,000
RRU	\$	5,706	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	5,706
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	13,471,636	\$	16,907,035	\$ 28,319,102	\$	-	\$	-	\$	-	\$	-		\$	58,697,773
Res	oonsi	ole Agency:	FD	ОТ					County:	SU	MTER		Total Proj	ect Cost:	\$	58,697,773

1 of 16

2 of 16

2		Proj	ect D	escription:	SR 3	35 (	US 301) FRON	/I CR	470 TO CR 5	525E		FI	<b>Л</b> #	Funding Source(s):	Fe	deral, Bonds, State 100%
		Wo	ork D	escription:		ΑĽ	DD LANES AND	RE	CONSTRUCT			43	301322			
			C	MP Status:								LF	RTP Page:	Pg. 4-26		
Phase	<	2025		2025	2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ 5,492,500	\$	-	\$	-	\$	-	\$	-		\$	5,492,500
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$ 62,281,103	\$	-	\$	-	\$	-	\$	-		\$	62,281,103
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$ 2,507,000	\$	-	\$	-	\$	-	\$	-		\$	2,507,000
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$ 70,280,603	\$	-	\$	-	\$	-	\$	-		\$	70,280,603
Res	ponsible	e Agency:	FDO	Т					County:	SU	MTER		Total Proje	ect Cost:	\$	70,280,603

	-															
3	Top 20	Pro	oject [	Description:	RO	LLING ACRES	RO	OAD FROM S C	OF C	R 466 TO N C	)F U	S 27/US 441	. F1	<b>VI</b> #	Funding Source(s):	Federal, Local
		V	/ork [	Description:			ΑD	DD LANES AND	) RE	CONSTRUCT			43	396651		
			C	MP Status:					-				LF	RTP Page:	Pg. 4-10	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	900,000	\$	-	\$	-	\$	-	\$	-		\$ 900,000
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	-	\$	-	\$	900,000	\$	-	\$	-	\$	-	\$	-		\$ 900,000
Re	sponsik	ole Agency	LAKI	E COUNTY B	CC					County:	LAŁ	Œ		<b>Total Proj</b>	ect Cost:	\$ 900,000

4		Proje	ect D	escription:		ROUND LAKE	: RC	OAD FROM LA WOLF BRA			JNT	Y LINE TO	FN	Л#	Funding Source(s):	L	ocal, State 100%
		Wo	ork D	escription:			W	IDEN/RESURF	ACE	EXIST LANES			44	17102			
			CI	MP Status:									LR	TP Page:	Pg. 4-12		
Phase	•	<2025		2025		2026		2027		2028		2029		>2029		ŀ	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	9,000,000	\$	-	\$	-	\$	-	\$	-		\$	9,000,000
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$	9,000,000	\$	-	\$	-	\$	-	\$	-		\$	9,000,000
Re	sponsibl	e Agency:	RESP	ONSIBLE AC	SEN	CY NOT AVAIL	AB	LE		County:	LAk	(E		Total Proje	ect Cost:	\$	9,000,000

5	Top 20	Proj	ect D	Description:	HARTWOOD I	MAI	RSH RD FROM (PROPOSED			NNA	A RIDGE LN	FN	1#	Funding Source(s):		Local, State 100%
		W		Description:		ΑĽ	DD LANES AND	) RE	CONSTRUCT				17811			
DI		2025	C	MP Status:	2026		2027	-	2020		2020	LK	TP Page:	Pg. 4-11		A
Phase	-	<2025		2025	2026		2027		2028		2029		>2029		ı	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	12,540,000	\$	-	\$	-	\$	-		\$	12,540,000
Total	\$	-	\$	-	\$ -	\$	12,540,000	\$	-	\$	-	\$	-		\$	12,540,000
Re	spons	ible Agency:	LAKE	E COUNTY					County:	LAŀ	ΚE	•	Total Proj	ect Cost:	\$	12,540,000

6	Top 20	Proj	ect	Description:		COUNTY RD	48	FROM COUN			KE/	SUMTER	FN	Л#	Funding Source(s):		Federal
		Wo	ork	Description:			WI	DEN/RESURF	ACE	EXIST LANES			45	13221			
			(	CMP Status:					-				LF	TP Page:	Pg. 4-26		
Phase		<2025		2025		2026		2027		2028		2029		>2029		F	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	909,500	\$	716,541	\$	-	\$	-	\$	-	\$	-	\$	-		\$	1,626,041
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	_	\$	-	\$	6,482,926	\$	-	\$	-	\$	-		\$	6,482,926
Total	\$	909,500	\$	716,541	\$	-	\$	6,482,926	\$	-	\$	-	\$	-		\$	8,108,967
Re	spons	ible Agency:	ВО	ARD OF SUM	TER	COUNTY CON	ИΜ	ISSI		County:	SU	MTER		Total Proje	ect Cost:	\$	8,108,967

		D			OD 444	·no	NA 115 444 TO	SD 4	10 1557 7110		150	EN.	14	Funding	E. d. od
7		Proj	ect L	Description:	CR 44 I	·ĸO	M US 441 TO	5K 1	L9 LEFT TURI	N LAI	NES	FM	I#	Source(s):	Federal
		W	ork D	Description:			ADD LEFT TU	JRN	LANE(S)			45	34491		
			C	MP Status:				-				LR	TP Page:	Pg. 4-10	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	652,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 652,000
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$	2,646,750	\$	-	\$	-	\$	-		\$ 2,646,750
Total	\$	-	\$	652,000	\$ -	\$	2,646,750	\$	-	\$	-	\$	-		\$ 3,298,750
Res	ponsib	le Agency:	LAK	E COUNTY					County:	LAK	Œ		Total Proj	ect Cost:	\$ 3,298,750

								<u>.</u>									
8		Proj	ect De	escription:	CR	656 PHASE I	l M	ILLING/RESUF US 3		=	SW	35TH DR TO	F	M#	Funding Source(s):		Local, State 100%
		W	ork De	escription:			RO	AD RECONSTR	UC <sup>-</sup>	TION - 2 LANE	<u> </u>		4	535221			
			CN	MP Status:									LI	RTP Page:	Pg. 2-11		
Phase	•	<2025	,	2025		2026		2027		2028		2029		>2029			Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,740,285	\$	-		\$	1,740,285
Tota	al \$	-	\$	-	\$	-	\$	-	\$	-	\$	1,740,285	\$	-		\$	1,740,285
F	Responsib	ole Agency:	RESPO	ONSIBLE AC	SEN	CY NOT AVAIL	AB	LE		County:	SUI	MTER		<b>Total Proj</b>	ect Cost:	\$	1,740,285

9		Proj	ect [	Description:	Cl	R 466A FROM	EΑ	ST OF TIMBER AVE			OF	POINSETTIA	FN	Л#	Funding Source(s):	Fe	ederal, Local, State 100%
		We	ork [	Description:			ΑI	DD LANES AND	) RE	CONSTRUCT			43	802536			
			(	CMP Status:									LF	RTP Page:	Pg. 4-10		
Phase		<2025		2025		2026		2027		2028		2029		>2029		-	Amount Funded
PDE	\$	-	\$	500,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$	500,000
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	10,309,793	\$	_	\$	-	\$	-	\$	-		\$	10,309,793
Total	\$	-	\$	500,000	\$	10,309,793	\$	-	\$	-	\$	-	\$	-		\$	10,809,793
Re	sponsik	ole Agency:	RES	PONSIBLE AG	GEN	ICY NOT AVAIL	.AB	BLE		County:	LAI	KE		Total Proje	ect Cost:	\$	10,809,793

10		Proje	ect D	escription:		ноокs st	FRO	OM HANCOCI	( RD	TO CR 455/I	HAR'	TLE RD	FM	<b> </b> #	Funding Source(s):	Local, State 100%
		Wo	ork D	escription:			1	NEW ROAD CO	ONS	TRUCTION			44	87341		
			C	MP Status:					-				LR	TP Page:	Pg. 4-12	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	5,961,650	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 5,961,650
Tota	\$	-	\$	5,961,650	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 5,961,650
Re	esponsibl	e Agency:	RESF	PONSIBLE AC	ENC	Y NOT AVAIL	ABI	_E		County:	LAk	Œ	•	Total Proj	ect Cost:	\$ 5,961,650

11		Proj	ect [	Description:	C	R 455 (RAY G	00	DGAME PARK LOST LAI		-	OD	HEARTH TO	FN	<b>1</b> #	Funding Source(s):	L	ocal, State 100%
		Wo	ork D	Description:			W	IDEN/RESURF	٩CE	EXIST LANES			44	76831			
			C	CMP Status:					-				LR	TP Page:	Pg. 4-10		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	2,272,624	\$	538,351	\$	-	\$	-	\$	-	\$	-	\$	-		\$	2,810,975
Total	\$	2,272,624	\$	538,351	\$	-	\$	-	\$	-	\$	-	\$	-		\$	2,810,975
Resp	onsib	le Agency:	LAKI	E COUNTY	•				·	County:	LAI	KE		Total Proje	ect Cost:	\$	2,810,975

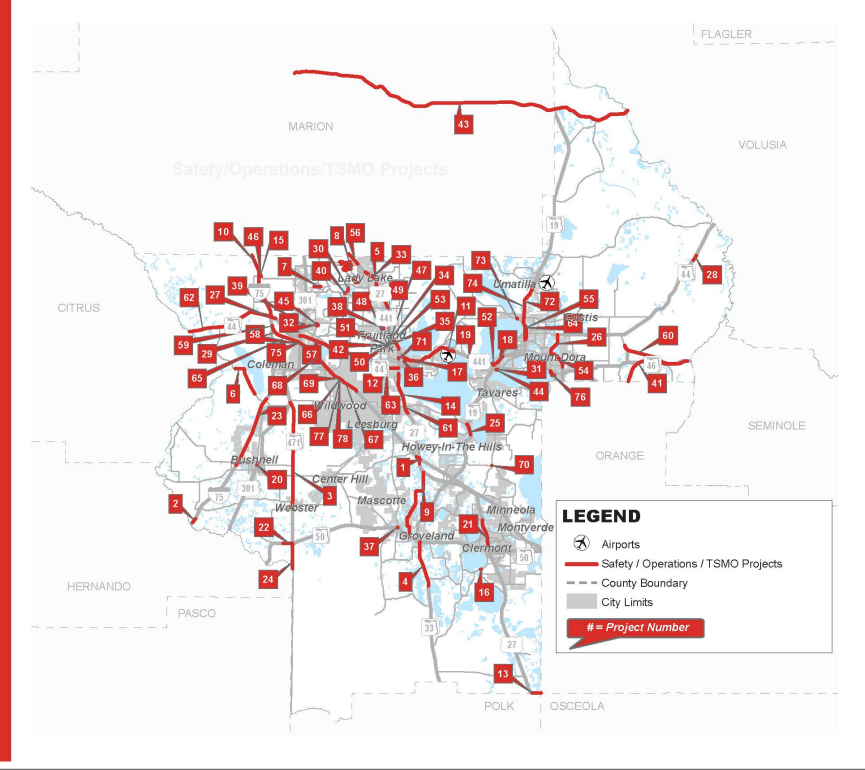
12		Proje	Description:		SR 19 FROM CR 48 TO CR 561						FM#		Funding Source(s):	Fe	ederal, State 100%		
	Work Description: CMP Status:						ADD LANES AND RECONSTRUCT							83191 TP Page:	Pg. 4-12		
Phase		<2025	'	2025		2026		2027		2028		2029	LN	> <b>2029</b>	rg. 4-12	_	Amount Funded
PDE	\$	1,156,601	\$	4,474	\$	-	\$	-	\$	-	\$	-	\$	-		\$	1,161,075
PE	\$	4,139,835	\$	1,883	\$	-	\$	-	\$	-	\$	-	\$	-		\$	4,141,718
ENV	\$	194,900	\$	497,296	\$	-	\$	-	\$	-	\$	-	\$	-		\$	692,196
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	5,491,336	\$	503,653	\$	-	\$	-	\$	-	\$	-	\$	-		\$	5,994,989
Resp	onsil	ole Agency:	FDC	OT						County:	LAk	KE		Total Proj	ect Cost:	\$	5,994,989

13		Proj	ect	Description:	SR 500 (US 44	11)	FROM LAKE E	LLA	RD TO AVEN	IDA	CENTRAL	F٨	<b>1</b> #	Funding Source(s):	Fe	deral, Local, State 100%
		Wo	ork	Description:		Α	DD LANES AND	RE	CONSTRUCT			23	83955			
			(	CMP Status:		E	XTREMELY COI	NGE:	STED (2023)			LR	TP Page:	Pg. 2-3		
Phase		<2025		2025	2026		2027		2028		2029		>2029		Δ	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	7,064,337	\$	754	\$ -	\$	-	\$	-	\$	-	\$	-		\$	7,065,091
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	13,650,657	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	13,650,657
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	2,448,316	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	2,448,316
CST	\$	52,611,922	\$	51,472	\$ -	\$	-	\$	-	\$	-	\$	-		\$	52,663,394
Total	\$	75,775,232	\$	52,226	\$ -	\$	-	\$	-	\$	-	\$	-		\$	75,827,458
Resp	onsil	ole Agency:	FDC	TC					County:	LAk	(E	•	Total Proje	ect Cost:	\$	75,827,458

14	Top 20	Proj	ect	Description:	SR 44	(CR	R 44B) FROM S	SR 50	00 US 441 TC	) SR	44	FN	Л#	Funding Source(s):	Fe	ederal, State 100%
		Wo	ork	Description:		ΑI	DD LANES ANI	) RE	CONSTRUCT			40	98701			
				CMP Status:				-				LF	RTP Page:	Pg. 4-10		
Phase		<2025		2025	2026		2027		2028		2029		>2029		ŀ	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	2,669,733	\$	6,184	\$ -	\$	-	\$	-	\$	-	\$	-		\$	2,675,917
ENV	\$	2,472	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	2,472
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	1,059,186	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,059,186
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	3,731,391	\$	6,184	\$ -	\$	-	\$	-	\$	-	\$	-		\$	3,737,575
Re	sponsi	ible Agency:	FD	ТС					County:	LA	(E		<b>Total Proje</b>	ect Cost:	\$	3,737,575

15		Proj	ect	Description:	SR 35 (US 3	301	) FROM CR 52	25E T	O FLORIDA'S	S TU	RNPIKE	FN	1#	Funding Source(s):	Fed	deral, Bonds, State 100%
		Wo	ork	Description:		Α[	DD LANES ANI	D RE	CONSTRUCT			43	01323			
			(	CMP Status:			CONGEST	ΓED(	2023)			LR	TP Page:	Pg. 4-10		
Phase		<2025		2025	2026		2027		2028		2029		>2029		A	mount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	113,766,355	\$ -	\$	-	\$	-	\$	-	\$	-		\$	113,766,355
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	1,795,955	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,795,955
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	115,562,310	\$ -	\$	-	\$	-	\$	-	\$	-		\$	115,562,310
Res	ponsib	le Agency:	FDC	OT					County:	SUI	MTER		Total Proj	ect Cost:	\$	115,562,310

16		Proj	ect [	Description:	US 3	01	FROM CR 525	E TC	) WEST OF C	R 46	8	F۸	<b>/</b> 1#	Funding Source(s):	Fec	leral, Bonds, State 100%
		Wo	ork [	Description:		Α[	DD LANES ANI	O RE	CONSTRUCT			43	01324			
			(	CMP Status:								LR	TP Page:	Pg. 4-10		
Phase	<	2025		2025	2026		2027		2028		2029		>2029		Α	mount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	42,455,954	\$ -	\$	-	\$	-	\$	-	\$	-		\$	42,455,954
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	42,455,954	\$ -	\$	-	\$	-	\$	-	\$	-		\$	42,455,954
Resp	ponsible	Agency:	FDC	T T					County:	SU	MTER		Total Proj	ect Cost:	\$	42,455,954



1		Proje	ect [	Description:	US 27 NOR	ГНІ	NTERCHANGE IMPROV	-		1P &	SIGNAL	FM	1#	Funding Source(s):		State 100%
		Wo	ork [	Description:		IN	ITERSECTION	IMP	ROVEMENT			43	57862			
			(	CMP Status:				-				LR	TP Page:	Pg. 4-20		
Phase		<2025		2025	2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	106,636	\$	1,240	\$ -	\$	-	\$	-	\$	-	\$	-		\$	107,876
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	2,954,611	\$	52,635	\$ -	\$	-	\$	-	\$	-	\$	-		\$	3,007,246
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	3,061,247	\$	53,875	\$ -	\$	-	\$	-	\$	-	\$	-		\$	3,115,122
Res	ponsib	le Agency:	FDC	)T					County:	LAk	(E		Total Proj	ect Cost:	\$	3,115,122

2		Proje	ect	Description:	I-75 (SR 93)	SUI	MTER COUNT	Y N	ORTHBOUN	D RE	ST AREA	FN	1#	Funding Source(s):	Fe	ederal, State 100%
		Wo	ork	Description:			REST A	ARE	Ά			43	85622			
			(	CMP Status:			-					LR	TP Page:	Pg. 2-3		
Phase		<2025		2025	2026		2027		2028		2029		>2029		ŀ	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	1,834,071	\$	250,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$	2,084,071
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ 24,079,190	\$	-	\$	-	\$	-	\$	-		\$	24,079,190
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	1,834,071	\$	250,000	\$ 24,079,190	\$	-	\$	-	\$	-	\$	-		\$	26,163,261
Resp	onsib	le Agency:	FDO	TC					County:	SU	MTER	•	Total Proj	ect Cost:	\$	26,163,261

3		Proje	ect l	Description:		SR 4	471	. FROM CR 47	8A ·	TO SR 35/US	301		FM	1#	Funding	Вс	onds, Federal, Local,
															Source(s):		State 100%
		Wo	rk l	Description:		P.	AVI	EMENT ONLY	RES	URFACE (FLE	X)		44	52951			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-11		
Phase		<2025		2025		2026		2027		2028		2029		>2029			Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	886,665	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	886,665
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	11,087,530	\$	-	\$	-	\$	-	\$	-		\$	11,087,530
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	886,665	\$	-	\$	11,087,530	\$	-	\$	-	\$	-	\$	-		\$	11,974,195
Resp	Responsible Agency: FDOT County: SUMT												-	Total Proj	ect Cost:	\$	11,974,195

4		Proje	ect	Description:	SR 33 / 0	CR 3	33 FROM POL	K CO	OUNTY LINE	TO S	R 50	FΝ	1#	Funding Source(s):		State 100%
		Wo	ork	Description:			SAFETY	PRO	JECT			44	56851			
			(	CMP Status:				-				LR	TP Page:	Pg. 2-3		
Phase		<2025		2025	2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	1,305,270	\$	5,597	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,310,867
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ 7,629,999	\$	-	\$	-	\$	-	\$	-		\$	7,629,999
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	1,305,270	\$	5,597	\$ 7,629,999	\$	-	\$	-	\$	-	\$	-		\$	8,940,866
Resr	onsib	le Agency:	FD	OT					County:	LAŀ	Œ	-	Total Proj	ect Cost:	\$	8,940,866

5		Proje	ect l	Description:	SR 500 (US 44	41)	FROM LAKE E	ELL/	A RD TO AVEN	IIDA	A CENTRAL	FI	<b>V</b> #	Funding Source(s):	Local
		Wo	rk I	Description:			LANDS	CAI	PING			4	465471		
			(	CMP Status:								LF	RTP Page:	Pg. 2-3	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	=	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
PE	\$	96,109	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	96,109
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
CST	\$	3,787	\$	309,914	\$ -	\$	-	\$	-	\$	-	\$	-	\$	313,701
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
Total	\$	99,896	\$	309,914	\$ -	\$	-	\$	-	\$	-	\$	-	\$	409,810
Resp	oonsibl	le Agency:	FDC	DT					County:	LA	KE		<b>Total Proj</b>	ect Cost:	\$ 409,810

6		Proj	ect [	Description:			CR	470 FROM C	R 41	.4 TO CR 485			FN	1#	Funding Source(s):		Federal
		W	ork [	Description:				RESUR	FAC	ING			44	73851			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-11		
Phase	<2	2025		2025		2026		2027		2028		2029		>2029		4	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	2,485,200	\$	-	\$	-	\$	-	\$	-	\$	-		\$	2,485,200
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	2,485,200	\$	-	\$	-	\$	-	\$	-	\$	-		\$	2,485,200
	\$ oonsible	- Agency:	\$ RES	<b>2,485,200</b> PONSIBLE AG	-				\$	County:	\$ SU	- MTER	\$	· Total Proj	ect Cost:	<u>\$</u> \$	2,485 2,485,2

7		Proje	ect [	Description:		THE	/ILI	LAGES COMM	1UN	ITY RESURFA	CIN	G	FI	Л#	Funding Source(s):	Fe	deral, Local, State 100%
		Wo	ork [	Description:				RESUR	FAC	ING			44	174081			
			C	MP Status:									LF	RTP Page:	Pg. 2-11		
Phase	<2	2025		2025		2026		2027		2028		2029		>2029		F	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	2,052,286	\$	-	\$	-	\$	-	\$	-		\$	2,052,286
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$	2,052,286	\$	-	\$	-	\$	-	\$	-		\$	2,052,286
Re	sponsible .	Agency:	RES	PONSIBLE AC	SEN	CY NOT AVAII	LAB	BLE		County:	SUI	MTER		Total Proj	ect Cost:	\$	2,052,286

8		Proj	ect [	Description:		VILLAGES RE	SUF	RFACING & PI PHA			AIN	TENANCE	FI	<b>√</b> I#	Funding Source(s):	Во	nds, Federal, State 100%
		Wo	ork [	Description:				RESUR	FACI	ING			44	174082			
			(	CMP Status:									LF	RTP Page:	Pg. 2-11		
Phase	<	2025		2025		2026		2027		2028		2029		>2029		A	mount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	4,269,036	\$	-	\$	-	\$	-	\$	-	\$	-		\$	4,269,036
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	4,269,036	\$	-	\$	-	\$	-	\$	-	\$	-		\$	4,269,036
Res	ponsible	Agency:	RES	PONSIBLE AC	ŝΕN	CY NOT AVAI	LAB	LE		County:	SUI	MTER		<b>Total Proj</b>	ect Cost:	\$	4,269,036

9		Proje	ect [	Description:	CF	R 565/VILLA (	CITY	RD FROM No	ORT 27	H OF SR 50 T	o so	OUTH OF US	F٨	<b>/</b>  #	Funding Source(s):	Вс	onds, Federal, State 100%
		Wo	rk [	Description:				PAVE SH	OUI	LDERS			44	76091			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029			Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	600,000	\$	10,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$	610,000
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	7,388,679	\$	-	\$	-	\$	-	\$	-	\$	-		\$	7,388,679
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	600,000	\$	7,398,679	\$	-	\$	-	\$	-	\$	-	\$	-	) 	\$	7,998,679
Res	ponsib	le Agency:	LAK	E COUNTY						County:	LA	Œ		Total Proj	ect Cost:	\$	7,998,679

10		Proje	ect l	Description:	I-75/SR 93	FRO	OM SR 44 TO	THE	MARION CO	OUNT	ΓY LINE	FI	<b>/</b> 1#	Funding Source(s):	Local, State 100%
		Wo	ork [	Description:			RESUR	FAC	ING			44	183771		
			(	CMP Status:				-				LF	RTP Page:	Pg. 2-11	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	55,000	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 55,000
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ 27,635,319	\$	-	\$	-	\$	-	\$	-		\$ 27,635,319
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	55,000	\$	-	\$ 27,635,319	\$	-	\$	-	\$	-	\$	-		\$ 27,690,319
Resp	onsik	ole Agency:	FDC	OT					County:	SUI	<b>MTER</b>		<b>Total Proj</b>	ect Cost:	\$ 27,690,319

11		Proje	ect [	Description:	s	R 500	FROM MILLS	S ST	TO COLLEGE	DR		FM	#	Funding Source(s):	ı	Federal, Local
		Wo	rk [	Description:			RESUR	FAC	ING			448	37351			
				CMP Status:								LRT	P Page:	Pg. 2-11		
Phase		<2025		2025	2026		2027		2028		2029		>2029		Ar	mount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	1,610,277	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,610,277
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	15,216,748	\$ -	\$	-	\$	-	\$	-	\$	-		\$	15,216,748
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	1,610,277	\$	15,216,748	\$ -	\$	-	\$	-	\$	-	\$	-		\$	16,827,025
Res	ponsib	le Agency:	FDC	)T					County:	LAK	Έ	T	otal Proj	ect Cost:	\$	16,827,025

12		Proje	ect	Description:	SR 44 F	RO	M W MAIN S	T TC	O WEST OF TA	AFFY	LN	FN	<b>/</b> I#	Funding Source(s):	Fe	ederal, State 100%
		Wo	ork	Description:			RESUR	FAC	ING			44	187391			
			(	CMP Status:				-				LF	RTP Page:	Pg. 2-11		
Phase		<2025		2025	2026		2027		2028		2029		>2029		ŀ	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	265,176	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	265,176
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	3,688,790	\$ -	\$	-	\$	-	\$	-	\$	-		\$	3,688,790
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	265,176	\$	3,688,790	\$ -	\$	-	\$	-	\$	-	\$	-		\$	3,953,966
Resp	ponsib	ole Agency:	FD0	OT					County:	LAk	Œ		<b>Total Proj</b>	ect Cost:	\$	3,953,966

13		Proje	ect l	Description:	SR	530 / US 19	2 FF	ROM SR 25 / L	JS 2	27 TO ORANG	iE C	OUNTY LINE	FN	Л#	Funding Source(s):	Toll/Turnpike
		Wo	rk l	Description:				RESUR	FAC	ING			44	187641		
			(	CMP Status:					-				LF	RTP Page:	Pg. 2-11	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
PE	\$	1,150,495	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,150,495
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
CST	\$	-	\$	5,054,011	\$	-	\$	-	\$	-	\$	-	\$	-	\$	5,054,011
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Total	\$	1,150,495	\$	5,054,011	\$	-	\$	-	\$	-	\$	-	\$	-	\$	6,204,506
Resp	ponsik	ole Agency:	FDO	OT						County:	LAI	KE		Total Proj	ect Cost:	\$ 6,204,506

14		Proje	ect	Description:	SR	25	FROM CR 33	то	MIDDLESEX	RD		FΝ	1#	Funding Source(s):		Toll/Turnpike
		Wo	ork	Description:			RESUR	FAC	ING			44	87691			
			(	CMP Status:				-				LR	TP Page:	Pg. 2-11		
Phase		<2025		2025	2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	1,023,055	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,023,055
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	6,990,250	\$ -	\$	-	\$	-	\$	-	\$	-		\$	6,990,250
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	1,023,055	\$	6,990,250	\$ -	\$	-	\$	-	\$	-	\$	-		\$	8,013,305
Res	ponsib	le Agency:	FDO	OT					County:	LAk	Œ	-	Total Proj	ect Cost:	\$	8,013,305

15	Proje	ect D	Description:		CR 4	466 AT CR 47	'5 R(	OUNDABOUT	г		FM	1#	Funding Source(s):	Toll/Turnpike
	Wo	rk D	Description:			ROUNE	DAB	DUT			44	92341		
		C	MP Status:				-				LR	TP Page:	Pg. 2-3	
Phase	<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	9	-
PE	\$ 342,518	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	9	342,51
ENV	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	9	-
CST	\$ -	\$	3,778,430	\$ -	\$	-	\$	-	\$	-	\$	-	\$	3,778,43
MNT	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	9	-
OPS	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	9	-
MSC	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	9	-
Total	\$ 342,518	\$	3,778,430	\$ -	\$	-	\$	-	\$	-	\$	-	\$	4,120,94

16	Top 20	Proj	ect	Description:		н	AMN	MOCK RIDGE	RD	ROUNDABO	UT		FN	Л#	Funding Source(s):		State 100%, Toll/Turnpike
		W	ork	Description:				ROUND	ABC	DUT			44	194541			
			(	CMP Status:					-				LF	RTP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	750,000	\$	-	\$	-	\$	-	\$	-		\$	750,000
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$	750,000	\$	-	\$	-	\$	-	\$	-		\$	750,000
Res	sponsi	ble Agency:	LAk	(E COUNTY B	CC					County:	LAK	Œ		Total Proj	ect Cost:	\$	750,000

17		Proje	ect	Description:	SI	R 500 / US 44:	1/1	NORTH BLVD	FRO	OM PERKINS	ST T	O MILLS RD	F٨	<b>/</b> 1#	Funding Source(s):		Toll/Turnpike
		Wo	ork	Description:		Р	AVE	MENT ONLY	RES	URFACE (FLE	X)		45	05801			
			(	CMP Status:					-	·	-		LR	TP Page:	Pg. 2-11		
Phase		<2025		2025		2026		2027		2028		2029		>2029		-	Amount Funded
PDE	\$	=	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	788,100	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	788,100
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	3,833,511	\$	-	\$	-	\$	-	\$	-		\$	3,833,511
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	788,100	\$	-	\$	3,833,511	\$	-	\$	-	\$	-	\$	-		\$	4,621,611
Res	ponsik	ole Agency:	FDO	OT						County:	LAk	(E		Total Proj	ect Cost:	\$	4,621,611

18		Proje	ect	Description:	SR 500 FF	RON	1 LAKESHORE	BL\	VD TO LAKE E	UST	IS DR	FN	Л#	Funding Source(s):	Toll/Turnpike
		Wo	ork	Description:	P	AVE	EMENT ONLY	RES	URFACE (FLE	X)		45	505811		
			(	CMP Status:								LF	RTP Page:	Pg. 2-11	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	806,392	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 806,392
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ 4,748,768	\$	-	\$	-	\$	-	\$	-		\$ 4,748,768
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	806,392	\$	-	\$ 4,748,768	\$	-	\$	-	\$	-	\$	-		\$ 5,555,160
Resp	onsik	ole Agency:	FD	OT					County:	LAK	Œ		Total Proj	ect Cost:	\$ 5,555,160

19		Proje	ect l	Description	:	SR 44 / MAIN	ı ST	. / SR 500 AT RD/BLUI			CR 4	73(CREEK	FΝ	1#	Funding Source(s):	Toll/Turnpike
		Wo	ork l	Description	:			TRAFFIC SIG	NAL	UPDATE			45	05841		
			(	CMP Status	:				-				LR	TP Page:	Pg. 4-24	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
PE	\$	604,113	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	604,113
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
CST	\$	-	\$	-	\$	878,205	\$	-	\$	-	\$	-	\$	-	\$	878,205
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Total	\$	604,113	\$	-	\$	878,205	\$	-	\$	-	\$	-	\$	-	\$	1,482,318
Resp	onsik	ole Agency:	FDC	OT						County:	LAŁ	KE	•	Total Proj	ect Cost:	\$ 1,482,318

20		Proje	ect	Description:	SR 48/SR	47	5 FROM BELT	AVI	ENUE TO NO	BLE	ROAD	F٨	<b>Λ</b> #	Funding Source(s):	Toll/Turnpike
		Wo	ork	Description:	P	ΑVI	EMENT ONLY	RES	URFACE (FLE	X)		45	06351		
			(	CMP Status:				-				LR	TP Page:	Pg. 2-11	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	267,482	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 267,482
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ 606,770	\$	-	\$	-	\$	-	\$	-		\$ 606,770
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	267,482	\$	-	\$ 606,770	\$	-	\$	-	\$	-	\$	-		\$ 874,252
Resp	onsib	le Agency:	FD0	OT					County:	SU	MTER		Total Proj	ect Cost:	\$ 874,252

21		Proje	ect [	Description:	SF	R 25 (US 27) FF	ROI		TO DR	CR 561A/SO	UTH	ERN BREEZE	FN	Л#	Funding Source(s):		State 100%
		Wo	rk [	Description:		P	AVI	EMENT ONLY	RES	URFACE (FLE	X)		45	507401			
			(	CMP Status:									LR	RTP Page:	Pg. 2-11		
Phase		<2025		2025		2026		2027		2028		2029		>2029		A	mount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	1,273,094	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	1,273,094
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	10,576,291	\$	-	\$	-	\$	-	\$	-		\$	10,576,291
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	1,273,094	\$	-	\$	10,576,291	\$	-	\$	-	\$	-	\$	-		\$	11,849,385
Resp	onsib	le Agency:	FDC	)T						County:	LAI	ζE		Total Proj	ect Cost:	\$	11,849,385

_																
22		Proje	ect	Description:	SR 50/SR	47	1 FROM WEST			AST	OF SR	FI	<b>M</b> #	Funding Source(s):	F	ederal, State 100%
		Wo	ork	Description:	P.	ΑV	EMENT ONLY	RES	URFACE (FLE	X)		4	507721			
				CMP Status:								LF	RTP Page:	Pg. 2-11		
Phase		<2025		2025	2026		2027		2028		2029		>2029			Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	218,564	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	218,564
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ 1,148,347	\$	-	\$	-	\$	-	\$	-		\$	1,148,347
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	=	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	218,564	\$	-	\$ 1,148,347	\$	-	\$	-	\$	-	\$	-		\$	1,366,911
Resp	onsik	ole Agency:	FD	OT					County:	SU	MTER		<b>Total Proj</b>	ect Cost:	\$	1,366,911

Safet	y Ops	<b>TSMO</b>
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23		Proj	ect [	Description:		ı	I-75 FROM SR	48	3 TO SR 470			FM	Λ#	Funding Source(s):	Local, State 100%
		Wo	ork [	Description:			LANDS	CAF	PING			45	19911		
				MP Status:				-				LR	TP Page:	Pg. 2-3	
Phase	<2	2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	510,307	\$	-	\$	-	\$	5 510,307
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
Total	\$	-	\$	-	\$ -	\$	-	\$	510,307	\$	-	\$	-	\$	510,307
Resp	onsible	Agency:	FDC	)T					County:	SU	MTER	•	Total Proj	ect Cost:	\$ 510,307

24		Proj	ect [	Description:	SR 471 FR	ON	S OF LITTLE V	WIT	HLACOOCHE	E TC	) SR 50	FN	Л#	Funding Source(s):	Fe	deral, State 100%
		Wo	ork [	Description:	Р	AV	EMENT ONLY	RES	URFACE (FLE	X)		45	26331			
			(	CMP Status:				-				LR	TP Page:	Pg. 2-11		
Phase	<	2025		2025	2026		2027		2028		2029		>2029		A	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	522,900	\$ -	\$	-	\$	-	\$	-	\$	-		\$	522,900
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	2,516,161	\$	-	\$	-	\$	-		\$	2,516,161
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	522,900	\$ -	\$	2,516,161	\$	-	\$	-	\$	-		\$	3,039,061
Resp	oonsible	Agency:	FDC	)T	_				County:	SU	MTER		Total Proj	ect Cost:	\$	3,039,061

25		Proj	ect [	Description:	C	R 19	FROM LAKE	/IEV	V AVE TO CR	48		FN	Л#	Funding Source(s):	Toll/Turnpike
		Wo	ork [	Description:	F	PAVI	EMENT ONLY	RES	URFACE (FLE	X)		45	26421		
				CMP Status:				-				LR	TP Page:	Pg. 2-11	
Phase	•	<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	439,950	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 439,950
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$	1,614,735	\$	-	\$	-	\$	-		\$ 1,614,735
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	-	\$	439,950	\$ -	\$	1,614,735	\$	-	\$	-	\$	-		\$ 2,054,685
Resp	onsible	e Agency:	FDC	)T					County:	LAŀ	ΚE		Total Proj	ect Cost:	\$ 2,054,685

26		Proje	ect [	Description:	S	R 44 FROM U	IS 4	141 / SR 44 / S A\		00 TO S OF S	R 44	(ORANGE	FN	<b>Л</b> #	Funding Source(s):		Federal
		Wo		Description: CMP Status:		P	AVI	EMENT ONLY	RES	URFACE (FLE	X)			526461 RTP Page:	Pg. 2-11		
Phase		<2025		2025		2026		2027		2028		2029		>2029		F	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	615,300	\$	-	\$	-	\$	-	\$	-	\$	-		\$	615,300
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	3,504,907	\$	-	\$	-	\$	-		\$	3,504,907
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	615,300	\$	-	\$	3,504,907	\$	-	\$	-	\$	-		\$	4,120,207
Resp	onsib	le Agency:	FDC	)T						County:	LA	ΚE		Total Proj	ect Cost:	\$	4,120,207

27		Proj	ect [	Description:		SR 4	44 FROM W C	)F I-	.75 TO CR 22 <u>9</u>	9		FN	Л#	Funding Source(s):	Federal
		Wo	ork D	Description:	F	PAVI	EMENT ONLY	RES	URFACE (FLE	X)		45	26561		
				MP Status:				-				LR	TP Page:	Pg. 2-11	
Phase	<	2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	385,140	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 385,140
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$	2,094,321	\$	-	\$	-	\$	-		\$ 2,094,321
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	_	\$	385,140	\$ -	\$	2,094,321	\$	-	\$	-	\$	-		\$ 2,479,461
Resp	onsible	Agency:	FDC	T T					County:	SU	MTER		Total Proj	ect Cost:	\$ 2,479,461

28		Proj	ect [	Description:	S	R 44 FROM S	R 44	I IN LAKE COU	JNT	Y TO VOLUSI	A CO	OUNTY LINE	FN	1#	Funding Source(s):		Federal
		Wo	ork [	Description:			IN	ITERSECTION	IMP	ROVEMENT			45	30861			
				CMP Status:					-				LR	TP Page:	Pg. 4-20		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	245,700	\$	-	\$	-	\$	-	\$	-	\$	-		\$	245,700
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	1,343,105	\$	-	\$	-	\$	-		\$	1,343,105
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	245,700	\$	-	\$	1,343,105	\$	-	\$	-	\$	-		\$	1,588,805
Resp	ponsibl	le Agency:	FDC	)T						County:	LA	KE		Total Proj	ect Cost:	\$	1,588,805

29		Proje	ect l	Description:	RESURFA	<b>CE</b>	SB RAMP FRO	ОМ	I-75 TO SR 91	L, M	P 309	FΝ	1#	Funding Source(s):	Federal, Local
		Wo	ork [	Description:			RESUR	FAC	CING			45	31091		
			(	CMP Status:								LR	TP Page:	Pg. 2-11	
Phase		<2025		2025	2026		2027		2028		2029		>2029		<b>Amount Funded</b>
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
PE	\$	9,169	\$	2,017	\$ -	\$	-	\$	-	\$	-	\$	-	\$	11,186
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
CST	\$	-	\$	2,662,257	\$ -	\$	-	\$	-	\$	-	\$	-	\$	2,662,257
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
Total	\$	9,169	\$	2,664,274	\$ -	\$	-	\$	-	\$	-	\$	-	\$	2,673,443
Resp	onsibl	le Agency:	FDC	)T					County:	SU	MTER		Total Proj	ect Cost:	\$ 2,673,443

30		Proj	ect [	Description:		MORS	E B	OULEVARD BI	RIDO	GE REHABILIT	ΓΑΤΙ	ON	FI	<b>√</b> I#	Funding Source(s):		Toll/Turnpike
		Wo	ork D	Description:			BR	IDGE-REPAIR/	REH	ABILITATION	I		45	534881			
			C	MP Status:									LF	RTP Page:	Pg. 2-11		
Phase	</td <td>2025</td> <td></td> <td>2025</td> <td></td> <td>2026</td> <td></td> <td>2027</td> <td></td> <td>2028</td> <td></td> <td>2029</td> <td></td> <td>&gt;2029</td> <td></td> <td>1</td> <td>Amount Funded</td>	2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	620,050	\$	-	\$	-	\$	-		\$	620,050
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Tota	I \$	-	\$	-	\$	-	\$	620,050	\$	-	\$	-	\$	-		\$	620,050
Re	esponsible	Agency:	BOA	ARD OF SUM	TER	COUNTY CO	ΜN	1ISSI		County:	SU	MTER		<b>Total Proj</b>	ect Cost:	\$	620,050

31		Proje	ect [	Description:		LIGHTING A	GRE	EEMENTS			F٨	<b>/</b>  #	Funding Source(s):	Toll/Turnpike
		Wo	ork [	Description:		LIGH	TIN	G			41	36151		
			(	CMP Status:			-				LR	TP Page:	Pg. 2-3	
Phase		<2025		2025	2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
PE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
ENV	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
CST	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
MNT	\$	5,214,659	\$	443,516	\$ 456,818	\$ 454,079	\$	-	\$	-	\$	-	\$	6,569,072
OPS	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
Total	\$	5,214,659	\$	443,516	\$ 456,818	\$ 454,079	\$	-	\$	-	\$	-	\$	6,569,072
Res	ponsib	le Agency:	FDC	)T				County:	LAŀ	(E		Total Proj	ect Cost:	\$ 6,569,072

32		Proje	ect [	Description:		LIGHTING A	GRE	EEMENTS			F	<b>M</b> #	Funding Source(s):	Toll/Turnpike
		Wo	ork [	Description:		LIGH	TIN	G			4	136152		
			(	CMP Status:							LI	RTP Page:	Pg. 2-3	
Phase		<2025		2025	2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
MNT	\$	603,842	\$	43,776	\$ 44,150	\$ 46,440	\$	-	\$	-	\$	-		\$ 738,208
OPS	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
Total	\$	603,842	\$	43,776	\$ 44,150	\$ 46,440	\$	-	\$	-	\$	-		\$ 738,208
Resp	onsib	le Agency:	FDC	)T				County:	SU	MTER		<b>Total Proj</b>	ect Cost:	\$ 738,208

33		Proje	ect l	Description:		LADY	LAK	(E MEMORAN	IDU	M OF AGREE	MEI	NT	FΝ	1#	Funding Source(s):	Fed	deral, State 100%
		Wo	ork [	Description:				ROUTINE MA	AINT	ΓENANCE			41	71991			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029		Α	mount Funded
PDE	\$	-	\$	=	\$	-	\$	-	\$	=	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	359,672	\$	-	\$	-	\$	21,505	\$	21,505	\$	21,505	\$	-		\$	424,187
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	359,672	\$	-	\$	-	\$	21,505	\$	21,505	\$	21,505	\$	-		\$	424,187
Resp	onsibl	e Agency:	TΟ\	WN OF LADY	LAK	E				County:	LAI	ζE	-	Total Proje	ect Cost:	\$	424,187

34		Proje	ect I	Description:		LAKE PRIMA	RY I	N-HOUSE			F۱	<b>⁄</b> I#	Funding Source(s):	State 100%
		Wo	ork I	Description:		ROUTINE MA	\IN	TENANCE			41	181061		
			(	CMP Status:			-				LF	RTP Page:	Pg. 2-3	
Phase		<2025		2025	2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	=	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
MNT	\$	47,558,727	\$	2,030,000	\$ 2,050,000	\$ 2,050,000	\$	2,000,000	\$	2,000,000	\$	-		\$ 57,688,727
OPS	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
Total	\$	47,558,727	\$	2,030,000	\$ 2,050,000	\$ 2,050,000	\$	2,000,000	\$	2,000,000	\$	-		\$ 57,688,727
Resp	onsib	le Agency:	FDC	OT T				County:	LAI	<Ε <u></u>		<b>Total Proj</b>	ect Cost:	\$ 57,688,727

35		Proje	ect [	Description:		S	UMTER PRIM	AR'	Y IN-HOUSE			F٨	<b>/</b> 1#	Funding Source(s):	Fe	ederal, State 100%
		Wo	rk [	Description:			ROUTINE MA	ΔIN	TENANCE			41	81111			
			(	CMP Status:								LR	TP Page:	Pg. 2-3		
Phase		<2025		2025	2026		2027		2028		2029		>2029		A	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	3,141,882	\$	13,000	\$ 13,000	\$	13,000	\$	13,000	\$	13,000	\$	-		\$	3,206,882
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	3,141,882	\$	13,000	\$ 13,000	\$	13,000	\$	13,000	\$	13,000	\$	-		\$	3,206,882
Res	ponsib	le Agency:	FDC	)T					County:	SU	IMTER		Total Proj	ect Cost:	\$	3,206,882

36		Proje	ect I	Description:		CITY OF LEE	SBU	RG MOA			F۱	<b>∕</b> I#	Funding Source(s):		State 100%
		Wo	ork I	Description:		ROUTINE MA	AIN	ΓENANCE			42	231131			
			(	CMP Status:			-				LF	RTP Page:	Pg. 2-3		
Phase		<2025		2025	2026	2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
MNT	\$	763,455	\$	132,056	\$ -	\$ -	\$	-	\$	-	\$	-		\$	895,511
OPS	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
Total	\$	763,455	\$	132,056	\$ -	\$ -	\$	-	\$	-	\$	-		\$	895,511
Resp	onsib	le Agency:	FDC	)T				County:	LAk	Œ		<b>Total Proj</b>	ect Cost:	\$	895,511

37		Proje	ect C	Description:			MOA W/ I	MAS	SCOTTE			FM	#	Funding Source(s):	Fede	eral, State 100%
		Wo	rk D	Description:			ROUTINE MA	AIN <sup>-</sup>	ΓΕΝΑΝCΕ			423	37901			
			C	MP Status:								LRT	P Page:	Pg. 2-3		
Phase	•	<2025		2025		2026	2027		2028		2029		>2029		Am	ount Funded
PDE	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
MNT	\$	78,587	\$	22,560	\$	-	\$ -	\$	-	\$	-	\$	-		\$	101,147
OPS	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
Total	\$	78,587	\$	22,560	\$	-	\$ -	\$	-	\$	-	\$	-		\$	101,147
Res	ponsible	e Agency:	CITY	OF MASCOT	TE				County:	LAk	Œ	T	otal Proj	ect Cost:	\$	101,147

38		Proje	ect I	Description:		MOA - FRUI	TLA	IND PARK			F۱	<b>Λ</b> #	Funding Source(s):	L	ocal, State 100%
		Wo	ork I	Description:		ROUTINE MA	AIN	TENANCE			42	254581			
			(	CMP Status:			-				LR	RTP Page:	Pg. 2-3		
Phase		<2025		2025	2026	2027		2028		2029		>2029		A	mount Funded
PDE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	=		\$	-
PE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
MNT	\$	200,722	\$	100,000	\$ -	\$ -	\$	100,000	\$	-	\$	-		\$	400,722
OPS	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
Total	\$	200,722	\$	100,000	\$ -	\$ -	\$	100,000	\$	-	\$	-		\$	400,722
Resp	onsib	le Agency:	FDO	)T				County:	LAI	(E		Total Proj	ect Cost:	\$	400,722

39		Proje	ect [	Description:			MOA W/W	VILC	)WOOD			FN	Л#	Funding Source(s):	Toll/Turnpike
		Wo	rk [	Description:			ROUTINE MA	AIN <sup>°</sup>	TENANCE			42	271941		
				MP Status:				-				LF	TP Page:	Pg. 2-3	
Phase	•	<2025		2025		2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-
PE	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-
ENV	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-
CST	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-
MNT	\$	168,036	\$	40,323	\$	-	\$ -	\$	-	\$	-	\$	-	\$	208,359
OPS	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-
Total	\$	168,036	\$	40,323	\$	-	\$ -	\$	-	\$	-	\$	-	\$	208,359
Res	ponsible	e Agency:	CIT	OF WILDWO	000	)			County:	SUI	MTER		Total Proj	ect Cost:	208,359

40		Proj	ect [	Description:	RE	SERVE BOX-	/ILL	AGES (LAKE/ IMPROV			ATION	I & SAFETY	FM#		Funding Source(s):		Toll/Turnpike
		W		Description:				FUNDING	G AC	TION			4273		D- 2.2		
Phase	<.	2025		MP Status: <b>2025</b>		2026		2027	-	2028		2029		Page: • <b>2029</b>	Pg. 2-3	Aı	mount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	422,886	\$	-	\$	-	\$	-	\$	-	\$	-		\$	422,886
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	422,886	\$	-	\$	-	\$	-	\$	-	\$	-		\$	422,886

41		Proje	ect l	Description:	WE	KIV	'A TOLL FACILI	ITIE	S MAINTENA	NC	E	FN	Л#	Funding Source(s):	Local, State 100%
		Wo	ork [	Description:			TOLL	PLA	λZA			43	91681		
			(	CMP Status:				-				LR	TP Page:	Pg. 2-3	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		-
MNT	\$	54,422	\$	20,036	\$ 18,900	\$	18,900	\$	18,900	\$	18,900	\$	-		150,058
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		-
Total	\$	54,422	\$	20,036	\$ 18,900	\$	18,900	\$	18,900	\$	18,900	\$	-		150,058
Resp	oonsib	le Agency:	FDC	)T					County:	LA	KE.		Total Proj	ect Cost:	\$ 150,058

42		Proje	ect l	Description:	ASSI	ET N	MAINTENANC	E - S	SUMTER COU	JNTY	,	FN	<b>∕</b> I#	Funding Source(s):		Toll/Turnpike
		Wo	ork I	Description:			ROUTINE MA	AIN	TENANCE			44	162471			
			(	CMP Status:				-				LF	RTP Page:	Pg. 2-3		
Phase		<2025		2025	2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	9,887,972	\$	2,565,192	\$ 2,565,192	\$	2,465,192	\$	565,192	\$	-	\$	-		\$	18,048,740
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	25,000	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	25,000
Total	\$	9,912,972	\$	2,565,192	\$ 2,565,192	\$	2,465,192	\$	565,192	\$	-	\$	-		\$	18,073,740
Resp	oonsik	ole Agency:	FDC	DT					County:	SUI	MTER		Total Proj	ect Cost:	\$	18,073,740

