

Date | Time: October 9, 2024| 3 PM

Lake-Sumter MPO - Community Advisory Committee (CAC) Meeting - October 2024 Oct 9, 2024, 3:00 – 5:00 PM (America/New York)

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I. OPENING

- A. Call to Order
- B. Proper Noticing
- C. Determination of Quorum
- D. Motion to allow member virtual voting if requested.
- E. Proposed revisions to today's Agenda

II. COMMENTS FROM THE GENERAL PUBLIC ON ANY AGENDA ITEMS

At this point in the meeting, the Committee will hear questions, comments, and concerns from the citizens. If the issue raised is not on today's Agenda, action will not be taken by the Committee at this meeting. Questions may be answered by staff or referred for appropriate staff action. If further action is necessary, the item may be placed on a future Committee agenda. Public comment shall be limited to three minutes per person.

III. ACTION ITEMS

- A. Approval of June 12, 2024, Meeting Minutes
- B. Transportation Improvement Program (TIP) Amendments:
 - Recommendation of Approval of Emergency Resolution 2024-9 Amending the 2025-2029 TIP. The MPO processed an Emergency TIP Amendment as per MPO Bylaws to include the Roll-Forward projects from the FDOT Work program for fiscal year 2025.

The 2024 Transportation Improvement Program (TIP) roll forward amendment ensures that the first year of the TIP, adopted by the Board on June 19th, 2024, matches year one of the FDOT Work Program.

Exhibit A: Roll Forward Report for FY 2025



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- Recommendation of Approval of Resolution 2024-10 Amending the 2025-2029 TIP. This amendment includes:
 - a) 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.
 - b) 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. Exhibit A.
 - c) 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 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**.
 - d) Adding a Railroad/Utilities Phase to Project # 427056-1 in FY 2025. This project is on SR 50 in Groveland.
- C. Recommendation of Approval for the FY 2025-2026 Unified Planning Work Program (UPWP) Amendment #1. This Amendment adds:
 - 1) \$12,742 in PL Funds to Task Two (Short Range Planning)
 - 2) \$200,000 in SL Funds to Task Three (Long Range Planning)
 - 3) adds \$120k in PL funds from the close out of the FY 2023-2024 UPWP into year one of the current FY 2025-2026 UPWP.

IV. DISCUSSION ITEMS

- A. The 2050 Long Range Transportation Plan (LRTP) is our long-term transportation plan that is developed through a detailed process that includes public input and technical reports. The process can include:
 - **Public participation** -This can include public workshops, focus groups, public hearings, newsletters, and project-specific websites.

Technical reports -These reports outline the processes, methodologies, and findings from the plan.



- **Project prioritization** This process uses tools to evaluate projects based on factors such as safety, congestion relief, and economic and environmental impacts.
 - The LRTP's goals include:
 - Ensuring the transportation system is resilient and can accommodate future growth
 - Providing safe and efficient mobility for all users
 - Addressing current and future transportation challenges
 - Developing a multimodal and sustainable transportation system
- **B.** US Department of Transportation (USDOT) upcoming Federal Discretionary Grant Program opportunities. The following link provides additional information on the grant opportunities: https://www.transportation.gov/grants/dashboard.

Grants – District 5 Call for Projects

C. 2055 Florida Transportation Plan. The Florida Transportation Plan (FTP) is a comprehensive statewide blueprint guiding Florida's 30-year transportation future. Updated every five years, the FTP is a collaborative effort of state, regional, and local transportation partners in the public and private sectors. The FTP lays the foundation for investments in FDOT's Work Program and will be a plan in which Florida's communities can see themselves and our stakeholders can use to develop their transportation plans and strategies.

The development of the 2055 FTP update will begin in May 2024 and continue over 18 months with adoption in December 2025. The 2055 FTP update will develop statewide goals and regional objectives, empowering our communities to adopt unique local strategies that align with the FTP. The plan will be developed through Steering Committee guidance, Focus Group support, and comprehensive community engagement (both public and partner engagement).