43		Proje	ect l	Description:	SR 40 FROM	1 SR	R 35 TO VOLU DEPLO			E ITS	S SAFETY	FI	<b>Л</b> #	Funding Source(s):	State 100%
		Wo	rk [	Description:		ΙT	S COMMUNIO	CATI	ON SYSTEM			4!	514151		
			(	CMP Status:								LF	RTP Page:	Pg. 4-24	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	589,100	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 589,100
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	5,296,103	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 5,296,103
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	589,100	\$	5,296,103	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 5,885,203
Resp	onsib	le Agency:	FDC	)T					County:	LA	<b>Κ</b> Ε		<b>Total Proj</b>	ect Cost:	\$ 5,885,203

Safety Ops TSMO

44		Proje	ect [	Description:	LAK	E TF	RAFFIC ENGIN	IEER	RING CONTR	ACTS	i	FN	1#	Funding Source(s):	Fed	leral, Local, State 100%
		Wo	ork [	Description:			TRAFFIC	SIG	NALS			41	30193			
			(	CMP Status:				-				LR	TP Page:	Pg. 4-24		
Phase		<2025		2025	2026		2027		2028		2029		>2029		Aı	mount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	7,731,277	\$	846,130	\$ -	\$	-	\$	-	\$	-	\$	-		\$	8,577,407
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	7,731,277	\$	846,130	\$ -	\$	-	\$	-	\$	-	\$	-		\$	8,577,407
Resp	onsib	le Agency:	LAK	E COUNTY					County:	LAk	Œ		Total Proj	ect Cost:	\$	8,577,407

County: SUMTER

Total Project Cost: \$

1,537,269

Safety Ops TSN	/10					ı	_ake-Sumter N	/IPC	TIP FY 2025	-20	29				23 of 3
45		Proje	ect	Description:	SUMT	ER	TRAFFIC ENG	INE	ERING CONT	RA	CTS	FI	<b>√</b> #	Funding Source(s):	State 100%
		Wo		Description: CMP Status:			TRAFFIC	SIG	NALS				130198 RTP Page:	Pg. 4-24	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	1,372,530	\$	164,739	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 1,537,269
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	1,372,530	\$	164,739	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 1,537,269

Responsible Agency: SUMTER COUNTY

46		Proj	ect l	Description:		CR	466 AT CR 47	'5 R(	OUNDABOU <sup>-</sup>	Γ		F٨	<b>1</b> #	Funding Source(s):	Lo	ocal, State 100%
		Wo	ork [	Description:			ROUNE	)AB(	OUT			44	92342			
				CMP Status:				-				LR	TP Page:	Pg. 2-3		
Phase	<	<2025		2025	2026		2027		2028		2029		>2029		Α	mount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	665,136	\$ -	\$	-	\$	-	\$	-	\$	-		\$	665,136
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	665,136	\$ -	\$	-	\$	-	\$	-	\$	-		\$	665,136
Resp	onsible	e Agency:	FDC	)T					County:	SU	MTER		Total Proj	ect Cost:	\$	665,136

47		Proj	ect [	Description:	LEI	ESBURG OPEI	RAT		E AI		NE L	INES FOR PA	FN	<b>/</b> 1#	Funding Source(s):	Lo	ocal, State 100%
		Wo	ork [	Description:				FIXED CAPI	TAL	OUTLAY			45	39611			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-3		
Phase	</th <th>2025</th> <th></th> <th>2025</th> <th></th> <th>2026</th> <th></th> <th>2027</th> <th></th> <th>2028</th> <th></th> <th>2029</th> <th></th> <th>&gt;2029</th> <th></th> <th>Α</th> <th>mount Funded</th>	2025		2025		2026		2027		2028		2029		>2029		Α	mount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	60,304	\$	-		\$	60,304
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$	-	\$	-	\$	-	\$	60,304	\$	-		\$	60,304
Resp	oonsible	Agency:	FDC	)T						County:	LA	KE		Total Proje	ect Cost:	\$	60,304

48		Proj	ect [	Description:	LEESBURG O	PER	RATIONS MAI LEAKY W			OR	UPGRADE	F№	1#	Funding Source(s):		Federal, Local
		Wo	ork [	Description:			FIXED CAPI	TAL	OUTLAY			45	39601			
			(	CMP Status:				-				LR	TP Page:	Pg. 2-3		
Phase	<7	2025		2025	2026		2027		2028		2029		>2029		-	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	75,000	\$	-		\$	75,000
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$ -	\$	-	\$	-	\$	75,000	\$	-		\$	75,000
Resi	ponsible	Agency:	FDC	)T					County:	LA	KE.	-	Total Proje	ect Cost:	\$	75,000

49		Proje	ect C	Description:	LE	ESBURG OPE	RAT		N INS	STALL NEW F	DO.	T ENTRANCE	FM#	ŧ	Funding Source(s):	Lo	cal, State 100%
		Wo	ork D	Description:				FIXED CAPI	TAL	OUTLAY			4539	9591			
			C	MP Status:									LRTI	P Page:	Pg. 2-3		
Phase	<2	2025		2025		2026		2027		2028		2029		>2029		An	nount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	9,572	\$	-		\$	9,572
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$	-	\$	-	\$	-	\$	9,572	\$	-		\$	9,572
Resp	onsible	Agency:	FDO	T						County:	LA	KE	T	otal Proj	ect Cost:	\$	9,572

50		Proj	ect D	Description:	LEESB	URC	G OPERATION	S A	SPHALT RESU	IRFA	ACE	F۱	Л#	Funding Source(s):		Federal
		Wo	ork D	Description:			FIXED CAPIT	ΓAL	OUTLAY			45	39581			
			C	MP Status:								LR	RTP Page:	Pg. 2-3		
Phase	<2	2025		2025	2026		2027		2028		2029		>2029		F	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	-	\$	-	\$ -	\$	-	\$	875,165	\$	-	\$	-		\$	875,165
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	-	\$ -	\$	-	\$	875,165	\$	-	\$	-		\$	875,165
Resp	onsible	Agency:	FDC	T					County:	LAk	(E		Total Proj	ect Cost:	\$	875,165

51		Proj	ect [	Description:	LEESBURG	OPI	ERATIONS - S	ECU	RITY CAMER	A UI	PGRADE	FI	<b>M</b> #	Funding Source(s):	Federal, Local
		Wo	ork [	Description:			FIXED CAPI	TAL	OUTLAY			45	539201		
			(	CMP Status:				-				LF	RTP Page:	Pg. 2-3	
Phase	<2	2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
PE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
CST	\$	-	\$	45,000	\$ -	\$	-	\$	-	\$	-	\$	-	\$	45,000
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
Total	\$	-	\$	45,000	\$ -	\$	-	\$	-	\$	-	\$	-	\$	45,000
Resp	onsible	Agency:	FDC	)T					County:	LA	KE		Total Proj	ect Cost:	\$ 45,000

52		Proje	ect	Description:	S	R 44 SOUTH	OF I	LAKESHORE B BL	LVD VD	TO NORTH	OF L	AKESHORE	FN	1#	Funding Source(s):	Fe	ederal, Local, State 100%
		Wo	ork	Description:				SAFETY	PRO	JECT			44	35071			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	609,415	\$	4,924	\$	-	\$	-	\$	-	\$	-	\$	-		\$	614,339
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	1,881,179	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	1,881,179
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	2,490,594	\$	4,924	\$	-	\$	-	\$	-	\$	-	\$	-		\$	2,495,518
Resp	onsib	ole Agency:	FDO	TC						County:	LAk	(E	•	Total Proj	ect Cost:	\$	2,495,518

53		Proje	ect l	Description:	US	441	. FROM GRIFF	IN I	RD TO MLK B	LVD		FN	Λ#	Funding Source(s):	Fe	ederal, State 100%
		Wo	rk [	Description:			SAFETY	PRC	DJECT			44	35461			
			(	CMP Status:				-				LR	TP Page:	Pg. 2-3		
Phase		<2025		2025	2026		2027		2028		2029		>2029		F	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	871,654	\$	6,494	\$ -	\$	-	\$	-	\$	-	\$	-		\$	878,148
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	4,068,005	\$	2,528	\$ -	\$	-	\$	-	\$	-	\$	-		\$	4,070,533
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	4,939,659	\$	9,022	\$ -	\$	-	\$	-	\$	-	\$	-		\$	4,948,681
Resp	onsik	ole Agency:	FDC	)T					County:	LAŁ	Œ	•	Total Proj	ect Cost:	\$	4,948,681

Safety Ops TSMO

54		Proje	ect	Description:	9	SR 44 / MAIN	ST ,	/ SR 500 FRO LINCO			14 TC	O 535' S OF	FΝ	1#	Funding Source(s):	Fe	ederal, State 100%
		Wo	ork	Description:				RESUR	FAC	ING			44	35921			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-11		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	=	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	676,378	\$	3,723	\$	-	\$	-	\$	-	\$	-	\$	-		\$	680,101
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	5,260,079	\$	2,007	\$	-	\$	-	\$	-	\$	-	\$	-		\$	5,262,086
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	5,936,457	\$	5,730	\$	-	\$	-	\$	-	\$	-	\$	-		\$	5,942,187
Resp	oonsik	ole Agency:	FD	OT						County:	LAI	ΚE	•	Total Proj	ect Cost:	\$	5,942,187

55		Proje	ect l	Description:	SR 19 F	ROI	M NORTH OF	STE	VENS AVE TO	O CR	452	FN	Л#	Funding Source(s):	Fe	ederal, State 100%
		Wo	rk [	Description:			RESUR	FAC	ING			44	152971			
			(	CMP Status:								LF	RTP Page:	Pg. 2-11		
Phase		<2025		2025	2026		2027		2028		2029		>2029	_	ŀ	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	1,187,858	\$	923	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,188,781
ENV	\$	46,930	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	46,930
CST	\$	10,280,955	\$	43,502	\$ -	\$	-	\$	-	\$	-	\$	-		\$	10,324,457
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	11,515,743	\$	44,425	\$ -	\$	-	\$	-	\$	-	\$	-		\$	11,560,168
Resp	onsik	ole Agency:	FDC	)T					County:	LAŀ	(E		Total Proj	ect Cost:	\$	11,560,168

56		Proje	ect l	Description:	;	SR 25/500; U	S 27	7/441 FROM 178			) NO	ORTH OF SE	FN	<b>/</b> 1#	Funding Source(s):	Fe	ederal, State 100%
		Wo	ork I	Description:				RESUR	FAC	ING			44	153041			
			(	CMP Status:					-				LF	RTP Page:	Pg. 2-11		
Phase		<2025		2025		2026		2027		2028		2029		>2029		F	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	960,485	\$	10,921	\$	-	\$	-	\$	-	\$	-	\$	-		\$	971,406
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	9,428,177	\$	1,236	\$	-	\$	-	\$	-	\$	-	\$	-		\$	9,429,413
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	10,388,662	\$	12,157	\$	-	\$	-	\$	-	\$	-	\$	-		\$	10,400,819
Resp	onsik	le Agency:	FDO	OT						County:	SU	IMTER		Total Proj	ect Cost:	\$	10,400,819

57		Proje	ect l	Description:		SR 44 FROM	EAS		/IAII NE	N STREET TO	FN	Л#	Funding Source(s):	Toll/Turnpike		
		Wo	rk I	Description:				RESUR	FAC	CING			44	128751		
			(	CMP Status:									LR	RTP Page:	Pg. 2-11	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
PE	\$	1,883,249	\$	1,534	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,884,783
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
CST	\$	20,959,740	\$	246,385	\$	-	\$	-	\$	-	\$	-	\$	-	\$	21,206,125
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Total	\$	22,842,989	\$	247,919	\$	-	\$	-	\$	-	\$	-	\$	-	\$	23,090,908
Resp	Responsible Agency: FDOT County: SUMTER													Total Proj	ect Cost:	\$ 23,090,908

58		Proje	ect	Description:	TR	AFFIC SIGNA	L IN	FRASTRUCTU 304 AT			ON A	AT SR 91 EXIT	FN	Л#	Funding Source(s):	State 100%
		Wo	ork	Description:				TRAFFIC	SIG	NALS			44	193342		
			(	CMP Status:					-				LR	RTP Page:	Pg. 4-24	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	539,547	\$	2,095	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 541,642
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	63,018	\$	155,347	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 218,365
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	602,565	\$	157,442	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 760,007
Resp	oonsik	ole Agency:	FD0	OT		<u> </u>				County	: SL	IMTER		Total Proj	ect Cost:	\$ 760,007

59		Proje	ect I	Description:				STIC FOR I-75				FN	1#	Funding Source(s):	Fe	deral, State 100%	
		Wo	rk [	Description:			SIG	SNING/PAVEN	/IEN	T MARKINGS			40	61103			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029		A	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	191,810	\$	48,618	\$	-	\$	-	\$	-	\$	-	\$	-		\$	240,428
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	191,810	\$	48,618	\$	-	\$	-	\$	-	\$	_	\$	-		\$	240,428
Res	Responsible Agency: FDOT County: SUMTER <b>Total Proj</b>													ect Cost:	\$	240,428	

60		Proje	ect	Description:	CR 46	A F	ROM SR 46 T	O N	OF ARUNDE	L W	ΑY	FN	Л#	Funding Source(s):	State 100%
		Wo	rk	Description:			LANDS	CAP	ING			43	371145		
			(	CMP Status:			CONGEST	ΓED(	2023)		LF	RTP Page:	Pg. 2-3		
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	91,924	\$	2,136	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 94,060
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	1,648,840	\$	6,075	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 1,654,915
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	1,740,764	\$	8,211	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 1,748,975
Resp	onsib	le Agency:	FDO	OT .					County:	LAŁ	(E		Total Proj	ect Cost:	\$ 1,748,975

61		Proje	ect l	Description:		SR 25 F	RO	M ARLINGTO	N RI	DGE BLVD T	O CR	33	FN	Л#	Funding Source(s):		State 100%
		Wo	rk I	Description:				RESURI	FACI	ING		43	391391				
			(	CMP Status:					-				LF	RTP Page:	Pg. 2-11		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	638,654	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	638,654
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	4,094,331	\$	2,444	\$	-	\$	-	\$	-	\$	-	\$	-		\$	4,096,775
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	4,732,985	\$	2,444	\$	-	\$	-	\$	-	\$	-	\$	-		\$	4,735,429
Resp	Responsible Agency: FDOT County: LAKE <b>Total Project Cos</b>													ect Cost:	\$	4,735,429	

62		Proje	ect	Description:	SR 44 FR	ОМ	CITRUS COUI	NTY	LINE TO WE	ST C	FN	1#	Funding Source(s):		Toll/Turnpike	
		Wo	rk	Description:			RESUR	FAC	ING		44	10141				
			(	CMP Status:				-				LR	TP Page:	Pg. 2-11		
Phase		<2025		2025	2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	645,114	\$	4,350	\$ -	\$	-	\$	-	\$	-	\$	-		\$	649,464
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	7,826,080	\$	2,750	\$ -	\$	-	\$	-	\$	-	\$	-		\$	7,828,830
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	8,471,194	\$	7,100	\$ -	\$	-	\$	-	\$	-	\$	-		\$	8,478,294
Resp	onsib	le Agency:	FDO	OT	_				County:	SU	MTER		Total Proj	ect Cost:	\$	8,478,294

63		Proje	ect [	Description:	S	R 44/SOUTH S	TRE	EET FROM BO 14TH S			URT	TO US 27 (S	FN	<b>Λ</b> #	Funding Source(s):	Toll/Turnpike
		Wo	rk [	Description:				RESUR	FAC	ING			44	111371		
			(	CMP Status:									LF	RTP Page:	Pg. 2-11	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	512,298	\$	12,127	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 524,425
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	2,170,242	\$	31,381	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 2,201,623
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	2,682,540	\$	43,508	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 2,726,048
Resp	onsik	ole Agency:	FDC	)T						County:	LAI	(Ε		<b>Total Proj</b>	ect Cost:	\$ 2,726,048

64		Proje	ect	Description:	SR 19	FR	OM BATES A	VE T	O LAUREL O	AK E	PR	FI	<b>/</b> 1#	Funding Source(s):		Federal
		Wo	rk	Description:			SAFETY	PRC	JECT			44	113701			
				CMP Status:				-				LF	RTP Page:	Pg. 2-3		
Phase		<2025		2025	2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	366,148	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	366,148
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	603,899	\$	4,825	\$ -	\$	-	\$	-	\$	-	\$	-		\$	608,724
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	970,047	\$	4,825	\$ -	\$	-	\$	-	\$	-	\$	-		\$	974,872
Resp	onsib	le Agency:	FD0	OT					County:	LAI	(Ε		<b>Total Proj</b>	ect Cost:	\$	974,872

65		Proje	ect [	Description:	S	AFETY IMPRO	MENTS FOR T COUNTY (MF			INE	IN SUMTER	FN	1#	Funding Source(s):		State 100%
		Wo	ork [	Description:			SAFETY	PRO	JECT			44	17172			
				CMP Status:								LR	TP Page:	Pg. 2-3		
Phase		<2025		2025		2026	2027		2028		2029		>2029		F	Amount Funded
PDE	\$	393,706	\$	669	\$	-	\$ -	\$	-	\$	-	\$	-		\$	394,375
PE	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
CST	\$	2,944,085	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	2,944,085
MNT	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-		\$	-
Total	\$	3,337,791	\$	669	\$	-	\$ -	\$	-	\$	-	\$	-		\$	3,338,460
Resp	onsib	le Agency:	FDC	)T					County:	SU	MTER		Total Proj	ect Cost:	\$	3,338,460

66		Proje	ect	Description:	0	VERSIGHT OF	RE	PAIR WORK 1 (MP			SEF	RVICE PLAZA	F۱	Λ#	Funding Source(s):		State 100%
		Wo	rk	Description:				REST	AR	EA			44	29221			
			(	CMP Status:									LR	TP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	220,429	\$	1,194	\$	-	\$	-	\$	-	\$	-	\$	-		\$	221,623
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	1,809	\$	1,364	\$	-	\$	-	\$	-	\$	-	\$	-		\$	3,173
MNT	\$	-	\$	=	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	222,238	\$	2,558	\$	-	\$	-	\$	-	\$	-	\$	-		\$	224,796
Resp	onsib	le Agency:	FD0	OT						County:	SU	MTER		Total Proj	ect Cost:	\$	224,796

67		Proje	ect l	Description:	BAILEY RD BR	E REPLACEM UMTER COUI			PIKE	(SR 91) IN	FN	1#	Funding Source(s):	Toll/Turnpike
		Wo	rk [	Description:		BRIDGE REI	PLA	CEMENT			44	39901		
			(	CMP Status:							LR	TP Page:	Pg. 2-11	
Phase		<2025		2025	2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
PE	\$	75,456	\$	1,382	\$ -	\$ -	\$	-	\$	-	\$	-	\$	76,838
ENV	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
CST	\$	22,750	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	22,750
MNT	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
OPS	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
MSC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-
Total	\$	98,206	\$	1,382	\$ -	\$ -	\$	-	\$	-	\$	-	\$	99,588
Resp	onsib	le Agency:	FDC	)T				County:	SUI	MTER	•	Total Proj	ect Cost:	\$ 99,588

68		Proje	ect	Description:	N	/IULTI-MOD/	AL B	RIDGE OVER MP 303 - TI			LINE	E (SR 91) @	FΝ	1#	Funding Source(s):	Federal
		Wo	ork	Description:		1	NEW	BRIDGE - NO	) AD	DED CAPACI	ΤY		44	58141		
			(	CMP Status:					-				LR	TP Page:	Pg. 2-11	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	1,780	\$	841	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 2,621
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	53	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 53
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	1,833	\$	841	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 2,674
Resp	onsib	le Agency:	FD0	OT						County:	SU	MTER		Total Proj	ect Cost:	\$ 2,674

69		Proje	ect l	Description:	ОКАНИМРКА	RVICE PLAZA SUMTER COL			OVE	MENTS IN	FN	Л#	Funding Source(s):	State 100%
		Wo	rk [	Description:		REST	ARE	ĒΑ			45	09771		
			(	CMP Status:			-				LR	TP Page:	Pg. 2-3	
Phase		<2025		2025	2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
PE	\$	747	\$	1,500	\$ -	\$ -	\$	-	\$	-	\$	-		\$ 2,247
ENV	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
MNT	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
Total	\$	747	\$	1,500	\$ -	\$ -	\$	-	\$	-	\$	-		\$ 2,247
Resp	ponsibl	le Agency:	FDC	)T				County:	SU	MTER		Total Proj	ect Cost:	\$ 2,247

70		Proje	ect [	Description:				CR 561 A	AT C	R 455			F۱	Λ#	Funding Source(s):		State 100%
		Wo	ork [	Description:				LIGH	ITIN	G			42	96062			
			(	CMP Status:					-				LR	TP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	46,456	\$	380	\$	-	\$	-	\$	-	\$	-	\$	-		\$	46,836
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	46,456	\$	380	\$	-	\$	-	\$	-	\$	-	\$	-		\$	46,836
Res	ponsibl	e Agency:	SUN	MTER ELECTR	IC (	COOPERATIVE	IN	С		County:	LA	<b>Κ</b> Ε		Total Proj	ect Cost:	\$	46,836

71		Proje	ect l	Description:		SR 25 AT	ТНІ	E BENTON STR	REET	Γ TRAIL INTE	RSE	CTION	FN	<b>/</b> 1#	Funding Source(s):	State 100%
		Wo	rk I	Description:				LIGH	TIN	G			44	194781		
			(	CMP Status:				CONGEST	ED(	2023)			LF	RTP Page:	Pg. 2-3	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	- [	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	- [	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	9,000	\$	1,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 10,000
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	9,000	\$	1,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 10,000
Resp	onsibl	e Agency:	CIT	Y OF LEESBUR	G					County:	LAŀ	ΚE		Total Proj	ect Cost:	\$ 10,000

72		Proje	ect I	Description:	SR	19 FROM CF	R 45	2 TO GOLDEN	N GE	M DR, SOUT	н ОІ	UMATILLA	F٨	<b>1</b> #	Funding Source(s):		Federal
		Wo	ork I	Description:				RESUR	FAC	ING			44	11351			
			(	CMP Status:									LR	TP Page:	Pg. 2-11		
Phase		<2025		2025		2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	1,384,825	\$	25,122	\$	-	\$	-	\$	-	\$	-	\$	-		\$	1,409,947
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	6,593,364	\$	2,088	\$	-	\$	-	\$	-	\$	-	\$	-		\$	6,595,452
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	7,978,189	\$	27,210	\$	-	\$	-	\$	-	\$	-	\$	-		\$	8,005,399
Resp	ponsib	le Agency:	FDC	OT						County:	LAŀ	Œ		Total Proj	ect Cost:	\$	8,005,399

73		Proj	ect	Description:	C	CR 452 FROM (	CR 4	44 TO LAKE/N	1AR	ION COUNTY	' LIN	E - PHASE 2	FN	Л#	Funding Source(s):	F	ederal
		W	ork I	Description:				SAFETY	PRC	JECT			44	35112			
			(	CMP Status:									LR	TP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amou	unt Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	3,319,644	\$	-	\$	-	\$	-	\$	-	\$	-		\$	3,319,644
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Tota	<b>l</b> \$	-	\$	3,319,644	\$	-	\$	-	\$	-	\$	-	\$	-		\$	3,319,644
R	esponsib	ole Agency:	RES	PONSIBLE AC	GEN	ICY NOT AVAII	LAB	BLE		County:	LAI	ζE		Total Proj	ect Cost:	\$	3,319,644

141

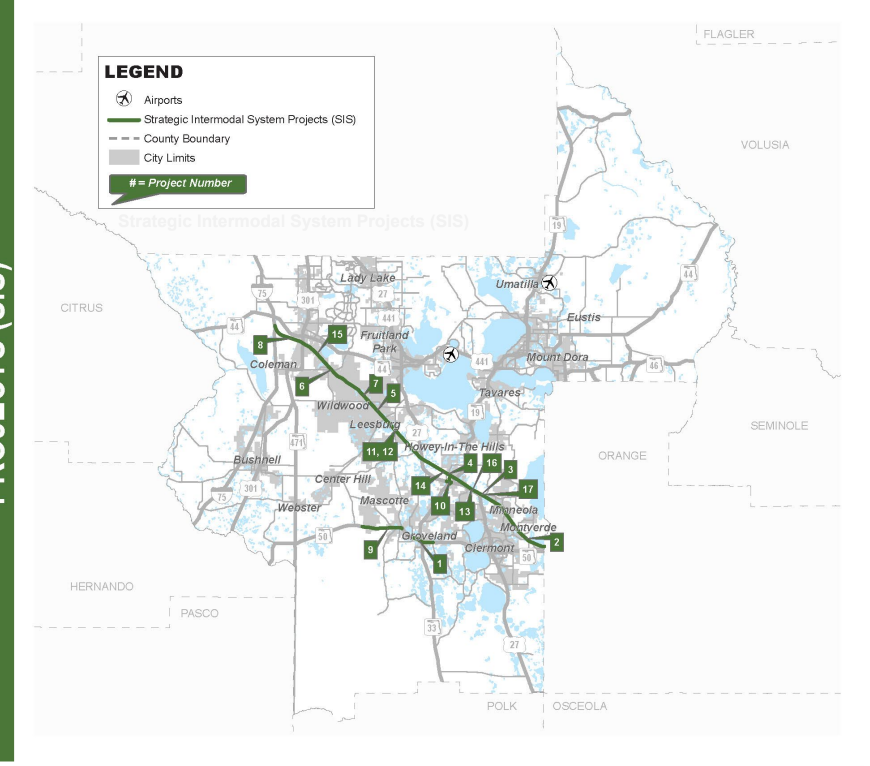
74		Proj	ect	Description:	SR 1	L9 F	ROM BURREL	L R	D TO MEBAN	E ST		F۱	<b>/</b> #	Funding Source(s):	Federal, State 100%
		Wo	ork	Description:			SAFETY F	PRO	JECT			44	11352		
			(	CMP Status:								LR	TP Page:	Pg. 2-3	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	-	\$ -	\$	_	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	3,628,867	\$	3,183	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 3,632,050
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	3,628,867	\$	3,183	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 3,632,050
Resp	onsib	le Agency:	FDC	OT					County:	LAŁ	Œ		Total Proj	ect Cost:	\$ 3,632,050

75		Proj€	ect [	Description:	TR	AFFIC SIGNA	L IN	FRASTRUCTU 304 AT			N A	T SR 91 EXIT	- FN	<b>1</b> #	Funding Source(s):		State 100%
		Wo	rk [	Description:				TRAFFIC	SIGI	NALS			45	12221			
			(	CMP Status:				CONGEST	ED(	2023)			LR	TP Page:	Pg. 4-24		
Phase		<2025		2025		2026		2027		2028		2029		>2029		F	Amount Funded
PDE	\$	-	\$	=	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	27,774	\$	781	\$	-	\$	-	\$	-	\$	-	\$	-		\$	28,555
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	1,885,789	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	1,885,789
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	1,913,563	\$	781	\$	-	\$	-	\$	-	\$	-	\$	-		\$	1,914,344
Resp	onsik	ole Agency:	FDC	)T						County:	SU	MTER		Total Proj	ect Cost:	\$	1,914,344

76		Proj	ect [	Description:		DONNE	LLY	STREET MILI	LING	and Resul	RFAC	ING	F۱	<b>/</b>  #	Funding Source(s):	State 100%
		Wo	ork [	Description:				RESUR	FAC	ING			45	32061		
			(	CMP Status:									LR	TP Page:	Pg. 2-11	
Phase	•	<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	1,315,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,315,000
MNT	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	-	\$	1,315,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,315,000
Res	sponsible	e Agency:	RES	PONSIBLE AC	iΕΝ	CY NOT AVAI	LAE	BLE		County:	LA	<b>〈E</b>		Total Proj	ect Cost:	\$ 1,315,000

77		Proje	ect [	Description:	OKAHU	ΜP	KA SERVICE P	LAZ	A EXPANSIO	N ST	UDY	FI	M#	Funding Source(s):	State 100%
		Wo	ork [	Description:			REST	ARE	ĒΑ			4	537571		
			(	CMP Status:								LF	RTP Page:	Pg. 2-3	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	363,641	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 363,641
PE	\$	1,381	\$	1,500	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 2,881
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	365,022	\$	1,500	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 366,522
Resp	onsik	ole Agency:	FDC	)T					County:	SUI	MTER		<b>Total Proj</b>	ect Cost:	\$ 366,522

78		Proj	ect [	Description:	OKAHUN	ΊРΚ	A SERVICE PLA	ΑZA	CIRCULATIO	ON S	TUDY	FN	<b>/</b> #	Funding Source(s):		State 100%
		Wo	ork [	Description:			REST A	٩RE	ΞA			45	38031			
			(	CMP Status:			-					LR	TP Page:	Pg. 2-3		
Phase	<	2025		2025	2026		2027		2028		2029		>2029		1	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	-	\$	1,500	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,500
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MNT	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MSC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	1,500	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,500
Resp	onsible	Agency:	FDC	)T			<u>.</u>		County:	SU	MTER		Total Proj	ect Cost:	\$	1,500



1	Top 20	Proje	ect	Description:	SR 50/SR	33	FROM CR 565 (MONT	-	=	CR	3 565A	FN	Л#	Funding Source(s):	Fe	ederal, Bonds, Local, State 100%
		Wo	ork I	Description:			NEW ROAD CO	ONS	TRUCTION			42	270561			
			(	CMP Status:								LF	RTP Page:	Pg. 4-14		
Phase		<2025		2025	2026		2027		2028		2029		>2029			Amount Funded
PDE	\$	870,957	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	870,957
PE	\$	4,660,086	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	4,660,086
ROW	\$	27,886,522	\$	18,717,940	\$ 6,726,499	\$	-	\$	-	\$	-	\$	-		\$	53,330,961
ENV	\$	282,800	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	282,800
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ 9,845,000	\$	-	\$	-	\$	-	\$	-		\$	9,845,000
RRU	\$	-	\$	4,000,000	\$ 1,000,000	\$	-	\$	-	\$	-	\$	-		\$	5,000,000
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$ 44,539,471	\$	174,880	\$	-	\$	-	\$	336,840		\$	45,051,191
Total	\$	33,700,365	\$	22,717,940	\$ 62,110,970	\$	174,880	\$	-	\$	-	\$	336,840		\$	119,040,995
Re	spons	ible Agency:	FDC	)T					County:	LA	KE		<b>Total Proj</b>	ect Cost:	\$	119,040,995

2		Ž	ect Description: ork Description:	VIDEN TURNP		- ORANGE/LA (4 TO 8	LAN	IES)	DLA	(274-279.2)	FM	1# 57851	Funding Source(s):		State 100%
		VVO	CMP Status:		Αι	DD LAINES AINE	) NL -	CONSTRUCT				TP Page:	Pg. 4-14		
Phase		<2025	2025	2026		2027		2028		2029	LIX	> <b>2029</b>	16. 7 17	1	Amount Funded
PDE	\$	8,615	\$ 3,114	\$ -	\$	-	\$	-	\$	-	\$	-		\$	11,729
PE	\$	13,484,027	\$ 4,926	\$ -	\$	-	\$	-	\$	-	\$	-		\$	13,488,953
ROW	\$	4,887,434	\$ 26,114	\$ -	\$	-	\$	-	\$	-	\$	-		\$	4,913,548
ENV	\$	166,580	\$ 881,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$	1,047,580
MISC	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
INC	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	282,509	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-		\$	282,509
DSB	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	133,576,058	\$ 823,200	\$ -	\$	-	\$	-	\$	-	\$	-		\$	134,399,258
Total	\$	152,405,223	\$ 1,738,354	\$ -	\$	-	\$	-	\$	-	\$	-		\$	154,143,577
Res	ponsil	ble Agency:	FDOT					County:	LA	KE	•	Total Proj	ect Cost:	\$	154,143,577

3		•	ect Descripti ork Descripti			EN F	<b>KE (SR 91) - N</b> <b>RD (MP 279.2</b> DD LANES AND	-285	5.8) (4 TO 8 L			FM	# 57861	Funding Source(s):	State 100%
		***	CMP Stat			, (		- -	CONSTRUCT				ΓP Page:	Pg. 4-14	
Phase		<2025	2025	<u></u>	2026		2027		2028		2029		>2029	. 8	Amount Funded
PDE	\$	28,764	\$ 4,	157 \$	-	\$	-	\$	-	\$	-	\$	-		\$ 33,22
PE	\$	19,420,841	\$ 2,	589 \$	-	\$	-	\$	-	\$	-	\$	-		\$ 19,423,53
ROW	\$	12,523,809	\$	- \$	-	\$	-	\$	-	\$	-	\$	-		\$ 12,523,80
ENV	\$	1,906,165	\$	- \$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,906,16
MISC	\$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	- \$	-	\$	8,240,000	\$	-	\$	-	\$	-		\$ 8,240,00
LAR	\$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	12,930	\$	- \$	-	\$	-	\$	-	\$	-	\$	-		\$ 12,93
DSB	\$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	258,117,080	\$ 3,837,	561 \$	-	\$	-	\$	-	\$	-	\$	-		\$ 261,954,64
Total	\$	292,009,589	\$ 3,844,7	07 \$	-	\$	8,240,000	\$	-	\$	-	\$	-		\$ 304,094,29
Res	sponsi	ble Agency:	FDOT						County:	LAK	(E	1	Total Proj	ect Cost:	\$ 304,094,296

4				Description: Description:	WIDEN TURN	289.3) (4 1	O 8		27 (N	ЛР 285.8-	FM 435	#	Funding Source(s):	State 100%
			(	CMP Status:			-				LRT	P Page:	Pg. 4-14	
Phase		<2025		2025	2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
PE	\$	705,140	\$	6,022	\$ -	\$ -	\$	-	\$	-	\$	-		\$ 711,162
ROW	\$	416,017	\$	9,654,767	\$ 80,000	\$ -	\$	-	\$	-	\$	-		\$ 10,150,784
ENV	\$	-	\$	3,730,000	\$ -	\$ -	\$	-	\$	-	\$	-		\$ 3,730,000
MISC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	201,000	\$ -	\$ -	\$	-	\$	-	\$	-		\$ 201,000
CI	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
CST	\$	15,000	\$	-	\$ 152,066,340	\$ -	\$	-	\$	5,440,000	\$	-		\$ 157,521,340
Total	\$	1,136,157	\$	13,591,789	\$ 152,146,340	\$ -	\$	-	\$	5,440,000	\$	-		\$ 172,314,286
Resp	onsib	le Agency:	FDC	)T				County:	LAK	Œ	T	otal Proj	ect Cost:	\$ 172,314,286

5		·		Description:	/IDEN TPK - US	' TO CR 470 IN 8 LNS)(LA	KE	CNTY)	.3 -	297.3)(4 TO	FM 43	1# 57871	Funding Source(s):		Federal, Local
				CMP Status:								TP Page:	Pg. 4-14		
Phase		<2025		2025	2026	2027		2028		2029		>2029		F	Amount Funded
PDE	\$	1,545	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	1,545
PE	\$	4,451,618	\$	21,319,168	\$ 720,000	\$ -	\$	-	\$	-	\$	-		\$	26,490,786
ROW	\$	-	\$	-	\$ 305,000	\$ 7,891,449	\$	-	\$	-	\$	-		\$	8,196,449
ENV	\$	-	\$	-	\$ -	\$ -	\$	3,225,000	\$	-	\$	-		\$	3,225,000
MISC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
INC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$ -	\$ -	\$	25,000	\$	-	\$	-		\$	25,000
DSB	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$	-
CST	\$	21,443	\$	-	\$ -	\$ -	\$	354,361,806	\$	-	\$	-		\$	354,383,249
Total	\$	4,474,606	\$	21,319,168	\$ 1,025,000	\$ 7,891,449	\$	357,611,806	\$	-	\$	-		\$	392,322,029
Res	sponsib	le Agency:	FDC	)T				County:	LA	KE	•	Γotal Proj	ect Cost:	\$	392,322,029

5 of 18

6			ork [	Description: Description: EMP Status:	VIDEN TPK- LA	/SUMTER C/L 304.5) (SUM DD LANES AND	ΛТΕ	R CNTY)	CHG	(MP 297.9-		1# 57881 TP Page:	Funding Source(s): Pg. 4-10	Federal, Local
Phase		<2025		2025	2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	1,500	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ 1,500
PE	\$	3,361,705	\$	15,949,200	\$ 540,000	\$ -	\$	-	\$	-	\$	-		\$ 19,850,905
ROW	\$	-	\$	-	\$ 205,000	\$ 6,842,950	\$	-	\$	-	\$	-		\$ 7,047,950
ENV	\$	-	\$	-	\$ 80,000	\$ -	\$	-	\$	3,225,000	\$	-		\$ 3,305,000
MISC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$ 50,000	\$ -	\$	-	\$	4,000,000	\$	-		\$ 4,050,000
DSB	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ 53,000	\$ 98,370	\$	-	\$	264,688,627	\$	-		\$ 264,839,997
Total	\$	3,363,205	\$	15,949,200	\$ 928,000	\$ 6,941,320	\$	-	\$	271,913,627	\$	-		\$ 299,095,352
Res	ponsil	ole Agency:	FDC	T				County:	SU	MTER	٦	Γotal Proj	ect Cost:	\$ 299,095,352

7				Description: Description:	WIDEN TPK- CI	<b>70 INTCHG TO 297.9) (L</b> A DD LANES AND	AKE	CNTY)	C/L	(MP 297.3-		1# 57882	Funding Source(s):	State 100%
			(	CMP Status:							LR	TP Page:	Pg. 4-11	
Phase		<2025		2025	2026	2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
PE	\$	251,591	\$	1,735,500	\$ 90,000	\$ -	\$	-	\$	-	\$	-		\$ 2,077,091
ROW	\$	-	\$	-	\$ 86,292	\$ 972,101	\$	-	\$	-	\$	-		\$ 1,058,393
ENV	\$	-	\$	-	\$ -	\$ -	\$	-	\$	20,000	\$	-		\$ 20,000
MISC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$ -	\$	-	\$	29,297,456	\$	1,397		\$ 29,298,853
Total	\$	251,591	\$	1,735,500	\$ 176,292	\$ 972,101	\$	-	\$	29,317,456	\$	1,397		\$ 32,454,337
Res	ponsib	ole Agency:	FDC	DΤ				County:	LA	KE		Total Proj	ect Cost:	\$ 32,454,337

8		Proje	ect [	Description:			-		1 INTERCHAI 8.9) (SUMTE			FM	Λ#	Funding Source(s):	State 100%
		Wo	ork D	Description:		ADI	D LANES AND	RE	CONSTRUCT			43	57891		
			C	CMP Status:				-				LR	TP Page:	Pg. 4-10	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	188	\$	1,312	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 1,500
PE	\$	2,278,429	\$	140	\$ 11,648,800	\$	-	\$	-	\$	390,000	\$	-		\$ 14,317,369
ROW	\$	-	\$	-	\$ -	\$	245,000	\$	5,060,136	\$	-	\$	-		\$ 5,305,136
ENV	\$	-	\$	-	\$ -	\$	-	\$	3,200,000	\$	-	\$	50,000		\$ 3,250,000
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$ -	\$	-	\$	200,000	\$	5,700,000	\$	-		\$ 5,900,000
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	221,706,713		\$ 221,706,713
Total	\$	2,278,617	\$	1,452	\$ 11,648,800	\$	245,000	\$	8,460,136	\$	6,090,000	\$	221,756,713		\$ 250,480,718
Resp	onsib	le Agency:	FDO	)T			<u> </u>		County:	SU	MTER	•	Total Proj	ect Cost:	\$ 250,480,718

9		Proje	ect [	Description:	SR	50 FROM EA	ST O	F THE SUMT	ER/	LAKE COUN	ΓY LII	NE TO CR 33	<b>F</b> M	1#	Funding Source(s):		State 100%
		Wo	ork [	Description:			ADE	LANES ANI	D RE	CONSTRUCT			43	58595			
				CMP Status:					-				LR	TP Page:	Pg. 4-10		
Phase		<2025		2025		2026		2027		2028		2029		>2029		Α	mount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	6,156,838	\$	3,590	\$	-	\$	-	\$	-	\$	-	\$	-		\$	6,160,428
ROW	\$	8,759,049	\$	26,965,226	\$	7,211,627	\$	-	\$	-	\$	-	\$	-		\$	42,935,902
ENV	\$	383,412	\$	524,000	\$	-	\$	-	\$	-	\$	-	\$	-		\$	907,412
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	15,299,299	\$	27,492,816	\$	7,211,627	\$	-	\$	-	\$	-	\$	-		\$	50,003,742
Resp	oonsib	le Agency:	FDC	)T						County:	ΙΛk	/E	•	Total Proi	ect Cost:	\$	50,003,742

10		·		escription:	PK (SR 91) & U		27 LEESBURG S (MP	285)		MPF	ROVEMENTS	FM	# 21061	Funding Source(s):	State 100%
		VVC		MP Status:		"	CONGEST						P Page:	Pg. 4-20	
Phase		<2025		2025	2026		2027		2028		2029		>2029	- 6	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	1,802,330	\$	54,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 1,856,330
ROW	\$	-	\$	230,000	\$ 2,756,100	\$	-	\$	-	\$	-	\$	-		\$ 2,986,100
ENV	\$	-	\$	350,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 350,000
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	19,935	\$	-	\$ 19,760,071	\$	-	\$	-	\$	-	\$	-		\$ 19,780,006
Total	\$	1,822,265	\$	634,000	\$ 22,516,171	\$	-	\$	-	\$	-	\$	-		\$ 24,972,436
Resp	onsik	ole Agency:	FDO	Т					County:	LAI	KE	T	otal Proj	ect Cost:	\$ 24,972,436

11		Proj	ect D	escription:	SAI	FETY IMPROV	/EN	/IENTS TURNP 289.3-297			AKE (	COUNTY MP	FM#		Funding Source(s):		Federal, Local
		Wo		escription:				GUAR	DRA	IL			4402	952			
			C	MP Status:					-					Page:	Pg. 2-9		
Phase		<2025		2025		2026		2027		2028		2029	;	>2029		F	Amount Funded
PDE	\$	429,170	\$	1,225	\$	-	\$	-	\$	-	\$	-	\$	-		\$	430,395
PE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	2,089,960	\$	698	\$	-	\$	-	\$	-	\$	-	\$	-		\$	2,090,658
Total	\$	2,519,130	\$	1,923	\$	-	\$	-	\$	-	\$	-	\$	-		\$	2,521,053
Res	ponsib	le Agency:	FDO	Т						County:	LAK	(E	To	tal Proj	ect Cost:	\$	2,521,053

12				Description: Description:			RNPIKE MAIN 297.9 S	SB О	NLY		'Y MP 289.3-	FM	# )2951	Funding Source(s):	Federal, Local
		VVC		CMP Status:	r	LLA	AIDLE PAVEIVIE	INII	NECONSTRUC	, I			TP Page:	Pg. 2-3	
Phase		<2025		<b>2025</b>	2026		2027		2028		2029	LIV	> <b>2029</b>	1 6. 2 3	Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	1,503,416	\$	1,292	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 1,504,708
ROW	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	7,459,569	\$	438	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 7,460,007
Total	\$	8,962,985	\$	1,730	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 8,964,715
Resp	ponsib	ole Agency:	FDC	DΤ					County:	LA	KE	7	otal Proj	ect Cost:	\$ 8,964,715

13		Proj	ect [	Description:	SA	FETY IMPROV	/EN	1ENTS TURNP 279.0 TO			AKE (	COUNTY MP	FM	#	Funding Source(s):	State 100%
		Wo		Description:				GUAR	DRA	IL			440	)2942		
			(	CMP Status:									LRT	P Page:	Pg. 2-9	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	254,325	\$	923	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 255,248
PE	\$	49,336	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 49,336
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	7,377	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 7,377
Total	\$	311,038	\$	923	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 311,961
Resp	ponsib	le Agency:	FDC	)T						County:	LAk	(E	T	otal Proj	ect Cost:	\$ 311,961

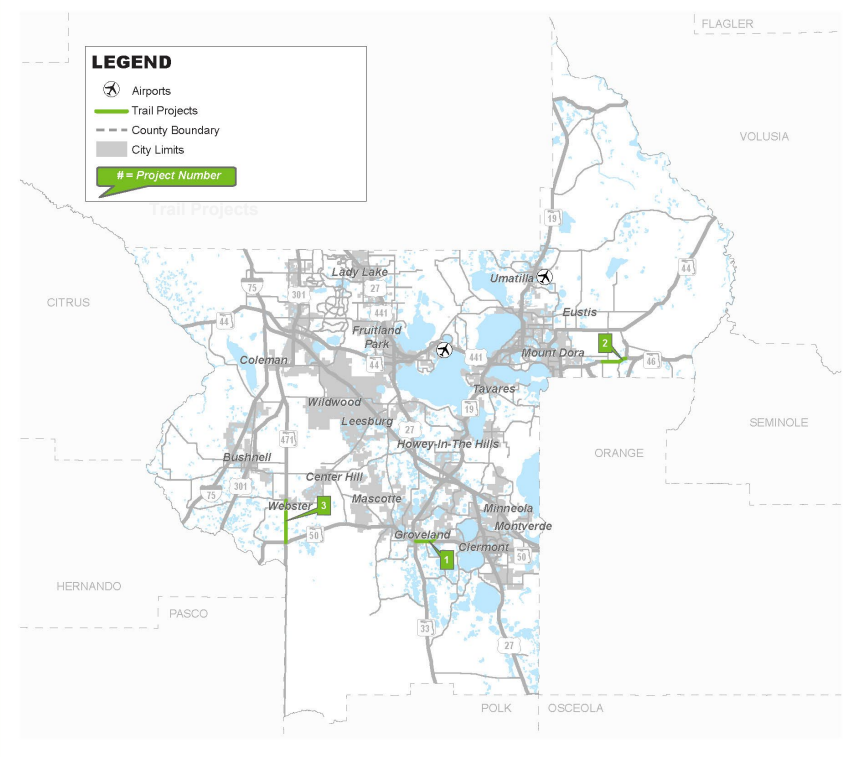
14		Proj	ect [	Description:	SP	OT RESURFA	CIN	G TURNPIKE I	VΙΑΙ	NLINE NORT	H LÆ	AKE COUNTY	FM	#	Funding Source(s):	Federal, Local
		Wo	ork [	Description:		F	LEX	(IBLE PAVEME	NT I	RECONSTRUC	T		440	02944		
			(	CMP Status:									LR	TP Page:	Pg. 2-3	
Phase	•	<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	-	\$	1,500	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,500
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	-	\$	1,500	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,500
Resp	oonsibl	e Agency:	FDC	)T						County:	LA	KE	1	Total Proj	ect Cost:	\$ 1,500

15		Proje	ect	Description:	RECONSTRUC	CT T	URNPIKE MA 297.9 -			CO	UNTY (MP	FΝ	1#	Funding Source(s):	State 100%
		Wo	ork	Description:	F	LEX	IBLE PAVEME	NT	RECONSTRUC	Т		44	17171		
				CMP Status:				-				LR	TP Page:	Pg. 2-3	
Phase		<2025		2025	2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	2,154,341	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 2,154,341
ROW	\$	8,685	\$	1,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 9,685
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	30,000	\$	1,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 31,000
DSB	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	11,463,288	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 11,463,288
Total	\$	13,656,314	\$	2,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$ 13,658,314
Res	ponsik	ole Agency:	FD	TC					County:	SU	MTER	-	Total Proj	ect Cost:	\$ 13,658,314

16		Proje	ect [	Description:	SF	POT RESURFA	CIN	G TURNPIKE I	MAI	NLINE SOUTI	H LA	KE COUNTY	FM	#	Funding Source(s):	State 100%
		Wo	ork [	Description:		F	LEX	IBLE PAVEME	NT F	RECONSTRUC	T			)2943		
			(	CMP Status:				CONGEST	ΓED(	<u> </u>			LR	TP Page:	Pg. 2-3	
Phase		<2025		2025		2026		2027		2028		2029		>2029		Amount Funded
PDE	\$	-	\$	=	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
PE	\$	255	\$	1,245	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,500
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
CST	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$ -
Total	\$	255	\$	1,245	\$	-	\$	-	\$	-	\$	-	\$	-		\$ 1,500
Resp	ponsib	le Agency:	FDC	)T		_				County:	LAI	KE	1	otal Proj	ect Cost:	\$ 1,500

17		Proj	ect D	Description:	Ş	SPOT RESURF	ACI	NG MAINLINE MP 2			ΥM	P 279.0 TO	FM#		Funding Source(s):		Toll/Turnpike
		Wo	ork D	Description:		F	LE)	KIBLE PAVEME	NT I	RECONSTRUC	T		44029	941			
			C	MP Status:					-				LRTP	Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029	>	2029		Ar	nount Funded
PDE	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
PE	\$	928,678	\$	1,924	\$	-	\$	-	\$	-	\$	-	\$	-		\$	930,602
ROW	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
MISC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
INC	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
DSB	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	20,178	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	20,178
Total	\$	948,856	\$	1,924	\$	-	\$	-	\$	-	\$	-	\$	-		\$	950,780
Resp	onsibl	le Agency:	FDO	Т						County:	LAŁ	ΚΕ	To	tal Proi	ect Cost:	\$	950,780

18			ork	Description:	I-75 IMF	PRO	OVEMENTS FRO			O SR	200	45	л# 520742	Funding Source(s):		State 100%
Phase		<2025	,	CMP Status: <b>2025</b>	2026		2027	-	2028		2029	LK	TP Page: > <b>2029</b>	Pg. 4-12	Α	mount Funded
PDE	\$	25,414,117	\$	8,371	\$ -	\$	-	\$	-	\$	-	\$	-		\$	25,422,488
PE	\$	-	\$	3,278,715	\$ -	\$	-	\$	-	\$	-	\$	-		\$	3,278,715
ROW	\$	-	\$	5,650,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$	5,650,000
ENV	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
MISC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
INC	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
LAR	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
RRU	\$	-	\$	2,492,000	\$ -	\$	-	\$	-	\$	-	\$	-		\$	2,492,000
DSB	\$	-	\$	220,762,457	\$ -	\$	-	\$	-	\$	-	\$	-		\$	220,762,457
CST	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	25,414,117	\$	232,191,543	\$ -	\$	-	\$	-	\$	-	\$	-		\$	257,605,660
Resp	oonsik	ole Agency:	FDC	OT					County:	LA	(E		Total Proj	ect Cost:	\$	257,605,660