2055 FTP

2055 FTP Survey

D. Community Advisory Committee Membership 2024

V. PRESENTATIONS, STATUS REPORTS

A. FDOT Report – Chuck Koppernolle. The FDOT Work Program Public hearing week (virtually) at www.fdot.gov/WPPH/District5, and the in-person meeting date will be announced soon. This will be held at the FDOT D5 district office at 719 S. Woodland Blvd, DeLand, FL 32720.

FDOT September Construction Report

FDOT Mobility Week

- B. FTE Report Siaosi Fine
- C. Transit Report Jill Brown, Lake County Transit
- D. County, City Updates, Committee Comments

VI. ADJOURNMENT NEXT MEETING: NOVEMBER 6, 2024 @ 3 P.M.



Lake-Sumter MPO Community Advisory Committee Agenda

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PURSUANT TO THE PROVISIONS OF CHAPTER 286, FLORIDA STATUTES, SECTION 286.0105, IF ANY PERSON DECIDES TO APPEAL ANY DECISION MADE BY THE ABOVE NAMED BOARD WITH RESPECT TO ANY MATTER CONSIDERED AT THE MEETING, HE OR SHE MAY NEED TO ENSURE THAT A VERBATIM RECORD OF THE PROCEEDINGS IS MADE, WHICH RECORD INCLUDES THE TESTIMONY AND EVIDENCE UPON WHICH THE APPEAL IS TO BE BASED. ALL INTERESTED CITIZENS ARE WELCOME TO ATTEND. PERSONS WITH DISABILITIES NEEDING ASSISTANCE TO PARTICIPATE IN ANY OF THE PROCEEDINGS SHOULD CONTACT (352) 315- 0170, 48 HOURS IN ADVANCE OF THE MEETING.

Minutes Lake~Sumter Metropolitan Planning Organization Community Advisory Committee (CAC) Meeting

Wednesday, June 12, 2024 Regular Meeting, 3:00 p.m.

1300 Citizens Blvd, Suite 175 Leesburg, Florida 34748 Phone (352) 315-0170 – Fax (352) 315-0993

I. OPENING

Chair Egor Emery called the meeting to order at 3:00 p.m. Confirmation was made of the meeting being properly noticed, and a quorum was present. (4 members present).

Members Present

Egor Emery Nicolas Hemes Bill Leach T.J. Fish Mason Allen

Members Absent

Juan Mahfouz Martin Proctor Jarrod Shoemaker Tim Barrett Fernando Perez III Matthew Friedland Vincent Niemiec Meghan Desoto Joe Wynkoop

Staff Present

Michael Woods Doris LeMay Lake County Sumter County City of Leesburg City of Tavares City of Mount Dora

Lake County Lake County Lake County Lake County Lake County Sumter County City of Clermont City of Mascotte Multimodal Town of Montverde

Executive Director Financial Coordinator

II. COMMENTS FROM THE GENERAL PUBLIC ON ANY AGENDA ITEMS - None

III. ACTION ITEMS

A. Approval of April 10, 2024, Meeting Minutes

Motion was made by Bill Leach, seconded by Nicolas Hemes to approve April 10, 2024, Meeting Minutes- **motion passed by 4-0.**

B. Approval of Resolution 2024-5 Adopting the 2024 List of Priority Projects (LOPP). Mike Vaudo, Kimley Horn & Associates, Inc., provided a brief overview. Discussion continued.

Motion was made by T.J. Fish, seconded by Bill Leach to approve the 2024 LOPP with changing the project description of project #17 – SR 19 Collation Corridor Study to SR 19 Corridor Study/PD&E, and revising the project cost from \$600k to \$2.5 million - **motion passed by 4-0**.