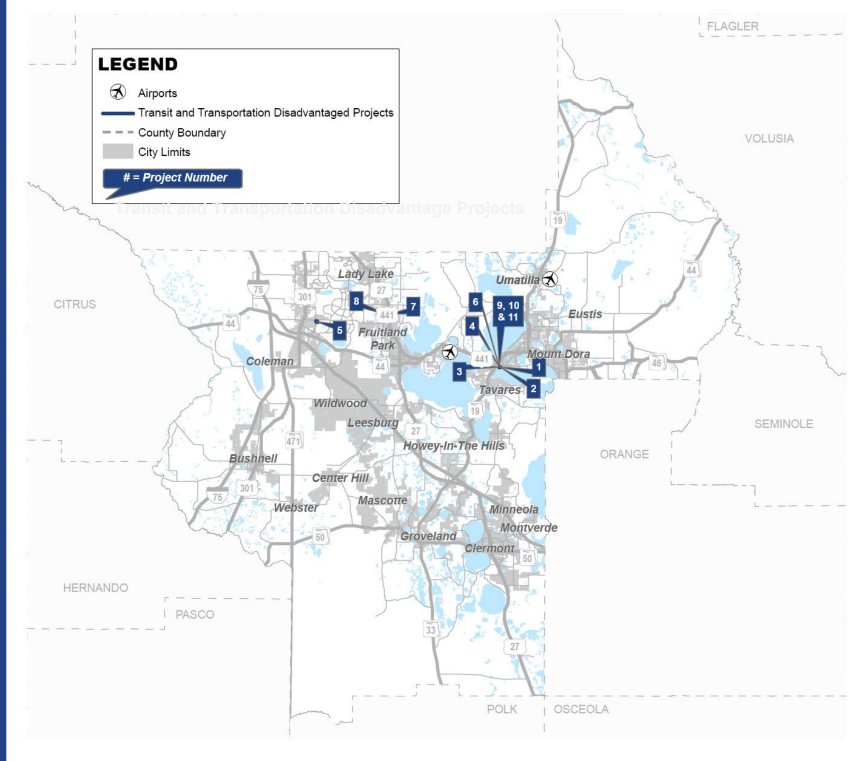


1		Proje	ect l	Description:	S	OUTH LAKE T	RA	IL PH IIIB FRO	M 2	ND ST TO SII	LVEI	R EAGLE RD	FM#	Ŀ	Funding Source(s):	F	Federal, State 100%
		Wo	ork I	Description:				BIKE PAT	ГН/⁻	ΓRAIL			422	5703			
			(	CMP Status:					-				LRTI	Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029		>2029			Amount Funded
PE	\$	1,423,660	\$	6,598	\$	-	\$	-	\$	-	\$	-	\$	-		\$	1,430,258
ENV	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
CST	\$	-	\$	-	\$	3,898,471	\$	-	\$	-	\$	-	\$	-		\$	3,898,471
RRU	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
ROW	\$	871,531	\$	3,147,486	\$	1,531,916	\$	707,280	\$	-	\$	-	\$	-		\$	6,258,213
Total	\$	2,295,191	\$	3,154,084	\$	5,430,387	\$	707,280	\$	-	\$	-	\$	-	\$ -	\$	11,586,942
Res	ponsil	ole Agency:	FDC	)T						County:	LA	KE	T	otal Proje	ect Cost:	\$	11,586,942

2		J	ork [	Description: Description: EMP Status:		LAKE-WE	KIV	' <b>A TRAIL FRO</b> I BIKE PA <sup>-</sup>		N ST	<b>FREET</b>	43	Л# 309753 LTP Page:		ding rce(s): 2-3	:	Local, State 100%
Phase		<2025		2025		2026		2027	2028		2029		>2029				<b>Amount Funded</b>
PE	\$	783,552	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-			\$	783,552
ENV	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-			\$	-
CST	\$	-	\$	4,143,486	\$	-	\$	-	\$ -	\$	-	\$	-			\$	4,143,486
RRU	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-			\$	-
ROW	\$	2,274,724	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-			\$	2,274,724
Total	\$	3,058,276	\$	4,143,486	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	7,201,762
Resp	onsik	ole Agency:	LAK	E COUNTY BO	OCC				County:	LAŀ	ΚE		Total Proj	ect	Cost:	: 9	7,201,762

3		•	ect Description ork Description CMP Status	:	SOUTH SU	MT	ER TRAIL SR		то	CR 478		# 4712 P Page:	Funding Source(s): Pg. 2-3	Federal, Local
Phase		<2025	2025		2026		2027	2028		2029		>2029		<b>Amount Funded</b>
PE	\$	2,207,621	\$ 25,300	\$	-	\$	-	\$ -	\$	-	\$	-		\$ 2,232,927
ENV	\$	10,501	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-		\$ 10,501
CST	\$	9,352,232	\$ 53,660	) \$	-	\$	-	\$ -	\$	-	\$	-		\$ 9,405,892
RRU	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-		\$ -
ROW	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-		\$ -
Total	\$	11,570,354	\$ 78,966	\$	-	\$	-	\$ -	\$	-	\$	-	\$ -	\$ 11,649,320
Resp	onsik	ole Agency:	FDOT					County:	SUI	MTER	T	otal Proj	ect Cost:	\$ 11,649,320

## TRANSIT AND TRANSPORTATION



1		Ĭ		Description: Description:		LAKE-(	col	<b>UNTY CAPITAI</b> CAPITAL FOR			N 53(	07	FM# 4143312		Funding Source(s):		Federal, Local
			(	CMP Status:					-				LRTP Page	e:	Pg. 2-3		
Phase	<	2025		2025		2026		2027		2028		2029	>2029	9		4	Amount Funded
CAP	\$	-	\$	28,742,773	\$	5,077,334	\$	5,077,334	\$	5,077,334	\$	-	\$	-		\$	43,974,775
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
Total	\$	-	\$	28,742,773	\$	5,077,334	\$	5,077,334	\$	5,077,334	\$	-	\$	-	ΦΦ	\$	43,974,775
Res	ponsible	Agency:	LAK	E COUNTY P	JBLI	C TRANSPOR	T.			County:	LAK	Œ	Total F	roje	ect Cost:	\$	43,974,775

2		•	ork D	escription: escription: MP Status:		LAKE-E		CK GRANT OF ERATING FO CONGEST	R FI		TANG	CE	FM#	531	Funding Source(s):	L	∟ocal, State 100%
Phase		<2025		<b>2025</b>		2026		<b>2027</b>	בט(	<b>2023</b> ) <b>2028</b>		2029		Page: <b>-2029</b>	Pg. 2-3	1	Amount Funded
CAP	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-
OPS	\$	3,601,536	\$	1,844,848	\$	1,900,194	\$	1,957,200	\$	-	\$	-	\$	-		\$	9,303,778
Total	\$	3,601,536	\$	1,844,848	\$	1,900,194	\$	1,957,200	\$	-	\$	-	\$	-		\$	9,303,778
Res	ponsik	ole Agency:	LAKE	COUNTY PL	UBLIC	TRANSPOR	Т			County:	LAK	Œ	То	tal Proje	ect Cost:	\$	9,303,778

3		,	ork Des	scription: scription: IP Status:		LAKE-I		<b>CK GRANT O</b> PERATING FO	ATING ASSIS	TAN	CE	FM# 4424532 LRTP Page:	Funding Source(s): Pg. 4-22	Lo	ocal, State 100%
Phase	<2	2025	2	025		2026		2027	2028		2029	>2029		Α	mount Funded
CAP	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -		\$	-
OPS	\$	-	\$	-	\$	-	\$	-	\$ 2,015,916	\$	2,076,394	\$ -		\$	4,092,310
Total	\$	-	\$	-	\$	-	\$	-	\$ 2,015,916	\$	2,076,394	\$ -		\$	4,092,310
Res	ponsible <i>i</i>	Agency:	LAKE (	COUNTY P	UBLI	C TRANSPOR	Т		County:	LAI	ΚE	Total Proj	ect Cost:	\$	4,092,310

4		Proje	ect De	escription:		LAKE-S	ECTIC	ON 5311 RU	RAL	. TRANSPORT	ΓΑΤΙΟ	ON	FM#	Funding Source(s):		Federal, Local
		Wo	rk De	escription:		(	OPER	RATING/ADN	ΛIN.	. ASSISTANCE			4424581			
			CN	MP Status:									LRTP Page:	Pg. 2-3		
Phase		<2025		2025		2026		2027		2028		2029	>2029		Α	mount Funded
CAP	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -		\$	-
OPS	\$	800,000	\$	1,075,798	\$	1,108,072	\$	1,141,454	\$	-	\$	-	\$ -		\$	4,125,324
Total	\$	800,000	\$	1,075,798	\$	1,108,072	\$	1,141,454	\$	-	\$	-	\$ -		\$	4,125,324
Res	ponsib	le Agency:	LAKE	COUNTY PL	UBLIC	TRANSPOR	Т			County:	LAK	E	Total Pro	ect Cost:	\$	4,125,324

5		j	ork I	Description: Description: CMP Status:			<b>CTION 5311 R</b> ERATING/ADN			TION	FM# 4424611 LRTP Page:		Funding Source(s): Pg. 2-3		Federal, Local
Phase	<2	2025		2025		2026	2027	2028		2029	>2029			A	Amount Funded
CAP	\$	-	\$	-	\$	-	\$ =	\$ -	\$	-	\$ -			\$	-
OPS	\$	-	\$	721,050	\$	742,682	\$ 765,056	\$ -	\$	-	\$ -			\$	2,228,788
Total	\$	-	\$	721,050	\$	742,682	\$ 765,056	\$ -	\$	-	\$ -			\$	2,228,788
Resp	oonsible	Agency:	SUI	MTER COUNT	ΥΤ	RANSIT		County:	SUI	MTER	Total Pro	oje	ct Cost:	\$	2,228,788

6		,	rk [	Description: Description: CMP Status:		LAKE-LAKE C		NTY FTA SECT PERATING FO	<b>N 5307 OPERA</b> IXED ROUTE	ATIN	G FUNDS	FM#  4442851  LRTP Page:		Funding Source(s): Pg. 2-3		Federal, Local
Phase	<2	025		<b>2025</b>		2026		2027	2028		2029	>2029		1 g. Z-3	Α	mount 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	ponsible A	Agency:	LAK	E COUNTY P	UBL	IC TRANSPOR	Т.		County:	LAK	Έ	Total Pro	oje	ct Cost:	\$	24,324,592

7		j	ork [	Description: Description: CMP Status:				Y EXPRESS 27			MENT	FM# 4541571 LRTP Page:	Funding Source(s): Pg. 2-3	Lo	ocal, State 100%
Phase	<2	025		2025		2026		2027	2028		2029	>2029		Aı	mount Funded
CAP	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -		\$	-
OPS	\$	-	\$	1,158,000	\$	-	\$	-	\$ -	\$	-	\$ -		\$	1,158,000
Total	\$	-	\$	1,158,000	\$	-	\$	-	\$ -	\$	-	\$ -		\$	1,158,000
Res	ponsible A	Agency:	LAK	E COUNTY P	JBLI	C TRANSPOR	Т		County:	LAK	Œ	Total Proj	ect Cost:	\$	1,158,000

8		•	t Description:  Description:  CMP Status:	LAKE COUNTY		<b>ON 5307 AR</b> APITAL FOR		. URB	AN AREAS	FM# 4492391 LRTP Page:	Funding Source(s):	F	Federal, Local
Phase	<2	2025	2025	2026		2027	2028		2029	>2029	Pg. 2-3	Ar	nount Funded
CAP	\$	- \$	1,998,405	\$ -	\$	-	\$ -	\$	-	\$ -		\$	1,998,405
OPS	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -		\$	-
Total	\$	- \$	1,998,405	\$ -	\$	-	\$ -	\$	-	\$ -		\$	1,998,405
Resp	onsible <i>i</i>	Agency: LA	AKE COUNTY P	JBLIC TRANSPO	RT.		County:	LAK	E	Total Pro	ect Cost:	\$	1,998,405

9		•		Description: Description:		LAKE-COUNT		<b>APITAL FIXE</b> CAPITAL FC				SECT	ION 5307	FM# 4143311	Funding Source(s):	Federal, Local
		VVC	JIKI	Description.				CAPITAL FC	אר רוי	אבט אט	OIE			4143311		
			(	CMP Status:										LRTP Page:	Pg. 2-3	
Phase		<2025		2025		2026		2027		202	8		2029	>2029		Amount Funded
CAP	\$	6,597,456	\$	2,088,054	\$	-	\$	-	\$		-	\$	-	\$ -		\$ 8,685,510
OPS	\$	-	\$	-	\$	-	\$	-	\$		-	\$	-	\$ -		\$ -
Total	\$	6,597,456	\$	2,088,054	\$	-	\$	-	\$		-	\$	-	\$ -		\$ 8,685,510
Res	oonsib	le Agency:	LAK	(E COUNTY P	JBL	IC TRANSPOR	Т.		•	Co	ounty:	LAK	Œ	Total Pro	ject Cost:	\$ 8,685,510

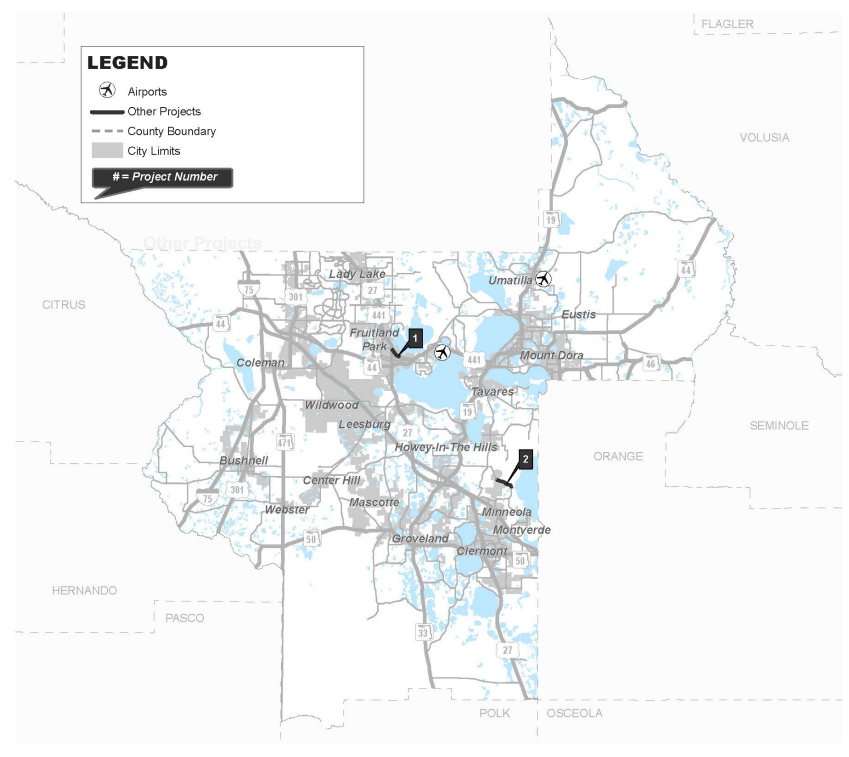
10		J	Description: Description: CMP Status:			SEC 5339 SMA CAPITAL FOR		ΓAL		FM# 4388671 LRTP Page:	Funding Source(s): Pg. 2-3	F	ederal, Local
Phase		<2025	2025	2026		2027	2028		2029	>2029	_	Am	ount Funded
CAP	\$	106,443 \$	2,860,361	\$	- \$	-	\$ -	\$	-	\$ -		\$	2,966,804
OPS	\$	- [\$	-	\$	- \$	-	\$ -	\$	-	\$ -		\$	-
Total	\$	106,443 \$	2,860,361	\$	- \$	-	\$ -	\$	-	\$ -		\$	2,966,804
Resp	oonsibl	e Agency: LA	KE COUNTY P	JBLIC TRANSI	PORT.		County:	LAK	E	Total Proj	ect Cost:	\$	2,966,804

11		J	ork E	Description: Description: EMP Status:	310-SMALL U	AN UZA-LA COMM CHASE VEH	IISSIC	ONERS			COUNTY	FM# 4544871 LRTP Page:	Funding Source(s): Pg. 2-3	Fed	deral, Local, State 100%
Phase	<2	2025		2025	2026	2027		2028		7	2029	>2029		Α	mount Funded
CAP	\$	-	\$	-	\$ -	\$ -	\$		-	\$	-	\$ -		\$	-
OPS	\$	-	\$	621,397	\$ -	\$ -	\$		-	\$	-			\$	621,397
Total	\$	-	\$	621,397	\$ -	\$ -	\$		-	\$	-	\$ -		\$	621,397
Res	ponsible	Agency:	LAK	E COUNTY				Coui	nty:	LAKE		<b>Total Pro</b>	ect Cost:	\$	621,397

12		-	Description: Description: CMP Status:	5310-SMAI	L URB	AN UZA-LAK COMMIS OPERATI	SSIO				FM# 4544872 LRTP Page:	Funding Source(s): Pg. 2-3		Federal, Local
Phase	<2	2025	2025	2026		2027		2028		2029	>2029		Aı	mount Funded
CAP	\$	- \$	-	\$ -	\$	-	\$	-	\$	-	\$ -		\$	-
OPS	\$	- \$	400,000	\$ -	\$	-	\$	-	\$	-	- \$		\$	400,000
Total	\$	- \$	400,000	\$ -	\$	-	\$	-	\$	-	\$ -		\$	400,000
Res	ponsible <i>i</i>	Agency: LA	KE COUNTY					County:	LAKE		Total Pro	ject Cost:	\$	400,000

13		•	ct Description rk Description CMP Statu	n: n:	5310-SMALL U	N UZA-LAKI COMMIS	SIO	NERS	D OF	COUNTY	FM# 4525082 LRTP Page:	Funding Source(s): PG. 2-3	Fed	eral, Local, Stae 100%
Phase	<2	025	2025		2026	2027		2028		2029	>2029		Ar	nount Funded
CAP	\$	- :	\$ 21,64	4 \$	-	\$ -	\$	-	\$	-	\$ -		\$	21,644
OPS	\$	- :	\$ -	\$	-	\$ -	\$	-	\$	-	\$ -		\$	-
Total	\$	-	\$ 21,64	4 \$	-	\$ -	\$	-	\$	-	\$ -		\$	21,644
Res	ponsible A	Agency: L	AKE COUNTY					County:	LAK	E	Total Pro	ect Cost:	\$	21,644

14		•		cription:	5310-SM		BAN UZA-LAI COMMI	ISSIO	NERS	D OF C	OUNTY	FM#	Funding Source(s):		Fedral, Local
		Wor	k Des	cription:		0	PERATING FO	OR FIX	(ED ROUTES			4525081			
			CMF	P Status:								LRTP Page:	PG. 2-3		-
Phase	<2	2025	20	025	2026		2027		2028	2	2029	>2029		A	mount Funded
CAP	\$	- 9	\$	14,670	\$	- \$	-	\$	-	\$	-	\$ -		\$	14,670
OPS	\$	- !	\$	-	\$	- \$	-	\$	-	\$	-	\$ -		\$	-
Total	\$	-	\$	14,670	\$	- \$	-	\$	-	\$	-	\$ -		\$	14,670
Res	ponsible .	Agency: L	AKE CO	OUNTY					County:	LAKE		Total Pro	ject Cost:	\$	14,670



1		Proje	ect Description:	US 27/US 441 (F	RUITLAND PA	.RK) "" II)	GAP"" 24 - E	V DCFCS (PHA	SE <sub>FM#</sub>	Funding Source(s):	Federal, Local
		Wo	ork Description:		ELECTRIC VE	HICLE	CHARGING		4521865		
			CMP Status:			-			LRTP Page:	Pg. 4-31	
Phase	<	<2025	2025	2026	2027		2028	2029	>2029		Amount Funded
CAP	\$	-	\$ 900,000	\$ -	\$ -	\$	-	\$ -	\$ -		\$ 900,000
CST	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -		\$ -
OPS	\$	-	\$ -	\$ 1,500,000	\$ -	\$	-	\$ -	\$ -		\$ 1,500,000
Total	\$	-	\$ 900,000	\$ 1,500,000	\$ -	\$	-	\$ -	\$ -		\$ 2,400,000
Resp	onsible	e Agency:	RESPONSIBLE AC	GENCY NOT AVAI	LABLE	•	County:	LAKE	Total Pro	ject Cost:	\$ 2,400,000

2		Proje	ect D	Description:	GREEN I	MOUNT	TAIN SCEN	IC OVEI		OK AND TRA	AILHE/	AD TOWER	FM#	Funding Source(s):	Federal
		Wo	rk D	escription:			CONSTRU	CT SPE	CIAL	STRUCTURE	<u> </u>		4508981		
			C	MP Status:									LRTP Page:	Pg. 2-3	
Phase	•	<2025		2025	202	26	202	7		2028		2029	>2029		Amount Funded
CAP	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -		\$ -
CST	\$	150,000	\$	3,069,702	\$	-	\$	-	\$	-	\$	-	\$ -		\$ 3,219,702
OPS	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -		\$ -
Total	\$	150,000	\$	3,069,702	\$	-	\$	-	\$	-	\$	-	\$ -		\$ 3,219,702
Res	ponsible	e Agency:	LAKI	E COUNTY						County:	LAKI	E	Total Pro	ject Cost:	\$ 3,219,702

# **Project Sheets**



FM #: 2383191

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.753476167172998,-81.7611947358907

FM Number: 2383191 Project Name: SR 19

**Project Segment:** From CR 48 To CR 561

> **CR 48** From:

> > CR 561 To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 4-12

Project Length: 4.76 Miles

Amended: Yes - Amendment Packet: 1 Work Description: Add Lanes and Reconstruct

Responsible Agency: **FDOT** 

**Project Description:** SR 19 From CR 48 To CR 561

Historical Cost: \$5,491,336 TIP Cost: \$503,653 **Future Cost:** \$0 Total Cost: \$5,994,989

# TAVARES LAKE CO. 19 HOWEY-IN-THE-HILLS **ASTATULA**

## Roadway Capacity Projects (Non-SIS) — Other Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Environmental	DDR	State 100%	\$194,900.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$194,900.00
Environmental	TALL	Federal	\$0.00	\$254,552.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$254,552.00
Environmental	TALT	Federal	\$0.00	\$242,744.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$242,744.00
Project Development and Environmental	DIH	State 100%	\$158,413.00	\$4,474.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$162,887.00
Project Development and Environmental	SL	Federal	\$998,188.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$998,188.00
Preliminary Engineering	DDR	State 100%	\$865,498.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$865,498.00
Preliminary Engineering	DIH	State 100%	\$203,516.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$203,516.00
Preliminary Engineering	DS	State 100%	\$70,251.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$70,251.00
Preliminary Engineering	SA	Federal	\$57,125.00	\$1,883.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$59,008.00
Preliminary Engineering	SL	Federal	\$2,943,445.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,943,445.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 9/19/2024

TIP Web App: https://hdr.maps.arcqis.com/apps/webappviewer/index.html?id=c0d4337b7b834cbdbe1e71d305b68fb0



FM #: 2383955

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.915343681392287,-81.92153630906539

FM Number: 2383955

Project Name: SR 500 (US 441)

**Project Segment:** From Lake Ella Rd To Avenida Central

> From: Lake Ella Rd

> > To: Avenida Central

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 4.16 Miles

Amended: Yes - Amendment Packet: 1 Work Description: Add Lanes and Reconstruct

Responsible Agency: **FDOT** 

Project Description: SR 500 (US 441) From Lake Ella Rd To Avenida Central

Historical Cost: \$75,775,232 TIP Cost: \$52,226 **Future Cost:** \$0 Total Cost: \$75,827,458

# 25 25 FRUITLAND Roadway Capacity Projects (Non-SIS) — Other Projects

# **Cost by Year and Phase**

PHASE	FUND CODE	FUNDING SOURCE	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSA	Federal	\$3,327,605.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,327,605.00
Construction	ACSL	Federal	\$8,543.00	\$2,119.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,662.00
Construction	CM	Federal	\$5,716,514.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,716,514.00
Construction	DDR	State 100%	\$5,541,743.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,541,743.00
Construction	DS	State 100%	\$435,725.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$435,725.00
Construction	GFSA	Federal	\$12,774,725.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,774,725.00
Construction	GFSL	Federal	\$3,046,435.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,046,435.00
Construction	LF	Local	\$2,583.00	\$19,202.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$21,785.00
Construction	REPE	Federal	\$6,970,105.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,970,105.00
Construction	SA	Federal	\$152,536.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$152,536.00
Construction	SL	Federal	\$14,635,408.00	\$30,151.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$14,665,559.00
Preliminary Engineering	DDR	State 100%	\$3,162,512.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,162,512.00
Preliminary Engineering	DIH	State 100%	\$364,630.00	\$754.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$365,384.00
Preliminary Engineering	DS	State 100%	\$229,780.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$229,780.00
Preliminary Engineering	EB	Federal	\$1,640,961.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,640,961.00
Preliminary Engineering	LF	Local	\$101,108.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$101,108.00
Preliminary Engineering	RED	Federal	\$976,818.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$976,818.00
Preliminary Engineering	SA	Federal	\$588,528.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$588,528.00
Railroad and Utilities	DDR	State 100%	\$947,270.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$947,270.00
Railroad and Utilities	LF	Local	\$1,501,046.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,501,046.00
Right of Way	DDR	State 100%	\$13,407,938.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$13,407,938.00
Right of Way	DIH	State 100%	\$242,719.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$242,719.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

177 Amended: 9/19/2024



FM #: 4061103

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.859356755286566,-82.0894673628766

FM Number: 4061103

**Project Name:** Thermoplastic For I-75/Tpk Interchange Modification

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Thermoplastic For I-75/Turnpike Interchange Modification (Northern Terminus) (MP 309)

**Historical Cost:** \$191,810 TIP Cost: \$48,618 Future Cost: \$0 Total Cost: \$240,428

## Work Program Category: Turnpike County: **Sumter County** LRTP Page: Pg. 2-3 Project Length: 0.27 Miles Amended: Yes - Amendment Packet: 1 Work Description: Signing/Pavement Markings Responsible Agency: **FDOT** Project Description:



PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$191,810.00	\$48,618.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$240,428.00



FM #: 4098701

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.837451586859057,-81.63805392560876

FM Number: 4098701

Project Name: SR 44 (CR 44B)

Project Segment: From SR 500 US 441 To SR 44

From: SR 500 US 441

To: SR 44

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 4-10

Project Length: 2.09 Miles

Amended: Yes - Amendment Packet: 1
Work Description: Add Lanes and Reconstruct

Responsible Agency: FDOT

Project Description: SR 44 (CR 44B) From SR 500 US 441 To SR 44

Historical Cost: \$3,731,391 TIP Cost: \$6,184 Future Cost: \$0 Total Cost: \$3,737,575

# E Washington Ave E Washington Ave E Washington Ave CO R Waycross Ave Waycross Ave Gable Gable Gable Gable Old Eustis Ro Old Eusti

Roadway Capacity Projects (Non-SIS) — Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Environmental	DDR	State 100%	\$2,472.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,472.00
Preliminary Engineering	DDR	State 100%	\$2,447,090.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,447,090.00
Preliminary Engineering	DIH	State 100%	\$222,643.00	\$6,184.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$228,827.00
Right of Way	DIH	State 100%	\$76,819.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$76,819.00
Right of Way	SL	Federal	\$982,367.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$982,367.00



FM #: 4130193

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.801825901059,-81.7294470995718

FM Number: 4130193

**Project Name:** Lake Traffic Engineering Contracts

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Miscellaneous

County: Lake County

LRTP Page: Pg. 4-24

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Traffic Signals

Responsible Agency: Lake County

Project Description: Lake Traffic Engineering Contracts

Historical Cost: \$7,731,277 TIP Cost: \$846,130 Future Cost: \$0 Total Cost: \$8,577,407

# W Maud St. OB W Main St Lake County Administration Building Safety/Operations/TSMO Projects PAR JUNE ST. JU

# \*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DDR	State 100%	\$4,795,050.00	\$846,130.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,641,180.00
Operations	DITS	State 100%	\$2,936,227.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,936,227.00



FM #: 4130198

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8637265525535,-82.0204235536641

FM Number: 4130198

**Project Name:** Sumter Traffic Engineering Contracts

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Miscellaneous

County: Sumter County

LRTP Page: Pg. 4-24

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Traffic Signals

Responsible Agency: Sumter County

Project Description: Sumter Traffic Engineering Contracts

Historical Cost: \$1,372,530 TIP Cost: \$164,739 Future Cost: \$0 Total Cost: \$1,537,269

# Cleveland Ave Cr-466a WILDWOOD Burnsed Bivd SUMTER CO. County - Public Safety Center Broken Oak Dr Pinellas Pl Upton St Huey St Safety/Operations/TSMO Projects Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DDR	State 100%	\$1,163,418.00	\$164,739.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,328,157.00
Operations	DITS	State 100%	\$209,112.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$209,112.00



FM #: 4136151

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8013297939463,-81.7307071247754

FM Number: 4136151

**Project Name:** Lighting Agreements

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Lighting

Responsible Agency: FDOT

**Project Description:** Lighting Agreements

Historical Cost: \$5,214,659 TIP Cost: \$1,354,413 Future Cost: \$0 Total Cost: \$6,569,072

# W Mand St W Main St Lake County Administration Building Safety/Operations/TSMO Projects Other Projects

Safety/Operations/TSMO Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$2,989,230.00	\$443,516.00	\$456,818.00	\$454,079.00	\$0.00	\$0.00	\$0.00	\$4,343,643.00
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 #: 4136152

**TIP Information** 

FM Number:

From:

To:

**Project Name:** 

**Project Segment:** 

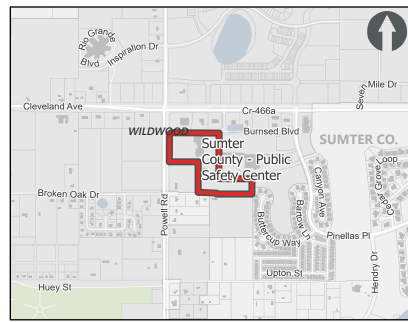
Begin Milepost:

Work Program Category:

End Milepost:

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8618860194767,-82.0187460248798



Safety/Operations/TSMO Projects = Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

N/A Miles

Pg. 2-3

Maintenance

**Sumter County** 

4136152

N/A

N/A

N/A

N/A

N/A

Lighting Agreements

Project Length:

N/A - Amendment Packet: N/A Amended:

Work Description: Lighting Responsible Agency: **FDOT** 

County:

LRTP Page:

**Project Description: Lighting Agreements** 

**Historical Cost:** \$603,842 TIP Cost: \$134,366 **Future Cost:** \$0 Total Cost: \$738,208

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$311,238.00	\$43,776.00	\$44,150.00	\$46,440.00	\$0.00	\$0.00	\$0.00	\$445,604.00
Maintenance	DDR	State 100%	\$292,604.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$292,604.00



FM #: 4143311

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4143311

**Project Name:** Lake-County Capital Fixed Route Grant Section 5307

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transit

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Capital For Fixed Route

Responsible Agency: Lake County Public Transport.

**Project Description:** Lake-County Capital Fixed Route Grant Section 5307

**Historical Cost:** \$6,597,456 TIP Cost: \$2,088,054 **Future Cost:** \$0 Total Cost: \$8,685,510

# **TAVARES** W Main St Lake County Administration Building LAKE CO.

http://maps.google.com/maps?g=28.80173379026569,-81,730213716709

Transit and Transportation Disadvantaged Projects — Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	FTA	Federal	\$5,287,438.00	\$1,670,442.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,957,880.00
Capital	LF	Local	\$1,310,018.00	\$417,612.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,727,630.00



FM #: 4143312

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4143312

**Project Name:** Lake-County Capital Grant Section 5307

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transit

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Capital For Fixed Route

Responsible Agency: Lake County Public Transport.

**Project Description:** Lake-County Capital Grant Section 5307

**Historical Cost:** \$0 TIP Cost: \$43,974,775 **Future Cost:** \$0 Total Cost: \$43,974,775

http://maps.google.com/maps?g=28.801733790265697,-81,73021371670903



Transit and Transportation Disadvantaged Projects — Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	FTA	Federal	\$0.00	\$22,994,218.00	\$4,061,867.00	\$4,061,867.00	\$4,061,867.00	\$0.00	\$0.00	\$35,179,819.00
Capital	LF	Local	\$0.00	\$5,748,555.00	\$1,015,467.00	\$1,015,467.00	\$1,015,467.00	\$0.00	\$0.00	\$8,794,956.00



FM #: 4171991

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.9315992049648,-81.9307071029633

FM Number: 4171991

Project Name: Lady Lake MOA

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Routine Maintenance
Responsible Agency: Town Of Lady Lake

Project Description: Lady Lake Memorandum Of Agreement

Historical Cost: \$359,672 TIP Cost: \$64,515 Future Cost: \$0 Total Cost: \$424,187

# Dunning Ave Page Town of Lady Lake LADY LAKE Duck Lake Rd Spruce, Dr Safety/Operations/TSMO Projects Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$359,672.00	\$0.00	\$0.00	\$21,505.00	\$21,505.00	\$21,505.00	\$0.00	\$424,187.00



FM #: 4181061

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8323012836001,-81.9040774412441

FM Number: 4181061

Project Name: Lake Primary In-House

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Routine Maintenance

Responsible Agency: FDOT

Project Description: Lake Primary In-House

Historical Cost: \$47,558,727 TIP Cost: \$10,130,000 Future Cost: \$0 Total Cost: \$57,688,727

# FRUITLAND PARK North Ave South Ave Tally Rd LIESBURG Griffin Rd Griffin Rd Simmons St.

Safety/Operations/TSMO Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$47,558,727.00	\$2,030,000.00	\$2,050,000.00	\$2,050,000.00	\$2,000,000.00	\$2,000,000.00	\$0.00	\$57,688,727.00



FM #: 4181111

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8348474163747,-81.9040530216637

FM Number: 4181111

Project Name: Sumter Primary In-House

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Sumter County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Routine Maintenance

Responsible Agency: FDOT

Project Description: Sumter Primary In-House

Historical Cost: \$3,141,882 TIP Cost: \$65,000 Future Cost: \$0 Total Cost: \$3,206,882

# FRUITLAND PARK North Ave South Ave Tally Rd Particle Rd Marcella Way Myer Ave Simmons St.

Safety/Operations/TSMO Projects — Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$3,141,882.00	\$13,000.00	\$13,000.00	\$13,000.00	\$13,000.00	\$13,000.00	\$0.00	\$3,206,882.00



FM #: 4225703

 TIP Information
 SIS Project: SIS
 http://maps.google.com/maps?q=28.558967300713114,-81.83518266762951

FM Number: 4225703

Project Name: South Lake Trail Ph IIIB

Project Segment: From 2nd St To Silver Eagle Rd

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: 1.92 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Bike Path/Trail

Responsible Agency: FDOT

Project Description: South Lake Trail Ph IIIB From 2nd St To Silver Eagle Rd

Historical Cost: \$2,295,191 TIP Cost: \$9,291,751 Future Cost: \$0 Total Cost: \$11,586,942

# Hillcrest Dr GROVELAND GROVELAND GROVELAND Solve Anderson Rd Greek Metz Rd Greek Greek Trail Projects Other Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	SA	Federal	\$0.00	\$0.00	\$1,309,982.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,309,982.00
Construction	SL	Federal	\$0.00	\$0.00	\$142,246.00	\$0.00	\$0.00	\$0.00	\$0.00	\$142,246.00
Construction	TALL	Federal	\$0.00	\$0.00	\$920,152.00	\$0.00	\$0.00	\$0.00	\$0.00	\$920,152.00
Construction	TALT	Federal	\$0.00	\$0.00	\$1,526,091.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,526,091.00
Preliminary Engineering	DDR	State 100%	\$1,098,042.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,098,042.00
Preliminary Engineering	DIH	State 100%	\$169,744.00	\$6,598.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$176,342.00
Preliminary Engineering	DS	State 100%	\$155,874.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$155,874.00
Right of Way	DIH	State 100%	\$51,415.00	\$98,586.00	\$20,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$170,001.00
Right of Way	SA	Federal	\$0.00	\$0.00	\$1,471,216.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,471,216.00
Right of Way	SL	Federal	\$132,174.00	\$423,156.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$555,330.00
Right of Way	TALL	Federal	\$0.00	\$0.00	\$40,700.00	\$0.00	\$0.00	\$0.00	\$0.00	\$40,700.00
Right of Way	TALT	Federal	\$687,942.00	\$2,625,744.00	\$0.00	\$707,280.00	\$0.00	\$0.00	\$0.00	\$4,020,966.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024 Amended: 9/19/2024



FM #: 4231131

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8116107804467,-81.8775646663373

FM Number: 4231131

Project Name: City Of Leesburg MOA

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Routine Maintenance

Responsible Agency: FDOT

Project Description: City Of Leesburg MOA

Historical Cost: \$763,455 TIP Cost: \$132,056 Future Cost: \$0 Total Cost: \$895,511

# 

Safety/Operations/TSMO Projects — Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$763,455.00	\$132,056.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$895,511.00



FM #: 4237901

33

**TIP Information** 

SIS Project: Non-SIS

FM Number:

**Project Name:** 

**Project Segment:** 

From:

To:

Begin Milepost:

End Milepost:

Work Program Category:

County:

LRTP Page:

Project Length: N/A Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Routine Maintenance

Responsible Agency: City Of Mascotte

Project Description: MOA W/ Mascotte

> **Historical Cost:** \$78,587 TIP Cost: \$22,560 **Future Cost:** \$0 Total Cost: \$101,147

## ake Jackson Dr 4237901 MOA W/ Mascotte N/A Underpass Rd N/A N/A City of W Mohawk St E Mohawk St Mascotte N/A N/A Maintenance LAKE CO 50 Lake County Pg. 2-3 Putnam St

## Safety/Operations/TSMO Projects Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

Thomas St

http://maps.google.com/maps?g=28.5786960755305,-81.8876213770604

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$78,587.00	\$22,560.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$101,147.00



FM #: 4254581

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4254581

**Project Name:** MOA - Fruitland Park

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Routine Maintenance

Responsible Agency: **FDOT** 

**Project Description:** MOA - Fruitland Park

> \$200,722 Historical Cost: TIP Cost: \$200,000 **Future Cost:** \$0 Total Cost: \$400,722

# http://maps.google.com/maps?g=28.8579675834302,-81.9128024555136 Miller Blvd



Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$200,722.00	\$100,000.00	\$0.00	\$0.00	\$100,000.00	\$0.00	\$0.00	\$400,722.00



FM #: 4270561

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.5646452771365,-81.8668613512994

FM Number: 4270561

Project Name: SR 50/SR 33

Project Segment: From CR 565 (Villa City) To CR 565A (Montevista)

From: CR 565 (Villa City)

To: CR 565A (Montevista)

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 4-14

Project Length: 2.1 Miles

Amended: Yes - Amendment Packet: 2

Work Description: New Road Construction

Responsible Agency: FDOT

Project Description: SR 50/SR 33 From CR 565 (Villa City) To CR 565A (Montevista)

Historical Cost: \$33,700,365 TIP Cost: \$85,003,790 Future Cost: \$336,840 Total Cost: \$119,040,995

MASCOTTE

Day And Delivery Rolling Sampey Rolling S



FM #: 4270561

**Cost by Year and Phase** 

SIS Project: SIS <a href="http://maps.google.com/maps?q=28.5646452771365,-81.8668613512994">http://maps.google.com/maps?q=28.5646452771365,-81.8668613512994</a>

<u>-</u>										
PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACNP	Federal	\$0.00	\$0.00	\$40,061,430.00	\$174,880.00	\$0.00	\$0.00	\$0.00	\$40,236,310.00
Construction	DDR	State 100%	\$0.00	\$0.00	\$1,855,531.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,855,531.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$336,840.00	\$336,840.00
Construction	DS	State 100%	\$0.00	\$0.00	\$2,622,510.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,622,510.00
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	\$0.00	\$7,702,213.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,702,213.00
Local Agency Reimbursement	ACSL	Federal	\$0.00	\$0.00	\$2,142,787.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,142,787.00
Project Development and Environmental	DIH	State 100%	\$107,374.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$107,374.00
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%	\$542,481.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$542,481.00
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%	\$404,898.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$404,898.00
Preliminary Engineering	DS	State 100%	\$53,802.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$53,802.00
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	\$6,156,180.00	\$6,249,543.00	\$2,769,870.00	\$0.00	\$0.00	\$0.00	\$0.00	\$15,175,593.00
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%	\$1,038,788.00	\$12,278,397.00	\$460,260.00	\$0.00	\$0.00	\$0.00	\$0.00	\$13,777,445.00
Right of Way	BNIR	Bonds	\$7,750,000.00	\$0.00	\$3,315,200.00	\$0.00	\$0.00	\$0.00	\$0.00	\$11,065,200.00
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%	\$516,544.00	\$190,000.00	\$181,169.00	\$0.00	\$0.00	\$0.00	\$0.00	\$887,713.00
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	LFR	Local	\$9,845,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,845,000.00
Right of Way	NHPP	Federal	\$881,595.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$881,595.00
Railroad and Utilities	ACNP	Federal	\$0.00	\$4,000,000.00	\$1,000,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,000,000.00



FM #: 4271941

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8618962856273,-82.0397024596937

FM Number: 4271941

Project Name: MOA W/Wildwood

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Sumter County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Routine Maintenance

Responsible Agency: City Of Wildwood

Project Description: MOA W/Wildwood

Historical Cost: \$168,036 TIP Cost: \$40,323 Future Cost: \$0 Total Cost: \$208,359

# SUMTER CO Oak St WILDWOOD Oak St Signature Moss St Villagore St V

Safety/Operations/TSMO Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$168,036.00	\$40,323.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$208,359.00



FM #: 4273051

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.9078935578009,-81.9742604881857

FM Number: 4273051

Project Name: Reserve Box

Project Segment: Villages (Lake/Sumter) Operation & Safety Improvements

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Funding Action

Responsible Agency: FDOT

Project Description: Reserve Box-Villages (Lake/Sumter) Operation & Safety Improvements

teserve box vinages (Edite/Sainter) operation a surety improvement

Historical Cost: \$0 TIP Cost: \$422,886 Future Cost: \$0 Total Cost: \$422,886

# Can All Pine Ln Ga 2

Safety/Operations/TSMO Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	LFP	Local	\$0.00	\$422,886.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$422,886.00



FM #: 4296062

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4296062

Project Name: CR 561 At CR 455

**Project Segment:** CR 561 At CR 455

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 0 Miles

> Yes - Amendment Packet: 1 Amended:

Work Description: Lighting

Sumter Electric Cooperative Inc Responsible Agency:

**Project Description:** CR 561 At CR 455

Historical Cost: \$46,456 TIP Cost: \$380 **Future Cost:** \$0 Total Cost: \$46,836

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	EB	Federal	\$526.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$526.00
Construction	HSP	Federal	\$45,930.00	\$380.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$46,310.00

LAKO CO. Safety/Operations/TSMO Projects

http://maps.google.com/maps?g=28.66671825407049,-81,73740693215424



FM #: 4301321

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4301321

Project Name: SR 35 (US 301)

Project Segment: From CR 470 To SR 44

From: CR 470

To: SR 44

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Sumter County

LRTP Page: Pg. 4-15

Project Length: 8 Miles

Amended: Yes - Amendment Packet: 2
Work Description: Add Lanes and Reconstruct

Responsible Agency: FDOT

Project Description: SR 35 (US 301) From CR 470 To SR 44

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Historical Cost: \$13,471,636 TIP Cost: \$45,226,137 Future Cost: \$0 Total Cost: \$58,697,773

# COLEMAN 91 WILDWOOD 35 SUINTER CO.

http://maps.google.com/maps?g=28.8032120051179,-82.0456670817129

# Roadway Capacity Projects (Non-SIS) —— Other Projects

# **Cost by Year and Phase**

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Environmental	ART	State 100%	\$321,100.00	\$678,900.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,000,000.00
Local Agency Reimbursement	ACSL	Federal	\$0.00	\$0.00	\$3,701,294.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,701,294.00
Local Agency Reimbursement	ACSN	Federal	\$0.00	\$0.00	\$2,398,706.00	\$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	SL	Federal	\$254,461.00	\$4,007.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$258,468.00
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	DDR	State 100%	\$1,362,518.00	\$792,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,155,018.00
Preliminary Engineering	DIH	State 100%	\$248,618.00	\$59,828.00	\$50,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$358,446.00
Preliminary Engineering	DS	State 100%	\$422,540.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$422,540.00
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%	\$261,962.00	\$9,733,871.00	\$20,828,262.00	\$0.00	\$0.00	\$0.00	\$0.00	\$30,824,095.00
Right of Way	DIH	State 100%	\$355.00	\$211,929.00	\$400,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$612,284.00
Right of Way	LF	Local	\$333,160.00	\$5,426,000.00	\$940,840.00	\$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
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

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FM #: 4301322

Other Projects

**TIP Information** 

http://maps.google.com/maps?q=28.7730705441998,-82.0655330494873 SIS Project: Non-SIS

FM Number: 4301322

Project Name: SR 35 (US 301)

**Project Segment:** From CR 470 To CR 525E

> From: CR 470

> > CR 525E To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 4-26

Project Length: 2.33 Miles

Amended: Yes - Amendment Packet: 2 Work Description: Add Lanes and Reconstruct

Responsible Agency: **FDOT** 

**Project Description:** SR 35 (US 301) From CR 470 To CR 525E

Historical Cost: \$0 TIP Cost: \$70,280,603 **Future Cost:** \$0 Total Cost: \$70,280,603

# Cost by Year and Phase

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PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Design and Build	ART	State 100%	\$0.00	\$0.00	\$43,332,718.00	\$0.00	\$0.00	\$0.00	\$0.00	\$43,332,718.00
Design and Build	DIH	State 100%	\$0.00	\$0.00	\$381,100.00	\$0.00	\$0.00	\$0.00	\$0.00	\$381,100.00
Design and Build	FINC	Bonds	\$0.00	\$0.00	\$15,937,970.00	\$0.00	\$0.00	\$0.00	\$0.00	\$15,937,970.00
Design and Build	SM	Federal	\$0.00	\$0.00	\$62,312.00	\$0.00	\$0.00	\$0.00	\$0.00	\$62,312.00
Design and Build	SN	Federal	\$0.00	\$0.00	\$2,567,003.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,567,003.00
Preliminary Engineering	SA	Federal	\$0.00	\$0.00	\$5,492,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,492,500.00
Railroad and Utilities	SA	Federal	\$0.00	\$0.00	\$2,507,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,507,000.00

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Roadway Capacity Projects (Non-SIS)

35 **SUMTER CO** 

301

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FM #: 4301323

**TIP Information** 

SIS Project: Non-SIS

 $\underline{\text{http://maps.google.com/maps?q=28.8032120051179,-82.0456670817129}}\\$ 

FM Number: 4301323

Project Name: SR 35 (US 301)

Project Segment: From CR 525E to Florida's Turnpike

From: CR 525E

To: Florida's Turnpike

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Highways

County: Sumter County

LRTP Page: Pg. 4-10

Project Length: 4.67 Miles

Amended: Yes - Amendment Packet: 2
Work Description: Add Lanes and Reconstruct

Responsible Agency: FDOT

Project Description: SR 35 (US 301) From CR 525E To Florida's Turnpike

Historical Cost: \$0 TIP Cost: \$115,562,310 Future Cost: \$0 Total Cost: \$115,562,310

# SUMTER CO. WILDWOOD Roadway Capacity Projects (Non-SIS) Other Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Design and Build	ACSN	Federal	\$0.00	\$1,286,634.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,286,634.00
Design and Build	ART	State 100%	\$0.00	\$64,350,373.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$64,350,373.00
Design and Build	DIH	State 100%	\$0.00	\$689,430.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$689,430.00
Design and Build	FINC	Bonds	\$0.00	\$44,565,096.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$44,565,096.00
Design and Build	SA	Federal	\$0.00	\$585,514.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$585,514.00
Design and Build	SN	Federal	\$0.00	\$2,289,308.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,289,308.00
Railroad and Utilities	DDR	State 100%	\$0.00	\$1,795,955.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,795,955.00

/23/2024



FM #: 4302536

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4302536 **Project Name:** CR 466A

**Project Segment:** From East Of Timbertop Ln To East Of Poinsettia Avenue

> East Of Timbertop Ln From:

To: East Of Poinsettia Avenue

Begin Milepost: 1.246 End Milepost: 2.305

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 4-10

Project Length: 1.19 Miles

Amended: Yes - Amendment Packet: 4 Add Lanes and Reconstruct Work Description:

Responsible Agency: Responsible Agency Not Available

Project Description: CR 466A From East Of Timbertop Ln To East Of Poinsettia Avenue

**Historical Cost:** TIP Cost: \$10,809,793 **Future Cost:** \$0 Total Cost: \$10,809,793

# Spring Lake Rd Lynn Ave Fruitland Park Blvd Leesburg Blvd LAKE CO. **FRUITLAND PARK** Valley Rd

http://maps.google.com/maps?g=28.86158970277435.-81.92480252504504

Roadway Capacity Projects (Non-SIS)

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	FUNDING SOURCE	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	CIGP	State 100%	\$0.00	\$0.00	\$3,611,561.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,611,561.00
Construction	LF	Local	\$0.00	\$0.00	\$3,586,232.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,586,232.00
Project Development and Environmental	CD23	Federal	\$0.00	\$500,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$500,000.00
Construction	CD23	Federal	\$0.00	\$0.00	\$3,112,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,112,000.00

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**TIP Information** 

# Lake-Sumter MPO 5-Year Transportation Improvement Program (TIP) FY 2025 - 2029

SIS Project: Non-SIS

FM #: 4309753

http://maps.google.com/maps?q=28.8080304287605,-81.5410612541499

FM Number: 4309753

Project Name: Lake-Wekiva Trail

Project Segment: From SR 46 To Hojin Street

From: SR 46

To: Hojin Street

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 2.3 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Bike Path/Trail

Responsible Agency: Lake County BOCC

Project Description: Lake-Wekiva Trail From SR 46 To Hojin Street

Historical Cost: \$3,058,276 TIP Cost: \$4,143,486 Future Cost: \$0 Total Cost: \$7,201,762

# Wolf Branch Rd Wallick Rd Or Salve Colonio & Colonio

Trail Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	LF	Local	\$0.00	\$79,298.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$79,298.00
Construction	TALT	Federal	\$0.00	\$4,064,188.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,064,188.00
Preliminary Engineering	SN	Federal	\$215,794.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$215,794.00
Preliminary Engineering	TALN	Federal	\$567,542.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$567,542.00
Preliminary Engineering	TALT	Federal	\$216.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$216.00
Right of Way	SL	Federal	\$898.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$898.00
Right of Way	SN	Federal	\$1,711,406.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,711,406.00
Right of Way	TALL	Federal	\$506,348.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$506,348.00
Right of Way	TALN	Federal	\$18,487.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$18,487.00
Right of Way	TALT	Federal	\$37,585.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$37,585.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: N/A



FM #: 4354712

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.583975693929528,-82.05471474121804

FM Number: 4354712

Project Name: South Sumter Trail SR 471

Project Segment: From SR 50 To CR 478

From: SR 50

To: CR 478

Begin Milepost: 4.205

End Milepost: 8.188

Work Program Category: Miscellaneous

**County:** Sumter County

LRTP Page: Pg. 2-3

Project Length: 4.11 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Bike Path/Trail

Responsible Agency: FDOT

Project Description: South Sumter Trail SR 471 From SR 50 To CR 478

Historical Cost: \$11,570,354 TIP Cost: \$78,966 Future Cost: \$0 Total Cost: \$11,649,320

# SUMTER CO. Trail Projects Other Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$253,561.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$253,561.00
Construction	SA	Federal	\$623,105.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$623,105.00
Construction	SN	Federal	\$34,291.00	\$53,660.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$87,951.00
Construction	TALL	Federal	\$1,809,816.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,809,816.00
Construction	TALM	Federal	\$313,426.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$313,426.00
Construction	TALN	Federal	\$1,455,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,455,300.00
Construction	TALT	Federal	\$4,862,733.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,862,733.00
Environmental	SN	Federal	\$10,501.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,501.00
Preliminary Engineering	DIH	State 100%	\$21,143.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$21,143.00
Preliminary Engineering	DS	State 100%	\$152,170.00	\$21,058.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$173,228.00
Preliminary Engineering	SL	Federal	\$20,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$20,000.00
Preliminary Engineering	TALN	Federal	\$65,439.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$65,439.00
Preliminary Engineering	TALT	Federal	\$1,948,869.00	\$4,248.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,953,117.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 9/19/2024



FM #: 4357851

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.571861266104754,-81.69130058821764

FM Number: 4357851

**Project Name:** Widen Turnpike

**Project Segment:** Orange/Lake C/L - Minneola (274-279.2) (4 to 8 Lanes)

> Orange/Lake C/L From:

To: Minneola

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: Lake County

LRTP Page: Pg. 4-14

Project Length: 5.15 Miles

Amended: Yes - Amendment Packet: 1 Work Description: Add Lanes and Reconstruct

Responsible Agency: **FDOT** 

Project Description: Widen Turnpike- Orange/Lake C/L - Minneola (274-279.2) (4 to 8 Lanes)

**Historical Cost:** \$152,405,223 TIP Cost: \$1,738,354 **Future Cost:** \$0 Total Cost: \$154,143,577

# 91 MINNEC MONTVERDE LAKE CO. ORANGE CLERMONT OAKLAND

## Strategic Intermodal System Projects (SIS) Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKBD	Toll/Turnpike	\$43,757,394.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$43,757,394.00
Construction	PKYI	Toll/Turnpike	\$89,818,664.00	\$823,200.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$90,641,864.00
Environmental	PKYI	Toll/Turnpike	\$166,580.00	\$881,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,047,580.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$8,615.00	\$3,114.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$11,729.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$13,484,027.00	\$4,926.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$13,488,953.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$282,509.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$282,509.00
Right of Way	PKYI	Toll/Turnpike	\$4,887,434.00	\$26,114.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,913,548.00



FM #: 4357861

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.628143447131528,-81.76324029064386

FM Number: 4357861

Project Name: Widen Turnpike (SR 91)

Project Segment: Minneola Interchange To Obrien Rd (MP 279.2-285.8) (4 to 8 Lanes)

From: Minneola Interchange

To: Obrien Rd

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Turnpike

County: Lake County

LRTP Page: Pg. 4-14

Project Length: 6.6 Miles

Amended: Yes - Amendment Packet: 1
Work Description: Add Lanes and Reconstruct

Responsible Agency: FDOT

Project Description: Widen Turnpike (SR 91) - Minneola Interchange To Obrien Rd (MP 279.2-285.8) (4 to 8 Lanes)

Historical Cost: \$292,009,589 TIP Cost: \$12,084,707 Future Cost: \$0 Total Cost: \$304,094,296

# LAKE CO. GROVELAND 27 91 MINNEOLA 25

# Strategic Intermodal System Projects (SIS) — Other Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKBD	Toll/Turnpike	\$182,274,815.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$182,274,815.00
Construction	PKYI	Toll/Turnpike	\$75,842,265.00	\$3,837,561.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$79,679,826.00
Incentive	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$8,240,000.00	\$0.00	\$0.00	\$0.00	\$8,240,000.00
Environmental	PKYI	Toll/Turnpike	\$1,906,165.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,906,165.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$28,764.00	\$4,457.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$33,221.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$19,420,841.00	\$2,689.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$19,423,530.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$12,930.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,930.00
Right of Way	PKYI	Toll/Turnpike	\$12,523,809.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,523,809.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 9/19/2024



FM #: 4357862

91

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.674398576924503,-81.85408634302237

FM Number: 4357862

**Project Name:** US 27 North Interchange (MP 289)

**Project Segment:** Ramp & Signal Improvements

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: Lake County

LRTP Page: Pg. 4-20

Project Length: 1.08 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Intersection Improvement

Responsible Agency: **FDOT** 

Project Description: US 27 North Interchange (MP 289) - Ramp & Signal Improvements

**Historical Cost:** \$3,061,247 TIP Cost: \$53,875 **Future Cost:** \$0 Total Cost: \$3,115,122

# 25 **LEESBURG** Churchill Dr Reorges 27 25 GROVELAND

Safety/Operations/TSMO Projects = Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$2,954,611.00	\$52,635.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,007,246.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$106,636.00	\$1,240.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$107,876.00



FM #: 4357863

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.665742882653802,-81.83404950054319

FM Number: 4357863

Project Name: Widen Turnpike (SR 91)

Project Segment: Obrien Rd To US 27 (MP 285.8-289.3) (4 to 8 Lanes)

From: Obrien Rd

To: US 27

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

County: Lake County

LRTP Page: Pg. 4-14

Project Length: 3.53 Miles

Amended: Yes - Amendment Packet: 1
Work Description: Add Lanes and Reconstruct

Responsible Agency: FDOT

Project Description: Widen Turnpike (SR 91) - Obrien Rd To US 27 (MP 285.8-289.3) (4 to 8 Lanes)

Historical Cost: \$1,136,157 TIP Cost: \$171,178,129 Future Cost: \$0 Total Cost: \$172,314,286

# LAKE CO. GROVELAND 91 91 25 19 19 27

### Strategic Intermodal System Projects (SIS) —— Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$137,606,774.00	\$0.00	\$0.00	\$0.00	\$0.00	\$137,606,774.00
Construction	PKYI	Toll/Turnpike	\$15,000.00	\$0.00	\$14,459,566.00	\$0.00	\$0.00	\$5,440,000.00	\$0.00	\$19,914,566.00
Environmental	PKYI	Toll/Turnpike	\$0.00	\$3,730,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,730,000.00
Preliminary Engineering	DS	State 100%	\$3,057.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,057.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$702,083.00	\$6,022.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$708,105.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$0.00	\$201,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$201,000.00
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	\$412,017.00	\$9,654,767.00	\$80,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,146,784.00



FM #: 4357871

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28,7217572977628,-81,9031662449167

FM Number: 4357871 Project Name: Widen Tpk

**Project Segment:** US 27 To CR 470 Intchng (MP 289.3 - 297.3)(4 To 8 Lns)(Lake Cnty)

> **US 27** From:

> > CR 470 Intchng To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Turnpike

> County: Lake County LRTP Page: Pg. 4-14

Project Length: 7.97 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Add Lanes and Reconstruct

Responsible Agency: **FDOT** 

Project Description: Widen Tpk - US 27 To CR 470 Intchng (MP 289.3 - 297.3)(4 To 8 Lns)(Lake Cnty)

Historical Cost: \$4,474,606 TIP Cost: \$387,847,423 Future Cost: \$0 Total Cost: \$392,322,029

# 91 WILDWOOD GROVELAND

### Strategic Intermodal System Projects (SIS)

### Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$354,361,806.00	\$0.00	\$0.00	\$354,361,806.00
Construction	PKYI	Toll/Turnpike	\$21,443.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$21,443.00
Environmental	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$3,225,000.00	\$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	\$4,451,618.00	\$21,319,168.00	\$720,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$26,490,786.00
Right of Way	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$305,000.00	\$7,891,449.00	\$0.00	\$0.00	\$0.00	\$8,196,449.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$25,000.00	\$0.00	\$0.00	\$25,000.00



FM #: 4357881

LAKE CO

**LEESBURG** 

Other Projects

**TIP Information** 

SIS Project: SIS

FM Number: 4357881 Project Name: Widen Tpk

**Project Segment:** Lake/Sumter C/L To US 301 Intchg (MP 297.9-304.5) (Sumter Cnty)

> Lake/Sumter C/L From:

US 301 Intchg To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Turnpike

> County: **Sumter County**

LRTP Page: Pg. 4-10

Project Length: 6.28 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Add Lanes and Reconstruct

Responsible Agency: **FDOT** 

Project Description: Widen Tpk- Lake/Sumter C/L To US 301 Intchg (MP 297.9-304.5) (Sumter Cnty)

**Historical Cost:** \$3,363,205 TIP Cost: \$295,732,147 **Future Cost:** \$0 Total Cost: \$299,095,352

# 301 WILDW COLEMAN **SUMTER CO**

Strategic Intermodal System Projects (SIS)

http://maps.google.com/maps?g=28,7964796896831,-81,9956323204078

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$239,536,772.00	\$0.00	\$239,536,772.00
Construction	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$53,000.00	\$98,370.00	\$0.00	\$25,151,855.00	\$0.00	\$25,303,225.00
Environmental	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$80,000.00	\$0.00	\$0.00	\$3,225,000.00	\$0.00	\$3,305,000.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$1,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,500.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$3,361,705.00	\$15,949,200.00	\$540,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$19,850,905.00
Right of Way	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$205,000.00	\$6,842,950.00	\$0.00	\$0.00	\$0.00	\$7,047,950.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$50,000.00	\$0.00	\$0.00	\$4,000,000.00	\$0.00	\$4,050,000.00



FM #: 4357882

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.7670680308629,-81.9509255705402

FM Number: 4357882 Project Name: Widen Tpk

Project Segment: CR 470 Intchg To Lake/Sumter C/L (MP 297.3-297.9) (Lake Cnty)

From: CR 470 Intchg

To: Lake/Sumter C/L

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Turnpike

County: Lake County

LRTP Page: Pg. 4-11

Project Length: 0.55 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Add Lanes and Reconstruct

Responsible Agency: FDOT

Project Description: Widen Tpk- CR 470 Intchg To Lake/Sumter C/L (MP 297.3-297.9) (Lake Cnty)

Historical Cost: \$251,591 TIP Cost: \$32,201,349 Future Cost: \$1,397 Total Cost: \$32,454,337

# SUMTER CO. WILDWOOD Strategic Intermodal System Projects (SIS)

### Strategic Intermodal System Projects (SIS) — Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$26,042,009.00	\$0.00	\$26,042,009.00
Construction	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,255,447.00	\$1,397.00	\$3,256,844.00
Environmental	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$20,000.00	\$0.00	\$20,000.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$251,591.00	\$1,735,500.00	\$90,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,077,091.00
Right of Way	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$86,292.00	\$972,101.00	\$0.00	\$0.00	\$0.00	\$1,058,393.00



FM #: 4357891

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.84347865373137,-82.06270753255681

FM Number: 4357891

Project Name: Widen Turnpike (SR 91)

Project Segment: US 301 Interchange To I-75 Interchange (MP 304.5-308.9) (Sumter Cnty)

From: US 301 Interchange

To: I-75 Interchange

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Turnpike

**County:** Sumter County

LRTP Page: Pg. 4-10

Project Length: 4.38 Miles

Amended: Yes - Amendment Packet: 1
Work Description: Add Lanes and Reconstruct

Responsible Agency: FDOT

Project Description: Widen Turnpike (SR 91) US 301 Interchange To I-75 Interchange (MP 304.5-308.9) (Sumter Cnty)

Historical Cost: \$2,278,617 TIP Cost: \$26,445,388 Future Cost: \$221,756,713 Total Cost: \$250,480,718

# Strategic Intermodal System Projects (SIS) Other Projects

### 1-75 Interchange (MP 304.5-308.9) (Sumter Chty)

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$221,706,713.00	\$221,706,713.00
Environmental	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$3,200,000.00	\$0.00	\$50,000.00	\$3,250,000.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$188.00	\$1,312.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,500.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$2,278,429.00	\$140.00	\$11,648,800.00	\$0.00	\$0.00	\$390,000.00	\$0.00	\$14,317,369.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$0.00	\$200,000.00	\$5,700,000.00	\$0.00	\$5,900,000.00
Right of Way	PKYI	Toll/Turnpike	\$0.00	\$0.00	\$0.00	\$245,000.00	\$5,060,136.00	\$0.00	\$0.00	\$5,305,136.00



FM #: 4358595

GROVELAND

**TIP Information** 

SIS Project: SIS

FM Number: 4358595 Project Name: SR 50

**Project Segment:** From East Of The Sumter/Lake County Line To CR 33

> East Of The Sumter/Lake County Line From:

**CR 33** To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 4-10

Project Length: 3.89 Miles

Amended: Yes - Amendment Packet: 1 Work Description: Add Lanes and Reconstruct

Responsible Agency: **FDOT** 

Project Description: SR 50 From East Of The Sumter/Lake County Line To CR 33

**Historical Cost:** \$15,299,299 TIP Cost: \$34,704,443 **Future Cost:** \$0 Total Cost: \$50,003,742

# MASCOTTE

CENTER HILL

http://maps.google.com/maps?q=28.578065681321984,-81.91607453618356

### Strategic Intermodal System Projects (SIS) Other Projects

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Environmental	DDR	State 100%	\$383,412.00	\$524,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$907,412.00
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%	\$378,246.00	\$3,590.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$381,836.00
Preliminary Engineering	DS	State 100%	\$509,102.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$509,102.00
Right of Way	ART	State 100%	\$4,032,870.00	\$0.00	\$1,519,869.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,552,739.00
Right of Way	ARTW	State 100%	\$4,447,805.00	\$26,424,326.00	\$5,520,050.00	\$0.00	\$0.00	\$0.00	\$0.00	\$36,392,181.00
Right of Way	DIH	State 100%	\$278,374.00	\$540,900.00	\$171,708.00	\$0.00	\$0.00	\$0.00	\$0.00	\$990,982.00

212



FM #: 4371145

Other Projects

213

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.823029590990725,-81.49287533291361

FM Number: 4371145

Project Name: CR 46A

Project Segment: From SR 46 To N Of Arundel Way

From: SR 46

To: N Of Arundel Way

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 4.71 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Landscaping

Responsible Agency: FDOT

Project Description: CR 46A From SR 46 To N Of Arundel Way

Historical Cost: \$1,740,764 TIP Cost: \$8,211 Future Cost: \$0 Total Cost: \$1,748,975

# 46

Safety/Operations/TSMO Projects ——

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSA	Federal	\$384,236.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$384,236.00
Construction	ACSN	Federal	\$82,441.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$82,441.00
Construction	DDR	State 100%	\$10,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,000.00
Construction	SA	Federal	\$677,047.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$677,047.00
Construction	SL	Federal	\$9,210.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,210.00
Construction	SN	Federal	\$485,906.00	\$6,075.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$491,981.00
Preliminary Engineering	ACSN	Federal	\$2,267.00	\$2,136.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,403.00
Preliminary Engineering	SN	Federal	\$89,657.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$89,657.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 9/19/2024



FM #: 4384492

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4384492

**Project Name:** Lake-Leesburg Intl Construct Hangar Phase 2

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: Yes - Amendment Packet: 1 Work Description: Aviation Revenue/Operational

Responsible Agency: Responsible Agency Not Available

**Project Description:** Lake-Leesburg Intl Construct Hangar Phase 2

Historical Cost: \$0 TIP Cost: \$715,000 **Future Cost:** \$0 Total Cost: \$715,000

# 44 LAKE CO. **TAVARES** Aviation Other Projects

http://maps.google.com/maps?g=28.821835815044356,-81.81085644701432

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$572,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$572,000.00
Capital	LF	Local	\$0.00	\$143,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$143,000.00



FM #: 4384493

**TIP Information** 

SIS Project: Non-SIS

4384493 FM Number:

**Project Name:** Lake-Leesburg Intl Construct Hangar-Phase 3

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

N/A - Amendment Packet: N/A Amended: Aviation Revenue/Operational Work Description:

Responsible Agency: Responsible Agency Not Available

**Project Description:** Lake-Leesburg Intl Construct Hangar-Phase 3

**Historical Cost:** \$0 TIP Cost: \$5,000,000 **Future Cost:** \$0 Total Cost: \$5,000,000

# 44 LAKE CO. **TAVARES**

http://maps.google.com/maps?g=28.8292102476368,-81.8080960881864

\*Map shows location of responsible agency and does not represent the location of the actual project

Other Projects

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$2,000,000.00	\$2,000,000.00	\$0.00	\$4,000,000.00
Capital	LF	Local	\$0.00	\$0.00	\$0.00	\$0.00	\$500,000.00	\$500,000.00	\$0.00	\$1,000,000.00

Aviation



FM #: 4385622

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.5858707159801,-82.2118590824394



Safety/Operations/TSMO Projects

FM Number: 4385622

**Project Name:** I-75 (SR 93) Sumter County Northbound Rest Area

**Project Segment:** Northbound Rest Area

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-3

Project Length: 0.44 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Rest Area

Responsible Agency: **FDOT** 

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

Historical Cost: \$1,834,071 TIP Cost: \$24,329,190 **Future Cost:** \$0 Total Cost: \$26,163,261

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DIH	State 100%	\$0.00	\$0.00	\$54,484.00	\$0.00	\$0.00	\$0.00	\$0.00	\$54,484.00
Construction	DRA	State 100%	\$0.00	\$0.00	\$23,968,043.00	\$0.00	\$0.00	\$0.00	\$0.00	\$23,968,043.00
Construction	DS	State 100%	\$0.00	\$0.00	\$56,663.00	\$0.00	\$0.00	\$0.00	\$0.00	\$56,663.00
Preliminary Engineering	DIH	State 100%	\$51,860.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$51,860.00
Preliminary Engineering	DRA	State 100%	\$1,429,134.00	\$250,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,679,134.00
Preliminary Engineering	DS	State 100%	\$353,077.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$353,077.00



FM #: 4388671

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4388671

Project Name: Lake-Sec 5339 Small Urban Capital

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transit

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: Yes - Amendment Packet: 1

Work Description: Capital For Fixed Route

Responsible Agency: Lake County Public Transport.

Project Description: Lake-Sec 5339 Small Urban Capital

Historical Cost: \$106,443 TIP Cost: \$2,860,361 Future Cost: \$0 Total Cost: \$2,966,804

# W Mand St. OB W Main St Lake County Administration Building AXE CO. AXE CO.

http://maps.google.com/maps?g=28.80173379026569,-81,730213716709

Transit and Transportation Disadvantaged Projects —— Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	FTA	Federal	\$0.00	\$2,213,218.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,213,218.00
Capital	LF	Local	\$106,443.00	\$647,143.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$753,586.00



FM #: 4391391

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4391391

Project Name: SR 25

Project Segment: From Arlington Ridge Blvd To CR 33

From: Arlington Ridge Blvd

To: CR 33

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-11

Project Length: 1.69 Miles

Amended: Yes - Amendment Packet: 1

Work Description: N/A
Responsible Agency: N/A

Project Description: N/A

Historical Cost: \$N/A TIP Cost: \$2,444 Future Cost: \$0 Total Cost: \$4,735,429

# Outer Prend W. Owl I. The state of the state

http://maps.google.com/maps?g=28,750788256843833,-81,8770579911522

### Safety/Operations/TSMO Projects — Other Projects

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$1,020,913.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,020,913.00
Construction	DIH	State 100%	\$39,373.00	\$2,444.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$41,817.00
Construction	DS	State 100%	\$230,920.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$230,920.00
Construction	NHRE	Federal	\$1,035,266.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,035,266.00
Construction	SA	Federal	\$1,767,859.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,767,859.00
Preliminary Engineering	DDR	State 100%	\$523,738.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$523,738.00
Preliminary Engineering	DIH	State 100%	\$31,557.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$31,557.00
Preliminary Engineering	DS	State 100%	\$83,359.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$83,359.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 9/19/2024



FM #: 4391681

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8146266465627,-81.482225824102

FM Number: 4391681

Project Name: Wekiva Toll Facilities Maintenance

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 6.95 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Toll Plaza

Responsible Agency: FDOT

Project Description: Wekiva Toll Facilities Maintenance

 Historical Cost:
 \$54,422
 TIP Cost:
 \$95,636
 Future Cost:
 \$0
 Total Cost:
 \$150,058

# APOPKA ORANGE CO Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	TMBW	Toll/Turnpike	\$54,422.00	\$20,036.00	\$18,900.00	\$18,900.00	\$18,900.00	\$18,900.00	\$0.00	\$150,058.00



FM #: 4393295

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8222527108067,-81.8850109014892

FM Number: 4393295

**Project Name:** Lake Sumter Urban Area

**Project Segment:** FY 2024/2025-2025/2026 Upwp

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transportation Planning

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> Amended: N/A - Amendment Packet: N/A

Work Description: Transportation Planning

Responsible Agency: Responsible Agency Not Available

**Project Description:** Lake Sumter Urban Area FY 2024/2025-2025/2026 Upwp

Griffin Rd 27 Wren Ave vš St Hill St Boyle St Mize// Ro Cypress St 500 Williams St Gibson St 5 Marion Lake-Sumter Shelfer S LEESBURG N Chester 3 Gregg St <u>25</u> W Oak Terrace D 441 Benton St Cherry 27

\*Map shows location of responsible agency and does not represent the location of the actual project

Other Projects

**Historical Cost:** \$0 TIP Cost: \$1,730,477 **Future Cost:** \$0 Total Cost: \$1,730,477

### **Cost by Year and Phase**

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Planning	PL	Federal	\$0.00	\$859,669.00	\$870,808.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,730,477.00

Planning Studies =



FM #: 4393296

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8223471860281,-81.8852092760918

FM Number: 4393296

Project Name: Lake Sumter Urban Area

Project Segment: FY 2026/2027-2027/2028 Upwp

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transportation Planning

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Transportation Planning

Responsible Agency: Responsible Agency Not Available

Project Description: Lake Sumter Urban Area FY 2026/2027-2027/2028 Upwp

Historical Cost: \$0 TIP Cost: \$1,741,616 Future Cost: \$0 Total Cost: \$1,741,616

### Griffin Rd 27 Wren Ave vš St Hill St Boyle St Mize// Ro 500 Williams St Gibson St 5 Marion Lake-Sumter Shelfer S LEESBURG N Chester 3 Gregg St <u>25</u> W Oak Terrace D 441 Benton St Cherry 27 Planning Studies = Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Planning	PL	Federal	\$0.00	\$0.00	\$0.00	\$870,808.00	\$870,808.00	\$0.00	\$0.00	\$1,741,616.00



FM #: 4393297

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.822448899582,-81.8845675733341

FM Number: 4393297

Project Name: Lake Sumter Urban Area

Project Segment: FY 2028/2029-2029/2030 Upwp

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transportation Planning

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Transportation Planning

Responsible Agency: Responsible Agency Not Available

Project Description: Lake Sumter Urban Area FY 2028/2029-2029/2030 Upwp

Historical Cost: \$0 TIP Cost: \$870,808 Future Cost: \$0 Total Cost: \$870,808

### Griffin Rd 27 Wren Ave vš St Hill St Boyle St Mize// Ro Cypress St 500 Williams St Gibson St 5 Marion Lake-Sumter Shelfer S LEESBURG N Chester 3 Gregg St <u>25</u> W Oak Terrace D 441 Benton St Cherry 27 Planning Studies = Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Planning	PL	Federal	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$870,808.00	\$0.00	\$870,808.00



FM #: 4396651

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4396651

Project Name: Rolling Acres Road

**Project Segment:** From S Of CR 466 To N Of US 27/US 441

> From: S Of CR 466

> > N Of US 27/US 441 To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Highways

> County: Lake County LRTP Page: Pg. 4-10

Project Length: 1.61 Miles

N/A - Amendment Packet: N/A Amended: Work Description: Add Lanes and Reconstruct

Responsible Agency: Lake County BCC

Project Description: Rolling Acres Road From S Of CR 466 To N Of US 27/US 441

**Historical Cost:** \$0 TIP Cost: \$900,000 **Future Cost:** \$0 Total Cost: \$900,000



http://maps.google.com/maps?g=28.9228410714146,-81.9369482781866

27

Roadway Capacity Projects (Non-SIS) = Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Project Development and Environmental	LF	Local	\$0.00	\$0.00	\$450,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$450,000.00
Project Development and Environmental	SL	Federal	\$0.00	\$0.00	\$450,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$450,000.00



91

25

FM #: 4402941

CLERMO

Other Projects

http://maps.google.com/maps?g=28.6329172356666,-81,77265877650026

**TIP Information** 

SIS Project: SIS

FM Number: 4402941

**Project Name:** Spot Resurfacing Mainline In Lake County

**Project Segment:** In Lake County MP 279.0 To MP 287.7

> MP 279.0 From:

> > MP 287.7 To:

Work Program Category:

Responsible Agency:

Project Description: Spot Resurfacing Mainline In Lake County MP 279.0 To MP 287.7

Historical Cost: \$948,856 TIP Cost: \$1,924 **Future Cost:** \$0 Total Cost: \$950,780

### Begin Milepost: N/A End Milepost: N/A Turnpike County: Lake County LRTP Page: Pg. 2-3 Project Length: 5.6 Miles **GROVELAND** Amended: Yes - Amendment Packet: 1 Work Description: Flexible Pavement Reconstruct Strategic Intermodal System Projects (SIS) **FDOT**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$20,178.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$20,178.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$86,518.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$86,518.00
Preliminary Engineering	PKYR	Toll/Turnpike	\$842,160.00	\$1,924.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$844,084.00



FM #: 4402942

**TIP Information** 

SIS Project: SIS

FM Number: 4402942

**Project Name:** Safety Improvements Turnpike Mainline Lake County

**Project Segment:** Lake County MP 279.0 To MP 287.7

> MP 279.0 From:

> > MP 287.7 To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: Lake County

LRTP Page: Pg. 2-9

Project Length: 8.7 Miles

> Amended: Yes - Amendment Packet: 1

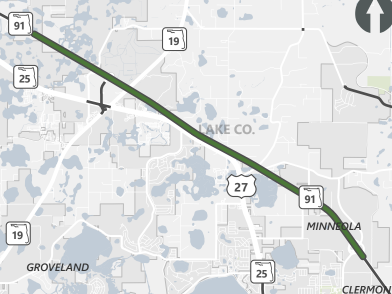
Work Description: Guardrail

Responsible Agency: **FDOT** 

Project Description: Safety Improvements Turnpike Mainline Lake County MP 279.0 To MP 287.7

Historical Cost: \$311,038 TIP Cost: \$923 **Future Cost:** \$0 Total Cost: \$311,961

# 91 25



http://maps.google.com/maps?g=28.63291722240967,-81,77265878256817

Strategic Intermodal System Projects (SIS)

### Other Projects

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$7,377.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,377.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$5,669.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,669.00
Project Development and Environmental	PKYR	Toll/Turnpike	\$248,656.00	\$923.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$249,579.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$47,972.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$47,972.00
Preliminary Engineering	PKYR	Toll/Turnpike	\$1,364.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,364.00

225



FM #: 4402943

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.62732062456923,-81.76102173938993

FM Number: 4402943

**Project Name:** Spot Resurfacing Turnpike Mainline South Lake County

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> TIP Cost: Historical Cost: \$255 \$1,245 **Future Cost:** \$0 Total Cost: \$1,500

### County: Lake County LRTP Page: Pg. 2-3 Bayou Project Length: 3.5 Miles Amended: Yes - Amendment Packet: 1 Toad Rd Work Description: Flexible Pavement Reconstruct Responsible Agency: **FDOT** Project Description: Spot Resurfacing Turnpike Mainline South Lake County



### Other Projects Strategic Intermodal System Projects (SIS)

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Preliminary Engineering	PKYR	Toll/Turnpike	\$255.00	\$1,245.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,500.00



FM #: 4402944

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.654668644142813,-81.81248063508207

FM Number: 4402944

Project Name: Spot Resurfacing Turnpike Mainline North Lake County

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 2.5 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Flexible Pavement Reconstruct

Responsible Agency: FDOT

Project Description: Spot Resurfacing Turnpike Mainline North Lake County

Historical Cost: \$0 TIP Cost: \$1,500 Future Cost: \$0 Total Cost: \$1,500

# Historical Cost: \$0 Cost by Year and Phase

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Preliminary Engineering	PKYR	Toll/Turnpike	\$0.00	\$1,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,500.00



FM #: 4402951

GROVELAND

Other Projects

27

**TIP Information** 

SIS Project: SIS

FM Number: 4402951

Project Name: Reconstruct Turnpike Mainline

**Project Segment:** In Lake County MP 289.3-297.9 SB Only

> MP 289.3 From:

> > MP 297.9 To:

Begin Milepost: 15.276

End Milepost: 23.876

Work Program Category: Turnpike

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 8.6 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Flexible Pavement Reconstruct

Responsible Agency: **FDOT** 

**Project Description:** Reconstruct Turnpike Mainline In Lake County MP 289.3-297.9 SB Only

**Historical Cost:** \$8,962,985 TIP Cost: \$1,730 **Future Cost:** \$0 Total Cost: \$8,964,715

# 91 LEESB WILDWOOD MASCOTTE

http://maps.google.com/maps?g=28.724383929454323,-81.9059440893595

Strategic Intermodal System Projects (SIS)

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$145,244.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$145,244.00
Construction	PKYR	Toll/Turnpike	\$7,314,325.00	\$438.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,314,763.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$113,560.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$113,560.00
Preliminary Engineering	PKYR	Toll/Turnpike	\$1,389,856.00	\$1,292.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,391,148.00



FM #: 4402952

SIS Project: SIS

FM Number:

**Project Name:** Safety Improvements Turnpike Mainline

**Project Segment:** 

MP 289.3 From:

To:

Begin Milepost: 15.276

End Milepost: 23.876

Work Program Category: Turnpike

> County: Lake County

LRTP Page: Pg. 2-9

8.6 Miles

Amended: Yes - Amendment Packet: 1

Guardrail

Responsible Agency: **FDOT** 

Safety Improvements Turnpike Mainline Lake County MP 289.3-297.7 SB Only

Historical Cost: TIP Cost: \$1,923 \$0 \$2,521,053

# **TIP Information**

4402952

Lake County MP 289.3-297.7 SB Only

MP 297.7

### Project Length:

### Work Description:

### **Project Description:**

### \$2,519,130

### **Future Cost:**

91

WILDWOOD

Strategic Intermodal System Projects (SIS)

LEESB

### Total Cost:

MASCOTTE

http://maps.google.com/maps?g=28.724383929454323,-81.9059440893595

27

GROVELAND

Other Projects

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYR	Toll/Turnpike	\$2,089,960.00	\$698.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,090,658.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$130,653.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$130,653.00
Project Development and Environmental	PKYR	Toll/Turnpike	\$298,517.00	\$1,225.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$299,742.00

229



FM #: 4410141

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.865382618657296,-82.15902120863866

FM Number: 4410141
Project Name: SR 44

Project Segment: From Citrus County Line To West Of I-75

From: Citrus County Line

To: West Of I-75

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Highways

**County:** Sumter County

LRTP Page: Pg. 2-11

Project Length: 8.06 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Resurfacing

Responsible Agency: FDOT

Project Description: SR 44 From Citrus County Line To West Of I-75

Historical Cost: \$8,471,194 TIP Cost: \$7,100 Future Cost: \$0 Total Cost: \$8,478,294

# SUMTEP 5 Safety/Operations/TSMO Projects Other Projects

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$298,193.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$298,193.00
Construction	DS	State 100%	\$557,641.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$557,641.00
Construction	NHRE	Federal	\$318,196.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$318,196.00
Construction	SA	Federal	\$6,206,309.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,206,309.00
Construction	SL	Federal	\$445,741.00	\$2,750.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$448,491.00
Preliminary Engineering	DDR	State 100%	\$613,422.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$613,422.00
Preliminary Engineering	DIH	State 100%	\$25,650.00	\$4,350.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$30,000.00
Preliminary Engineering	DS	State 100%	\$6,042.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,042.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 9/19/2024



FM #: 4411351

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4411351

Project Name: SR 19

**Project Segment:** From CR 452 To Golden Gem Dr, South Of Umatilla

> CR 452 From:

> > Golden Gem Dr, South Of Umatilla To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-11

Project Length: 3.83 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Resurfacing

Responsible Agency: **FDOT** 

Project Description: SR 19 From CR 452 To Golden Gem Dr, South Of Umatilla

Historical Cost: \$7,978,189 TIP Cost: \$27,210 **Future Cost:** \$0 Total Cost: \$8,005,399

# UMATILLA LAKE CO. **EUSTIS**

Safety/Operations/TSMO Projects

http://maps.google.com/maps?g=28.89186309102993.-81.68450013152774

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$1,239,773.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,239,773.00
Construction	DIH	State 100%	\$49,776.00	\$2,088.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$51,864.00
Construction	DS	State 100%	\$5,303,815.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,303,815.00
Preliminary Engineering	DDR	State 100%	\$909,859.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$909,859.00
Preliminary Engineering	DIH	State 100%	\$95,794.00	\$25,122.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$120,916.00
Preliminary Engineering	DS	State 100%	\$379,172.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$379,172.00

Other Projects



FM #: 4411352

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.900905828311448,-81.68234031299056

FM Number: 4411352 Project Name: SR 19

**Project Segment:** From Burrell Rd To Mebane St

> Burrell Rd From:

> > To: Mebane St

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 3.1 Miles

Yes - Amendment Packet: 1

SR 19 From Burrell Rd To Mebane St

TIP Cost: \$3,183 **Future Cost:** \$0 Total Cost: \$3,632,050

### Amended: Work Description: Safety Project Responsible Agency: **FDOT** Project Description: Historical Cost: \$3,628,867

19 UMATILLA	
AKE CO.	
19 EUSTIS	

Safety/Operations/TSMO Projects — Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSS	Federal	\$1.00	\$3,183.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,184.00
Construction	DDR	State 100%	\$157,301.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$157,301.00
Construction	HSP	Federal	\$3,471,565.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,471,565.00



FM #: 4411371

**TIP Information** 

SIS Project: Non-SIS

FM Number:

Project Name: SR 44/South Street

**Project Segment:** From Bottle Brush Court To US 27 (S 14th Street)

> From: **Bottle Brush Court**

> > US 27 (S 14th Street) To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: **Highways** 

> County: Lake County

LRTP Page: Pg. 2-11

Project Length: 1.09 Miles

> Amended: Yes - Amendment Packet: 1

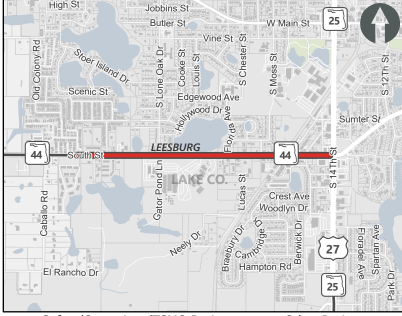
Work Description: Resurfacing

Responsible Agency: **FDOT** 

Project Description: SR 44/South Street From Bottle Brush Court To US 27 (S 14Th Street)

Historical Cost: \$2,682,540 TIP Cost: \$43,508 **Future Cost:** \$0 Total Cost: \$2,726,048

### High St Jobbins St 4411371 Butler St



http://maps.google.com/maps?g=28.803045044314146.-81.89687561166595

Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$2,146,061.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,146,061.00
Construction	DIH	State 100%	\$15,573.00	\$9,881.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,454.00
Construction	DS	State 100%	\$8,608.00	\$21,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$30,108.00
Preliminary Engineering	DDR	State 100%	\$474,307.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$474,307.00
Preliminary Engineering	DIH	State 100%	\$28,122.00	\$12,127.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$40,249.00
Preliminary Engineering	DS	State 100%	\$9,869.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,869.00



FM #: 4413701

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.861248977647605,-81.68432131481158

FM Number: 4413701 Project Name: SR 19

Project Segment: From Bates Ave To Laurel Oak Dr

From: Bates Ave

To: Laurel Oak Dr

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 0.24 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Safety Project

Responsible Agency: FDOT

Project Description: SR 19 From Bates Ave To Laurel Oak Dr

Historical Cost: \$970,047 TIP Cost: \$4,825 Future Cost: \$0 Total Cost: \$974,872

# E Laurel Oak Dr. W Laurel Oak Dr. W Herrick Dr. E Pendleton Ave EUSTIS E Wilt Ave To Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$26,154.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$26,154.00
Construction	DIH	State 100%	\$175.00	\$4,825.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,000.00
Construction	HSP	Federal	\$577,570.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$577,570.00
Preliminary Engineering	DS	State 100%	\$2,632.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,632.00
Preliminary Engineering	HSP	Federal	\$363,516.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$363,516.00



FM #: 4417102

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4417102

**Project Name:** Round Lake Road

**Project Segment:** From Lake/Orange County Line To Wolf Branch Road

> Lake/Orange County Line From:

Wolf Branch Road To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Highways

> County: Lake County LRTP Page:

Pg. 4-12 Project Length: 0.89 Miles

N/A - Amendment Packet: N/A Amended: Work Description: Widen/Resurface Exist Lanes

Responsible Agency: Responsible Agency Not Available

Project Description: Round Lake Road From Lake/Orange County Line To Wolf Branch Road

**Historical Cost:** \$0 TIP Cost: \$9,000,000 **Future Cost:** \$0 Total Cost: \$9,000,000

# Wolf Branch Rd **MOUNT DORA** 46 Coronado Somerset Dr 453 Robie Ave

http://maps.google.com/maps?g=28.7923816757072,-81.5928378410138

Roadway Capacity Projects (Non-SIS)

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Right of Way	CIGP	State 100%	\$0.00	\$0.00	\$4,178,235.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,178,235.00
Right of Way	LF	Local	\$0.00	\$0.00	\$4,821,765.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,821,765.00



FM #: 4417171

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.820206447928577,-82.02817006369587

FM Number: 4417171

**Project Name:** Reconstruct Turnpike Mainline Sumter County (MP 297.9 - 308.9)

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: **Sumter County**

LRTP Page: Pg. 2-3

Project Length: 10.67 Miles

Amended: Yes - Amendment Packet: 1 Work Description: Flexible Pavement Reconstruct

Responsible Agency: **FDOT** 

Project Description: Reconstruct Turnpike Mainline Sumter County (MP 297.9 - 308.9)

**Historical Cost:** \$13,656,314 TIP Cost: \$2,000 **Future Cost:** \$0 Total Cost:

# WILDWOOD COLEMAN 75 301 Strategic Intermodal System Projects (SIS) Other Projects

### \$13,658,314

### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$302,737.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$302,737.00
Construction	PKYR	Toll/Turnpike	\$11,160,551.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$11,160,551.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$292,335.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$292,335.00
Preliminary Engineering	PKYR	Toll/Turnpike	\$1,862,006.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,862,006.00
Railroad and Utilities	PKYI	Toll/Turnpike	\$30,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$30,000.00
Railroad and Utilities	PKYR	Toll/Turnpike	\$0.00	\$1,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,000.00
Right of Way	PKYI	Toll/Turnpike	\$8,685.00	\$1,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,685.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

236



FM #: 4417172

PARK

**EESBURG** 

Other Projects

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.820206447935053,-82.02817006370876

FM Number: 4417172

**Project Name:** Safety Improvements For Turnpike Mainline In Sumter Co.

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: **Sumter County**

LRTP Page: Pg. 2-3

Project Length: 10.67 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Safety Project

Responsible Agency: **FDOT** 

Project Description: Safety Improvements For Turnpike Mainline In Sumter County (MP 297.9-308.9)

Historical Cost: \$3,337,791 TIP Cost: \$669 Future Cost: \$0 Total Cost: \$3,338,460



Safety/Operations/TSMO Projects —

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$816.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$816.00
Construction	PKYR	Toll/Turnpike	\$2,943,269.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,943,269.00
Project Development and Environmental	PKYI	Toll/Turnpike	\$47,017.00	\$669.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$47,686.00
Project Development and Environmental	PKYR	Toll/Turnpike	\$346,689.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$346,689.00



FM #: 4417811

**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)

> **US 27** From:

> > Savanna Ridge Ln To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 4-11

Project Length: 2.86 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Add Lanes and Reconstruct

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: \$12,540,000 **Future Cost:** \$0 Total Cost: \$12,540,000

# 25 CLERMONT LAKE CO 27

http://maps.google.com/maps?g=28.4998577597029,-81.6952205515145

Roadway Capacity Projects (Non-SIS)

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	CIGP	State 100%	\$0.00	\$0.00	\$0.00	\$6,270,000.00	\$0.00	\$0.00	\$0.00	\$6,270,000.00
Construction	LF	Local	\$0.00	\$0.00	\$0.00	\$6,270,000.00	\$0.00	\$0.00	\$0.00	\$6,270,000.00



FM #: 4424531

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4424531

Lake-Block Grant Operating Assistance **Project Name:** 

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Transit

> Lake County County:

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> Amended: N/A - Amendment Packet: N/A

Work Description: Operating For Fixed Route

Responsible Agency: Lake County Public Transport

**Project Description:** Lake-Block Grant Operating Assistance

\$3,601,536 TIP Cost: \$5,702,242 **Future Cost:** \$0 Total Cost: \$9,303,778

# W Main St Lake County Administration Building LAKE CO.

http://maps.google.com/maps?g=28.8013297939463.-81.7307071247754

\*Map shows location of responsible agency and does not represent the location of the actual project

Transit and Transportation Disadvantaged Projects —

### **Historical Cost:**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DPTO	State 100%	\$1,800,768.00	\$922,424.00	\$950,097.00	\$978,600.00	\$0.00	\$0.00	\$0.00	\$4,651,889.00
Operations	LF	Local	\$1,800,768.00	\$922,424.00	\$950,097.00	\$978,600.00	\$0.00	\$0.00	\$0.00	\$4,651,889.00



FM #: 4424532

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4424532

Lake-Block Grant Operating Assistance **Project Name:** 

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Transit

> Lake County County:

LRTP Page: Pg. 4-22

Project Length: N/A Miles

> Amended: N/A - Amendment Packet: N/A

Operating For Fixed Route Work Description:

Responsible Agency: Lake County Public Transport

**Project Description:** Lake-Block Grant Operating Assistance

**Historical Cost:** \$0 TIP Cost: \$4,092,310 **Future Cost:** \$0 Total Cost: \$4,092,310

# Lake County Administration Building LAKE CO.

http://maps.google.com/maps?g=28.8013297939463,-81,7307071247754

Transit and Transportation Disadvantaged Projects — \*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DPTO	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$1,007,958.00	\$1,038,197.00	\$0.00	\$2,046,155.00
Operations	LF	Local	\$0.00	\$0.00	\$0.00	\$0.00	\$1,007,958.00	\$1,038,197.00	\$0.00	\$2,046,155.00



FM #: 4424581

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4424581

**Project Name:** Lake-Section 5311 Rural Transportation

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Transit

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A Work Description: Operating/Admin. Assistance Responsible Agency: Lake County Public Transport

**Project Description:** Lake-Section 5311 Rural Transportation

**Historical Cost:** \$800,000 TIP Cost: \$3,325,324 **Future Cost:** \$0 Total Cost: \$4,125,324

# **TAVARES** W Main St E Main St Lake County Administration Building LAKE CO. Transit and Transportation Disadvantaged Projects — Other Projects

http://maps.google.com/maps?g=28.8018273093945.-81.7295254346544

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DU	Federal	\$400,000.00	\$537,899.00	\$554,036.00	\$570,727.00	\$0.00	\$0.00	\$0.00	\$2,062,662.00
Operations	LF	Local	\$400,000.00	\$537,899.00	\$554,036.00	\$570,727.00	\$0.00	\$0.00	\$0.00	\$2,062,662.00



FM #: 4424611

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4424611

> **Project Name:** Sumter-Section 5311 Rural Transportation

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Transit

> County: **Sumter County**

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> Amended: N/A - Amendment Packet: N/A

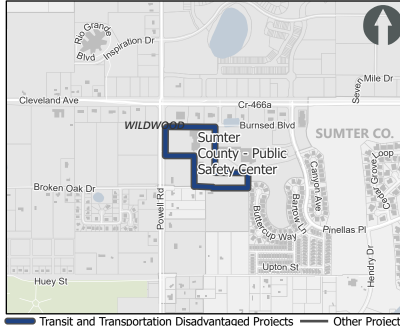
Work Description: Operating/Admin. Assistance

Responsible Agency: **Sumter County Transit** 

Project Description: Sumter-Section 5311 Rural Transportation

**Historical Cost:** TIP Cost: \$2,228,788 **Future Cost:** \$0 Total Cost: \$2,228,788

http://maps.google.com/maps?g=28.862839396407,-82.018072108226



\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DU	Federal	\$0.00	\$360,525.00	\$371,341.00	\$382,528.00	\$0.00	\$0.00	\$0.00	\$1,114,394.00
Operations	LF	Local	\$0.00	\$360,525.00	\$371,341.00	\$382,528.00	\$0.00	\$0.00	\$0.00	\$1,114,394.00



FM #: 4424841

**TIP Information** 

FM Number:

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8224810961722,-81.7997409445161

**Project Name:** Lake-Leesburg Intl Land Acquisition **Project Segment:** N/A N/A From: N/A To:

End Milepost: N/A

Begin Milepost:

Work Program Category: FLP: Aviation

> County: Lake County

N/A

LRTP Page: Pg. 2-3

Project Length: N/A Miles

N/A - Amendment Packet: N/A Amended: Aviation Revenue/Operational Work Description:

4424841

Responsible Agency: City Of Leesburg

Project Description: Lake-Leesburg Intl Land Acquisition

**Historical Cost:** \$0 TIP Cost: \$1,250,000 **Future Cost:** \$0 Total Cost: \$1,250,000

# 44 ESBURG LAKE CO. **TAVARES** Aviation Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$1,000,000.00	\$0.00	\$0.00	\$0.00	\$1,000,000.00
Capital	LF	Local	\$0.00	\$0.00	\$0.00	\$250,000.00	\$0.00	\$0.00	\$0.00	\$250,000.00



FM #: 4428751

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.83269618267382,-81.99983182301148

FM Number: 4428751 Project Name: SR 44

Project Segment: From East Of SR 35/Main Street To Lake County Line

From: East Of SR 35/Main Street

To: Lake County Line

Begin Milepost: 11.949

End Milepost: 17.957

Work Program Category: Highways

County: Sumter County

LRTP Page: Pg. 2-11

Project Length: 6.01 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Resurfacing

Responsible Agency: FDOT

Project Description: SR 44 From East Of SR 35/Main Street To Lake County Line

Historical Cost: \$22,842,989 TIP Cost: \$247,919 Future Cost: \$0 Total Cost: \$23,090,908

# Sumter co. Wildwood Safety/Operations/TSMO Projects Other Projects

# **Cost by Year and Phase**

PHASE FUND CODE FUNDING SOURCE HISTORIC COST 2025 2026 2027 2028 2020 FUTURE COST TOTAL										
PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$4,625,572.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,625,572.00
Construction	DIH	State 100%	\$145,429.00	\$1,461.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$146,890.00
Construction	DS	State 100%	\$5,885,272.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,885,272.00
Construction	LF	Local	\$455,871.00	\$244,924.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$700,795.00
Construction	SA	Federal	\$8,264,924.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,264,924.00
Construction	SL	Federal	\$1,582,672.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,582,672.00
Preliminary Engineering	DDR	State 100%	\$1,762,738.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,762,738.00
Preliminary Engineering	DIH	State 100%	\$77,135.00	\$1,534.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$78,669.00
Preliminary Engineering	DS	State 100%	\$43,376.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$43,376.00

244



FM #: 4429221

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.787668616025428,-81.98176295413184

FM Number: 4429221

Project Name: Oversight Of Repair Work To Okahumpka Service Plaza (MP 299)

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

**County:** Sumter County

LRTP Page: Pg. 2-3

Project Length: 0.57 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Rest Area

Responsible Agency: FDOT

Project Description: Oversight Of Repair Work To Okahumpka Service Plaza (MP 299)

 Historical Cost:
 \$222,238
 TIP Cost:
 \$2,558
 Future Cost:
 \$0
 Total Cost:
 \$224,796

# SUNTER CO. WILDWOOD Florida's Toke 91

# Safety/Operations/TSMO Projects — Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$1,809.00	\$1,364.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,173.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$220,429.00	\$1,194.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$221,623.00



FM #: 4435071

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.809398280087997,-81,7363221590688

FM Number: 4435071 Project Name: **SR 44** 

**Project Segment:** South Of Lakeshore Blvd To North Of Lakeshore Blvd

> From: South Of Lakeshore Blvd

To: North Of Lakeshore Blvd

Begin Milepost: 0

End Milepost: 14.1

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 0.27 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Safety Project

Responsible Agency: **FDOT** 

Project Description: SR 44 South Of Lakeshore Blvd To North Of Lakeshore Blvd

Historical Cost: \$2,490,594 TIP Cost: \$4,924 **Future Cost:** \$0 Total Cost: \$2,495,518

# Palm Way W Nelson St LAKE CO. Tangerine St 441 500 Madison St TAVARES W Maud St

Safety/Operations/TSMO Projects Other Projects

# **Cost by Year and Phase**

_										
PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$456,744.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$456,744.00
Construction	DIH	State 100%	\$18,570.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$18,570.00
Construction	HSP	Federal	\$1,405,865.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,405,865.00
Preliminary Engineering	DDR	State 100%	\$275,145.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$275,145.00
Preliminary Engineering	DIH	State 100%	\$22,236.00	\$4,924.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$27,160.00
Preliminary Engineering	DS	State 100%	\$7,034.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,034.00
Preliminary Engineering	HSP	Federal	\$305,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$305,000.00

246 TIP FY 2025 - 2029 - Adopted: 6/19/2024 Amended: 9/19/2024



FM #: 4435112

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4435112 Project Name: CR 452

**Project Segment:** From CR 44 To Lake/Marion County Line - Phase 2

> **CR 44** From:

> > Lake/Marion County Line To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 8.93 Miles

Yes - Amendment Packet: 5

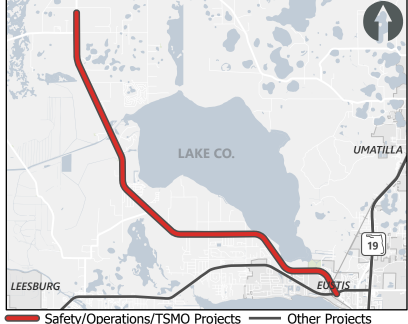
Responsible Agency Not Available

CR 452 From CR 44 To Lake/Marion County Line - Phase 2

Historical Cost: TIP Cost: \$3,319,644 **Future Cost:** \$0 Total Cost: \$3,319,644

# Amended: Work Description: Safety Project Responsible Agency: Project Description:

http://maps.google.com/maps?g=28.874227050518996,-81.69871886136758



PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSS	Federal	\$0.00	\$3,319,644.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,319,644.00



FM #: 4435461

248

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.83642763788819,-81.89115805159898

FM Number: 4435461 Project Name: US 441

Project Segment: From Griffin Rd To MLK Blvd

From: Griffin Rd

To: MLK Blvd

Begin Milepost: 4.699

End Milepost: 5.743

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 1.04 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Safety Project

Responsible Agency: FDOT

Project Description: US 441 From Griffin Rd To MLK Blvd

Historical Cost: \$4,939,659 TIP Cost: \$9,022 Future Cost: \$0 Total Cost: \$4,948,681

# Spanish Ave Moss Ave Moss Ave Dr Sterns Dr Ste

Safety/Operations/TSMO Projects — Other Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$1,532,537.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,532,537.00
Construction	DIH	State 100%	\$29,623.00	\$2,528.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$32,151.00
Construction	DS	State 100%	\$30,066.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$30,066.00
Construction	HSP	Federal	\$2,475,779.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,475,779.00
Preliminary Engineering	DDR	State 100%	\$118,621.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$118,621.00
Preliminary Engineering	DIH	State 100%	\$29,252.00	\$6,494.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$35,746.00
Preliminary Engineering	DS	State 100%	\$31,235.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$31,235.00
Preliminary Engineering	HSP	Federal	\$692,546.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$692,546.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 9/19/2024



FM #: 4435921

LAKE CO.
Wolf Branch Rd

**TIP Information** 

SIS Project: Non-SIS

313 i Toject. iv

FM Number: 4435921

Project Name: SR 44 / Main St / SR 500

Project Segment: From 750' E Of SR 44 To 535' S Of Lincoln Ave

From: 750' E Of SR 44

To: 535' S Of Lincoln Ave

Begin Milepost: 20.165

End Milepost: 21.895

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-11

Project Length: 1.73 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Resurfacing

Responsible Agency: FDOT

Project Description: SR 44 / Main St / SR 500 From 750' E Of SR 44 To 535' S Of Lincoln Ave

 Historical Cost:
 \$5,936,457
 TIP Cost:
 \$5,730
 Future Cost:
 \$0
 Total Cost:
 \$5,942,187

# Waycross Ave MOUNT DORA County Club that See Sold See S

http://maps.google.com/maps?g=28.81699653313617,-81.6317178198553

Lincoln Ave

500

46

Safety/Operations/TSMO Projects — Other Projects

2Nd Ave

Grandview St

3Rd Ave

N Tremain

Clayton St

W 11Th Ave

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSA	Federal	\$5,703.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,703.00
Construction	DDR	State 100%	\$379,379.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$379,379.00
Construction	DIH	State 100%	\$8,092.00	\$2,007.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,099.00
Construction	DS	State 100%	\$399,579.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$399,579.00
Construction	NHRE	Federal	\$745,984.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$745,984.00
Construction	SA	Federal	\$3,381,127.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,381,127.00
Construction	SL	Federal	\$340,215.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$340,215.00
Preliminary Engineering	DDR	State 100%	\$641,348.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$641,348.00
Preliminary Engineering	DIH	State 100%	\$27,343.00	\$3,723.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$31,066.00
Preliminary Engineering	DS	State 100%	\$7,687.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,687.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024 Amen

Amended: 9/19/2024



FM #: 4439901

**TIP Information** 

SIS Project: SIS

FM Number: 4439901

Project Name: Bailey Rd Bridge Replacement Over Turnpike (SR 91) In Sumter Co.

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

**County:** Sumter County

LRTP Page: Pg. 2-11

Project Length: 0 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Bridge Replacement

Responsible Agency: FDOT

Project Description: Bailey Rd Bridge Replacement Over Turnpike (SR 91) In Sumter County (MP 299.6)

Historical Cost: \$98,206 TIP Cost: \$1,382 Future Cost: \$0 Total Cost: \$99,588

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$22,750.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$22,750.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$75,456.00	\$1,382.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$76,838.00

http://maps.google.com/maps?g=28.78134134559765,-81.97230829403202



FM #: 4442851

**TIP Information** 

SIS Project: Non-SIS

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Project Name: Lake-Lake County FTA Section 5307 Operating Funds

4442851

Project Segment: N/A

FM Number:

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transit

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: Yes - Amendment Packet: 1
Work Description: Operating For Fixed Route
Responsible Agency: Lake County Public Transport.

Project Description: Lake-Lake County FTA Section 5307 Operating Funds

Historical Cost: \$0 TIP Cost: \$24,324,592 Future

http://maps.google.com/maps?q=28.80173379026569,-81.730213716709



\*Map shows location of responsible agency and does not represent the location of the actual project

Future Cost: \$0 Total Cost: \$24,324,592

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	FTA	Federal	\$0.00	\$6,162,296.00	\$2,000,000.00	\$2,000,000.00	\$2,000,000.00	\$0.00	\$0.00	\$12,162,296.00
Operations	LF	Local	\$0.00	\$6,162,296.00	\$2,000,000.00	\$2,000,000.00	\$2,000,000.00	\$0.00	\$0.00	\$12,162,296.00



FM #: 4448732

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4448732

**Project Name:** Lake-Leesburg Intl Fuel Farm Construction

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

N/A - Amendment Packet: N/A Amended: Aviation Revenue/Operational Work Description:

Responsible Agency: Responsible Agency Not Available

**Project Description:** Lake-Leesburg Intl Fuel Farm Construction

**Historical Cost:** \$0 TIP Cost: \$1,250,000 **Future Cost:** \$0 Total Cost:

# 44 LAKE CO. **TAVARES**

http://maps.google.com/maps?g=28.8224810961722,-81.7997409445161

\*Map shows location of responsible agency and does not represent the location of the actual project

Other Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$295,698.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$295,698.00
Capital	DPTO	State 100%	\$0.00	\$704,302.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$704,302.00
Capital	LF	Local	\$0.00	\$250,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$250,000.00

\$1,250,000

Aviation



FM #: 4448733

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4448733

**Project Name:** Lake-Leesburg Intl Fuel Farm Tanks

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

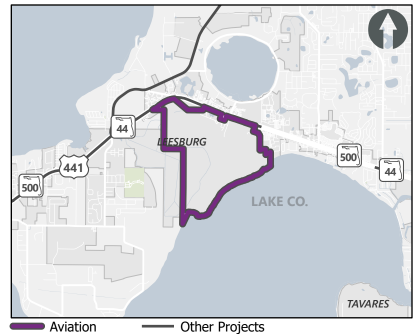
LRTP Page: Pg. 2-3

Project Length: N/A Miles

N/A - Amendment Packet: N/A Amended: Aviation Revenue/Operational Work Description:

Responsible Agency: Responsible Agency Not Available **Project Description:** Lake-Leesburg Intl Fuel Farm Tanks

**Historical Cost:** \$0 TIP Cost: http://maps.google.com/maps?g=28.8226854079018,-81.8197775132236



\*Map shows location of responsible agency and does not represent the location of the actual project

## \$750,000 **Future Cost:** \$0 Total Cost: \$750,000

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$600,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$600,000.00
Capital	LF	Local	\$0.00	\$0.00	\$150,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$150,000.00



FM #: 4448751

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4448751

**Project Name:** Lake-Umatilla Muni Relocate Road

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

N/A - Amendment Packet: N/A Amended: Work Description: **Aviation Preservation Project** 

Responsible Agency: City Of Umatilla

**Project Description:** Lake-Umatilla Muni Relocate Road

**Historical Cost:** \$0 TIP Cost: \$800,000 **Future Cost:** \$0 Total Cost: \$800,000

http://maps.google.com/maps?g=28,9236841551421,-81,6513140503032



\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$640,000.00	\$0.00	\$0.00	\$0.00	\$640,000.00
Capital	LF	Local	\$0.00	\$0.00	\$0.00	\$160,000.00	\$0.00	\$0.00	\$0.00	\$160,000.00



FM #: 4452951

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.6788041291927,-82.054782218417

FM Number: 4452951 Project Name: SR 471

Project Segment: From CR 478A To SR 35/US 301

From: CR 478A

To: SR 35/US 301

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Highways

**County:** Sumter County

LRTP Page: Pg. 2-11

Project Length: 10.47 Miles

Amended: N/A - Amendment Packet: N/A
Work Description: Pavement Only Resurface (Flex)

Responsible Agency: FDOT

Project Description: SR 471 From CR 478A To SR 35/US 301

Historical Cost: \$886,665 TIP Cost: \$11,087,530 Future Cost: \$0 Total Cost: \$11,974,195

# Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$11,076,930.00	\$0.00	\$0.00	\$0.00	\$0.00	\$11,076,930.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$10,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,600.00
Preliminary Engineering	DDR	State 100%	\$813,982.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$813,982.00
Preliminary Engineering	DIH	State 100%	\$25,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,000.00
Preliminary Engineering	DS	State 100%	\$47,683.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$47,683.00



**TIP Information** 

# Lake-Sumter MPO 5-Year Transportation Improvement Program (TIP) FY 2025 - 2029

SIS Project: Non-SIS

FM #: 4452971

**EUSTIS** 

http://maps.google.com/maps?g=28.854775533994992,-81.68486960249614

19

19

LAKE CO.

TAVARES

Safety/Operations/TSMO Projects

FM Number: 4452971

Project Name: SR 19

Project Segment: From North of Stevens Ave To CR 452

From: North of Stevens Ave

To: CR 452

Begin Milepost: 0.029

End Milepost: 12.523

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-11

Project Length: 2.86 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Resurfacing

Responsible Agency: FDOT

Project Description: SR 19 From North of Stevens Ave To CR 452

Historical Cost: \$11,515,743 TIP Cost: \$44,425 Future Cost: \$0 Total Cost: \$11,560,168

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACNR	Federal	\$2,999,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,999,000.00
Construction	ACSA	Federal	\$42,144.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$42,144.00
Construction	ACSL	Federal	\$3,045,871.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,045,871.00
Construction	DDR	State 100%	\$1,599,591.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,599,591.00
Construction	DIH	State 100%	\$0.00	\$10,280.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,280.00
Construction	DS	State 100%	\$521,946.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$521,946.00
Construction	GFSL	Federal	\$1,222.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,222.00
Construction	LF	Local	\$79,618.00	\$33,222.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$112,840.00
Construction	SA	Federal	\$1,234,911.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,234,911.00
Construction	SL	Federal	\$756,652.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$756,652.00
Environmental	DDR	State 100%	\$46,930.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$46,930.00
Preliminary Engineering	ACSA	Federal	\$639,709.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$639,709.00
Preliminary Engineering	DDR	State 100%	\$35,318.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$35,318.00
Preliminary Engineering	DIH	State 100%	\$39,709.00	\$923.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$40,632.00
Preliminary Engineering	DS	State 100%	\$36,260.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$36,260.00
Preliminary Engineering	SA	Federal	\$436,862.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$436,862.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 9/19/2024

256

Other Projects



FM #: 4453041

Orchid St

LADY LAKE

Jason Dr

Tarrson Blvd

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4453041

**Project Name:** SR 25/500; US 27/441

**Project Segment:** From Morse Blvd To North of SE 178th Pl

> From: Morse Blvd

> > To: North of SE 178th Pl

Begin Milepost: 0

End Milepost: 1.016

Work Program Category: **Highways** 

> County: **Sumter County**

LRTP Page: Pg. 2-11

Project Length: 1.27 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Resurfacing

Responsible Agency: **FDOT** 

Project Description: SR 25/500; US 27/441 From Morse Blvd To North of SE 178th Pl

**Historical Cost:** \$10,388,662 TIP Cost: \$12,157 **Future Cost:** \$0 Total Cost: \$10,400,819

## Se 170Th St 27 MARION CO. se 173Rd St Se 176Th Place Por Se 1767h Se 176Th 51 Se 178Th P\ Se 179Th Pl \_Se 179Th Ln W Schwartz BNd Laven SUMTER CO. Cr-109e 25 Boone Cr Enrique Dr 27

## Safety/Operations/TSMO Projects Other Projects

http://maps.google.com/maps?g=28.956045362382753,-81,96108815086778

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$8,940,743.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,940,743.00
Construction	DIH	State 100%	\$73,894.00	\$1,236.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$75,130.00
Construction	DS	State 100%	\$413,540.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$413,540.00
Preliminary Engineering	DDR	State 100%	\$876,266.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$876,266.00
Preliminary Engineering	DIH	State 100%	\$49,079.00	\$10,921.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$60,000.00
Preliminary Engineering	DS	State 100%	\$35,140.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$35,140.00



FM #: 4456851

258

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.527385127571648,-81.84605531506944

FM Number: 4456851

Project Name: SR 33 / CR 33

**Project Segment:** From Polk County Line To SR 50

> Polk County Line From:

> > SR 50 To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 4.41 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Safety Project

Responsible Agency: **FDOT** 

Project Description: SR 33 / CR 33 From Polk County Line To SR 50

Historical Cost: \$1,305,270 TIP Cost: \$7,635,596 **Future Cost:** \$0 Total Cost: \$8,940,866 **Cost by Year and Phase** 

# 19 MASCOTTE GROVELANE 50 CLERMONT Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSS	Federal	\$0.00	\$0.00	\$7,619,399.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,619,399.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$10,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,600.00
Preliminary Engineering	ACLD	Federal	\$0.00	\$305.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$305.00
Preliminary Engineering	DIH	State 100%	\$2,264.00	\$1,412.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,676.00
Preliminary Engineering	DS	State 100%	\$367,117.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$367,117.00
Preliminary Engineering	HSP	Federal	\$935,889.00	\$3,880.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$939,769.00



FM #: 4458141

**TIP Information** 

SIS Project: SIS

FM Number: 4458141

**Project Name:** Multi-Modal Bridge Over Turnpike Mainline (SR 91)

**Project Segment:** MP 303 - The Villages

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: **Sumter County**

LRTP Page: Pg. 2-11

Project Length: 0.5 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: New Bridge - No Added Capacity

Responsible Agency: **FDOT** 

**Project Description:** Multi-Modal Bridge Over Turnpike Mainline (SR 91) @ MP 303 - The Villages

\$1,833 TIP Cost: \$841 **Future Cost:** \$0 Total Cost: \$2,674

## **Historical Cost: Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$53.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$53.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$1,780.00	\$841.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,621.00

91 SUMTER CO. WILDW Warsh Bend Tri Safety/Operations/TSMO Projects Other Projects

http://maps.google.com/maps?g=28.81771908019301,-82.01806127558831



FM #: 4462471

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4462471

**Project Name:** Asset Maintenance - Sumter County

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Routine Maintenance

Responsible Agency: **FDOT** 

**Project Description:** Asset Maintenance - Sumter County

**Historical Cost:** \$9,912,972 TIP Cost: \$8,160,768 **Future Cost:** \$0 Total Cost: \$18,073,740

# FRUITLAND PARK Landing Or North Ave South Ave Tally Rd LÄKE CO FDOT Leesburg **Operations** Box SBURG Marcella Way Myer Ave

http://maps.google.com/maps?g=28.8348527507312,-81.9080684145825

Safety/Operations/TSMO Projects = Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$9,887,972.00	\$2,565,192.00	\$2,565,192.00	\$2,465,192.00	\$565,192.00	\$0.00	\$0.00	\$18,048,740.00
Miscellaneous	D	State 100%	\$25,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,000.00

Griffin Rd



FM #: 4465471

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.9153891312297,-81.921332709472

FM Number: 4465471

Project Name: SR 500 (US 441)

Project Segment: From Lake Ella Rd To Avenida Central

From: Lake Ella Rd

To: Avenida Central

Begin Milepost: N/A
End Milepost: N/A

Zila i mepeser i i i i

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 4.16 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Landscaping

Responsible Agency: FDOT

Project Description: SR 500 (US 441) From Lake Ella Rd To Avenida Central

Historical Cost: \$99,896 TIP Cost: \$309,914 Future Cost: \$0 Total Cost: \$409,810

# LAKE CO. SUMTER CO. Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$309,914.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$309,914.00
Construction	DS	State 100%	\$3,787.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,787.00
Preliminary Engineering	DDR	State 100%	\$96,109.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$96,109.00



FM #: 4473851

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.7876384035114,-82,1299870968791

FM Number: 4473851 Project Name: CR 470

**Project Segment:** From CR 414 To CR 485

> From: CR 414

> > CR 485 To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-11

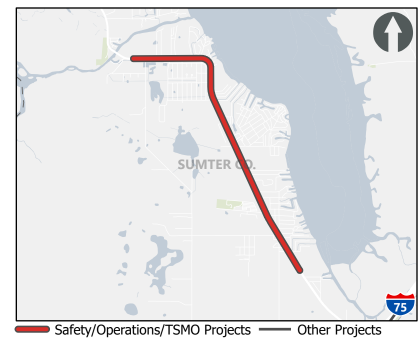
Project Length: 3.52 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Resurfacing

Responsible Agency Not Available Responsible Agency: Project Description: CR 470 From CR 414 To CR 485

Historical Cost: \$0 TIP Cost: \$2,485,200 **Future Cost:** \$0 Total Cost: \$2,485,200



PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	GRSC	State 100%	\$0.00	\$1,352,681.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,352,681.00
Construction	LF	Local	\$0.00	\$735,480.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$735,480.00
Construction	SCOP	State 100%	\$0.00	\$7,806.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,806.00
Construction	SCRA	State 100%	\$0.00	\$347,648.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$347,648.00
Construction	SCWR	State 100%	\$0.00	\$41,585.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$41,585.00



FM #: 4474081

SIS Project: Non-SIS

FM Number: 4474081

**Project Name:** The Villages Community Resurfacing

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

**Sumter County** 

LRTP Page:

4.2 Miles

N/A - Amendment Packet: N/A Amended:

Resurfacing

Responsible Agency Not Available The Villages Community Resurfacing

\$0 TIP Cost: \$2,052,286 **Future Cost:** \$0 \$2,052,286



# County:

# Pg. 2-11

## Project Length:



# Responsible Agency:

# Project Description:



by Ye	ar and Phas	se		
SE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	202

IIASL	I OND CODE	I ONDING SOCICE	1115101110051	2025	2020	2027	2020	2025	TOTORE COST	IOIAL
Construction	GRSC	State 100%	\$0.00	\$0.00	\$402,850.00	\$0.00	\$0.00	\$0.00	\$0.00	\$402,850.00
Construction	LF	Local	\$0.00	\$0.00	\$134,284.00	\$0.00	\$0.00	\$0.00	\$0.00	\$134,284.00
Construction	SCRA	State 100%	\$0.00	\$0.00	\$1,515,152.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,515,152.00

WILDWOOD SUMTER CO.

http://maps.google.com/maps?g=28.9487544092411,-81.9664529948298

Safety/Operations/TSMO Projects Other Projects

Total Cost:

263

2027 2028 2029 FITTIPE COST TOTA



FM #: 4474082

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.9439473973476,-81.9737188424238

**Project Name:** Villages Resurfacing & Preventative Maintenance

**Project Segment:** Phase II

> From: N/A

> > N/A To:

4474082

Begin Milepost: N/A

FM Number:

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-11

Project Length: 1.34 Miles

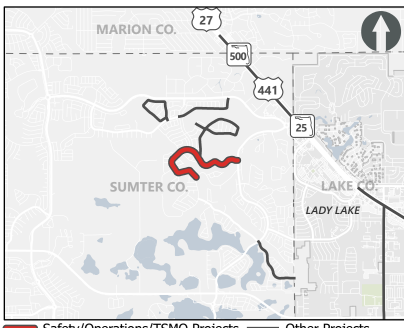
> N/A - Amendment Packet: N/A Amended:

Work Description: Resurfacing

Responsible Agency: Responsible Agency Not Available

Project Description: Villages Resurfacing & Preventative Maintenance Phase II

**Historical Cost:** \$0 TIP Cost: \$4,269,036 **Future Cost:** \$0 Total Cost: \$4,269,036



Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	GRSC	State 100%	\$0.00	\$157,805.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$157,805.00
Construction	LF	Local	\$0.00	\$3,783,427.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,783,427.00
Construction	SCOP	State 100%	\$0.00	\$8,780.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,780.00
Construction	SCRA	State 100%	\$0.00	\$317,073.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$317,073.00
Construction	SCWR	State 100%	\$0.00	\$1,951.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,951.00



FM #: 4476091

CLERMONT

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4476091

Project Name: CR 565/Villa City Rd

**Project Segment:** From North Of SR 50 To South Of US 27

> From: North Of SR 50

> > To: South Of US 27

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 7.21 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Pave Shoulders Responsible Agency: Lake County

Project Description: CR 565/Villa City Rd From North Of SR 50 To South Of US 27

**Historical Cost:** \$600,000 TIP Cost: \$7,398,679 **Future Cost:** \$0 Total Cost: \$7,998,679

# **LEESBURG** 19

Safety/Operations/TSMO Projects Other Projects

GROVELAND

http://maps.google.com/maps?g=28.612077832282683,-81.85978261806751

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSS	Federal	\$0.00	\$3,325,187.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,325,187.00
Construction	LF	Local	\$0.00	\$4,063,492.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,063,492.00
Preliminary Engineering	ACSL	Federal	\$0.00	\$10,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,000.00
Preliminary Engineering	SL	Federal	\$600,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$600,000.00



FM #: 4476831

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4476831

CR 455 (Ray Goodgame Parkway) **Project Name:** 

**Project Segment:** From Good Hearth To Lost Lake Road

> From: Good Hearth

> > To: Lost Lake Road

Begin Milepost: 0

End Milepost: 0.865

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 4-10

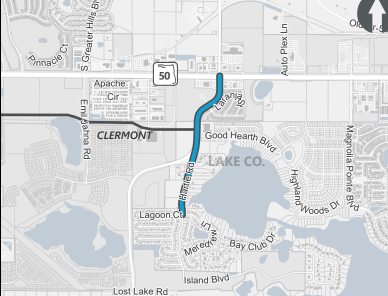
Project Length: 0.8 Miles

Amended: Yes - Amendment Packet: 1 Work Description: Widen/Resurface Exist Lanes

Responsible Agency: Lake County

Project Description: CR 455 (Ray Goodgame Parkway) From Good Hearth To Lost Lake Road

\$2,272,624 TIP Cost: \$538,351 **Future Cost:** \$0 Total Cost: \$2,810,975 **Cost by Year and Phase** 



http://maps.google.com/maps?g=28.540887193729507.-81.68440877492313

Roadway Capacity Projects (Non-SIS) Other Projects

# Historical Cost:

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	CIGP	State 100%	\$667,897.00	\$538,351.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,206,248.00
Construction	LF	Local	\$1,604,727.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,604,727.00



FM #: 4479901

**TIP Information** 

SIS Project: Non-SIS

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: **Highways** 

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> N/A - Amendment Packet: N/A Amended:

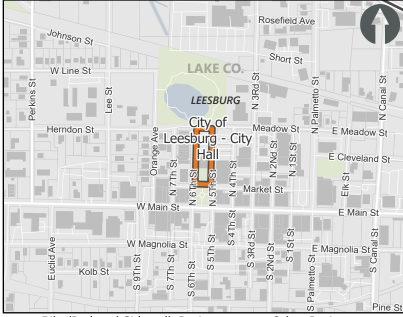
Work Description: Sidewalk

Responsible Agency: City Of Leesburg

Project Description: Beverly Shores Neighborhood Sidewalk Project At Various Locations

**Historical Cost:** \$0 TIP Cost: \$524,752 **Future Cost:** \$0 Total Cost: \$524,752

## FM Number: 4479901 **Project Name:** Beverly Shores Neighborhood Sidewalk Project **Project Segment:** Sidewalk Project At Various Locations From: N/A N/A To:



http://maps.google.com/maps?g=28.8116107804467,-81.8775646663373

Bike/Ped and Sidewalk Projects Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	SR2T	Federal	\$0.00	\$0.00	\$0.00	\$489,752.00	\$0.00	\$0.00	\$0.00	\$489,752.00
Preliminary Engineering	SR2T	Federal	\$0.00	\$35,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$35,000.00



FM #: 4479902

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4479902

**Project Name:** Beverly Shores Neighborhood Sidewalk Project

**Project Segment:** At Various Locations

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: **Highways** 

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> Amended: Yes - Amendment Packet: 2

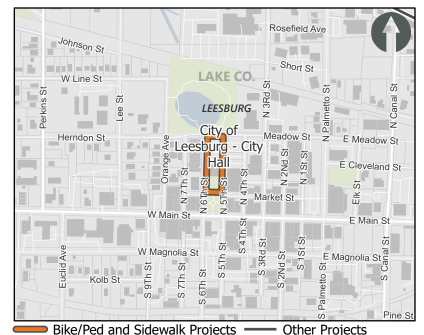
Work Description: Sidewalk

Responsible Agency: City Of Leesburg

Project Description: Beverly Shores Neighborhood Sidewalk Project At Various Locations

**Historical Cost:** \$0 TIP Cost: \$64,990 **Future Cost:** \$0 Total Cost: \$64,990

http://maps.google.com/maps?g=28.8116107804467,-81.8775646663373



\*Map shows location of responsible agency and does not represent the location of the actual project

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Preliminary Engineering	LF	Local	\$0.00	\$29,990.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$29,990.00
Preliminary Engineering	SR2T	Federal	\$0.00	\$35,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$35,000.00

268



FM #: 4480101

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8224810961722,-81.7997409445161

**Project Name:** 

Leesburg International Airport Taxiway

**Project Segment:** N/A

FM Number:

N/A From:

> N/A To:

4480101

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A Work Description: **Aviation Preservation Project** 

Responsible Agency: Responsible Agency Not Available

**Project Description:** Leesburg International Airport Taxiway

44 **FSBURG** LAKE CO. **TAVARES** Aviation Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

**Historical Cost:** \$0 TIP Cost: \$450,000 **Future Cost:** \$0 Total Cost: \$450,000

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$36,000.00	\$0.00	\$0.00	\$36,000.00
Capital	FAA	Federal	\$0.00	\$0.00	\$0.00	\$0.00	\$405,000.00	\$0.00	\$0.00	\$405,000.00
Capital	LF	Local	\$0.00	\$0.00	\$0.00	\$0.00	\$9,000.00	\$0.00	\$0.00	\$9,000.00

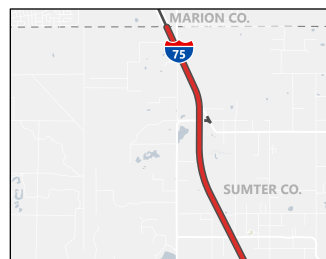


FM #: 4483771

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.9161476774821,-82.1112714034071



44 Safety/Operations/TSMO Projects Other Projects

SR 44 From:

> Marion County Line To:

From SR 44 To The Marion County Line

4483771

I-75/SR 93

Begin Milepost: N/A

FM Number:

Project Name:

**Project Segment:** 

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-11

Project Length: 6.34 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Resurfacing

Responsible Agency: **FDOT** 

**Project Description:** I-75/SR 93 From SR 44 To The Marion County Line

Historical Cost: \$55,000 TIP Cost: \$27,635,319 **Future Cost:** \$0 Total Cost: \$27,690,319

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACNP	Federal	\$0.00	\$0.00	\$27,534,360.00	\$0.00	\$0.00	\$0.00	\$0.00	\$27,534,360.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$100,959.00	\$0.00	\$0.00	\$0.00	\$0.00	\$100,959.00
Preliminary Engineering	DIH	State 100%	\$55,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$55,000.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024 Amended: N/A



FM #: 4487341

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.542736503645582.-81.6957558318277

FM Number: 4487341 **Project Name:** Hooks St

**Project Segment:** From Hancock Rd To CR 455/Hartle Rd

> From: Hancock Rd

> > To: CR 455/Hartle Rd

Begin Milepost:

End Milepost: 1.386

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 4-12

Project Length: 1.39 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: New Road Construction

Responsible Agency: Responsible Agency Not Available

Project Description: Hooks St From Hancock Rd To CR 455/Hartle Rd

Historical Cost: \$0 TIP Cost: \$5,961,650 **Future Cost:** \$0 Total Cost: \$5,961,650

# LAKE CO. 50 50 Apache Cir Good Hearth By Lagoon Ct Bay Club Meredia Roadway Capacity Projects (Non-SIS) Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	CIGP	State 100%	\$0.00	\$2,980,825.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,980,825.00
Construction	LF	Local	\$0.00	\$2,980,825.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,980,825.00



FM #: 4487351

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8294390933118,-81.8240834957154

FM Number: 4487351 Project Name: SR 500

**Project Segment:** From Mills St To College Dr

> Mills St From:

> > To: College Dr

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-11

Project Length: 4.21 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Resurfacing

Responsible Agency: **FDOT** 

**Project Description:** SR 500 From Mills St To College Dr

Historical Cost: \$1,610,277 TIP Cost: \$15,216,748 **Future Cost:** \$0 Total Cost: \$16,827,025

# LAKE CO LEESBURG 44 27 TAVARES 25 Safety/Operations/TSMO Projects — Other Projects

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$3,213,007.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,213,007.00
Construction	DIH	State 100%	\$0.00	\$10,290.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,290.00
Construction	LF	Local	\$0.00	\$24,422.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$24,422.00
Construction	SA	Federal	\$0.00	\$9,750,178.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,750,178.00
Construction	SL	Federal	\$0.00	\$2,218,851.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,218,851.00
Preliminary Engineering	DDR	State 100%	\$1,545,806.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,545,806.00
Preliminary Engineering	DIH	State 100%	\$46,178.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$46,178.00
Preliminary Engineering	DS	State 100%	\$18,293.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$18,293.00

272



FM #: 4487391

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8039406071951,-81.9153675603665

FM Number: 4487391
Project Name: SR 44

Project Segment: From W Main St To West Of Taffy Ln

From: W Main St

To: West Of Taffy Ln

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-11

Project Length: 1.18 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Resurfacing

Responsible Agency: FDOT

Project Description: SR 44 From W Main St To West Of Taffy Ln

Historical Cost: \$265,176 TIP Cost: \$3,688,790 Future Cost: \$0 Total Cost: \$3,953,966

# LEESBURG Westside Dr W Main St Jobbins St Botter St Joy Scenic St Scenic St Scenic St Value LAKE CO Youngs Rd LEESBURG Westside Dr W Main St Jobbins St

Safety/Operations/TSMO Projects — Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$1,312,523.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,312,523.00
Construction	DIH	State 100%	\$0.00	\$10,290.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,290.00
Construction	SA	Federal	\$0.00	\$2,365,977.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,365,977.00
Preliminary Engineering	DIH	State 100%	\$192,338.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$192,338.00
Preliminary Engineering	DS	State 100%	\$72,838.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$72,838.00



FM #: 4487641

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.3469330551674,-81.6641873168053

FM Number: 4487641

Project Name: SR 530 / US 192

Project Segment: From SR 25 / US 27 To Orange County Line

From: SR 25 / US 27

To: Orange County Line

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

TIP FY 2025 - 2029 - Adopted: 6/19/2024

LRTP Page: Pg. 2-11

Project Length: 0.86 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Resurfacing

Responsible Agency: FDOT

Project Description: SR 530 / US 192 From SR 25 / US 27 To Orange County Line

Historical Cost: \$1,150,495 TIP Cost: \$5,054,011 Future Cost: \$0 Total Cost: \$6,204,506



Safety/Operations/TSMO Projects

# **Cost by Year and Phase**

<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
ACSL	Federal	\$0.00	\$142,888.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$142,888.00
DDR	State 100%	\$0.00	\$324,639.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$324,639.00
DIH	State 100%	\$0.00	\$10,290.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,290.00
DS	State 100%	\$0.00	\$197,309.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$197,309.00
SA	Federal	\$0.00	\$4,033,527.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,033,527.00
SM	Federal	\$0.00	\$345,358.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$345,358.00
DDR	State 100%	\$1,052,240.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,052,240.00
DIH	State 100%	\$41,331.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$41,331.00
DS	State 100%	\$56,924.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$56,924.00
	ACSL DDR DIH DS SA	ACSL Federal  DDR State 100%  DIH State 100%  DS State 100%  SA Federal  SM Federal  DDR State 100%  DIH State 100%  DIH State 100%	ACSL       Federal       \$0.00         DDR       State 100%       \$0.00         DIH       State 100%       \$0.00         DS       State 100%       \$0.00         SA       Federal       \$0.00         SM       Federal       \$0.00         DDR       State 100%       \$1,052,240.00         DIH       State 100%       \$41,331.00	ACSL       Federal       \$0.00       \$142,888.00         DDR       State 100%       \$0.00       \$324,639.00         DIH       State 100%       \$0.00       \$10,290.00         DS       State 100%       \$0.00       \$197,309.00         SA       Federal       \$0.00       \$4,033,527.00         SM       Federal       \$0.00       \$345,358.00         DDR       State 100%       \$1,052,240.00       \$0.00         DIH       State 100%       \$41,331.00       \$0.00	ACSL       Federal       \$0.00       \$142,888.00       \$0.00         DDR       State 100%       \$0.00       \$324,639.00       \$0.00         DIH       State 100%       \$0.00       \$10,290.00       \$0.00         DS       State 100%       \$0.00       \$197,309.00       \$0.00         SA       Federal       \$0.00       \$4,033,527.00       \$0.00         SM       Federal       \$0.00       \$345,358.00       \$0.00         DDR       State 100%       \$1,052,240.00       \$0.00       \$0.00         DIH       State 100%       \$41,331.00       \$0.00       \$0.00	ACSL         Federal         \$0.00         \$142,888.00         \$0.00         \$0.00           DDR         State 100%         \$0.00         \$324,639.00         \$0.00         \$0.00           DIH         State 100%         \$0.00         \$10,290.00         \$0.00         \$0.00           DS         State 100%         \$0.00         \$197,309.00         \$0.00         \$0.00           SA         Federal         \$0.00         \$4,033,527.00         \$0.00         \$0.00           SM         Federal         \$0.00         \$345,358.00         \$0.00         \$0.00           DDR         State 100%         \$1,052,240.00         \$0.00         \$0.00         \$0.00           DIH         State 100%         \$41,331.00         \$0.00         \$0.00         \$0.00	ACSL         Federal         \$0.00         \$142,888.00         \$0.00         \$0.00         \$0.00           DDR         State 100%         \$0.00         \$324,639.00         \$0.00         \$0.00         \$0.00           DIH         State 100%         \$0.00         \$10,290.00         \$0.00         \$0.00         \$0.00           DS         State 100%         \$0.00         \$197,309.00         \$0.00         \$0.00         \$0.00           SA         Federal         \$0.00         \$4,033,527.00         \$0.00         \$0.00         \$0.00           SM         Federal         \$0.00         \$345,358.00         \$0.00         \$0.00         \$0.00           DDR         State 100%         \$1,052,240.00         \$0.00         \$0.00         \$0.00         \$0.00           DIH         State 100%         \$41,331.00         \$0.00         \$0.00         \$0.00         \$0.00	ACSL         Federal         \$0.00         \$142,888.00         \$0.00         \$0.00         \$0.00         \$0.00           DDR         State 100%         \$0.00         \$324,639.00         \$0.00	ACSL         Federal         \$0.00         \$142,888.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           DDR         State 100%         \$0.00         \$324,639.00         \$0.00

274



FM #: 4487691

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4487691 Project Name: SR 25

**Project Segment:** From CR 33 To Middlesex Rd

> **CR 33** From:

> > Middlesex Rd To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-11

Project Length: 2.32 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Resurfacing

Responsible Agency: **FDOT** 

Project Description: SR 25 From CR 33 To Middlesex Rd

Historical Cost: \$1,023,055 TIP Cost: \$6,990,250 **Future Cost:** \$0 Total Cost: \$8,013,305

44 LEESBURG LAKE CO.

Safety/Operations/TSMO Projects

http://maps.google.com/maps?g=28.7782657610922,-81.8875440349854

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$1,543,523.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,543,523.00
Construction	DIH	State 100%	\$0.00	\$10,290.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,290.00
Construction	DS	State 100%	\$0.00	\$938,607.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$938,607.00
Construction	SA	Federal	\$0.00	\$4,497,830.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,497,830.00
Preliminary Engineering	DDR	State 100%	\$947,402.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$947,402.00
Preliminary Engineering	DIH	State 100%	\$30,049.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$30,049.00
Preliminary Engineering	DS	State 100%	\$45,604.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$45,604.00

Other Projects



FM #: 4488761

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4488761 Project Name: SR 19

**Project Segment:** From Florida Ave To Lakeview Ave

> From: Florida Ave

> > To: Lakeview Ave

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 0.34 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Sidewalk

Responsible Agency: **FDOT** 

Project Description: SR 19 From Florida Ave To Lakeview Ave

Historical Cost: \$340,686 TIP Cost: \$19,413 **Future Cost:** \$0 Total Cost: \$360,099

# LAKE CO. Number 2 Pa HOWEY-IN-THE-HILLS Messina Pl 19

Bike/Ped and Sidewalk Projects Other Projects

http://maps.google.com/maps?g=28.713045901887853.-81.7727118544614

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DIH	State 100%	\$0.00	\$5,140.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,140.00
Construction	TALL	Federal	\$325,832.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$325,832.00
Construction	TALT	Federal	\$13,847.00	\$10,280.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$24,127.00
Preliminary Engineering	DIH	State 100%	\$1,007.00	\$3,993.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,000.00



1.

FM #: 4492341

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.9317392890726,-82.108922453046

Nw 122Nd Ave

Nw 120Th Ave

FM Number: 4492341

Project Name: CR 466 At CR 475 Roundabout

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Sumter County

LRTP Page: Pg. 2-3

Project Length: 0.2 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Roundabout

Responsible Agency: Board Of Sumter County Commissi

Project Description: CR 466 At CR 475 Roundabout

Historical Cost: \$342,518 TIP Cost: \$3,778,430 Future Cost: \$0 Total Cost: \$4,120,948

# **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSS	Federal	\$0.00	\$1,550,190.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,550,190.00
Construction	LF	Local	\$0.00	\$2,228,240.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,228,240.00
Preliminary Engineering	ACSA	Federal	\$131,066.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$131,066.00
Preliminary Engineering	HSP	Federal	\$211,452.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$211,452.00

Other Projects

Safety/Operations/TSMO Projects



FM #: 4492342

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4492342

**Project Name:** CR 466 At CR 475 Roundabout

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-3

Project Length: 0.22 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Roundahout

Responsible Agency: **FDOT** 

Project Description: CR 466 At CR 475 Roundabout

**Historical Cost:** \$0 TIP Cost: \$665,136 **Future Cost:** \$0 Total Cost: \$665,136

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSS	Federal	\$0.00	\$222,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$222,000.00
Construction	LF	Local	\$0.00	\$443,136.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$443,136.00





FM #: 4492391

American Ln

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LAKE CO.

Register Rd

**TIP Information** 

SIS Project: Non-SIS

FM Number:

**Project Name:** 

From:

N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transit

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Capital For Fixed Route

Responsible Agency: Lake County Public Transport.

Lake County Section 5307 ARP Funds Small Urban Areas

Historical Cost: \$0 TIP Cost: \$1,998,405 **Future Cost:** \$0 \$1,998,405

4492391

Lake County Section 5307 ARP Funds Small Urban Areas

**Project Segment:** N/A

N/A

Project Description:

Spring Lake

FRUITLAND LakeXpress - Lake County Transit Office

Spring Lake Rd

25 Transit and Transportation Disadvantaged Projects — Other Projects

http://maps.google.com/maps?g=28.87380715505032,-81.90748865457704

25

Total Cost:

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	FTA	Federal	\$0.00	\$1,598,724.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,598,724.00
Capital	LF	Local	\$0.00	\$399,681.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$399,681.00



FM #: 4493342

**TIP Information** 

SIS Project: SIS

FM Number: 4493342

Project Name: Traffic Signal Infrastructure Installation

Project Segment: At SR 91 Exit 304 At US 301

From: SR 91 Exit 304 At US 301

To: SR 91 Exit 304 At US 301

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

County: Sumter County

LRTP Page: Pg. 4-24

Project Length: 0.28 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Traffic Signals

Responsible Agency: FDOT

Project Description: Traffic Signal Infrastructure Installation At SR 91 Exit 304 At US 301

Historical Cost: \$602,565 TIP Cost: \$157,442 Future Cost: \$0 Total Cost: \$760,007

# Sumter Co. 91 Villawood Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYI	Toll/Turnpike	\$3,028.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,028.00
Construction	PKYR	Toll/Turnpike	\$59,990.00	\$155,347.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$215,337.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$67,566.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$67,566.00
Preliminary Engineering	PKYR	Toll/Turnpike	\$471,981.00	\$2,095.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$474,076.00



FM #: 4494541

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.5205189499875,-81.7537975740338

FM Number: 4494541

Project Name: Hammock Ridge Rd Roundabout

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 0.07 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Roundabout

Responsible Agency: Lake County BCC

Project Description: Hammock Ridge Rd Roundabout

Historical Cost: \$0 TIP Cost: \$750,000 Future Cost: \$0 Total Cost: \$750,000

# Safety/Operations/TSMO Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Preliminary Engineering	LF	Local	\$0.00	\$0.00	\$375,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$375,000.00
Preliminary Engineering	SL	Federal	\$0.00	\$0.00	\$375,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$375,000.00



FM #: 4494781

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.816709865226503,-81.88750728806107

FM Number: 4494781
Project Name: SR 25

Project Segment: At The Benton Street Trail Intersection

From: Benton Street Trail Intersection

To: Benton Street Trail Intersection

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-3

Project Length: 0.1 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Lighting

Responsible Agency: City Of Leesburg

Project Description: SR 25 At The Benton Street Trail Intersection

Historical Cost: \$9,000 TIP Cost: \$1,000 Future Cost: \$0 Total Cost: \$10,000

#### Safety/Operations/TSMO Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DIH	State 100%	\$0.00	\$1,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,000.00
Construction	DS	State 100%	\$9,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,000.00



FM #: 4497821

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4497821

**Project Name:** Lake-Umatilla Municipal Airport Hangar

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A Work Description: Aviation Revenue/Operational

Responsible Agency: Responsible Agency Not Available

**Project Description:** Lake-Umatilla Municipal Airport Hangar

**Historical Cost:** \$1,709,406 TIP Cost: \$400,000 **Future Cost:** \$0 Total Cost: \$2,109,406

10Th Ave

Aviation

#### Skyline Dr N Orange Ave Saltsdale Rd F Lake St Oak Ave LAKE CO. 19 Cassady S **UMATILLA** Umatilla Twin Ponds Rd Muncipal Rd Airport Cr-44a

http://maps.google.com/maps?g=28.9276217365695,-81.6509924890864

\*Map shows location of responsible agency and does not represent the location of the actual project

Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$1,119,084.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,119,084.00
Capital	DPTO	State 100%	\$556,134.00	\$320,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$876,134.00
Capital	LF	Local	\$34,188.00	\$80,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$114,188.00



FM #: 4497831

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4497831

**Project Name:** Lake-Umatilla Municipal Airport Hangars

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A Work Description: Aviation Revenue/Operational

Responsible Agency: Responsible Agency Not Available

**Project Description:** Lake-Umatilla Municipal Airport Hangars

**Historical Cost:** \$0 TIP Cost: \$1,875,000 **Future Cost:** \$0 Total Cost: \$1,875,000

#### Skyline Dr N Orange Ave Saltsdale Rd F Take St O LAKE CO. 19 Cassady S **UMATILLA** Umatilla Twin Ponds Rd Muncipal Rd Airport Cr-44a 10Th Ave

http://maps.google.com/maps?g=28.9221426080038,-81.6525491095457

\*Map shows location of responsible agency and does not represent the location of the actual project

Other Projects

#### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$500,000.00	\$1,000,000.00	\$0.00	\$0.00	\$0.00	\$1,500,000.00
Capital	LF	Local	\$0.00	\$0.00	\$125,000.00	\$250,000.00	\$0.00	\$0.00	\$0.00	\$375,000.00

Aviation



FM #: 4505801

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8148972356938,-81.8721913249267

FM Number: 4505801

**Project Name:** SR 500 / US 441 / North Blvd

**Project Segment:** From Perkins St To Mills Rd

> From: Perkins St

> > To: Mills Rd

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-11

Project Length: 1.39 Miles

N/A - Amendment Packet: N/A Amended: Work Description: Pavement Only Resurface (Flex)

Responsible Agency: **FDOT** 

Project Description: SR 500 / US 441 / North Blvd From Perkins St To Mills Rd

Historical Cost: \$788,100 TIP Cost: \$3,833,511 **Future Cost:** \$0 Total Cost: \$4,621,611

#### Lake-Sumter MPO LAKE CO. 4/2monds St SBURG Leesburg Herndon St City Hall Crosby St Baker St 44 Safety/Operations/TSMO Projects = Other Projects

#### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$3,455,685.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,455,685.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$10,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,600.00
Construction	DS	State 100%	\$0.00	\$0.00	\$367,226.00	\$0.00	\$0.00	\$0.00	\$0.00	\$367,226.00
Preliminary Engineering	DDR	State 100%	\$763,100.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$763,100.00
Preliminary Engineering	DIH	State 100%	\$25,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,000.00

285



FM #: 4505811

286

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8133813195664,-81,7282229601863

FM Number: 4505811 Project Name: SR 500

**Project Segment:** From Lakeshore Blvd To Lake Eustis Dr

> From: Lakeshore Blvd

> > To: Lake Eustis Dr

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-11

Project Length: 1.31 Miles

N/A - Amendment Packet: N/A Amended: Work Description: Pavement Only Resurface (Flex)

Responsible Agency: **FDOT** 

Project Description: SR 500 From Lakeshore Blvd To Lake Eustis Dr

Historical Cost: \$806,392 \$5,555,160 **Cost by Year and Phase** 

#### 500 LAKE CO. 1St St W Nelson S 44 500 E Clifford St E Caroline St E Alfred St 19 Safety/Operations/TSMO Projects Other Projects

#### TIP Cost: \$4,748,768 **Future Cost:** \$0 Total Cost:

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DIH	State 100%	\$0.00	\$0.00	\$10,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,600.00
Construction	DS	State 100%	\$0.00	\$0.00	\$4,738,168.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,738,168.00
Preliminary Engineering	DDR	State 100%	\$791,392.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$791,392.00
Preliminary Engineering	DIH	State 100%	\$15,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$15,000.00



FM #: 4505841

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8188167511495,-81.7735560482769

FM Number: 4505841

Project Name: SR 44 / Main St. / SR 500

Project Segment: At Intersection CR 473(Creek Rd/Bluegill Dr)

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 4-24

Project Length: 0.17 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Traffic Signal Update

Responsible Agency: FDOT

Project Description: SR 44 / Main St. / SR 500 At Intersection CR 473(Creek Rd/Bluegill Dr)

Historical Cost: \$604,113 TIP Cost: \$878,205 Future Cost: \$0 Total Cost: \$1,482,318

# LAKE CO. Fem Dr Sycamore Ln Nargaret Dr Shellcracker Dr Shellcracker Dr AAVARES Safety/Operations/TSMO Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSS	Federal	\$0.00	\$0.00	\$867,605.00	\$0.00	\$0.00	\$0.00	\$0.00	\$867,605.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$10,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,600.00
Preliminary Engineering	ACSS	Federal	\$375,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$375,000.00
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%	\$10,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,000.00
Preliminary Engineering	TALL	Federal	\$125,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$125,000.00



FM #: 4506351

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.6669105861306,-82.1123942655135

FM Number: 4506351

Project Name: SR 48/SR 475

Project Segment: From Belt Avenue To Noble Road

From: Belt Avenue

To: Noble Road

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

**County:** Sumter County

LRTP Page: Pg. 2-11

Project Length: 0.24 Miles

Amended: N/A - Amendment Packet: N/A
Work Description: Pavement Only Resurface (Flex)

Responsible Agency: FDOT

Project Description: SR 48/SR 475 From Belt Avenue To Noble Road

Historical Cost: \$267,482 TIP Cost: \$606,770 Future Cost: \$0 Total Cost: \$874,252

# W Parker Ave W Belt Ave E Belt Ave W Vermont Ave E Vermont Ave E Dade Ave BUSHNELL So Bushnell Piz W Mccollum Ave E Mccollum Ave Bushnell Piz

Safety/Operations/TSMO Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$507,075.00	\$0.00	\$0.00	\$0.00	\$0.00	\$507,075.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$10,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,600.00
Construction	DS	State 100%	\$0.00	\$0.00	\$89,095.00	\$0.00	\$0.00	\$0.00	\$0.00	\$89,095.00
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%	\$15,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$15,000.00
Preliminary Engineering	DS	State 100%	\$15,473.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$15,473.00



FM #: 4507401

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.5723389207157,-81.7463071915505

FM Number: 4507401

Project Name: SR 25 (US 27)

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

From: N Of SR 50

To: CR 561A/Southern Breeze Dr

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County
LRTP Page: Pg. 2-11

Project Length: 2.59 Miles

Amended: N/A - Amendment Packet: N/A
Work Description: Pavement Only Resurface (Flex)

Responsible Agency: FDOT

Project Description: SR 25 (US 27) From N Of SR 50 To CR 561A/Southern Breeze Dr

Historical Cost: \$1,273,094 TIP Cost: \$10,576,291 Future Cost: \$0 Total Cost: \$11,849,385

# GROVELAND MINNEOLA LAKE CO. CLERMONT 50 Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$2,967,522.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,967,522.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$10,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,600.00
Construction	DS	State 100%	\$0.00	\$0.00	\$7,598,169.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,598,169.00
Preliminary Engineering	DDR	State 100%	\$1,226,631.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,226,631.00
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%	\$36,463.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$36,463.00



FM #: 4507721

471

290

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.5551843050734,-82.0625036821237

FM Number: 4507721

Project Name: SR 50/SR 471

**Project Segment:** From West Of CR 739 To East Of SR 471/Tarrytown Rd

> From: West Of CR 739

> > East Of SR 471/Tarrytown Rd To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-11

Project Length: 0.94 Miles

N/A - Amendment Packet: N/A Amended: Work Description: Pavement Only Resurface (Flex)

Responsible Agency: **FDOT** 

Project Description: SR 50/SR 471 From West Of CR 739 To East Of SR 471/Tarrytown Rd

Historical Cost: \$218,564 TIP Cost: \$1,148,347 **Future Cost:** \$0 Total Cost: \$1,366,911

# 50 Safety/Operations/TSMO Projects Other Projects

#### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$1,137,747.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,137,747.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$10,600.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,600.00
Preliminary Engineering	DDR	State 100%	\$191,516.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$191,516.00
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%	\$17,048.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$17,048.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: N/A



FM #: 4508981

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.644156756830654,-81,7100428430704

**Project Name:** 

Green Mountain Scenic Overlook And Trailhead Tower Addition

**Project Segment:** N/A

FM Number:

N/A From:

> N/A To:

4508981

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: 1.72 Miles

Amended: Yes - Amendment Packet: 1 Work Description: Construct Special Structure

Responsible Agency: Lake County

Project Description: Green Mountain Scenic Overlook And Trailhead Tower Addition

Historical Cost: \$150,000 TIP Cost: \$3,069,702 **Future Cost:** \$0 Total Cost: \$3,219,702

#### LAKE CO. Wolfs Head Ro Monument Ln Ridge Run Or MINNEOLA Sugarloaf Mountain Rd Other

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	LF	Local	\$150,000.00	\$2,419,703.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,569,703.00
Construction	SB	Federal	\$0.00	\$649,999.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$649,999.00



FM #: 4509771

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?q=28.787622452902582,-81.98201079992974

FM Number: 4509771

Project Name: Okahumpka Service Plaza Parking Improvements In Sumter Co., MP 300

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

County: Sumter County

LRTP Page: Pg. 2-3

Project Length: 0.8 Miles

Amended: Yes - Amendment Packet: 1

Work Description: Rest Area

Responsible Agency: FDOT

Project Description: Okahumpka Service Plaza Parking Improvements In Sumter County, MP 300

Historical Cost: \$747 TIP Cost: \$1,500 Future Cost: \$0 Total Cost: \$2,247

#### Cost by Year and Phase

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Preliminary Engineering	PKYI	Toll/Turnpike	\$747.00	\$1,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,247.00

Safety/Operations/TSMO Projects Other Projects



FM #: 4512221

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Youth Challenge International

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.836972733305306.-82.0450292939752

FM Number: 4512221

**Project Name:** Traffic Signal Infrastructure Installation

**Project Segment:** At SR 91 Exit 304 At US 301

> From: SR 91 Exit 304 At US 301

SR 91 Exit 304 At US 301 To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: **Sumter County**

LRTP Page: Pg. 4-24

Project Length: 0.28 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Traffic Signals

Responsible Agency: **FDOT** 

**Cost by Year and Phase** 

Project Description: Traffic Signal Infrastructure Installation At SR 91 Exit 304 At US 301

Historical Cost: \$1,913,563 TIP Cost: \$781 **Future Cost:** \$0 Total Cost: \$1,914,344

#### Wisteria <sub>Dr</sub> 301 SUMTER CO 91 Clay Drain Rd Safety/Operations/TSMO Projects = Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYR	Toll/Turnpike	\$1,885,789.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,885,789.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$27,774.00	\$781.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$28,555.00



FM #: 4513221

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.6647421978413,-81.97315498073701

Project Name:

FM Number:

County Rd 48

4513221

**Project Segment:** From County Rd 469 To Lake/Sumter County Line

> County Rd 469 From:

> > Lake/Sumter County Line To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 4-26

Project Length: 3.12 Miles

Amended: Yes - Amendment Packet: 1 Work Description: Widen/Resurface Exist Lanes

Responsible Agency: Board Of Sumter County Commissi

Project Description: County Rd 48 From County Rd 469 To Lake/Sumter County Line

Historical Cost: \$909,500 TIP Cost: \$7,199,467 **Future Cost:** \$0 Total Cost: \$8,108,967

### WILDWOOD LEESBURG LAKE CO. **CENTER HILL** MASCOTTE

Roadway Capacity Projects (Non-SIS)

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	SL	Federal	\$0.00	\$0.00	\$0.00	\$294,939.00	\$0.00	\$0.00	\$0.00	\$294,939.00
Construction	SM	Federal	\$0.00	\$0.00	\$0.00	\$588,959.00	\$0.00	\$0.00	\$0.00	\$588,959.00
Construction	SN	Federal	\$0.00	\$0.00	\$0.00	\$5,599,028.00	\$0.00	\$0.00	\$0.00	\$5,599,028.00
Preliminary Engineering	ACSN	Federal	\$909,500.00	\$716,541.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,626,041.00



FM #: 4514151

PUTNAM

**VOLUSIA CO** 

LAKE CO.

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4514151 Project Name: **SR 40** 

**Project Segment:** From SR 35 To Volusia County Line ITS Safety Deployment

> SR 35 From:

> > Volusia County Line To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Miscellaneous

> County: Lake County

LRTP Page: Pg. 4-24

Project Length: 34.24 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: **ITS Communication System** 

Responsible Agency: **FDOT** 

Project Description: SR 40 From SR 35 To Volusia County Line ITS Safety Deployment

Historical Cost: \$589,100 TIP Cost: \$5,296,103 **Future Cost:** \$0 Total Cost: \$5,885,203

#### 19 326 OCALA 464 25 441 BELLEVIEW 19 27 Safety/Operations/TSMO Projects Other Projects

http://maps.google.com/maps?g=29.1769482307962,-81.7928132374714

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$310,109.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$310,109.00
Construction	DEM	State 100%	\$0.00	\$2,651,801.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,651,801.00
Construction	DIH	State 100%	\$0.00	\$171,684.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$171,684.00
Construction	DITS	State 100%	\$0.00	\$2,162,509.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,162,509.00
Preliminary Engineering	DITS	State 100%	\$589,100.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$589,100.00



FM #: 4519911

**TIP Information** 

SIS Project: SIS

FM Number: 4519911

Project Name: I-75

**Project Segment:** From SR 48 To SR 470

> SR 48 From:

> > SR 470 To:

Responsible Agency: **FDOT** 

Project Description: I-75 From SR 48 To SR 470

Historical Cost: \$0 TIP Cost: \$510,307 **Future Cost:** \$0 Total Cost: \$510,307

#### Begin Milepost: N/A End Milepost: N/A Work Program Category: Highways County: **Sumter County** LRTP Page: Pg. 2-3 Project Length: 7.09 Miles N/A - Amendment Packet: N/A Amended: Work Description: Landscaping

#### CITRUS SUMTER CO. 35 VILDWOOD BUSHNELL 471

http://maps.google.com/maps?g=28.7108135528006,-82.1201828945751

#### Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$451,200.00	\$0.00	\$0.00	\$451,200.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$59,107.00	\$0.00	\$0.00	\$59,107.00



FM #: 4520742

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=29.0076373711347,-82.1515161146813

FM Number: 4520742

**Project Name:** I-75 Improvements (Moving Florida Forward)

**Project Segment:** I-75 from S of SR 44 to SR 200

> From: S of SR 44

> > SR 200 To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: **Highways** 

> County: Lake County

LRTP Page: Pg. 4-12

Project Length: 21.17 Miles

> Amended: Yes - Amendment Packet: 2

Work Description: Add Auxiliary Lane(s)

Responsible Agency: **FDOT** 

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

Historical Cost: **Cost by Year and Phase** 

#### OCA 25 BELLEVIEW 200 CITRUS CO SUMTER CO. FRUITLAND " WILDWOOD 41 Other Projects Strategic Intermodal System Projects (SIS)

#### \$25,414,117 TIP Cost: \$232,191,543 **Future Cost:** \$0 Total Cost: \$257,605,660

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Project Development and Environmental	DIH	State 100%	\$25,414,117.00	\$8,371.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,422,488.00
Preliminary Engineering	MFF	State 100%	\$0.00	\$3,028,715.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,028,715.00
Preliminary Engineering	DIH	State 100%	\$0.00	\$250,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$250,000.00
Right of Way	DIH	State 100%	\$0.00	\$100,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$100,000.00
Right of Way			\$0.00	\$5,550,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,550,000.00
Railroad and Utilities	MFF	State 100%	\$0.00	\$2,492,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,492,000.00
Design and Build	DEM	State 100%	\$0.00	\$250,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$250,000.00
Design and Build	DIH	State 100%	\$0.00	\$257,250.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$257,250.00
Design and Build	DS	State 100%	\$0.00	\$122,953.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$122,953.00
Design and Build	MFF	State 100%	\$0.00	\$220,132,254.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$220,132,254.00

TIP FY 2025 - 2029 - Adopted: 6/19/2024

Amended: 10/23/2024

TIP Web App: https://hdr.maps.arcqis.com/apps/webappviewer/index.html?id=c0d4337b7b834cbdbe1e71d305b68fb0

297



FM #: 4521061

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.642728078099,-81.8092550491528

FM Number: 4521061

**Project Name:** Tpk (SR 91) & US 27 Leesburg South Intchg Improvements

**Project Segment:** Intchq Improvements (MP 285)

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: Lake County

LRTP Page: Pg. 4-20

Project Length: 1.37 Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: Interchange Improvement

Responsible Agency: **FDOT** 

**Project Description:** Tpk (SR 91) & US 27 Leesburg South Intchg Improvements (MP 285)

Historical Cost: \$1,822,265 TIP Cost: \$23,150,171 **Future Cost:** \$0 Total Cost: \$24,972,436

### LAKE C 25 27 **GROVELAND** Justice P1 19

Strategic Intermodal System Projects (SIS)

#### Other Projects

19

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKBD	Toll/Turnpike	\$0.00	\$0.00	\$19,759,011.00	\$0.00	\$0.00	\$0.00	\$0.00	\$19,759,011.00
Construction	PKYI	Toll/Turnpike	\$19,935.00	\$0.00	\$1,060.00	\$0.00	\$0.00	\$0.00	\$0.00	\$20,995.00
Environmental	PKYI	Toll/Turnpike	\$0.00	\$350,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$350,000.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$1,802,330.00	\$54,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,856,330.00
Right of Way	PKYI	Toll/Turnpike	\$0.00	\$230,000.00	\$2,756,100.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,986,100.00



FM #: 4521865

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8203441120597,-81.8818300155622

FM Number: 4521865

Project Name: US 27/US 441

Project Segment: (Fruitland Park) "Gap" 24 - Ev Dcfcs (Phase II)

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Miscellaneous

County: Lake County

LRTP Page: Pg. 4-31

Project Length: 1.07 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Electric Vehicle Charging

Responsible Agency: Responsible Agency Not Available

Project Description: US 27/US 441 (Fruitland Park) "Gap" 24 - Ev Dcfcs (Phase II)

Historical Cost: \$0 TIP Cost: \$2,400,000 Future Cost: \$0 Total Cost: \$2,400,000

#### Live Oak Dr Hill St Williams St Gibson St Marion ă Shelfer S ਲ O Miller St Lake-Sumter MPC ŝ Citizens B JRG Gregg St 25 Center St Other Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	GFEV	Federal	\$0.00	\$900,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$900,000.00
Operations	GFEV	Federal	\$0.00	\$0.00	\$1,500,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,500,000.00



FM #: 4526331

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.5374256121167,-82.054566410707

FM Number: 4526331 Project Name: SR 471

Project Segment: From S Of Little Withlacoochee To SR 50

From: S Of Little Withlacoochee

To: SR 50

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

**County:** Sumter County

LRTP Page: Pg. 2-11

Project Length: 2.45 Miles

Amended: N/A - Amendment Packet: N/A
Work Description: Pavement Only Resurface (Flex)

Responsible Agency: FDOT

Project Description: SR 471 From S Of Little Withlacoochee To SR 50

Historical Cost: \$0 TIP Cost: \$3,039,061 Future Cost: \$0 Total Cost: \$3,039,061

# Safety/Operations/TSMO Projects — Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$2,494,157.00	\$0.00	\$0.00	\$0.00	\$2,494,157.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$22,004.00	\$0.00	\$0.00	\$0.00	\$22,004.00
Preliminary Engineering	DIH	State 100%	\$0.00	\$24,900.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$24,900.00
Preliminary Engineering	DS	State 100%	\$0.00	\$498,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$498,000.00



FM #: 4526421

TIP Information

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.7176096302048,-81.7740860580053

FM Number: 4526421 Project Name: CR 19

Project Segment: From Lakeview Ave To CR 48

From: Lakeview Ave

To: CR 48

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 2-11

Project Length: 1.11 Miles

Amended: N/A - Amendment Packet: N/A
Work Description: Pavement Only Resurface (Flex)

Responsible Agency: FDOT

Project Description: CR 19 From Lakeview Ave To CR 48

Historical Cost: \$0 TIP Cost: \$2,054,685 Future Cost: \$0 Total Cost: \$2,054,685

# LAKE CO. Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$1,600,615.00	\$0.00	\$0.00	\$0.00	\$1,600,615.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$14,120.00	\$0.00	\$0.00	\$0.00	\$14,120.00
Preliminary Engineering	DIH	State 100%	\$0.00	\$20,950.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$20,950.00
Preliminary Engineering	DS	State 100%	\$0.00	\$419,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$419,000.00



FM #: 4526461

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8370178931445,-81.6369274117044

FM Number: 4526461
Project Name: SR 44

Project Segment: From US 441 / SR 44 / SR 500 To S Of SR 44 (Orange Ave)

From: US 441 / SR 44 / SR 500

To: S Of SR 44 (Orange Ave)

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Highways

County: Lake County
LRTP Page: Pg. 2-11

Project Length: 2.11 Miles

Amended: N/A - Amendment Packet: N/A
Work Description: Pavement Only Resurface (Flex)

Responsible Agency: FDOT

Project Description: SR 44 From US 441 / SR 44 / SR 500 To S Of SR 44 (Orange Ave)

Historical Cost: \$0 TIP Cost: \$4,120,207 Future Cost: \$0 Total Cost: \$4,120,207

# LAKE CO. MOUNT DORA Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$3,473,977.00	\$0.00	\$0.00	\$0.00	\$3,473,977.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$30,930.00	\$0.00	\$0.00	\$0.00	\$30,930.00
Preliminary Engineering	DIH	State 100%	\$0.00	\$29,300.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$29,300.00
Preliminary Engineering	DS	State 100%	\$0.00	\$586,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$586,000.00



FM #: 4526561

Cr-232a

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.8732306793435,-82.0911640405675

FM Number: 4526561 Project Name: **SR 44** 

**Project Segment:** From W Of I-75 To CR 229

> From: W Of I-75

> > CR 229 To:

Begin Milepost: N/A

End Milepost: N/A

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: Pavement Only Resurface (Flex)

Responsible Agency: **FDOT** 

Project Description: SR 44 From W Of I-75 To CR 229

Historical Cost: TIP Cost: \$2,479,461 **Future Cost:** \$0 Total Cost: \$2,479,461

## SUMTER CO. Safety/Operations/TSMO Projects = Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$244,505.00	\$0.00	\$0.00	\$0.00	\$244,505.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$18,315.00	\$0.00	\$0.00	\$0.00	\$18,315.00
Construction	DS	State 100%	\$0.00	\$0.00	\$0.00	\$1,831,501.00	\$0.00	\$0.00	\$0.00	\$1,831,501.00
Preliminary Engineering	DIH	State 100%	\$0.00	\$18,340.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$18,340.00
Preliminary Engineering	DS	State 100%	\$0.00	\$366,800.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$366,800.00



FM #: 4530861

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.9603184872614,-81.4143859014365

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

To: Volusia County Line

Begin Milepost: N/A
End Milepost: N/A

Work Program Category: Highways

County: Lake County

LRTP Page: Pg. 4-20

Project Length: 0.53 Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Intersection Improvement

Responsible Agency: FDOT

Project Description: SR 44 From SR 44 In Lake County To Volusia County Line

Historical Cost: \$0 TIP Cost: \$1,588,805 Future Cost: \$0 Total Cost: \$1,588,805

# Highland Lakes Rd AKF O Watson Dr Forest Ridge Rd Rd Safety/Operations/TSMO Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	ACSS	Federal	\$0.00	\$0.00	\$0.00	\$1,280,913.00	\$0.00	\$0.00	\$0.00	\$1,280,913.00
Construction	DIH	State 100%	\$0.00	\$0.00	\$0.00	\$62,192.00	\$0.00	\$0.00	\$0.00	\$62,192.00
Preliminary Engineering	ACSS	Federal	\$0.00	\$234,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$234,000.00
Preliminary Engineering	DIH	State 100%	\$0.00	\$11,700.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$11,700.00



FM #: 4531091

91

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.855419466901562,-82.08738510933514

FM Number: 4531091

Project Name: Resurface SB Ramp

**Project Segment:** From I-75 To SR 91, MP 309

> I-75 From:

> > SR 91, MP 309 To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: **Sumter County**

LRTP Page: Pg. 2-11

Project Length: 0.87 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Resurfacing

Responsible Agency: **FDOT** 

Project Description: Resurface SB Ramp From I-75 To SR 91, MP 309

Historical Cost: \$9,169 TIP Cost: \$2,664,274 **Future Cost:** \$0 Total Cost: \$2,673,443

# Safety/Operations/TSMO Projects = Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	PKYR	Toll/Turnpike	\$0.00	\$2,662,257.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,662,257.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$8,686.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,686.00
Preliminary Engineering	PKYR	Toll/Turnpike	\$483.00	\$2,017.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,500.00



FM #: 4532061

Camp Ave

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4532061

**Project Name:** Donnelly Street Milling And Resurfacing

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: Lake County

LRTP Page: Pg. 2-11

Project Length: 0.77 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Resurfacing

Responsible Agency: Responsible Agency Not Available

Project Description: Donnelly Street Milling And Resurfacing

Historical Cost: \$0 TIP Cost: \$1,315,000 **Future Cost:** \$0 Total Cost: \$1,315,000

# http://maps.google.com/maps?g=28.796244187964398,-81.64246057267755



Oak Ave

Safety/Operations/TSMO Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	GR24	State 100%	\$0.00	\$500,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$500,000.00
Construction	LF	Local	\$0.00	\$815,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$815,000.00



FM #: 4534491

Other Projects

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8734424885134,-81,7716366677283

FM Number: 4534491 **Project Name: CR 44** 

**Project Segment:** From US 441 To SR 19 Left Turn Lanes

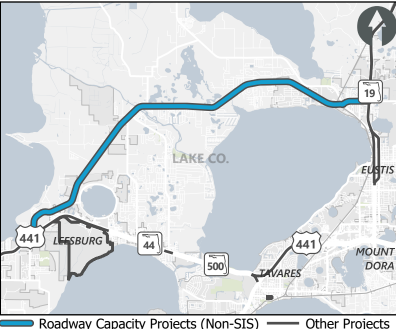
> From: US 441

> > SR 19 Left Turn Lanes To:

Begin Milepost: N/A End Milepost: N/A

**Historical Cost:** \$0 TIP Cost: \$3,298,750 **Cost by Year and Phase** 

#### Work Program Category: **Highways** County: Lake County LRTP Page: Pg. 4-10 Project Length: 10.86 Miles N/A - Amendment Packet: N/A Amended: Work Description: Add Left Turn Lane(S) Responsible Agency: Lake County Project Description: CR 44 From US 441 To SR 19 Left Turn Lanes



#### **Future Cost:** \$0 Total Cost: \$3,298,750

#### **FUNDING SOURCE HISTORIC COST FUTURE COST PHASE FUND CODE** 2025 2026 2027 2028 2029 **TOTAL** \$0.00 \$0.00 \$2,646,750.00 \$0.00 \$0.00 | \$0.00 Construction **ACSS** Federal \$0.00 \$2,646,750.00 Preliminary Engineering | ACSS \$0.00 \$652,000.00 \$0.00 | \$0.00 \$0.00 \$0.00 | \$0.00 \$652,000.00 Federal

Amended: N/A



FM #: 4534881

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.9131053312122,-81.9689555675417

FM Number: 4534881

Project Name: Morse Boulevard Bridge Rehabilitation

**Project Segment: Bridge Rehabilitation** 

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-11

Project Length: 0.31 Miles

> Amended: N/A - Amendment Packet: N/A

Work Description: Bridge-Repair/Rehabilitation

Responsible Agency: Board Of Sumter County Commissi

Project Description: Morse Boulevard Bridge Rehabilitation

Historical Cost: TIP Cost: \$620,050 **Future Cost:** \$0 Total Cost: \$620,050

### Mission Hills 7, Morse Blyc SUMTER CO. Villages

Safety/Operations/TSMO Projects Other Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	SL	Federal	\$0.00	\$0.00	\$0.00	\$620,050.00	\$0.00	\$0.00	\$0.00	\$620,050.00



FM #: 4535221

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4535221

**Project Name:** CR 656 Phase II Milling/Resurfacing

**Project Segment:** From SW 35th Dr To US 301

> From: SW 35th Dr

> > To: US 301

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: Pg. 2-11

Project Length: 2.25 Miles

N/A - Amendment Packet: N/A Amended: Work Description: Road Reconstruction - 2 Lane Responsible Agency: Responsible Agency Not Available

TIP Cost: \$1,740,285 **Future Cost:** 

#### Project Description: CR 656 Phase II Milling/Resurfacing (From SW 35th Dr To US 301) \$0 Total Cost: \$1,740,285

#### Historical Cost: **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	GRSC	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,305,213.00	\$0.00	\$1,305,213.00
Construction	LF	Local	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$435,072.00	\$0.00	\$435,072.00

http://maps.google.com/maps?g=28.5816374051442,-82.1710938170297



FM #: 4537571

**TIP Information** 

SIS Project: SIS

http://maps.google.com/maps?g=28.787644922197753,-81,98168662730548

FM Number: 4537571

Project Name: Okahumpka Service Plaza Expansion Study

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: **Sumter County**

LRTP Page: Pg. 2-3

Yes - Amendment Packet: 1

Okahumpka Service Plaza Expansion Study

TIP Cost: \$1,500 **Future Cost:** \$0 Total Cost: \$366,522

#### Project Length: 0.51 Miles Amended: Work Description: Rest Area Responsible Agency: **FDOT Project Description:** Historical Cost: \$365,022

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	/Operations/	TCMO Proj		Othor	Projects

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Project Development and Environmental	PKYI	Toll/Turnpike	\$363,641.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$363,641.00
Preliminary Engineering	PKYI	Toll/Turnpike	\$1,381.00	\$1,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,881.00



FM #: 4538031

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4538031

Project Name: Okahumpka Service Plaza Circulation Study

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Turnpike

> County: **Sumter County**

LRTP Page: Pg. 2-3

Project Length: 0.57 Miles

> Amended: Yes - Amendment Packet: 1

Work Description: Rest Area

Responsible Agency: **FDOT** 

Project Description: Okahumpka Service Plaza Circulation Study

Historical Cost: \$0 TIP Cost: \$1,500 **Future Cost:** \$0 Total Cost: \$1,500

#### **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Preliminary Engineering	PKYI	Toll/Turnpike	\$0.00	\$1,500.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,500.00

91 Florida's Toke Polacheck Tri Safety/Operations/TSMO Projects — Other Projects

http://maps.google.com/maps?g=28.78765424197316.-81.98177771698846



FM #: 4539201

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.834852743261,-81.9080590460391

FM Number: 4539201

**Project Name:** Leesburg Operations

Project Segment: Security Camera Upgrade

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Fixed Capital Outlay

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Fixed Capital Outlay

Responsible Agency: FDOT

Project Description: Leesburg Operations - Security Camera Upgrade

Historical Cost: \$0 TIP Cost: \$45,000 Future Cost: \$0 Total Cost: \$45,000

# FRUITLAND PARK Landing Or South Ave South Ave Tally Rd LESBURG Marcella Way Myer Ave Griffin Rd Simmons St.

Safety/Operations/TSMO Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Construction	FCO	State 100%	\$0.00	\$45,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$45,000.00



FM #: 4539581

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.834852743261,-81.9080590460391

FM Number: 4539581

**Project Name:** Leesburg Operations

**Project Segment:** Asphalt Resurface

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Fixed Capital Outlay

Responsible Agency: FDOT

Project Description: Leesburg Operations Asphalt Resurface

Historical Cost: \$0 TIP Cost: \$875,165 Future Cost: \$0 Total Cost: \$875,165

# FRUITLAND PARK North Ave South Ave Griffin Rd Griffin Rd Safety/Operations/TSMO Projects Other Projects

Safety/Operations/TSMO Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

PHAS	E	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Mainte	enance	D	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$875,165.00	\$0.00	\$0.00	\$875,165.00



FM #: 4539591

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.834852743261,-81.9080590460391

FM Number: 4539591

**Project Name:** Leesburg Operations

Project Segment: Design Install New Fdot Entrance Sign

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Fixed Capital Outlay

Responsible Agency: FDOT

Project Description: Leesburg Operations Design Install New Fdot Entrance Sign

Historical Cost: \$0 TIP Cost: \$9,572 Future Cost: \$0 Total Cost: \$9,572

# FRUITLAND PARK North Ave South Ave South Ave Myer Ave Safety/Operations/TSMO Projects Other Projects

Safety/Operations/TSMO Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,572.00	\$0.00	\$9,572.00



FM #: 4539601

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.834852743261,-81.9080590460391

FM Number: 4539601

Project Name: Leesburg Operations

Project Segment: Main Bldg Repair Or Upgrade Leaky Windows

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Fixed Capital Outlay

Responsible Agency: FDOT

Project Description: Leesburg Operations Main Bldg Repair Or Upgrade Leaky Windows

Historical Cost: \$0 TIP Cost: \$75,000 Future Cost: \$0 Total Cost: \$75,000

FRUITLAND
PARK

North Ave

South Ave

Tally Rd

LESBURG

Marcella Way

Myer Ave

Simmons St

Safety/Operations/TSMO Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

## **Cost by Year and Phase**

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$75,000.00	\$0.00	\$75,000.00



FM #: 4539611

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.834852743261,-81.9080590460391

FM Number: 4539611

Project Name: Leesburg Operations

Project Segment: Replace Analog Phone Lines For PA System

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Maintenance

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A

Work Description: Fixed Capital Outlay

Responsible Agency: FDOT

Project Description: Leesburg Operations Replace Analog Phone Lines For PA System

cot bescription - Leesburg operations replace randing ratione Lines for the system

FRUITLAND
PARK

North Ave
South Ave
Tally Rd

PARK

Lessburg
Operations

A

Griffin Rd

Griffin Rd

Simmons St.

Safety/Operations/TSMO Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

Historical Cost: \$0 TIP Cost: \$60,304 Future Cost: \$0 Total Cost: \$60,304

## **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Maintenance	D	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$60,304.00	\$0.00	\$60,304.00



FM #: 4541121

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4541121

**Project Name:** Lake-Umatilla Apron Expansion/Beacon

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

> N/A - Amendment Packet: N/A Amended:

Work Description: **Aviation Capacity Project** 

Responsible Agency: Responsible Agency Not Available

**Project Description:** Lake-Umatilla Apron Expansion/Beacon

**Historical Cost:** \$0 TIP Cost: \$2,400,000 **Future Cost:** \$0 Total Cost: \$2,400,000

## Skyline Dr N Orange Ave Saltsdale Rd F Take St O LAKE CO. 19 Cassady S **UMATILLA** Umatilla Twin Ponds Rd Muncipal Rd Airport Cr-44a 10Th Ave

http://maps.google.com/maps?g=28.9300820459002,-81.6526970443837

\*Map shows location of responsible agency and does not represent the location of the actual project

Other Projects

## **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$192,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$192,000.00
Capital	FAA	Federal	\$0.00	\$2,160,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,160,000.00
Capital	LF	Local	\$0.00	\$48,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$48,000.00

Aviation



FM #: 4541131

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.9300820459002,-81.6526970443837

FM Number: 4541131

**Project Name:** Lake-Umatilla Storage Hangars

**Project Segment:** N/A

> From: N/A

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Aviation

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A Work Description: Aviation Revenue/Operational

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-Umatilla Storage Hangars **Historical Cost:** \$0 TIP Cost: \$1,500,000 **Future Cost:** \$0 Total Cost: \$1,500,000

## **Cost by Year and Phase**

PHASE	FUND CODE	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DDR	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$200,000.00	\$0.00	\$0.00	\$200,000.00
Capital	DPTO	State 100%	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,000,000.00	\$0.00	\$1,000,000.00
Capital	LF	Local	\$0.00	\$0.00	\$0.00	\$0.00	\$50,000.00	\$250,000.00	\$0.00	\$300,000.00



FM #: 4541571

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?q=28.8734389779115,-81.9082170450367

FM Number: 4541571

Project Name: Lake County Express 27

Project Segment: Service Development

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: FLP: Transit

County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: N/A - Amendment Packet: N/A
Work Description: Transit Service Demonstration
Responsible Agency: Lake County Public Transport

Project Description: Lake County Express 27 - Service Development

Historical Cost: \$0 TIP Cost: \$1,158,000 Future Cost: \$0 Total Cost: \$1,158,000

# Spring Lake Rd FRUITLAND PARK LakeXpress - Lake County Transit Office Spring Lake Transit and Transportation Disadvantaged Projects Other Projects

\*Map shows location of responsible agency and does not represent the location of the actual project

## **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DPTO	State 100%	\$0.00	\$579,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$579,000.00
Operations	LF	Local	\$0.00	\$579,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$579,000.00



FM #: 4544871

**TIP Information** 

SIS Project: Non-SIS

**Future Cost:** 

\$0

http://maps.google.com/maps?g=28.801733790265697.-81.73021371670903

**Project Name:** 5310-Small Urban Uza-Lake County Board Of County Commissioners **Project Segment:** N/A

FM Number:

From: N/A

> N/A To:

4544871

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transit

> County: Lake County

LRTP Page: Pg. 2-3

Project Length: N/A Miles

Amended: Yes - Amendment Packet: 3 Work Description: Purchase Vehicles/Equipment

Responsible Agency: Lake County

Project Description: 5310-Small Urban Uza-Lake County Board Of County Commissioners

TIP Cost:

W Main St Lake County Administration Building LAKE CO.

Transit and Transportation Disadvantaged Projects — Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

Total Cost:

## **Cost by Year and Phase**

**Historical Cost:** 

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DPTO	State 100%	\$0.00	\$62,140.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$62,140.00
Operations	DU	Federal	\$0.00	\$497,117.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$497,117.00
Operations	LF	Local	\$0.00	\$62,140.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$62,140.00

\$621,397

\$621,397



FM #: 4544872

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.8013297939463.-81.7307071247754

**Project Name:** 5310 Operating Small Urban UZA-Lake County Board of County Comm. **Project Segment:** N/A N/A From:

FM Number:

N/A To:

4544872

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Transit

> County: Lake County

LRTP Page: N/A

Project Length: N/A Miles

Amended: Yes - Amendment Packet: 3 Work Description: Operating/Admin Assistance

Responsible Agency: Lake County Public Transportation

Project Description: 5310 Operating Small Urban UZA-Lake County Board of County Comm.

**Historical Cost:** \$0 TIP Cost: \$400,000 **Future Cost:** \$0



\*Map shows location of responsible agency and does not represent the location of the actual project

Total Cost: \$400,000

## **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Operations	DU	Federal	\$0.00	\$200,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$200,000.00
Operations	LF	Local	\$0.00	\$200,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$200,000.00

321

TIP FY 2025 - 2029 - Adopted: 6/19/2024 Amended: 12/11/2024



FM #: 4525081

**TIP Information** 

SIS Project: Non-SIS

FM Number: 4525081

**Project Name:** 5310 Operating-Non Urban UZA-Building Blocks Ministries

**Project Segment:** N/A

> N/A From:

> > N/A To:

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transit

> Lake County County:

LRTP Page: N/A

Project Length: N/A Miles

Amended: Yes - Amendment Packet: 3 Work Description: Operating for Fixed Route

Responsible Agency: Lake County Public Transportation

Project Description: 5310 Operating-Non Urban UZA-Building Blocks Ministries

**Historical Cost:** \$0 TIP Cost: \$14,670 **Future Cost:** \$0 Total Cost: \$14,670

http://maps.google.com/maps?g=28.8013297939463,-81,7307071247754



Transit and Transportation Disadvantaged Projects — Other Projects \*Map shows location of responsible agency and does not represent the location of the actual project

## **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DU	Federal	\$0.00	\$7,335.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,335.00
Capital	LF	Local	\$0.00	\$7,335.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,335.00

322



FM #: 4301324

**TIP Information** 

SIS Project: Non-SIS

http://maps.google.com/maps?g=28.7998581358338,-82.0656951544946

FM Number: 4301324

Project Name: SR 35 (US 301)

**Project Segment:** from CR 525E to West of CR 468

> CR 525E From:

> > West of CR 468 (Warm Springs Ave) To:

Begin Milepost: N/A End Milepost: N/A

Work Program Category: Highways

> County: **Sumter County**

LRTP Page: N/A

Project Length: 2.02 Miles

Amended: Yes - Amendment Packet: 3 Work Description: Add Lanes and Reconstruct

Responsible Agency: **FDOT** 

Project Description: US 301 from CR 525E to West of CR 468

**Historical Cost:** \$0 TIP Cost: \$42,455,954 **Future Cost:** \$0 Total Cost: \$42,455,954

## WILDWOOD COLEMAN 35 Roadway Capacity Projects (Non-SIS) Other Projects

## **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Design and Build	ACSN	Federal	\$0.00	\$3,328,419.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,328,419.00
Design and Build	ART	State 100%	\$0.00	\$37,994,498.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$37,994,498.00
Design and Build	DIH	State 100%	\$0.00	\$300,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$300,000.00
Design and Build	SA	Federal	\$0.00	\$585,514.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$585,514.00
Design and Build	SN	Federal	\$0.00	\$247,523.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$247,523.00

323



FM #: 4525082

**TIP Information** SIS Project: Non-SIS

FM Number: 4525082

Project Name: 5310 Operating-Non Urban UZA-Building Blocks Ministries

Project Segment: N/A

From: N/A

To: N/A

Begin Milepost: N/A

End Milepost: N/A

Work Program Category: Transit

County: Lake County

LRTP Page: N/A

Project Length: N/A Miles

Amended: Yes - Amendment Packet: 3

Work Description: Capital For Fixed Route

Responsible Agency: Lake County Public Transportation

Project Description: 5310 Operating-Non Urban UZA-Building Blocks Ministries

Historical Cost: \$0 TIP Cost: \$21,644 Future Cost: \$0 Total Cost: \$21,644

## Well Man St When M

http://maps.google.com/maps?g=28.8013297939463,-81,7307071247754

Transit and Transportation Disadvantaged Projects — Other Projects
\*Map shows location of responsible agency and does not represent the location of the actual project

## **Cost by Year and Phase**

PHASE	<b>FUND CODE</b>	<b>FUNDING SOURCE</b>	HISTORIC COST	2025	2026	2027	2028	2029	<b>FUTURE COST</b>	TOTAL
Capital	DPTO	State 100%	\$0.00	\$2,164.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,164.00
Capital	DU	Federal	\$0.00	\$17,316.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$17,316.00
Capital	LF	Local	\$0.00	\$2,164.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,164.00

Amended: 12/11/2024

TIP Web App: https://hdr.maps.arcgis.com/apps/webappviewer/index.html?id=c0d4337b7b834cbdbe1e71d305b68fb0

## Appendix A: Project Categories and FDOT Work Descriptions



Lake~Sumter MPO TIP Categories - 2024and Work Descriptions, which are grouped under each Category.

SYMBOLOGY CATEGORIES

**AVIATION** 

Aviation Revenue/Operational

**Aviation Preservation Project** 

**Aviation Capacity Project** 

**BIKE/PED AND SIDEWALK PROJECTS** 

Sidewalk

Other

**Construct Special Structure** 

**Electric Vehicle Charging** 

**PLANNING STUDIES** 

**Transportation Planning** 

ROADWAY CAPACITY PROJECTS (NON-SIS)

Add Lanes & Reconstruct

Road Reconstruction – 2 Lane

Add Left Turn Lane(S)

**New Road Construction** 

Widen/Resurface Exist Lanes

**SAFETY/OPERATIONS/TSMO PROJECTS** 

**Bridge Replacement** 

Signing/Pavement Markings

Electric Vehicle Charging

Its Communication System

Resurfacing

Traffic Signal Update

Rest Area

Roundabout

**Pave Shoulders** 

Bridge Repair/Rehab

Safety Projects

Landscaping

Routine Maintenance

Lighting

**Fixed Capital Outlay** 

Toll Plaza

Its Surveillance System

Intersection Improvement

**Funding Action** 

New Bridge – No Added Capacity

Pavement Only Resurface (Flex)

STRATEGIC INTERMODAL SYSTEM

**PROJECTS (SIS)** 

Add Lanes And Reconstruct

**New Road Construction** 

Interchange Improvement

Flexible Pavement Reconstruct

Guardrail

TRAIL PROJECTS

Bike Path/Trail

TRANSIT AND TRANSPORTATION DISADVANTAGE PROJECTS

Capital For Fixed Route

Operating For Fixed Route

Operating/Admin. Assistance

Purchase Vehicles/Equipment

**Transit Service Demonstration** 

## **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. 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.
- iv. All other public transportation service providers that receive funding under49
  - 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: FDOT Obligated Projects**

## PAGE 1 LAKE-SUMTER MPO

## 

DATE RUN: 10/05/2023

TIME RUN: 15.24.33 MBROBLTP

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RADING   PROJECT LENGTH   \$.287MT   \$.2033	ITEM NUMBER:238275 7 DISTRICT:05	PROJECT DESCRIPTION:SR429/46(WEKIVA PKW) FROM W OF OLD MCDONALD RD TO E OF WEK COUNTY:LAKE	IVA RIVER RD *SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION
PRINCE   CONSTRUCTION   RESPONSIBLE AGENCY: NAMAGED BY FDOT   1,407,204   1,	ROADWAY ID:11320000	PROJECT LENGTH: 5.287MI	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 6
TOTAL 238275 7   1,408,211   1,407,204		2023	
TOTAL 238275 7   1,408,211   1,407,204			
### 1, 408, 211 TOTAL 23275 7 TOTAL 23275 8  PROJECT DESCRIPTION:CR 46A REAL/GONNEY FROM SR 46 TO N OP ARUNDEL MAY  PROJECT LENGTH: 2.450MI   **NON-SIS** CONNEY LENGTH: 2.450MI  **CONNEY LENGTH: 2.450MI  **CONNEY LENGTH: 2.450MI  **CONNEY LENGTH: 2.450MI  **PROJECT LENGTH: 2.450MI  **PROJECT LENGTH: 2.450MI  **TOTAL 238275 8  **TOTAL			
TOTAL 238275 7   TURN NUMBER: 238275 8   PROJECT DESCRIPTION: CR 46A REALIGNMENT FROM SR 46 TO N OP ARRINDEL NAY			
ITEM NUMBER: 238275 8 PROJECT DESCRIPTION: CR 46A REALIGNMENT FRON SR 46 TO N OF ARUNDEL WAY  FUND CODE  FUND COD COD COD COD COD COD COD COD COD CO			
DISTRICT:OS RADAWAY ID:11580000  PROJECT LENGTH: 2.450MI  PROJECT LENGTH: 4.157MI  TYPE OF WORK:ADD LANES & RECONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT COUNTY:LAKE PROJECT LENGTH: 4.157MI  TYPE OF WORK:ADD LANES & RECONSTRUCT ADDRESS & RECONSTRUCT ADDRES	TOTAL 238275 7	1,407,204	
DISTRICT:05 ROADWAY ID:11580000 ROADWAY RESPONSIBLE AGENCY: MANAGED BY FOOT ROADWAY ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/			
FUND CODE  PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT  SL  TOTAL 238275 8  PROJECT DESCRIPTION:SR 500 (US 44) FROM LAKE FLLA RD TO AVENIDA CENTRAL  STRUCT:05  ROADWAY ID:11040000  PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT  GYSA  GYSL  GYSL  GYSL  SA  GYSL  TOTAL 238395 5  TOTAL 238395 5			
CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TOTAL 238275 8  TOTAL 238275 8  TOTAL 238275 8  TOTAL 238275 8  TIEM NUMBER: 238395 5 ROADWAY ID: 110 40000	ROADWAY ID:11580000	PROJECT LENGTH: 2.450MI	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 2
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SIL TOTAL 238275 8 TOTA			
SL   -375,122   -375	CODE	2023	
SL   -375,122   -375	DUAGE: CONCEDUCATION / DE	CDANGIDI E AGENGY, MANAGED DV EDOE	
TIEM NUMBER: 238395 5 PROJECT DESCRIPTION:SR 500 (US 441) FROM LAKE ELLA RD TO AVENIDA CENTRAL DISTRICT:05 ROADWAY ID:1040000 PROJECT LENGTH: 4.157MI TYPE OF WORK:ADD LANES & RECONSTRUCT FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT GPSA GPSA GPSA GPSA GPSA TOTAL 238395 5 TOTAL 23839			
ITEM NUMBER: 238395 5 PROJECT DESCRIPTION: SR 500 (US 441) FROM LAKE ELLA RD TO AVENIDA CENTRAL  FUND CODE  PHASE: COMSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT GPSA GPSL SL TOTAL 238395 5 TOTAL 238395 5  PROJECT DESCRIPTION: SR 50/SR 33 FROM CR 565 (VILLA CITY) TO CR 565A (MONTEVISTA)  FUND CODE  TIEM NUMBER: 427056 1 DISTRICT: 05 FUND CODE  PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1  TOTAL 427056 1  FUND CODE  493,192  493,192			
DISTRICT: 05 ROADWAY ID: 11040000	TOTAL 238275 8	-375,122	
DISTRICT: 05 ROADWAY ID: 11040000			
FUND CODE  PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT  GFSA GFSA GFSL SL TOTAL 238395 5  TOTAL 238395 5  TOTAL 238395 5  TOTAL 238395 5  FIND CODE  PROJECT DESCRIPTION:SR 50/SR 33 FROM CR 565 (VILLA CITY) TO CR 565A (MONTEVISTA) DISTRICT:05 ROADWAY ID:11020000  PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT  NIPP TOTAL 427056 1  FOTAL 238395 5  TOTAL 238395 5  TOTAL 238395 5  TOTAL 238395 5  TOTAL 238395 5  TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  ### ASS A COUNTY:LAKE TYPE OF WOR			
CODE  PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT  GFSA GFSL SA SA T-7, 482 TOTAL 238395 5  TOTA	ROADWAY ID:11040000	PROJECT LENGTH: 4.157MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT  GFSL GFSL SA -1.02 SL TOTAL 238395 5 TOTAL 238395 5 TOTAL 238395 5  FUND CODE  PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1 TOTAL 27056 1  PROJECT LENGTH: 2.096MI  493,192 TOTAL 427056 1  493,192 TOTAL 427056 1  PROJECT MANAGED BY FDOT ANAGED B	FUND		
GFSA GFSL SA 18,146 SA 18,146 SA 102 SL TOTAL 238395 5 64,032 TOTAL 238395 5 74,594  TOTAL 238395 5 74,594  ITEM NUMBER: 427056 1 DISTRICT: 05 ROADWAY ID:11020000 FUND CODE FUND CODE PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1 18,146 18,146 18,146 18,146 18,146 18,146 18,146 18,146 174,594  TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  493,192 1493,192 1493,192	CODE	2023	
GFSA GFSL SA 18,146 SA 18,146 SA 102 SL TOTAL 238395 5 64,032 TOTAL 238395 5 74,594  TOTAL 238395 5 74,594  ITEM NUMBER: 427056 1 DISTRICT: 05 ROADWAY ID:11020000 FUND CODE FUND CODE PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1 18,146 18,146 18,146 18,146 18,146 18,146 18,146 18,146 174,594  TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  493,192 1493,192 1493,192			
GFSL SA 18,146 -102 SL 64,032  TOTAL 238395 5 74,594  TOTAL 238395 5 74,594  TOTAL 27056 1 PROJECT DESCRIPTION: SR 50/SR 33 FROM CR 565 (VILLA CITY) TO CR 565A (MONTEVISTA)  COUNTY: LAKE COUNTY: LAKE COUNTY: LAKE PROJECT LENGTH: 2.096MI TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  FUND CODE 2023  PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1 493,192  TOTAL 427056 1 493,192			
SL TOTAL 238395 5 TOTAL 27056 1 PROJECT DESCRIPTION:SR 50/SR 33 FROM CR 565 (VILLA CITY) TO CR 565A (MONTEVISTA) COUNTY:LAKE COUNTY:LAKE PROJECT LENGTH: 2.096MI TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1 TOTAL 427056 1 TOTAL 427056 1 TOTAL 427056 1			
TOTAL 238395 5  PROJECT DESCRIPTION:SR 50/SR 33 FROM CR 565 (VILLA CITY) TO CR 565A (MONTEVISTA) COUNTY:LAKE DISTRICT:05 ROADWAY ID:11020000  FUND CODE  CODE  PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1  TOTAL 427056 1  TOTAL 427056 1  TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  **SIS** TYPE OF WORK:NEW			
ITEM NUMBER: 427056 1 PROJECT DESCRIPTION: SR 50/SR 33 FROM CR 565 (VILLA CITY) TO CR 565A (MONTEVISTA) DISTRICT: 05 ROADWAY ID:11020000 PROJECT LENGTH: 2.096MI  FUND CODE PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1 493,192		·	
DISTRICT:05 ROADWAY ID:11020000  FUND CODE  PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1  COUNTY: LAKE PROJECT LENGTH: 2.096MI  TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  2023  493,192 493,192	TOTAL 238395 5	74,594	
DISTRICT:05 ROADWAY ID:11020000  FUND CODE PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 427056 1  COUNTY: LAKE PROJECT LENGTH: 2.096MI  TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2  2023 493,192 493,192			
FUND CODE PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 107AL 427056 1 493,192 493,192			
CODE	ROADWAY ID:11020000	PROJECT LENGTH: 2.096MI	LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP  TOTAL 427056 1  493,192			
PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP  TOTAL 427056 1  493,192		2023	
NHPP 493,192 TOTAL 427056 1 493,192		SDONSIBLE AGENCY: MANAGED BY FOOT	
·	NHPP	493,192	
101AH 127030 1			
	101AL 42/036 1	493,192	

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM
ANNUAL OBLIGATIONS REPORT LAKE-SUMTER MPO

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HIGHWAYS

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DATE RUN: 10/05/2023

TIME RUN: 15.24.33 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	2023	
PHASE: RIGHT OF WAY / RESP SA SL TOTAL 429356 1 TOTAL 429356 1	ONSIBLE AGENCY: MANAGED BY FDOT  282 -96,429 -96,147 -96,147	
ITEM NUMBER:430975 3 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:LAKE-WEKIVA TRAIL FROM SR 46 TO HOJIN STREET COUNTY:LAKE PROJECT LENGTH: .000	*NON-SIS*  TYPE OF WORK:BIKE PATH/TRAIL  LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2023	
PHASE: RIGHT OF WAY / RESP SL TOTAL 430975 3 TOTAL 430975 3	ONSIBLE AGENCY: MANAGED BY FDOT -4,103 -4,103 -4,103	
ITEM NUMBER:430975 7 DISTRICT:05 ROADWAY ID:	PROJECT DESCRIPTION:LAKE COUNTY-WEKIVA TRAIL FROM TREMAIN ST 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	2023	
PHASE: PRELIMINARY ENGINEE SA TALL TOTAL 430975 7 TOTAL 430975 7	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT  1,000 80,071 81,071 81,071	
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	2023	
PHASE: CONSTRUCTION / RESP SA SL SM SN TOTAL 432332 1 TOTAL 432332 1	ONSIBLE AGENCY: MANAGED BY FDOT  2,805,945 923,003 725,852 1,698,921 6,153,721 6,153,721	

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HIGHWAYS

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

\*NON-SIS\*

TYPE OF WORK: BRIDGE REPLACEMENT

MBROBLTP

TTEM NUMBER: 433860 1 PROJECT DESCRIPTION: SR 33 OVER GREEN SWAMP BRIDGE # 110002 DISTRICT: 05 COUNTY: LAKE

ROADWAY ID:11020000 PROJECT LENGTH: .027MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
NHBR

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 437114 5

TOTAL 433860 1 243,357
TOTAL 433860 1 243,357

ITEM NUMBER: 434407 1 PROJECT DESCRIPTION: SR 25 (US 27) FROM CR 561 TO N OF O'BRIEN RD \*SIS\*

DISTRICT:05 COUNTY:LAKE TYPE OF WORK:RESURFACING
ROADWAY ID:11200000 PROJECT LENGTH: 6.027MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

FUND

243,357

1,000

CODE 2023 \_\_\_\_\_

SA -3,302
TOTAL 434407 1 -3,302
TOTAL 434407 1 -3,302

ITEM NUMBER: 437114 5 PROJECT DESCRIPTION: CR 46A FROM SR 46 TO N OF ARUNDEL WAY \*NON-SIS\*

DISTRICT:05 COUNTY:LAKE TYPE OF WORK:LANDSCAPING

ROADWAY ID:11580000 PROJECT LENGTH: 4.705MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

FUND CODE 2023

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SN 1,000
TOTAL 437114 5 1,000

ITEM NUMBER: 439701 1 PROJECT DESCRIPTION: LAKESHORE DRIVE FROM CRESCENT PINES BLVD TO HARDER RD/LAKE SUSAN COURT \*NON-SIS\*

DISTRICT: 05 COUNTY: LAKE TYPE OF WORK: SAFETY PROJECT

ROADWAY ID:11503500 PROJECT LENGTH: .890MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND

CODE 2023 \_\_\_\_\_

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
HSP
101

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY BOCC

HSP 269,864
TOTAL 439701 1 269,965
TOTAL 439701 1 269,965

LAKE-SUMTER MPO

## FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/05/2023

TIME RUN: 15.24.33 MBROBLTP

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HIGHWAYS

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ITEM NUMBER:439702 1 DISTRICT:05 ROADWAY ID:11517000	PROJECT DESCRIPTION:LAKE LOUISA ROAD FROM : COUNTY:LAKE PROJECT	NW OF GLEASON WAY TO SOUTH OF HAMMOCK F	RIDGE RD *NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE	1.00201	2023	2.2.20 2.1.2.7 2.1.2.10.1257.2.2.2.2 27 07 0
PHASE: CONSTRUCTION / RESPO	NSIBLE AGENCY: MANAGED BY FDOT	4,511	
PHASE: CONSTRUCTION / RESPO HSP TOTAL 439702 1 TOTAL 439702 1	NSIBLE AGENCY: MANAGED BY LAKE COUNTY BOCC	427,929 <b>432,440</b> <b>432,440</b>	
ITEM NUMBER:439886 2 DISTRICT:05 ROADWAY ID:11200000	PROJECT DESCRIPTION:LAKE COUNTY PEDESTRIAN COUNTY:LAKE PROJECT	LIGHTING BUNDLE A LENGTH: 18.585MI	*SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE		2023	
PHASE: CONSTRUCTION / RESPO	NSIBLE AGENCY: MANAGED BY DUKE ENERGY FLORIDA, LLC	127,687 127,687 127,687	
ITEM NUMBER:441135 2 DISTRICT:05 ROADWAY ID:11100000	PROJECT DESCRIPTION:SR 19 FROM BURRELL RD COUNTY:LAKE PROJECT	TO MEBANE ST LENGTH: 3.100MI	*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2023	
PHASE: CONSTRUCTION / RESPO HSP TOTAL 441135 2 TOTAL 441135 2	NSIBLE AGENCY: MANAGED BY FDOT	87,654 <b>87,654</b> <b>87,654</b>	
ITEM NUMBER:441364 2 DISTRICT:05 ROADWAY ID:11160000	PROJECT DESCRIPTION:CR 42 FROM THE MARION COUNTY:LAKE PROJECT	COUNTY LINE TO SR 44 LENGTH: 19.284MI	*NON-SIS*  TYPE OF WORK:SAFETY PROJECT  LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2023	
PHASE: CONSTRUCTION / RESPONSE HSP SL TOTAL 441364 2 TOTAL 441364 2	NSIBLE AGENCY: MANAGED BY FDOT	1,000 33,819 <b>34,819</b> <b>34,819</b>	

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HIGHWAYS

ITEM NUMBER:443507 1 DISTRICT:05 ROADWAY ID:11240001	PROJECT DESCRIPTION:SR 44 SOUTH OF LAKES COUNTY:LAKE PROJE		*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2023	
<del></del>		<del></del>	
PHASE: PRELIMINARY ENGINEERI HSP	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	1,392	
	SIBLE AGENCY: MANAGED BY FDOT	26.262	
HSP TOTAL 443507 1		-36,368 <b>-34,976</b>	
TOTAL 443507 1		-34,976	
ITEM NUMBER:443508 1 DISTRICT:05 ROADWAY ID:11000067	COUNTY: LAKE	NE 90TH ST TO SR 25 / SR 500 (US 27 / US 44	*NON-SIS*  TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND			
CODE		2023	
	,		
PHASE: PRELIMINARY ENGINEERI HSP	ING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-4,971	
PHASE: PRELIMINARY ENGINEERI	ING / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY	BOCC	
HSP		62,747	
	SIBLE AGENCY: MANAGED BY FDOT		
HSP TOTAL 443508 1		1,010 <b>58,786</b>	
TOTAL 443508 1		58,786	
ITEM NUMBER:443546 1 DISTRICT:05 ROADWAY ID:11040000	PROJECT DESCRIPTION:US 441 FROM GRIFFIN COUNTY:LAKE PROJE	RD TO MLK BLVD CT LENGTH: 1.044MI	*NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND CODE		2023	
——————————————————————————————————————	TOTALE ACENOV. MANAGER BY EDOE	<del></del>	
HSP	ISIBLE AGENCY: MANAGED BY FDOT	-8,793	
TOTAL 443546 1 TOTAL 443546 1		-8,793 -8,793	
ITEM NUMBER:443592 1 DISTRICT:05 ROADWAY ID:11010000	COUNTY: LAKE	500 FROM 750' E OF SR 44 TO 535' S OF LINC	COLN AVE *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND			
CODE		2023	
PHASE: CONSTRUCTION / RESPON	NSIBLE AGENCY: MANAGED BY FDOT	<del></del>	
SA TOTAL 443592 1		9,091 <b>9,091</b>	
		3,031	

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FUND

CODE

FLORIDA DEPARTMENT OF TRANSPORTATION
OFFICE OF WORK PROGRAM
ANNUAL OBLIGATIONS REPORT

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HIGHWAYS

2023

2023

436,862

436,862 436,862

ITEM NUMBER:445297 1 PROJECT DESCRIPTION:SR 19 FROM NORTH OF STEVENS AVE TO CR 452
DISTRICT:05 COUNTY:LAKE
ROADWAY ID:11050101 PROJECT LENGTH: 2.860MI

CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA TOTAL 445297 1

TOTAL 445297 1

ITEM NUMBER:445684 1 PROJECT DESCRIPTION:US 441 / SR 44 @ CR 44C EUDORA RD

DISTRICT:05 COUNTY:LAKE
ROADWAY ID:11010000 PROJECT LENGTH: .030MI

FUND CODE

CODE 2023

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP 895,340
TOTAL 445684 1 895,340
TOTAL 445684 1 895,340

ITEM NUMBER:445685 1 PROJECT DESCRIPTION:SR 33 / CR 33 FROM POLK CO. LINE TO SR 50

DISTRICT: 05 COUNTY: LAKE

ROADMAY ID:11020000 PROJECT LENGTH: 4.407MI

FUND PROJECT LENGTH: 4.40/MI

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PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
HSP
111,117
TOTAL 445685 1 111,117

TOTAL 445685 1 111,117

ITEM NUMBER:447098 1 PROJECT DESCRIPTION:SR-25 FROM LAKE LOUISA RD TO CLUSTER OAK DRIVE DISTRICT:05 COUNTY:LAKE
ROADWAY ID:11200000 PROJECT LENGTH: 3.773MI

FUND CODE 2023

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PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
SA
SL
970,000

TOTAL 447098 1 1,977,346 1,977,346

\*NON-SIS\*

MBROBLTP

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

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

\*NON-SIS\*

TYPE OF WORK:TRAFFIC SIGNALS
LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

\*SIS\*

TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

\*SIS\*

TYPE OF WORK:RESURFACING
LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

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## FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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DATE RUN: 10/05/2023

TIME RUN: 15.24.33 MBROBLTP

HIGHWAYS

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ITEM NUMBER:447609 1 DISTRICT:05 ROADWAY ID:11600000	PROJECT DESCRIPTION:CR 565/VILLA CITY RD FROM NORTH OF SR COUNTY:LAKE PROJECT LENGTH: 7.209M	*NON-SIS* TYPE OF WORK:PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0	
FUND CODE		2023	
PHASE: PRELIMINARY ENGINEER SL TOTAL 447609 1 TOTAL 447609 1	ING / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY	600,000 600,000 600,000	
ITEM NUMBER:448876 1 DISTRICT:05 ROADWAY ID:11170000	PROJECT DESCRIPTION:SR 19 FROM FLORIDA AVE TO LAKEVIEW AVE  COUNTY:LAKE  PROJECT LENGTH: .340M	r	*NON-SIS*  TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2023	
PHASE: CONSTRUCTION / RESPO TALL TALT TOTAL 448876 1 TOTAL 448876 1	NSIBLE AGENCY: MANAGED BY FDOT	234,151 24,127 258,278 258,278	
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		2023	
PHASE: RAILROAD AND UTILITI RHH TOTAL 449636 1 TOTAL 449636 1	ES / RESPONSIBLE AGENCY: MANAGED BY FDOT	211,950 211,950 211,950	

## PAGE 8 LAKE-SUMTER MPO

FLORIDA DEPARTMENT OF TRANSPORTATION
OFFICE OF WORK PROGRAM
ANNUAL OBLIGATIONS REPORT

==============

-3

-12,200

HIGHWAYS

ITEM NUMBER: 242626 2 PROJECT DESCRIPTION: I-75 FROM HERNANDO CO LINE TO CR 470

DISTRICT:05 COUNTY:SUMTER ROADWAY ID:18130000 PROJECT LENGTH: 13.083MI

FUND CODE 2023

\_\_\_\_

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
NHPP
SA

TOTAL 242626 2 -12,203
TOTAL 242626 2 -12,203

ITEM NUMBER:430132 1 PROJECT DESCRIPTION:SR 35 (US 301) FROM CR 525E TO FLORIDA'S TURNPIKE DISTRICT:05 COUNTY:SUMTER

DISTRICT: US

COUNTY: SUMIER
ROADWAY ID:18010000

PROJECT LENGTH: 4.674MI

FROUECI DENGIN. 4.074MJ

FUND CODE 2023

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SL 48,036
TOTAL 430132 1 48,036

TOTAL 430132 1 48,036

ITEM NUMBER:442875 1 PROJECT DESCRIPTION:SR 44 FROM EAST OF SR 35/MAIN STREET TO LAKE CO LINE

DISTRICT: 05 COUNTY: SUMTER

ROADWAY ID:18070000 PROJECT LENGTH: 6.008MI

FUND CODE 2023

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 305,442 TOTAL 442875 1 305,442 TOTAL 442875 1 305,442

ITEM NUMBER: 443166 1 PROJECT DESCRIPTION: SR 50 FROM EAST OF SR 471 TO LAKE CO LINE

DISTRICT: 05 COUNTY: SUMTER

ROADWAY ID:18020000 PROJECT LENGTH: 6.393MI

FUND CODE 2023

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA -1,155,620 SL 820,459 **66 1** -335,161

TOTAL 443166 1 -335,161
TOTAL 443166 1 -335,161

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

\*STS\*

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

\*NON-STS

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

\*NON-SIS\*

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

\*SIS\*

TYPE OF WORK: RESURFACING

TYPE OF WORK: RESURFACING

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

## PAGE 9 LAKE-SUMTER MPO

TOTAL 450772 1

TOTAL 450772 1

TOTAL DIST: 05

TOTAL HIGHWAYS

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

MBROBLTP

HIGHWAYS

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ITEM NUMBER: 445295 1 PROJECT DESCRIPTION: SR 471 FROM CR 478A TO SR 35/US 301 \*NON-SIS\* TYPE OF WORK: PAVEMENT ONLY RESURFACE (FLEX) DISTRICT:05 COUNTY: SUMTER ROADWAY ID:18030000 PROJECT LENGTH: 10.474MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,150,000 1,150,000 TOTAL 445295 1 1,150,000 TOTAL 445295 1 ITEM NUMBER: 449234 1 PROJECT DESCRIPTION: CR 466 AT CR 475 ROUNDABOUT \*NON-SIS\* DISTRICT:05 COUNTY: SUMTER TYPE OF WORK: ROUNDABOUT ROADWAY ID:18510000 PROJECT LENGTH: .204MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY BOARD OF SUMTER COUNTY COMMISSI 211,452 HSP TOTAL 449234 1 211,452 TOTAL 449234 1 211,452 ITEM NUMBER: 450772 1 PROJECT DESCRIPTION:SR-50/SR-471 FROM WEST OF CR-739 TO EAST OF SR-471/TARRYTOWN RD DISTRICT:05 COUNTY: SUMTER TYPE OF WORK: PAVEMENT ONLY RESURFACE (FLEX) ROADWAY ID:18030000 PROJECT LENGTH: .943MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2023 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

300,000

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15,110,597

15,110,597

PAGE 10

LAKE-SUMTER MPO

## FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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PLANNING

ITEM NUMBER:4 DISTRICT:05 ROADWAY ID:	439329 3		PROJECT	DESCRIPTION: LAKE	COUNTY: LAKE	EA FY 2020/2 CT LENGTH:	.000	1/2022	UPWP
	FUND CODE							2023	
P	PL SL 3	ENGINEERING	/ RESPONSIBL	E AGENCY: MANAGED	BY LAKE SUMTER N	METROPOLITAN	I PLANNI		-147,837 -14,877 -162,714 -162,714
ITEM NUMBER:4 DISTRICT:05 ROADWAY ID:	439329 4		PROJECT	DESCRIPTION: LAKE	COUNTY: LAKE	EA FY 2022/2 CT LENGTH:	.000	3/2024	UPWP
_	FUND CODE							2023	
	PL 4 4 05	ENGINEERING	/ RESPONSIBL	E AGENCY: MANAGED	BY LAKE SUMTER N	1ETROPOLITAN	I PLANNI		921,763 921,763 921,763 759,049 759,049

\*NON-SIS\*

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

MBROBLTP

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

\*NON-SIS\*

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

PAGE	11
PAGE	

LAKE-SUMTER MPO

## FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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RAIL

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ITEM NUMBER: 449414 1 PROJECT DESCRIPTION: FCEN MAINLINE #622009E AT ATWATER AVE. DISTRICT:05 COUNTY: LAKE ROADWAY ID: PROJECT LENGTH: .000 FUND CODE 2023 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 234,325 TOTAL 449414 1 234,325 234,325 TOTAL 449414 1 TOTAL DIST: 05 234,325 TOTAL RAIL 234,325

\*NON-SIS\*

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

MBROBLTP

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

PAGE 12

LAKE-SUMTER MPO

ROADWAY ID:11070000

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ===========

MISCELLANEOUS

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ITEM NUMBER: 422570 3 PROJECT DESCRIPTION: SOUTH LAKE TRAIL PH IIIB FROM 2ND ST TO SILVER EAGLE RD DISTRICT:05 COUNTY: LAKE

PROJECT LENGTH: 1.922MI

FUND

CODE 2023

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

-22,725 TALT -4,154,209 -4,176,934

TOTAL 422570 3 TOTAL 422570 3 -4,176,934 DATE RUN: 10/05/2023 TIME RUN: 15.24.33

MBROBLTP

\*SIS\*

TYPE OF WORK: BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 PAGE 13

LAKE-SUMTER MPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM

ANNUAL OBLIGATIONS REPORT

MISCELLANEOUS

ITEM NUMBER:435471 2 PROJECT DESCRIPTION:SOUTH SUMTER TRAIL SR 471 FROM SR 50 TO CR 478 DISTRICT:05 COUNTY:SUMTER

ROADWAY ID:18030000 PROJECT LENGTH: 4.108MI

FUND CODE	2023
<del></del>	- <del></del> -
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SA	623,105
SN	87,951
TALL	1,809,816
TALM	313,426
TALN	1,455,300
TALT	4,780,492
PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	
SN	-89,499
TOTAL 435471 2	8,980,591
TOTAL 435471 2	8,980,591
TOTAL DIST: 05	4,803,657
TOTAL MISCELLANEOUS	4,803,657
GRAND TOTAL	20,907,628

\*NON-SIS\*

MBROBLTP

DATE RUN: 10/05/2023

TIME RUN: 15.24.33

TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

# **Appendix D: Amendment Requests**



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

03/04/2025 | 11:47 AM EST

Mr. Michael Woods, Executive Director Lake-Sumter MPO 1300 Citizens Blvd., Suite #175 Leesburg, FL 34748

RE: Request to Revise Fiscal Year (FY) 2024/25-2028/29 Transportation Improvement Program (TIP)

Dear Mr. Woods:

Florida Department of Transportation (FDOT) requests Lake-Sumter MPO amend the FY 2023/24-2027/28 TIP as described below.

The scope for project #443511-2 has changed significantly to add roadway improvements. Phase 1 of the project included significant improvements only. Phase 2 of the project implements long-term improvements such as shoulder widening and site-specific safety improvements to the typical cross section of the roadway.

Please use the information in the table below to revise the TIP accordingly:

FM#	Project Description	Project Limits	Length	Phase	Fund Source	Amount	FY
443511-2	CR 452	CR 44 to Lake/ Marion County Line	8.928 miles	CST	ACSS	\$3,319,644	2025

As always, feel free to contact the Liaison Group at <a href="mailto:D5-MPOLiaisons@dot.state.fl.us">D5-MPOLiaisons@dot.state.fl.us</a> if you would like to discuss further.

Sincerely,

Docusigned by:

Charles Expression

90ED5449530F49F...

Chuck Koppernolle

MPO Liaison

c: Jon Scarfe, FDOT FDOT Work Program



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

02/11/2025 | 3:18 PM EST

Mr. Michael Woods, Executive Director Lake-Sumter MPO 1300 Citizens Blvd., Suite #175 Leesburg, FL 34748

RE: Request to Revise Fiscal Year (FY) 2024/25-2028/29 Transportation Improvement Program (TIP)

Dear Mr. Woods:

Florida Department of Transportation (FDOT) requests Lake-Sumter MPO amend the FY 2023/24-2027/28 TIP as described below.

Project #430253-6 has received federal earmark funding, and a Project Development and Environment (PD&E) study phase has been added in FY 25 and the Construction (CST) phase moved to FY 26. To receive authorization to use the funds, the TIP must be amended to include this phase in FY 25. All current project funding and information are provided in the table below.

Please use the information in the table below to revise the TIP accordingly:

FM#	Project Description	Project Limits	Length	Phase	Fund Source	Amount	FY
430253-6	CR- 466A	East of Timbertop	1.185 miles	PD&E	CD23	\$500,000	2025
		Ln to East of Poinsettia		CST	CD23 CIGP LF	\$3,112,000 \$3,611,561 \$3,586,232	2026
		Avenue		Phase	Total	\$10,309,793	
					Project Total	\$10,809,793	

As always, feel free to contact the Liaison Group at <a href="mailto:D5-MPOLiaisons@dot.state.fl.us">D5-MPOLiaisons@dot.state.fl.us</a> if you would like to discuss further.

Sincerely,

Unartes Loppernolle

Churck Koppernolle

MPO Liaison

c: Jon Scarfe, FDOT FDOT Work Program



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

12/03/2024 | 1:39 PM EST

Mr. Michael Woods, Executive Director Lake-Sumter MPO 1300 Citizens Blvd., Suite #175 Leesburg, FL 34748

RE: Request to Revise Fiscal Year (FY) 2023/24-2027/28 Transportation Improvement Program (TIP)

Dear Mr. Woods:

Florida Department of Transportation (FDOT) requests Lake-Sumter MPO amend the FY 2023/24-2027/28 TIP as described below.

Project #430132-4 will add lanes and reconstruct US 301 from CR 525E to West of CR 468. As the project is refined, a separate segment which includes design-build/construction phases has been added. This will require a formal amendment to the TIP.

Please use the information in the table below to revise the TIP accordingly:

FM#	Project	Project	Length	Phase	Fund	Amount	FY
	Description	Limits			Source		
430132-4	US 301	CR 525E	2.016	DSB	ACSN	\$3,328,419	2025
		to West of	miles		ART	\$37,994,498	
		CR 468			DIH	\$300,000	
					SA	\$585,514	
					SN	<u>\$247,523</u>	
					Total	\$42,455,954	

As always, feel free to contact the Liaison Group at <a href="mailto:D5-MPOLiaisons@dot.state.fl.us">D5-MPOLiaisons@dot.state.fl.us</a> if you would like to discuss further.

Sincerely,

Chuck Koppernolle

MPO Liaison

c: Jon Scarfe, FDOT FDOT Work Program



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

11/12/2024 | 8:07 AM EST

Mr. Michael Woods, Executive Director Lake-Sumter MPO 1300 Citizens Blvd., Suite #175 Leesburg, FL 34748

RE: Request to Revise Fiscal Year (FY) 2023/24-2027/28 Transportation Improvement Program (TIP)

Dear Mr. Woods:

Florida Department of Transportation (FDOT) requests Lake-Sumter MPO amend the FY 2023/24-2027/28 TIP as described below.

Projects #452508-1,#452508-2,#454487-1 and #454487-2 are new transit projects added to the TIP under the Federal Transit Authority (FTA) 5310 program. A formal amendment to the TIP is required to obtain authorization of the federal funds for the projects.

Please use the information in the table below to revise the TIP accordingly:

FM#	Project Description	Project Limits	Length	Phase	Fund Source	Amount	FY
452508-1	5310 Operating- Non Urban UZA-Building Blocks Ministries	N/A	N/A	CAP	DU LF <b>Total</b>	\$ 7,335 \$ 7,335 \$ 14,670	2025
452508-2	5310 Operating- Non Urban UZA-Building Blocks Ministries	N/A	N/A	CAP	DPTO DU LF Total	\$ 2,164 \$ 17,316 \$ 2,164 \$ 21,644	2025

454487-1	5310 Operating Small Urban UZA-Lake County Board of County Comm.	N/A	N/A	OPS	DPTO DU LF <b>Total</b>	\$ 62,140 \$ 497,117 <u>\$ 62,140</u> <b>\$ 621,397</b>	2025
454487-2	5310 Operating Small Urban UZA-Lake County Board of County Comm.	N/A	N/A	OPS	DU LF Total	\$ 200,000 \$ 200,000 <b>\$ 400,000</b>	2025

As always, feel free to contact the Liaison Group at <a href="mailto:D5-MPOLiaisons@dot.state.fl.us">D5-MPOLiaisons@dot.state.fl.us</a> if you would like to discuss further.

Sincerely,

DocuSigned by:

Charles Expression of the Charles Expression

MPO Liaison

Jon Scarfe, FDOT C: FDOT Work Program FDOT Transit Office



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

August 15, 2024

Lake-Sumter MPO 1300 Citizens Blvd., Suite #175 Leesburg, FL 34748

RE: Request to Revise Fiscal Year (FY) 2024/25-2028/29 Transportation Improvement Program (TIP)

Dear Mr. Woods:

Florida Department of Transportation requests Lake-Sumter MPO revise the FY 2024/25-2028/29 TIP.

Project #447990-2 is a local agency program (LAP) project managed by the City of Leesburg. The City has opted to use District Five's continuing services contract for design services. There is no additional money added to the project but a second segment (-2) for the project can be added to the TIP using the **modification** process. This will ensure federal funding for the project can be authorized.

Please use the information in the table below to revise the TIP accordingly:

FM#	Project	Project	Length	Phase	Fund	Amount	FY
	Description	Limits			Source		
447990-2	Beverly Shores Neighborhood Sidewalk Project	At Various Locations	N/A	PE	LF SR2T TOTAL	\$29,990 <u>\$35,000</u> <b>\$64,990</b>	2025

To achieve planning consistency for the US 301 widening project (#430132) the project has been programmed into three separate segments. As such, project limits have changed on #430132-1, a new segment #430132-3 has been added. Some funding increases are reflected for the Design-Build (DSB) phase and funds for the design-build (DSB) phase have been moved from 430132-1 to 430132-3. The amendments are for project phase and costs which have changed in FY 2025 only. Project #430132-2 is not affected, however, to be completely transparent, all project details and funding totals are provided for the MPO. The MPO may also update items such as prior and future year costs and project lengths to match the project limits for each segment. These changes will require a formal **amendment** to the TIP.



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

Please use the information in the table below to revise the TIP accordingly:

430132-1 SR 35 (US	301)	From CR 470 to SR 44	8.000 miles					
Project Development an Environment (PD&E)	<2025	2025	2026	2027	2028	2029	All Years	
Fund Code DIH SL SN		\$ 177,176 \$ 254,461 \$ 1,724,880	\$4,007					\$177,176 \$258,468 \$1,724,880
PI	PD&E Phase Totals		\$4,007					\$2,160,524
Preliminary Engineering	(PE)							
Fund Code	ART DDR DIH DS LFR	\$2,259,160 \$1,362,518 \$ 248,618 \$ 422,540 \$6,100,000	\$792,500 \$ 59,828	\$50,000				\$2,259,160 \$2,155,018 \$ 358,446 \$ 422,540 \$6,100,000
PE Ph	ase Totals	\$10,392,836	\$852,328	\$50,000				\$11,295,164
Right of Way (ROW)								
Fund Code  ART DIH LF  ROW Phase Totals		\$ 261,962 \$ 355 \$ 333,160 <b>\$ 595,477</b>	\$9,733,871 \$ 211,929 \$5,426,000 <b>\$15,371,800</b>	\$20,828,262 \$ 400,000 \$ 940,840 <b>\$22,169,102</b>				\$30,824,095 \$ 612,284 \$ 6,700,000 <b>\$38,136,379</b>
Railroad & Utilities (RRU		Ψ 000,411	ψ10,071,000	Ψ <b>2</b> 2,100,102				<b>430,100,010</b>

Fund Code	DS	\$5,706			\$ 5,706
Environmental (EN	NV)		ı		
Fund Code	ART	\$321,100	\$678,900		\$1,000,000
Local Advance Re	imburse (LAR)		ı		
Fund Code	ACSL ACSN			\$3,701,294 \$2,398,706	\$3,701,24 \$2,398,706
L	AR Phase Totals			\$6,100,000	\$6,100,000
Project '	Totals	\$13,471,636	\$16,907,035	\$28,319,102	\$58,697,773
430132-2 SR 35 (	US 301)	From CR 470 to SR 525E	2.329 miles		
Preliminary Engine	eering (PE)				
Fund Code	SA			\$5,492,500	\$5,492,500
Railroad & Utilities	s (RRU)				
Fund Code	SA			\$2,507,000	\$2,507,000
Design Build (DSE	3)				
Fund Code	ART DIH FINC SM SN			\$43,332,718 \$ 381,100 \$15,937,970 \$ 62,312 \$ 2,567,003	\$43,332,718 \$ 381,100 \$15,937,970 \$ 62,312 \$ 2,567,003
D	SB Phase Totals			\$62,281,103	\$62,281,103
Project				\$70,280,603	\$70,280,603
430132-3 S	SR 35 (US 301)	From CR 525E to Florida's Turnpike	4.67 miles		
Railroad & Utilities	s (RRU)				
Fund Code	DR		\$1,795,955		\$1,795,955

Design Build (	OSB)						
Fund Code	ACSN		\$ 1,286,634			\$ 1,286	6,634
	ART		\$64,350,373			\$64,350	0,373
	DIH		\$ 689,430			\$ 689	9,430
	FINC		\$44,565,096			\$44,56	5,096
	SA		\$ 585,514			\$ 585	5,514
	SN		\$ 2,289,308			\$ 2,289	9,308
	DSB Phase Totals		\$113,766,355			\$113,760	6,355
Project Totals			\$115,562,310			\$115,562	2,310
GRA	ND TOTAL	\$13,471,636	\$132,469,345	\$98,599,705		\$244,540	0,686



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

As always, feel free to contact the Liaison Group at <a href="mailto:D5-MPOLiaisons@dot.state.fl.us">D5-MPOLiaisons@dot.state.fl.us</a> if you would like to discuss further.

Sincerely,

-DocuSigned by:

Charles koppernolle
Charles Koppernolle
MPO Liaison
FDOT District Five

c: Jonathan Scarfe, FDOT FDOT D5 Work Program FDOT D5 Local Programs



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

09/13/2024 | 8:46 AM EDT

Mr. Michael Woods, Executive Director Lake-Sumter MPO 1300 Citizens Blvd., Suite #175 Leesburg, FL 34748

RE: Request to Revise Fiscal Year (FY) 2023/24-2027/28 Transportation Improvement Program (TIP)

Dear Mr. Woods:

Florida Department of Transportation (FDOT) requests Lake-Sumter MPO amend the FY 2023/24-2027/28 TIP as described below.

Project #452074-2 is a new project to add to the TIP in FY 25. This project is part of improvements along I-75 funded through the Moving Florida Forward program. This project will be delivered using the design-build method and will construct auxiliary lanes on I-75 from south of SR 44 to SR 200.

A railroad/utilities phase has been added to project #427056-1 in FY 25. This project is on SR 50 from CR 565 to CR 565A. This requires an amendment to the TIP to add this phase so federal funds to be used on the project can be authorized.

Please use the information in the table below to revise the TIP accordingly:

FM#	Project Description	Project Limits	Length	Phase	Fund Source	Amount	FY
452074-2	I-75 Improvements	South of S.R. 44	21.169 miles	Prior	Costs	\$ 25,414,117	<2025
	·	to S.R. 200		PD&E	DIH	\$ 8,371	2025

				PE	MFF DIH	\$ 3,028,715 <u>\$ 250,000</u> <b>\$ 3,278,715</b>	
				ROW	DIH	\$ 100,000 <u>\$ 5,550,000</u> <b>\$ 5,650,000</b>	
				RRU	MFF	\$ 2,492,000	
				DSB	DEM DIH DS MFF	\$ 250,000 \$ 257,250 \$ 122,953 \$220,132,254 \$220,762,457	
				Total	FY 25	\$232,191,543	
427056-1	SR 50/SR 33	CR 565 (Villa City to CR 565A (Montevista)	2.096 miles	RRU	ACNP	\$ 4,000,000	2025

As always, feel free to contact the Liaison Group at <a href="mailto:D5-MPOLiaisons@dot.state.fl.us">D5-MPOLiaisons@dot.state.fl.us</a> if you would like to discuss further.

Sincerely,
—Docusigned by:
Charles kopperhalle
—90ED5449530F49F...
Chuck Kopperhalle

Chuck Koppernolle MPO Liaison

c: Jon Scarfe, FDOT



605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

07/12/2024 | 7:36 AM EDT

Lake-Sumter MPO ATTN: Michael Woods, Executive Director 1300 Citizens Blvd Suite #175 Leesburg FL 34748

RE: Request to Amend Fiscal Year (FY) 2025-2029 Transportation Improvement Program (TIP) – Annual Roll Forward

Dear Mr. Woods:

The purpose of this letter is to request Lake-Sumter MPO amend the FY 2025-2029 TIP with the Annual Roll-Forward Report. The Roll Forward report reconciles differences between the TIP and Florida Department of Transportation's (FDOT) Adopted Five-Year Work Program. This annual process is routine and assists the MPO with identifying projects using federal funds that were not authorized during the previous state fiscal year (FY 2024). These projects have automatically "rolled forward" in the FDOT Adopted Five-Year Work Program as of July 1, 2024. This amendment ensures that year one of the TIP matches year one of FDOT's Adopted Five-year Work Program.

The reason for this amendment is to ensure projects with federal funding can be authorized prior to the new Federal Fiscal Year (FFY) beginning on October 1 each year. Until then, Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) continue to recognize the FY 2024 – 2028 TIP as the effective document. Adopting the Roll Forward Report and amending it into the FY 2025-2029 TIP ensures projects will continue to be authorized without interruption.

The affected projects are listed in the attached Roll-Forward Report dated July 1, 2024. The MPO is requested to add this report to the FY 2025-2029 TIP in its entirety.

If you have any questions, feel free to contact the Liaison Group at <a href="mailto:D5-wpoliaisons@dot.state.fl.us">D5-wpoliaisons@dot.state.fl.us</a>.

Sincerely,

Charles koppernolle

Charles Koppernolle

Charles Koppernolle

MPO Liaison

c: Jonathan Scarfe, FDOT D5-Work Program

Attachement

### PAGE LAKE-SUMTER MPO

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

HIGHWAYS -----

ITEM NUMBER: 238319 1 PROJECT DESCRIPTION: SR 19 FROM CR 48 TO CR 561 DISTRICT:05 ROADWAY ID:11080000 COUNTY: LAKE

PROJECT LENGTH: 4.760MI

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

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E /	RESPONSIBLE AGENCY:	MANAGED BY FDOT						
DIH SL	158,413 998,188	<b>4,474</b> 0	0	0	0	0	0	162,887 998,188
PHASE: PRELIMINAR	RY ENGINEERING / RES	PONSIBLE AGENCY: MAN	NAGED BY FDOT					
DDR	865,498	0	0	0	0	0	0	865,498
DIH	203,516	0	0	0	0	0	0	203,516
DS	70,251	0	0	0	0	0	0	70,251
SA	57,125	1,883	0	0	0	0	0	59,008
SL	2,943,445	0	0	0	0	0	0	2,943,445
PHASE: ENVIRONMEN	NTAL / RESPONSIBLE AG	GENCY: MANAGED BY FI	OOT					
DDR	194,900	0	0	0	0	0	0	194,900
TALL	0	254,552	0	0	0	0	0	254,552
TALT	0	242,744	0	0	0	0	0	242,744
TOTAL 238319 1	5,491,336	503,653	0	0	0	0	0	5,994,989
TOTAL PROJECT:	5,491,336	503,653	0	0	0	0	0	5,994,989
ITEM NUMBER: 238395 5 DISTRICT: 05 ROADWAY ID:11040000	1	PROJECT DESCRIPTION:	COUNTY: LAK				F WORK:ADD LANES & F ANES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS

ROADWAY ID:11040000			PROJ	ECT LENGTH: 4.157M	II	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2		
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINA	ARY ENGINEERING / RESE	PONSIBLE AGENCY: MAN	JAGED BY FDOT					
DDR	3,162,512	0	0	0	0	0	0	3,162,512
DIH	364,630	754	0	0	0	0	0	365,384
DS	229,780	, 5 1	Ö	0	0	0	0	229,780
EB	1,640,961	0	0	0	0	0	0	1,640,961
LF	101,108	0	0	0	0	0	0	101,108
RED	976,818	0	0	0	0	0	0	976,818
SA	588,528	0	0	0	0	0	0	588,528
PHASE: RIGHT OF	WAY / RESPONSIBLE AGE	ENCY: MANAGED BY FDO	T					
DDR	13,407,938	0	0	0	0	0	0	13,407,938
DIH	242,719	0	0	0	0	0	0	242,719
PHASE: RATIROAD	& UTILITIES / RESPONS	STRLE AGENCY: MANAGE	TO BY FOOT					
DDR	947,270	0	0	0	0	O	0	947,270
LF	1,501,046	0	Ö	0	Ö	0	0	1,501,046
PHASE: CONSTRUCT	TION / RESPONSIBLE AGE	ENCY: MANAGED BY FDO	)T'					
ACSA	3,327,605	0	0	0	0	0	0	3,327,605
ACSL	8,543	2,119	0	0	0	0	0	10,662
CM	5,716,514	, 0	0	0	0	0	0	5,716,514
DDR	5,541,743	0	0	0	0	0	0	5,541,743
DS	435,725	0	0	0	0	0	0	435,725
GFSA	12,774,725	0	0	0	0	0	0	12,774,725
GFSL	3,046,435	0	0	0	0	0	0	3,046,435
LF	2,583	19,202	0	0	0	0	0	21,785
REPE	6,970,105	0	0	0	0	0	0	6,970,105
SA	152,536	0	0	0	0	0	0	152,536
SL	14,635,408	30,151	0	0	0	0	0	14,665,559
TOTAL 238395 5	75,775,232	52,226	0	0	0	0	0	75,827,458
TOTAL PROJECT:	75,775,232	52,226	0	0	0	0	0	75,827,458

FLORIDA DEPARTMENT OF TRANSPORTATION
OFFICE OF WORK PROGRAM
MPO ROLLFORWARD REPORT

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

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HIGHWAYS

ITEM NUMBER:409870 1 DISTRICT:05		PROJECT DESCRIPTION:	SR 44 (CR 44B) COUNTY		441 TO SR	44		EVDE OF WO	RK:ADD LANES & R	*NON-SIS*
ROADWAY ID:11683000				PROJECT LENGTH:	2.092MI				EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029	T	REATER HAN 029	ALL YEARS
PHASE: PRELIMINARY DDR DIH	ENGINEERING / RES 2,447,090 222,643	PONSIBLE AGENCY: MAN 0 6,184	NAGED BY FDOT	0	0	0		0	0	2,447,090 228,827
PHASE: RIGHT OF WA DIH SL	Y / RESPONSIBLE AG 76,819 982,367	ENCY: MANAGED BY FDC 0 0	DΤ	0 0	0	0		0	0	76,819 982,367
PHASE: ENVIRONMENT DDR TOTAL 409870 1 TOTAL PROJECT:	AL / RESPONSIBLE A 2,472 3,731,391 3,731,391	GENCY: MANAGED BY FI 0 6,184 6,184	OOT	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	2,472 3,737,575 3,737,575
ITEM NUMBER:429606 2 DISTRICT:05 ROADWAY ID:11090000		PROJECT DESCRIPTION	COUNTY		.002MI				RK:LIGHTING EXIST/IMPROVED/	*NON-SIS* ADDED: 2/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029	T	REATER HAN 029	ALL YEARS
PHASE: CONSTRUCTIO EB HSP TOTAL 429606 2 TOTAL PROJECT:	N / RESPONSIBLE AG 526 45,930 46,456 46,456	ENCY: MANAGED BY SUN 0 380 380 380	TTER ELECTRIC CO	OPERATIVE INC 0 0 0 0	0 0 <b>0</b>	0 0 <b>0</b>		0 0 0	0 0 0	526 46,310 <b>46,836</b> <b>46,836</b>
ITEM NUMBER:430253 6 DISTRICT:05 ROADWAY ID:11530000		PROJECT DESCRIPTION:	COUNTY			T OF POINSETTIA	AVENUE		RK:ADD LANES & R EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029	T	REATER HAN 029	ALL YEARS
PHASE: CONSTRUCTIO CIGP LF TOTAL 430253 6 TOTAL PROJECT:	N / RESPONSIBLE AG 0 0 0 0 0 0	ENCY: RESPONSIBLE AC 3,611,561 7,445,528 11,057,089 11,057,089	GENCY NOT AVAILA	BLE 0 0 0 0	0 0 <b>0</b>	0 0 0 0		0 0 0	0 0 0 0	3,611,561 7,445,528 11,057,089 11,057,089
ITEM NUMBER:435859 5 DISTRICT:05 ROADWAY ID:11070000		PROJECT DESCRIPTION:	COUNTY			Y LINE TO CR 33			RK:ADD LANES & R EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029	T	REATER HAN 029	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RES 5,269,490 378,246 509,102	PONSIBLE AGENCY: MAN 0 3,590 0	NAGED BY FDOT	0 0 0	0 0	0 0		0 0	0 0 0	5,269,490 381,836 509,102

#### PAGE 3 FLORIDA DEPARTMENT OF TRANSPORTATION LAKE-SUMTER MPO

4,732,985

4,732,985

2,444

2,444

TOTAL 439139 1

TOTAL PROJECT:

TIME RUN: 15.41.12 MBRMPOTP OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT =========== HIGHWAYS ===========

DATE RUN: 07/01/2024

PHASE: RIGHT OF	WAY / RESPONSIBLE AGEN	CY: MANAGED BY FDOT							
ART	4,032,870	0	1,519,869	0		0	0	0	5,552,73
ARTW DIH	4,447,805 278,374	26,424,326 540,900	5,520,050 171,708	0		0 0	0	0	36,392,18 990,98
				· ·		ŭ	· ·	· ·	330,30
PHASE: ENVIRONME DDR	NTAL / RESPONSIBLE AGE 383,412	NCY: MANAGED BY FDOT 524,000	0	0		0	0	0	907,41
TOTAL 435859 5	15,299,299	27,492,816	7,211,627	0		0	0	0	50,003,74
TOTAL PROJECT:	15,299,299	27,492,816	7,211,627	0		0	0	0	50,003,74
ITEM NUMBER:437114 5	5 PR	OJECT DESCRIPTION:CF	COUNTY: LAK					DRK:LANDSCAPING	*NON-SIS*
ROADWAY ID:11580000			PROJ	ECT LENGTH: 4.70	SMI		LANES	S EXIST/IMPROVED	'ADDED: 2/ 0/ 0
FUND	LESS THAN						7	FREATER THAN	ALL
CODE	2025	2025	2026	2027	2028	2029	9 2	2029	YEARS
DHASE: DREITMINA	ARY ENGINEERING / RESPO	NSTRIE AGENCY: MANAG	ED BY FDOT						
ACSN	2,267	2,136	0	0		0	0	0	4,40
SN	89,657	0	0	0		Ō	Ō	0	89,65
	CION / RESPONSIBLE AGEN								
ACSA	384,236	0	0	0		0	0	0	384,23
ACSN	82,441	0	0	0		0	0	0	82,44
DDR	10,000	0	0	0		0	0	•	10,00
SA	677,047	0	0	0		0	0	0	677,04
SL	9,210	0	0	0		0	0	0	9,21
SN	485,906	6,075	0	0		0	0	0	491,98
TOTAL 437114 5	1,740,764	8,211	0	0		0	0	0	1,748,97
TOTAL PROJECT:	1,740,764	8,211	0	0		0	0	0	1,748,97
ITEM NUMBER:439139 1 DISTRICT:05	. PR	OJECT DESCRIPTION:SF	COUNTY:LAK		2 3 3		TYPE OF WO	ORK:RESURFACING	*NON-SIS*
ROADWAY ID:11200000				ECT LENGTH: 1.68	ЭМІ			E EXIST/IMPROVED	ADDED: 4/ 4/ 0
	LESS							GREATER	
FUND CODE	THAN 2025	2025	2026	2027	2028	2029		THAN 2029	ALL YEARS
PHASE: PRELIMINA DDR	ARY ENGINEERING / RESPO 523,738	NSIBLE AGENCY: MANAG	GED BY FDOT	0		0	0	0	523,73
DIH	31,557	0	0	0		0	0	0	31,55
DS	83,359	0	0	0		0	0	0	83,35
	CION / RESPONSIBLE AGEN								
DDR	1,020,913	0	0	0		0	0	0	1,020,91
DIH	39,373	2,444	0	0		0	0	0	41,81
DS	230,920	0	0	0		0	0	0	230,92
NHRE	1,035,266	0	0	0		0	0	0	1,035,26
SA	1,767,859	0	0	0		0	0	0	1,767,859

0

0

0

0

0

0

0

0

4,735,429

4,735,429

TOTAL PROJECT:

2,682,540

43,508

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

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

2,726,048

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HIGHWAYS

ITEM NUMBER: 441135 1 PROJECT DESCRIPTION: SR 19 FROM CR 452 TO GOLDEN GEM DR, SOUTH OF UMATILLA \*NON-SIS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: RESURFACING ROADWAY ID:11100000 PROJECT LENGTH: 3.829MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 LESS GREATER FUND THAN THAN ALL 2025 2025 2026 2027 2028 2029 2029 YEARS CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 909,859 0 0 0 Ω 0 0 909,859 DIH 95,794 0 0 0 0 0 120,916 379,172 379,172 DS 0 0 0 0 0 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT Ω 0 Ω Ω Ω 1,239,773 DDR 1,239,773 Ω DIH 49,776 2,088 0 0 0 51,864 0 5,303,815 0 0 0 5,303,815 DS 0 0 0 TOTAL 441135 1 7,978,189 0 0 0 0 0 8,005,399 27,210 ITEM NUMBER: 441135 2 PROJECT DESCRIPTION: SR 19 FROM BURRELL RD TO MEBANE ST \*NON-SIS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: SAFETY PROJECT ROADWAY ID:11100000 PROJECT LENGTH: 3.100MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 ACSS 3,183 0 3,184 DDR 157,301 0 0 0 0 0 0 157,301 3,471,565 HSP 0 0 0 0 0 0 3,471,565 3,628,867 TOTAL 441135 2 3,183 0 0 0 0 0 3,632,050 TOTAL PROJECT: 11,607,056 30,393 0 0 0 0 0 11,637,449 PROJECT DESCRIPTION: SR 44/SOUTH STREET FROM BOTTLE BRUSH COURT TO US 27 (S 14TH STREET) ITEM NUMBER: 441137 1 \*NON-SIS\* TYPE OF WORK: RESURFACING DISTRICT: 05 COUNTY: LAKE LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 ROADWAY ID:11002000 PROJECT LENGTH: 1.093MI LESS GREATER FUND THAN THAN ALL 2027 2028 2029 CODE 2025 2025 2026 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 474,307 0 0 0 0 0 474,307 DDR 0 DIH 28,122 12,127 0 0 0 0 0 40,249 DS 9,869 0 0 0 0 0 0 9,869 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,146,061 0 0 0 0 0 2,146,061 DDR Ω DIH 15,573 9,881 0 0 0 0 0 25,454 DS 8,608 21,500 0 0 0 0 0 30,108 TOTAL 441137 1 2,682,540 43,508 0 0 0 0 0 2,726,048

0

0

0

0

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DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

HIGHWAYS

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ITEM NUMBER: 441370 1 PROJECT DESCRIPTION: SR 19 FROM BATES AVE TO LAUREL OAK DR \*NON-SIS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: SAFETY PROJECT ROADWAY ID:11050101 PROJECT LENGTH: .236MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2025 2026 2027 2028 2029 YEARS CODE 2025 2029 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DS 2,632 0 0 0 0 0 0 2,632 HSP 363,516 0 0 0 0 0 0 363,516 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 26,154 26,154 5,000 DIH 175 4,825 Ω Ω Ω Ω Ω HSP 577,570 0 0 0 0 0 577,570 0 TOTAL 441370 1 970,047 974,872 4,825 0 0 0 n 0 TOTAL PROJECT: 970,047 0 n 974,872 4,825 n n n ITEM NUMBER: 443507 1 PROJECT DESCRIPTION:SR 44 SOUTH OF LAKESHORE BLVD TO NORTH OF LAKESHORE BLVD \*NON-SIS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: SAFETY PROJECT ROADWAY ID:11240001 PROJECT LENGTH: .272MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 LESS GREATER FIIND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 275,145 DDR 275,145 DIH 22,236 4.924 0 0 0 0 0 27,160 DS 7,034 0 0 0 0 0 0 7,034 HSP 305,000 0 0 0 0 0 0 305,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 456,744 0 0 0 0 456,744 DDR 0 DIH 18,570 0 0 0 0 0 0 18,570 1,405,865 0 1,405,865 HSP 0 0 0 0 0 TOTAL 443507 1 2,490,594 2,495,518 4,924 0 0 0 0 0 TOTAL PROJECT: 2,490,594 4,924 2,495,518 ITEM NUMBER: 443511 2 PROJECT DESCRIPTION: CR 452 FROM CR 44 TO LAKE/MARION COUNTY LINE - PHASE 2 \*NON-SIS\* DISTRICT:05 TYPE OF WORK: SAFETY PROJECT COUNTY: LAKE ROADWAY ID:11570000 PROJECT LENGTH: 100MT LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE ACSS 0 3,314,644 0 0 0 0 0 3,314,644 TOTAL 443511 2 0 3,314,644 0 0 0 0 0 3,314,644 TOTAL PROJECT: 0 3,314,644 0 0 0 0 0 3,314,644

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

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

HIGHWAYS ==========

ITEM NUMBER:443546 1 DISTRICT:05	1	PROJECT DESCRIPTION:	US 441 FROM GRIF		BLVD		my DE	OF WORK:SAFETY PROJE	*NON-SIS*
ROADWAY ID:11040000				ROJECT LENGTH:	1.044MI			LANES EXIST/IMPROVED	
FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS HSP	Z ENGINEERING / RES 118,621 29,252 31,235 692,546	PONSIBLE AGENCY: MAN 0 6,494 0 0		0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	118,621 35,746 31,235 692,546
PHASE: CONSTRUCTION DDR DIH DS HSP TOTAL 443546 1 TOTAL PROJECT:	ON / RESPONSIBLE AGE 1,532,537 29,623 30,066 2,475,779 4,939,659 4,939,659	ENCY: MANAGED BY FDC 0 2,528 0 0 9,022 9,022		0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1,532,537 32,151 30,066 2,475,779 4,948,681 4,948,681
ITEM NUMBER:443592 1 DISTRICT:05 ROADWAY ID:11010000	1	PROJECT DESCRIPTION:	COUNTY:			SR 44 TO 535' S O	TYPE	OF WORK:RESURFACING LANES EXIST/IMPROVED	*NON-SIS* /ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029	GREATER THAN 2029	ALL YEARS
	Z ENGINEERING / RES 641,348 27,343 7,687	PONSIBLE AGENCY: MAN 0 3,723 0		0 0 0	0 0 0	0 0 0	0 0 0		641,348 31,066 7,687
PHASE: CONSTRUCTION ACSA DDR DIH DS NHRE SA SL TOTAL 443592 1 TOTAL PROJECT:	ON / RESPONSIBLE AG 5,703 379,379 8,092 399,579 745,984 3,381,127 340,215 5,936,457 5,936,457	ENCY: MANAGED BY FDC 0 0 2,007 0 0 0 5,730		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	5,703 379,379 10,099 399,579 745,984 3,381,127 340,215 5,942,187 5,942,187
ITEM NUMBER:445297 1 DISTRICT:05 ROADWAY ID:11050101	1	PROJECT DESCRIPTION:	COUNTY:			2		OF WORK:RESURFACING LANES EXIST/IMPROVED	*NON-SIS* /ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINARY ACSA DDR DIH DS SA	Z ENGINEERING / RESI 639,709 35,318 39,709 36,260 436,862	PONSIBLE AGENCY: MAN 0 0 0 923 0 0		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	639,709 35,318 40,632 36,260 436,862
PHASE: CONSTRUCTION ACNR ACSA	ON / RESPONSIBLE AG 2,999,000 42,144	ENCY: MANAGED BY FDC 0 0		0	0	0	0	0	2,999,000 42,144

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PAGE <b>7</b>			OFFIC	RTMENT OF TRANSPORE OF WORK PROGRAM	I				TE RUN: 07/01/2024 TIME RUN: 15.41.12
LAKE-SUMTER MPO				ROLLFORWARD REPOR	RT				MBRMPOTP
				GHWAYS					
2001	2 045 071	0				0	0	0	2 045 071
ACSL DDR	3,045,871 1,599,591	0	0	(		0	0 0	0	3,045,871 1,599,591
DIH	0	10,280	0	(		0	0	0	10,280
DS	521,946	0	0	(		0	0	0	521,946
GFSL LF	1,222 79,618	33,222	0	(		0	0	0	1,222 112,840
SA	1,234,911	0	Ö	Č		Ö	Ö	Ö	1,234,911
SL	756,652	0	0	(	)	0	0	0	756,652
		GENCY: MANAGED BY FDO							
DDR	46,930	0	0	(		0	0	0	46,930
TOTAL 445297 1	11,515,743	44,425	0	(		0	0	0	11,560,168
TOTAL PROJECT:	11,515,743	44,425	0	(	)	0	0	0	11,560,168
ITEM NUMBER:445685 1	1	PROJECT DESCRIPTION:SP			SR 50				*SIS*
DISTRICT: 05			COUNTY: LAK		7347			WORK: SAFETY PROJEC	
ROADWAY ID:11020000			PROJ	ECT LENGTH: 4.40	) / MI		LAr	NES EXIST/IMPROVED/	ADDED: 2/ 2/ 0
ELIND	LESS THAN							GREATER THAN	7.7.7
FUND CODE	2025	2025	2026	2027	2028	2029	)	2029	ALL YEARS
PHASE: PRELIMINAR	Y ENGINEERING / RESI	PONSIBLE AGENCY: MANAG	GED BY FDOT						
ACLD	0	305	0	(	)	0	0	0	305
DIH	2,264	1,412	0	(		0	0	0	3,676
DS HSP	367,117 935,889	0 3,880	0	(		0	0 0	0	367,117 939,769
	•	·	0	,	,	0	O	O	939,109
PHASE: CONSTRUCTION ACSS	ON / RESPONSIBLE AGE	ENCY: MANAGED BY FDOT 0	7,619,399	(	<b>.</b>	0	0	0	7,619,399
DIH	0	0	10,600	(		0	0	0	10,600
TOTAL 445685 1	1,305,270	5,597	7,629,999	(	)	0	0	0	8,940,866
TOTAL PROJECT:	1,305,270	5,597	7,629,999	(	)	0	0	0	8,940,866
ITEM NUMBER:447609 1	1	PROJECT DESCRIPTION:C	R 565/VILLA CITY R	D FROM NORTH OF S	SR 50 TO SOUTH	H OF US 27			*NON-SIS*
DISTRICT:05			COUNTY: LAK	E				WORK: PAVE SHOULDER	S
ROADWAY ID:11600000			PROJ	ECT LENGTH: 7.20	)9MI		LAN	NES EXIST/IMPROVED/	ADDED: 2/ 2/ 0
	LESS							GREATER	
FUND	THAN	0005	0006	0000	2222	0000		THAN	ALL
CODE	2025	2025	2026	2027	2028	2029	•	2029	YEARS
PHASE: PRELIMINAR' ACSL	Y ENGINEERING / RESI 0	PONSIBLE AGENCY: MANAG 10,000	GED BY LAKE COUNTY 0		)	0	0	0	10,000
SL	600,000	0	0	(		Ö	Ő	0	600,000
PHASE: CONSTRUCTE	ON / RESPONSTRIE ACT	ENCY: MANAGED BY LAKE	COUNTY						
ACSS	0	3,325,187	0	(		0	0	0	3,325,187
LF	0	4,063,492	0	(		0	0	0	4,063,492
TOTAL 447609 1	600,000	7,398,679	0	(	)	0	0	0	7,998,679

0022	2025	2025	2020	2020	2027	2027		11110
PHASE: PRELIMINARY E	NGINEERING / RESPO	NSIBLE AGENCY: MANAG	GED BY LAKE COUNTY					
ACSL	0	10,000	0	0	0	0	0	10,000
SL	600,000	0	0	0	0	0	0	600,000
PHASE: CONSTRUCTION	/ RESPONSIBLE AGEN	CY: MANAGED BY LAKE	COUNTY					
ACSS	0	3,325,187	0	0	0	0	0	3,325,187
LF	0	4,063,492	0	0	0	0	0	4,063,492
TOTAL 447609 1	600,000	7,398,679	0	0	0	0	0	7,998,679
TOTAL PROJECT:	600,000	7,398,679	0	0	0	0	0	7,998,679
ITEM NUMBER:447683 1	PRO	OJECT DESCRIPTION:C	R 455 (RAY GOODGAME PARKW	AY) FROM GOOD HEARTI	H TO LOST LAKE ROAL	)		*NON-SIS*

ITEM NUMBER:447683 1 DISTRICT:05 ROADWAY ID:11000195		PROJECT DESCRI		GOODGAME PARKWAY) F NTY:LAKE PROJECT LENGTH:	ROM GOOD HEARTH TO	) LOST LAKE ROAD	TYPE OF WORK:WID		*NON-SIS* E EXIST LANES DDED: 2/ 2/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029		ALL YEARS
PHASE: CONSTRUCTI		BLE AGENCY: MANAGED I		0	0	0	0	0	1,206,248

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LAKE-SU	JMTER	MPO

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

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				HIGHWAYS	:====				
LF	1,604,727	0		0	0	0	0	0	1,604,727
TOTAL 447683 1	2,272,624	538,351		0	0	0	0	0	2,810,975
TOTAL PROJECT:	2,272,624	538,351		0	0	ő	0	Ŏ	2,810,975
ITEM NUMBER:448734 1 DISTRICT:05 ROADWAY ID:11000159	PR	OJECT DESCRIPTION	COUNTY				TYPE OF WORK:N	EW ROAD CONSTR	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREAT THAN 2029		ALL YEARS
	N / RESPONSIBLE AGEN		GENCY NOT AVAILA						
CIGP	0	2,980,825		0	0	0	0	0	2,980,825
LF TOTAL 448734 1	0 <b>0</b>	2,980,825 <b>5,961,650</b>		0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,980,825 <b>5,961,65</b> 0
TOTAL PROJECT:	0	5,961,650		0	0	0	0	0	5,961,650
ITEM NUMBER:448876 1 DISTRICT:05 ROADWAY ID:11170000	PR LESS THAN	OJECT DESCRIPTION	COUNTY				TYPE OF WORK:S LANES EXI GREAT THAN	ST/IMPROVED/AD ER	*NON-SIS* DED: 2/ 0/ 0
CODE	2025	2025	2026	2027	2028	2029	2029		YEARS
PHASE: PRELIMINARY DIH	ENGINEERING / RESPO	NSIBLE AGENCY: MAI	NAGED BY FDOT	0	0	0	0	0	5,000
	N / RESPONSIBLE AGEN		T						
DIH	0	5,140		0	0	0	0	0	5,140
TALL TALT	325,832 13,847	0 10,280		0	0	0	0	0	325,832 24,125
TOTAL 448876 1	340,686	19,413		0	0	0	0	0	360,099
TOTAL PROJECT:	340,686	19,413		0	0	0	0	0	360,099
ITEM NUMBER:449478 1 DISTRICT:05	PR	OJECT DESCRIPTION	SR-25 AT THE BEI		AIL INTERSECTION		TYPE OF WORK:1	IGHTING	*NON-SIS*
ROADWAY ID:11040000			I	PROJECT LENGTH	: .100MI		LANES EXI	ST/IMPROVED/AD	DED: 4/ 0/ 0
FUND	LESS THAN						GREAT THAN		ALL
CODE	2025	2025	2026	2027	2028	2029	2029		YEARS
	ON / RESPONSIBLE AGEN 0	CY: MANAGED BY CI	TY OF LEESBURG	0	0	0	0	0	1,000
DIH DS	9,000	1,000		0	0	0	0	0	9,000
TOTAL 449478 1	9,000	1,000		Ö	Ŏ	0	0	ŏ	10,000
TOTAL PROJECT:	9,000	1,000		0	0	0	0	0	10,000

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TOTAL 453206 1

TOTAL PROJECT:

LAKE-SUMTER MPO

1,315,000

1,315,000

0

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

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TIME RUN: 15.41.12

\*NON-SIS\*

1,315,000

1,315,000

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HIGHWAYS -----

ITEM NUMBER: 450898 1 PROJECT DESCRIPTION: GREEN MOUNTAIN SCENIC OVERLOOK AND TRAILHEAD TOWER ADDITION

0

0

DISTRICT:05 ROADWAY ID:11180500			COUNTY:LAKE PROJECT LENGTH: 3.440MI						TYPE OF WORK:CONSTRUCT SPECIAL STRUCTURE LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0				
FUND CODE	LESS THAN 2025	2025	2026	2027		2028		2029		GREATER THAN 2029		ALL YEARS	
PHASE: CONSTRUCTIO  LF SB  TOTAL 450898 1  TOTAL PROJECT:	N / RESPONSIBLE AGE 150,000 0 150,000 150,000	ENCY: MANAGED BY LAK 2,419,703 649,999 3,069,702 3,069,702	E COUNTY	0 0 0	0 0 0		0 0 0		0 0 0		0 0 0	2,569,703 649,999 <b>3,219,702</b> <b>3,219,702</b>	
ITEM NUMBER:453206 1 DISTRICT:05 ROADWAY ID:11000142	I	PROJECT DESCRIPTION:	COUNTY:							WORK:RESURFACI NES EXIST/IMPRO		*NON-SIS* ADDED: 2/ 2/ 0	
FUND CODE	LESS THAN 2025	2025	2026	2027		2028		2029		GREATER THAN 2029		ALL YEARS	
PHASE: CONSTRUCTIO GR24 LF	N / RESPONSIBLE AGE 0 0	ENCY: RESPONSIBLE AGE 500,000 815,000	ENCY NOT AVAILAE	BLE 0 0	0		0		0		0	500,000 815,000	

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

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HIGHWAYS ==========

ITEM NUMBER:441014 1 PROJECT DESCRIPTION:SR 44 FROM CITRUS COUNTY LINE TO WEST OF I-75 \*SIS\* TYPE OF MODE DESIDERCING

DISTRICT:05 ROADWAY ID:18070000			COUNTY:SUM PROJ	TER ECT LENGTH: 8.0621	MI		F WORK: RESURFACING ANES EXIST/IMPROVED	/ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINA	RY ENGINEERING / RES	PONSIBLE AGENCY: MAN	NAGED BY FDOT					
DDR	613,422	0	0	0	0	0	0	613,422
DIH	25,650	4,350	0	0	0	0	0	30,000
DS	6,042	0	0	0	0	0	0	6,042
PHASE: CONSTRUCT	ION / RESPONSIBLE AG	ENCY: MANAGED BY FDO	OT					
DDR	298,193	0	0	0	0	0	0	298,193
DS	557,641	0	0	0	0	0	0	557,641
NHRE	318,196	0	0	0	0	0	0	318,196
SA	6,206,309	0	0	0	0	0	0	6,206,309
SL	445,741	2,750	0	0	0	0	0	448,491
TOTAL 441014 1	8,471,194	7,100	0	0	0	0	0	8,478,294
TOTAL PROJECT:	8,471,194	7,100	0	0	0	0	0	8,478,294
ITEM NUMBER:442875 1 DISTRICT:05 ROADWAY ID:18070000		PROJECT DESCRIPTION	COUNTY: SUM				F WORK:RESURFACING ANES EXIST/IMPROVED	*NON-SIS* /ADDED: 4/ 4/ 0
	LESS						GREATER	
FUND CODE	THAN 2025	2025	2026	2027	2028	2029	THAN 2029	ALL YEARS
PHASE: PRELIMINA		PONSIBLE AGENCY: MAN						
DDR	1,762,738	0	0	0	0	0	0	1,762,738
DIH	77,135	1,534	0	0	0	0	0	78,669
DS	43,376	0	0	0	0	0	0	43,376
PHASE: CONSTRUCT		ENCY: MANAGED BY FDO	TC					
DDR	4,625,572	0	0	0	0	0	0	4,625,572
DIH	145,429	1,461	0	0	0	0	0	146,890
DS	5,885,272	0	0	0	0	0	0	5,885,272
LF	455,871	244,924	0	0	0	0	0	700,795
ΔP	8 264 924	0	Λ	Λ	0	0	Λ	8 264 924

DIH	145,429	1,461	0	0	0	0	0	146,890		
DS	5,885,272	0	0	0	0	0	0	5,885,272		
LF	455,871	244,924	0	0	0	0	0	700,795		
SA	8,264,924	0	0	0	0	0	0	8,264,924		
SL	1,582,672	0	0	0	0	0	0	1,582,672		
TOTAL 442875 1	22,842,989	247,919	0	0	0	0	0	23,090,908		
TOTAL PROJECT:	22,842,989	247,919	0	0	0	0	0	23,090,908		
ITEM NUMBER:445304 1	PROJE	CT DESCRIPTION:SR 25/5	500; US 27/441 FROM	MORSE BLVD TO NORTH	H OF SE 178TH PL			*NON-SIS*		
DISTRICT:05			TYPE OF WORK:							
ROADWAY ID:18120000		PROJECT LENGTH: 1.268MI LAN								

FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
	INARY ENGINEERING / RES	PONSIBLE AGENCY: MANA	GED BY FDOT	0	0	0		076 066
DDR	876,266	0	0	0	0	0	U	876,266
DIH	49,079	10,921	0	0	0	0	0	60,000
DS	35,140	0	0	0	0	0	0	35,140
PHASE: CONSTR	UCTION / RESPONSIBLE AG	ENCY: MANAGED BY FDOT						
DDR	8,940,743	0	0	0	0	0	0	8,940,743
DIH	73,894	1,236	0	0	0	0	0	75,130
DS	413,540	0	0	0	0	0	0	413,540
TOTAL 445304 1	10,388,662	12,157	0	0	0	0	0	10,400,819
TOTAL PROJECT:	10,388,662	12,157	0	0	0	0	0	10,400,819

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HIGHWAYS

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ITEM NUMBER:451322 1 PROJECT DESCRIPTION:COUNTY RD 48 FROM COUNTY RD 469 TO LAKE/SUMTER COUNTY LINE

DISTRICT:05

ROADWAY ID:18050000 PROJECT LENGTH: 3.124MI TYPE OF WORK:WIDEN/RESURFACE EXIST LANES

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

FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIM	INARY ENGINEERING / RESP	ONSIBLE AGENCY: MANA	AGED BY BOARD OF SUM	TER COUNTY COMMISSI	I			
ACSN	909,500	716,541	0	0	0	0	0	1,626,041
PHASE: CONSTR	ICTION / RESPONSIBLE AGE	NCY: MANAGED BY BOAR	RD OF SUMTER COUNTY	COMMISSI				
SL	0	0	0	294,939	0	0	0	294,939
SM	0	0	0	588,959	0	0	0	588,959
SN	0	0	0	5,599,028	0	0	0	5,599,028
TOTAL 451322 1	909,500	716,541	0	6,482,926	0	0	0	8,108,967
TOTAL PROJECT:	909,500	716,541	0	6,482,926	0	0	0	8,108,967
TOTAL DIST: 05	194,249,484	61,873,583	14,841,626	6,482,926	0	0	0	277,447,619
TOTAL HIGHWAYS	194,249,484	61,873,583	14,841,626	6,482,926	0	0	0	277,447,619

ITEM NUMBER: 435785 1

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

TURNPIKE -----

PROJECT DESCRIPTION: WIDEN TPK- ORANGE/LAKE C/L - MINNEOLA (274-279.2) (4TO8 LNS)

DISTRICT:05 COUNTY: LAKE ROADWAY ID:11470000

PROJECT LENGTH: 5.147MI

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

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FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E	/ RESPONSIBLE AGENCY:	: MANAGED BY FDOT						
PKYI	8,615	3,114	0	0	0	0	0	11,729
PHASE: PRELIMIN PKYI	JARY ENGINEERING / RES	SPONSIBLE AGENCY: MAI 4,926	NAGED BY FDOT 0	0	0	0	0	13,488,953
PHASE: RIGHT OF PKYI	WAY / RESPONSIBLE AC	GENCY: MANAGED BY FD0 26,114	TC 0	0	0	0	0	4,913,548
PHASE: RAILROAD PKYI	% UTILITIES / RESPON 282,509	NSIBLE AGENCY: MANAG 0	ED BY FDOT 0	0	0	0	0	282,509
PHASE: CONSTRUC		GENCY: MANAGED BY FD	TC					
PKBD	43,757,394	0	0	0	0	0	0	43,757,394
PKYI	89,818,664	823,200	Ü	U	U	0	Ü	90,641,864
PHASE: ENVIRONM			DOT		_	_	_	
PKYI	166,580	881,000	0	0	0	0	0	1,047,580
TOTAL 435785 1	152,405,223	1,738,354	0	0	0	0	0	154,143,577
TOTAL PROJECT:	152,405,223	1,738,354	0	0	0	0	0	154,143,577

ITEM NUMBER: 435786 1 PROJECT DESCRIPTION: WIDEN TPK(SR91) - MINNEOLA INTCHG TO OBRIEN RD (MP279.2-285.8)(4T08LNS) DISTRICT:05 COUNTY: LAKE ROADWAY ID:11470000

TYPE OF WORK: ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 4 PROJECT LENGTH: 6.600MI

FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E /	RESPONSIBLE AGENCY:	MANAGED BY FDOT						
PKYI	28,764	4,457	0	0	0	0	0	33,221
PHASE: PRELIMINA	RY ENGINEERING / RESI	PONSIBLE AGENCY: MAN	AGED BY FDOT					
PKYI	19,420,841	2,689	0	0	0	0	0	19,423,530
PHASE: RIGHT OF	WAY / RESPONSIBLE AG	ENCY: MANAGED BY FDO	Т					
PKYI	12,523,809	0	0	0	0	0	0	12,523,809
PHASE: RAILROAD	& HTTLTTES / RESPONS	SIBLE AGENCY: MANAGE	D RY FDOT					
PKYI	12,930	0	0	0	0	0	0	12,930
PHASE: CONSTRUCT	ION / RESPONSIBLE AG	ENCY: MANAGED BY FDO	т					
PKBD	182,274,815	0	0	0	0	0	0	182,274,815
PKYI	75,842,265	3,837,561	0	0	0	0	0	79,679,826
PHASE: CONTRACT	INCENTIVES / RESPONS	IBLE AGENCY: MANAGED	BY FDOT					
PKYI	0	0	0	8,240,000	0	0	0	8,240,000
PHASE: ENVIRONME	MTAI / DECDONCIDIE A	GENCY: MANAGED BY FD	OT					
PHASE: ENVIRONME PKYI	1,906,165	JENCI: MANAGED BI FD	0	0	0	0	0	1,906,165
TOTAL 435786 1	292,009,589	3,844,707	0	8,240,000	0	0	0	304,094,296

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

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TURNPIKE

ITEM NUMBER: 435786 2 PROJECT DESCRIPTION: US27 NORTH INTCHG (MP 289) - RAMP & SIGNAL IMPROVEMENTS TYPE OF WORK: INTERSECTION IMPROVEMENT DISTRICT:05 COUNTY: LAKE ROADWAY ID:11200000 PROJECT LENGTH: 1.078MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2025 2025 2026 2027 2028 2029 2029 YEARS CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 106,636 1,240 0 Ω 107.876 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 2,954,611 52,635 Λ 0 0 0 0 3,007,246 TOTAL 435786 2 3,061,247 53,875 0 O O 3,115,122 ITEM NUMBER: 435786 3 PROJECT DESCRIPTION: WIDEN TPK(SR91) - OBRIEN RD TO US27 (MP 285.8-289.3) (4T08 LNS) DISTRICT:05 TYPE OF WORK: ADD LANES & RECONSTRUCT COUNTY: LAKE LANES EXIST/IMPROVED/ADDED: 4/ 4/ 4 ROADWAY TD:11470000 PROJECT LENGTH: 3.527MI LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DS 3,057 Ω 0 0 0 0 3,057 PKYI 702,083 6,022 0 0 0 0 0 708,105 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 4,000 Λ 0 4,000 DKED 0 0 412,017 9,654,767 PKYI 80,000 0 10,146,784 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 201,000 0 0 201,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 137.606.774 Λ 0 137,606,774 DKBD Λ Ω Ω PKYI 15,000 0 14,459,566 0 5,440,000 19,914,566 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 3,730,000 PKYI 0 3,730,000 0 TOTAL 435786 3 1,136,157 13,591,789 152,146,340 0 5,440,000 172,314,286 0 TOTAL PROJECT: 296,206,993 17,490,371 152,146,340 5,440,000 479,523,704 8,240,000 PROJECT DESCRIPTION: SPOT RESURFACING MAINLINE IN LAKE COUNTY MP 279.0 TO MP 287.7 ITEM NUMBER: 440294 1 \*SIS\* TYPE OF WORK: FLEXIBLE PAVEMENT RECONSTRUCT. DISTRICT:05 COUNTY: LAKE ROADWAY ID:11470000 PROJECT LENGTH: 5.600MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 86,518 0 0 0 0 0 86,518 842,160 1,924 Λ 844,084 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 0 PKYI 20,178 0 20,178 948,856 TOTAL 440294 1 1,924 0 0 Λ 950,780

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

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TURNPIKE

ITEM NUMBER: 440294 2 PROJECT DESCRIPTION:SAFETY IMPROVEMENTS TURNPIKE MAINLINE LAKE COUNTY MP 279.0 TO MP 287.7 \*SIS\* DISTRICT: 05 COUNTY: LAKE TYPE OF WORK: GUARDRAIL ROADWAY ID:11470000 PROJECT LENGTH: 8.700MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2027 2029 2025 2025 2026 2028 2029 YEARS CODE PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,669 0 0 0 0 0 0 5,669 PKYT PKYR 248,656 923 0 0 0 0 0 249,579 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 47,972 0 0 47,972 PKYI 0 PKYR 1.364 Ω Ω Ω Ω Ω Ω 1,364 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 7,377 0 0 0 0 0 0 7,377 TOTAL 440294 2 311,038 923 0 0 0 0 0 311,961 ITEM NUMBER: 440294 3 PROJECT DESCRIPTION: SPOT RESURFACING TURNPIKE MAINLINE SOUTH LAKE COUNTY \*STS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: FLEXIBLE PAVEMENT RECONSTRUCT. PROJECT LENGTH: 3.500MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 ROADWAY ID:11470000 LESS GREATER FUND THAN THAN ALL 2025 2025 2026 2027 2028 2029 2029 YEARS CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYR 255 1,245 0 0 0 0 1,500 TOTAL 440294 3 255 1,245 0 0 0 0 1,500 PROJECT DESCRIPTION: SPOT RESURFACING TURNPIKE MAINLINE NORTH LAKE COUNTY ITEM NUMBER: 440294 4 \*SIS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: FLEXIBLE PAVEMENT RECONSTRUCT. ROADWAY ID:11470000 PROJECT LENGTH: 2.500MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2028 CODE 2025 2025 2026 2027 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 PKYR 0 1,500 0 1,500 TOTAL 440294 4 0 1,500 0 0 0 0 0 1,500 TOTAL PROJECT: 1,260,149 5,592 0 0 0 0 0 1,265,741 ITEM NUMBER:440295 1 PROJECT DESCRIPTION: RECONSTRUCT TPK MAINLINE IN LAKE COUNTY MP 289.3-297.9 SB ONLY \*STS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: FLEXIBLE PAVEMENT RECONSTRUCT. ROADWAY ID:11470000 PROJECT LENGTH: 8.600MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 113,560 0 0 0 0 0 113,560 PKYR 1,389,856 1,292 Ω 0 0 0 0 1,391,148 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 Ω Ω 145,244 PKYT 145,244 Λ 0 0 7,314,763 PKYR 7,314,325 438 0 0 0 TOTAL 440295 1 8,962,985 1,730 0 0 0 0 8,964,715

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TURNPIKE

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ITEM NUMBER: 440295 2 PROJECT DESCRIPTION:SAFETY IMPROVEMENTS TURNPIKE MAINLINE LAKE CNTY MP289.3-297.7 S/B ONLY \*SIS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK:GUARDRAIL ROADWAY ID:11470000 PROJECT LENGTH: 8.600MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

0	0	130,653
0	0	299,742
U	U	299,742
0	0	2,090,658
0	0	2,521,053
0	0	11,485,768
	0 0 0	0 0 0 0 0 0

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 302,737

11,160,551

13,656,314

PKYT

PKYR

TOTAL 441717 1

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TURNPIKE \_\_\_\_\_

ITEM NUMBER:406110 3 PROJECT DESCRIPTION: THERMOPLASTIC FOR I-75/TPK INTCHG MODIF. (NORTHERN TERMINUS) (MP309) TYPE OF WORK:SIGNING/PAVEMENT MARKINGS DISTRICT:05 COUNTY: SUMTER ROADWAY ID:18470000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2026 2027 2028 2029 2025 2025 2029 YEARS CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 191,810 48,618 0 0 Ω 0 0 240,428 PKYT TOTAL 406110 3 191,810 48,618 0 0 0 0 0 240,428 TOTAL PROJECT: 191,810 48,618 0 0 0 0 0 240,428 ITEM NUMBER: 435789 1 PROJECT DESCRIPTION: WIDEN TPK(SR91)US301 INTCHG TO I-75 INTCHG(MP304.5-308.9)(SUMTER CNTY) COUNTY: SUMTER TYPE OF WORK: ADD LANES & RECONSTRUCT DISTRICT: 05 ROADWAY ID:18470000 PROJECT LENGTH: 4.380MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYT 188 1.312 0 0 0 0 1,500 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 2,278,429 11,648,800 0 0 390,000 14.317.369 PKYT 140 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 0 245,000 5,060,136 0 0 5,305,136 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 200,000 5,700,000 5,900,000 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 Ω 221,706,713 PKBD 0 0 0 221,706,713 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 0 0 0 3,200,000 50,000 3,250,000 2,278,617 8,460,136 221,756,713 250,480,718 TOTAL 435789 1 1,452 11,648,800 245,000 6,090,000 TOTAL PROJECT: 2,278,617 1,452 11,648,800 245,000 8,460,136 6,090,000 221,756,713 250,480,718 ITEM NUMBER: 441717 1 PROJECT DESCRIPTION: RECONSTRUCT TPK MAINLINE SUMTER CNTY (MP 297.9 - 308.9) DISTRICT:05 COUNTY: SUMTER TYPE OF WORK: FLEXIBLE PAVEMENT RECONSTRUCT. ROADWAY ID:18470000 PROJECT LENGTH: 10.670MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 GREATER THAN THAN FUND ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYT 292,335 Ω Λ Ω Ω Ω Ω 292,335 1,862,006 1,862,006 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 Ω 0 0 8,685 1.000 9,685 PKYT PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 30,000 Λ 0 0 0 0 30,000 1,000

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

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DATE RUN: 07/01/2024

TIME RUN: 15.41.12 MBRMPOTP

TURNPIKE

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S N		,	:SUMTER PROJECT LENGTH: 1	0.670MI			F WORK:SAFETY PROJEC ANES EXIST/IMPROVED/	
5 	2025	2026	2027	2028		029	GREATER THAN 2029	ALL YEARS
SIBLE AGENCY: N 47,017 346,689	MANAGED BY FDOT 669 0		0	0	0	0	0	47,680 346,689
		T						
			-					81 2,943,26
			0		-			3,338,46
16,994,105	2,669		0	0	0	0	0	16,996,77
D.	ROJECT DESCRIPTION:	OVERSIGHT OF RE	PATR WORK TO OKAR	HIMPKA SERVICE PLA	7A (MP 299)			*SIS*
	ROODET BESCRIFTION	COUNTY	SUMTER	.570MI	.e. (1-11 255)	TYPE OF		
N	2025	2026	2027	2028	2	029	GREATER THAN 2029	ALL YEARS
NEERING / RESPO 220,429	ONSIBLE AGENCY: MAN. 1,194	AGED BY FDOT	0	0	0	0	0	221,62
		T						
	-							3,17
			0	0	0	0	0	224,790 224,790
	PROJECT DESCRIPTION:	COUNTY	SUMTER	ER TPK (SR91) IN S .004MI 2028		TYPE OF		
NEERING / RESPO	PONSIBLE AGENCY: MAN. 1,382	AGED BY FDOT	0	0	0	0	0	
75,456 ESPONSIBLE AGE	1,382 ENCY: MANAGED BY FDO			•				76,83
75,456	1,382		0 0 0	0 0	0 0 0	0	0	
	PESPONSIBLE AGE 816 2,943,269 3,337,791 16,994,105  P SS NNEERING / RESP 220,429 RESPONSIBLE AGE 1,809 222,238 222,238	PROJECT DESCRIPTION:  SS	RESPONSIBLE AGENCY: MANAGED BY FDOT  816 2,943,269 0 3,337,791 669 16,994,105 2,669  PROJECT DESCRIPTION:OVERSIGHT OF RE COUNTY  SS IN 15 2025 2026  INEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 220,429 1,194 RESPONSIBLE AGENCY: MANAGED BY FDOT 1,809 1,364 222,238 2,558 222,238 2,558  PROJECT DESCRIPTION:BAILEY RD BRIDG: COUNTY  SS COUNTY	ESPONSIBLE AGENCY: MANAGED BY FDOT  816 2,943,269 0 0 3,337,791 669 0 16,994,105 2,669 0  PROJECT DESCRIPTION: OVERSIGHT OF REPAIR WORK TO OKAR COUNTY: SUMTER PROJECT LENGTH:  SS N 15 2025 2026 2027  NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 220,429 1,194 0 ESPONSIBLE AGENCY: MANAGED BY FDOT 1,809 1,364 0 222,238 2,558 0  PROJECT DESCRIPTION: BAILEY RD BRIDGE REPLACEMENT OVE COUNTY: SUMTER PROJECT LENGTH: SS	EESPONSIBLE AGENCY: MANAGED BY FDOT  816 0 0 0 0  2,943,269 0 0 0 0  3,337,791 669 0 0  16,994,105 2,669 0 0  PROJECT DESCRIPTION:OVERSIGHT OF REPAIR WORK TO OKAHUMPKA SERVICE PLACUUNTY:SUMTER PROJECT LENGTH: .570MI  SS. N. 15 2025 2026 2027 2028  ENERRING / RESPONSIBLE AGENCY: MANAGED BY FDOT 220,429 1,194 0 0  EESPONSIBLE AGENCY: MANAGED BY FDOT 1,809 1,364 0 0  222,238 2,558 0 0 0  PROJECT DESCRIPTION:BAILEY RD BRIDGE REPLACEMENT OVER TPK (SR91) IN SCOUNTY:SUMTER PROJECT LENGTH: .004MI	ESPONSIBLE AGENCY: MANAGED BY FDOT  816 0 0 0 0 0 0  2,943,269 0 0 0 0 0 0  16,994,105 2,669 0 0 0 0  PROJECT DESCRIPTION:OVERSIGHT OF REPAIR WORK TO OKAHUMPKA SERVICE PLAZA (MP 299)  COUNTY:SUMTER PROJECT LENGTH: .570MI  SS  NN  15 2025 2026 2027 2028 2  NEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 220,429 1,194 0 0 0 0  ESPONSIBLE AGENCY: MANAGED BY FDOT 1,809 1,364 0 0 0 0  222,238 2,558 0 0 0 0  PROJECT DESCRIPTION:BAILEY RD BRIDGE REPLACEMENT OVER TPK (SR91) IN SUMTER CNTY COUNTY:SUMTER PROJECT LENGTH: .004MI	ESPONSIBLE AGENCY: MANAGED BY FDOT  816 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ESPONSIBLE AGENCY: MANAGED BY FDOT  816 2,943,269 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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MBRMPOTP

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TURNPIKE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

PKYR 1,885,789 0 0 0 0 0 0 0 0 1,885,789

TOTAL 451222 1 1,913,563 781 0 0 0 0 0 0 1,914,344

TOTAL PROJECT: 1,913,563 781 0 0 0 0 0 0 1,914,344

TOTAL 451222 1 TOTAL PROJECT:	1,913,563	781 781		0	0	0	0	0	1,914,344
ITEM NUMBER:445814 1 DISTRICT:05 ROADWAY ID:18470000		PROJECT DESCRIPTION:	COUNTY:		INLINE (SR91) @	9 MP 303 - THE VI	TYPE OF	WORK:NEW BRIDGE - NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	20	29	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINAR: PKYI	Y ENGINEERING / RES	PONSIBLE AGENCY: MAN 841		0	0	0	0	0	2,62
PHASE: CONSTRUCTION PKYI	ON / RESPONSIBLE AG	ENCY: MANAGED BY FDC		0	0	0	0	0	5:
TOTAL 445814 1	1,833	841		0	0	0	0	0	2,674
TOTAL PROJECT:	1,833	841		0	0	0	0	0	2,674
ITEM NUMBER:449334 2 DISTRICT:05 ROADWAY ID:18470000	LESS	PROJECT DESCRIPTION:	COUNTY:		.278MI	OK JI BAII 304	TYPE OF	WORK:TRAFFIC SIGNA NES EXIST/IMPROVED/ GREATER	
FUND CODE	THAN 2025	2025	2026	2027	2028	20	29	THAN 2029	ALL YEARS
PKYI	67,566	PONSIBLE AGENCY: MAN		0	0	0	0	0	67,566
PKYR	471,981	2,095		0	0	0	0	0	474,07
PKYI	3,028	ENCY: MANAGED BY FDC 0		0	0	0	0	0	3,02
PKYR	59,990	155,347		0	0	0	0 <b>0</b>	0 <b>0</b>	215,33
TOTAL 449334 2 TOTAL PROJECT:	602,565 602,565	157,442 157,442		0	0	0	0	0	760,007 760,007
ITEM NUMBER:450977 1		PROJECT DESCRIPTION:	OKAHUMPKA SERVIC	E PLAZA PARKIN	G IMPROVEMENTS	IN SUMTER COUNTY	, MP 300		*SIS*
DISTRICT:05 ROADWAY ID:18470000			COUNTY:	SUMTER ROJECT LENGTH:	.800MI			WORK:REST AREA NES EXIST/IMPROVED/	ADDED: 4/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	20	29	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINAR	Y ENGINEERING / RES	PONSIBLE AGENCY: MAN 1,500		0	0	0	0	0	2,24
TOTAL 450977 1	747 <b>747</b>	1,500 1,500		<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	2,24; 2,24;
TOTAL PROJECT:	747	1,500		0	0	0	0	0	2,247

LAKE-SUMTER MPO

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

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

TURNPIKE

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ITEM NUMBER:453109 1 DISTRICT:05		PROJECT DESCRIPTION:	COUNTY: SUN	MTER			F WORK: RESURFACING	*SIS*
ROADWAY ID:18470000			PROJ	JECT LENGTH: .870M	II	Li	ANES EXIST/IMPROVED/	'ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINAR	V FNGINFEDING / DES	SPONSIBLE AGENCY: MAN	IACED BY FDOT					
PKYI PKYR	8,686 483	2,017	0 0	0	0	0	0	8,686 2,500
		GENCY: MANAGED BY FDC		0	0	0	0	0 660 055
PKYR TOTAL 453109 1	0 <b>9,169</b>	2,662,257 <b>2,664,274</b>	0	0	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,662,257 <b>2,673,443</b>
TOTAL PROJECT:	9,169	2,664,274	0	0	0	0	0	2,673,443
TERM NEWSPER 45 255 1		DDO TEGE DEGGDEDETON.	OVANIMONA GERMAGE	or again ground con comme				*SIS*
ITEM NUMBER:453757 1 DISTRICT:05 ROADWAY ID:18470000		PROJECT DESCRIPTION:	COUNTY: SUN				F WORK:REST AREA ANES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E / 1 PKYI	RESPONSIBLE AGENCY: 363,641	: MANAGED BY FDOT 0	0	0	0	0	0	363,641
		SPONSIBLE AGENCY: MAN						
PKYI TOTAL 453757 1	1,381 <b>365,022</b>	1,500 <b>1,500</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,881 <b>366,522</b>
TOTAL PROJECT:	365,022	1,500	0	0	0	0	0	366,522
ITEM NUMBER: 453803 1 DISTRICT: 05 ROADWAY ID: 18470000		PROJECT DESCRIPTION:	COUNTY: SUN				F WORK:REST AREA ANES EXIST/IMPROVED/	*NON-SIS*  (ADDED: 4/ 0/ 0
FUND	LESS THAN						GREATER THAN	ALL
CODE	2025	2025	2026	2027	2028	2029	2029	YEARS
PHASE: PRELIMINAR	Y ENGINEERING / RES	SPONSIBLE AGENCY: MAN	IAGED BY FDOT					
PKYI	0	1,500	0 <b>0</b>	0	0	0	0	1,500
TOTAL 453803 1 TOTAL PROJECT:	0	1,500 1,500	0	0	0	0	0	1,500 1,500
TOTAL DIST: 05 TOTAL TURNPIKE	484,032,355 484,032,355	22,122,487 22,122,487	163,795,140 163,795,140	8,485,000 8,485,000	8,460,136 8,460,136	11,530,000 11,530,000	221,756,713 221,756,713	920,181,831 920,181,831

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ROADWAY ID:

LAKE-SUMTER MPO

FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 07/01/2024 OFFICE OF WORK PROGRAM TIME RUN: 15.41.12 MPO ROLLFORWARD REPORT MBRMPOTP ===========

AVIATION

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ITEM NUMBER: 438449 2 PROJECT DESCRIPTION: LAKE-LEESBURG INTL CONSTRUCT HANGAR PHASE 2 DISTRICT:05

TYPE OF WORK:AVIATION REVENUE/OPERATIONAL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 COUNTY: LAKE
PROJECT LENGTH: .000

\*NON-SIS\*

FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: CAPITAL	/ RESPONSIBLE AGENCY:	RESPONSIBLE AGENCY	NOT AVAILABLE					
DDR	0	572,000	0	0	0	0	0	572,000
LF	0	143,000	0	0	0	0	0	143,000
TOTAL 438449 2	0	715,000	0	0	0	0	0	715,000
TOTAL PROJECT:	0	715,000	0	0	0	0	0	715,000
TOTAL DIST: 05	0	715,000	0	0	0	0	0	715,000
TOTAL AVIATION	0	715,000	0	0	0	0	0	715,000

TOTAL 444285 1

TOTAL PROJECT:

0

0

12,324,592

12,324,592

4,000,000

4,000,000

#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM LAKE-SUMTER MPO MPO ROLLFORWARD REPORT

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TRANSIT \_\_\_\_\_ DATE RUN: 07/01/2024

TIME RUN: 15.41.12

MBRMPOTP

ITEM NUMBER: 414331 1 PROJECT DESCRIPTION: LAKE-COUNTY CAPITAL FIXED ROUTE GRANT SECTION 5307 \*NON-STS\* DISTRICT:05 TYPE OF WORK: CAPITAL FOR FIXED ROUTE COUNTY: LAKE ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2025 2027 2028 2029 2029 YEARS CODE 2025 2026 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY PUBLIC TRANSPORT. FTA 5,287,438 1,670,442 0 0 Ω 0 0 6,957,880 LF 1,310,018 417,612 0 0 0 0 0 1,727,630 TOTAL 414331 1 6,597,456 2,088,054 0 0 0 0 0 8,685,510 ITEM NUMBER: 414331 2 PROJECT DESCRIPTION: LAKE-COUNTY CAPITAL GRANT SECTION 5307 \*NON-STS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: CAPITAL FOR FIXED ROUTE ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 .000 LESS GREATER FUND ALL THAN THAN CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY PUBLIC TRANSPORT. FTA 22,994,218 4,061,867 4,061,867 4,061,867 0 0 35,179,819 LF 5,748,555 1,015,467 1,015,467 0 0 8,794,956 0 1,015,467 43,974,775 TOTAL 414331 2 0 28,742,773 5,077,334 5,077,334 5,077,334 0 0 TOTAL PROJECT: 6,597,456 30,830,827 5,077,334 5,077,334 5,077,334 52,660,285 n n ITEM NUMBER: 438867 1 PROJECT DESCRIPTION: LAKE-SEC 5339 SMALL URBAN CAPITAL \*NON-SIS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: CAPITAL FOR FIXED ROUTE ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2025 2025 2026 2027 2028 2029 2029 YEARS CODE PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY PUBLIC TRANSPORT 0 2,213,218 FTA 0 2,213,218 0 0 0 0 LF 106,443 647,143 0 0 0 0 0 753,586 TOTAL 438867 1 106,443 2,860,361 0 0 0 0 2,966,804 n TOTAL PROJECT: 106,443 2,860,361 0 0 0 ٥ 0 2,966,804 ITEM NUMBER: 444285 1 PROJECT DESCRIPTION: LAKE-LAKE COUNTY FTA SECTION 5307 OPERATING FUNDS \*NON-SIS\* TYPE OF WORK: OPERATING FOR FIXED ROUTE DISTRICT:05 COUNTY: LAKE ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: OPERATIONS / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY PUBLIC TRANSPORT. 6,162,296 2,000,000 2,000,000 2,000,000 0 0 12,162,296 FTA Λ LF 0 6,162,296 2,000,000 2,000,000 2,000,000 0 0 12,162,296

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

DATE RUN: 07/01/2024

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MBRMPOTP

TRANSIT -----

ITEM NUMBER: 449239 1 PROJECT DESCRIPTION: LAKE COUNTY SECTION 5307 ARP FUNDS SMALL URBAN AREAS DISTRICT:05 TYPE OF WORK: CAPITAL FOR FIXED ROUTE COUNTY: LAKE ROADWAY ID: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 PROJECT LENGTH: .000 LESS GREATER FUND THAN THAN ALL CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY LAKE COUNTY PUBLIC TRANSPORT. FTA 0 1,598,724 Ω 0 0 0 0 1,598,724 LF 0 399,681 0 0 0 0 0 399,681 TOTAL 449239 1 1,998,405 0 0 0 0 1,998,405 0 0 TOTAL PROJECT: 1,998,405 1,998,405 0 0 0 0 0 0 ITEM NUMBER: 454487 1 PROJECT DESCRIPTION:5310-SMALL URBAN UZA-LAKE COUNTY BOARD OF COUNTY COMMISSIONERS \*NON-SIS\* DISTRICT:05 COUNTY: LAKE TYPE OF WORK: PURCHASE VEHICLES/EQUIPMENT ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 .000 TECC CDEAGED

	FUND CODE	THAN 2025	2025	2026	2027	2028	2029	THAN 2029	ALL YEARS
	PHASE: CAPITAL /	RESPONSIBLE AGENCY:	MANAGED BY LAKE COUN	VTY					
	DPTO	0	62,140	0	0	0	0	0	62,140
	DU	0	497,117	0	0	0	0	0	497,117
	LF	0	62,140	0	0	0	0	0	62,140
Т	OTAL 454487 1	0	621,397	0	0	0	0	0	621,397
Т	OTAL PROJECT:	0	621,397	0	0	0	0	0	621,397
т	OTAL DIST: 05	6,703,899	48,635,582	9,077,334	9,077,334	9,077,334	0	0	82,571,483
T	OTAL TRANSIT	6,703,899	48,635,582	9,077,334	9,077,334	9,077,334	0	0	82,571,483

ROADWAY ID:11070000

LAKE-SUMTER MPO ===========

FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 07/01/2024 OFFICE OF WORK PROGRAM TIME RUN: 15.41.12 MPO ROLLFORWARD REPORT MBRMPOTP

MISCELLANEOUS -----

PROJECT DESCRIPTION: SOUTH LAKE TRAIL PH IIIB FROM 2ND ST TO SILVER EAGLE RD ITEM NUMBER: 422570 3 DISTRICT:05 COUNTY: LAKE

TYPE OF WORK: BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 PROJECT LENGTH: 1.922MI

\*SIS\*

LESS GREATER FUND THAN THAN ALL 2025 2025 2026 2027 2028 2029 2029 YEARS CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,098,042 DDR 0 0 0 0 0 0 1,098,042 DIH 169,744 6,598 0 0 0 0 0 176,342 DS 155,874 0 0 0 155,874 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 20,000 0 0 0 0 170,001 DIH 51,415 98,586 SA 1,471,216 0 0 0 1,471,216 SL 132,174 423,156 Ω 0 Õ Ō 555,330 Ω TALL 0 40,700 0 0 0 0 40,700 687,942 2,625,744 707,280 TALT 0 0 0 0 4,020,966 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,309,982 0 1,309,982 SA 0 0 0 0 0 SL 142,246 0 0 142,246 TALL 0 0 920,152 0 0 0 0 920,152 TALT 0 0 1,526,091 0 0 0 0 1,526,091 TOTAL 422570 3 2,295,191 3,154,084 5,430,387 707,280 0 0 0 11,586,942 11,586,942 TOTAL PROJECT: 5,430,387 2,295,191 3,154,084 707,280 0 0 0

LAKE-SUMTER MPO

ROADWAY ID:18030000

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

MISCELLANEOUS

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ITEM NUMBER: 435471 2 PROJECT DESCRIPTION: SOUTH SUMTER TRAIL SR 471 FROM SR 50 TO CR 478 DISTRICT:05 COUNTY:SUMTER
PROJECT LENGTH: 4.108MI

TYPE OF WORK: BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

DATE RUN: 07/01/2024

TIME RUN: 15.41.12

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MBRMPOTP

FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
		ONSIBLE AGENCY: MAN	AGED BY FDOT					
DIH	21,143	0	0	0	0	0	0	21,143
DS	152,170	21,058	0	0	0	0	0	173,228
SL	20,000	0	0	0	0	0	0	20,000
TALN	65,439	0	0	0	0	0	0	65,439
TALT	1,948,869	4,248	0	0	0	0	0	1,953,117
PHASE: CONSTRUCTION	ON / RESPONSIBLE AGE	NCY: MANAGED BY FDO	Т					
DDR	253,561	0	0	0	0	0	0	253,561
SA	623,105	0	0	0	0	0	0	623,105
SN	34,291	53,660	0	0	0	0	0	87,951
TALL	1,809,816	0	0	0	0	0	0	1,809,816
TALM	313,426	0	0	0	0	0	0	313,426
TALN	1,455,300	0	0	0	0	0	0	1,455,300
TALT	4,862,733	0	0	0	0	0	0	4,862,733
PHASE: ENVIRONMEN	TAL / RESPONSIBLE AG	ENCY: MANAGED BY FD	OT					
SN	10,501	0	0	0	0	0	0	10,501
TOTAL 435471 2	11,570,354	78,966	0	0	0	0	0	11,649,320
TOTAL PROJECT:	11,570,354	78,966	0	0	0	0	0	11,649,320
TOTAL DIST: 05	13,865,545	3,233,050	5,430,387	707,280	0	0	0	23,236,262
TOTAL MISCELLANEOUS	13,865,545	3,233,050	5,430,387	707,280	0	0	0	23,236,262
GRAND TOTAL	698,851,283	136,579,702	193,144,487	24,752,540	17,537,470	11,530,000	221,756,713	1,304,152,195

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

Prepared by