C. Approval of Resolution 2024-6 Adopting the FY 2025-2029 Transportation Improvement Plan. Nathan Hicks, HDR Engineering Inc., provided a brief overview.

Motion was made by T.J. Fish, seconded by Nicolas Hemes to Resolution 2024-6 Adopting the FY 2025-2029 TIP - **motion passed by 4-0**.

D. Approval Resolution 2024-4 Adopting the 2024 Public Participation Plan Update. Murriah Dekle, WSP, Inc., provided a brief overview.

Motion was made by T.J. Fish, seconded by Nicolas Hemes to Resolution 2024-4 Adopting the 2024 PPP Update - **motion passed by 4-0.**

IV. DISCUSSION ITEMS

- **A.** DRAFT Technical Memo 2050 Long Range Transportation Plan Freight & Goods Movement–Jim Wood Kimley Horn & Associates, Inc.
- **B.** Federal Discretionary Grant Funding Strategy Nathan Hicks , HDR Engineering Inc.

V. PRESENTATIONS, STATUS REPORTS

- **A.** FDOT Chuck Koppernolle
- **B.** FTE Siaosi Fine
- C. Transit Report Lake County Transit
- **D**. Transit Report Sumter County
- E. County, City Updates, Committee Comments

VI. ADJOURNMENT – There being no further business, Meeting adjourned at 4:28 p.m.

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:

- 1. 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:
 - a. 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 <u>19th</u> day of <u>September 2024</u>.

Lake~Sumter Metropolitan Planning Organization

Marg

Michael Woods, Executive Director

Approved as to Form and Legality:

arhel Boretlowits

Rachel Bartolowits, MPO Attorney



Florida Department of Transportation

RON DESANTIS GOVERNOR 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 <u>D5-MPOLiaisons@dot.state.fl.us</u>.

Sincerely,

DocuSigned by: Charles Loppernolle _______Charles Koppernolle MPO Liaison

c: Jonathan Scarfe, FDOT D5-Work Program

Attachement

ITEM NUMBER:238319 1 DISTRICT:05 ROADWAY ID:11080000		PROJECT DESCRIPTION:	COUNTY: LAK		I		'WORK:ADD LANES & R NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E / I DIH SL	RESPONSIBLE AGENCY: 158,413 998,188	MANAGED BY FDOT 4,474 0	 0 0	 0 0	 0 0	 0 0	 0 0	162,887 998,188
PHASE: PRELIMINAR DDR DIH DS SA SL	Y ENGINEERING / RES 865,498 203,516 70,251 57,125 2,943,445	PPONSIBLE AGENCY: MAN 0 0 1,883 0	NAGED BY FDOT 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	865,498 203,516 70,251 59,008 2,943,445
PHASE: ENVIRONMEN DDR TALL TALL TOTAL 238319 1 TOTAL PROJECT:	TAL / RESPONSIBLE A 194,900 0 5,491,336 5,491,336	GENCY: MANAGED BY FI 0 254,552 242,744 503,653 503,653	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	194,900 254,552 242,744 5,994,989 5,994,989
ITEM NUMBER:238395 5 DISTRICT:05 ROADWAY ID:11040000 FUND CODE	LESS THAN 2025	PROJECT DESCRIPTION: 2025	COUNTY:LAK				'WORK:ADD LANES & R NES EXIST/IMPROVED/ GREATER THAN 2029	

CODE	2025	2025	2026 2027	2028	2029	2029		YEARS
PHASE: PRELIMINA	ARY ENGINEERING / RESPO	NSIBLE AGENCY: MANAG	ED 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	0	0	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 AGEN	ICY: MANAGED BY FDOT						
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: RAILROAD	& UTILITIES / RESPONSI	BLE AGENCY: MANAGED	BY FDOT					
DDR	947,270	0	0	0	0	0	0	947,270
LF	1,501,046	0	0	0	0	0	0	1,501,046
PHASE: CONSTRUCT	NON / RESPONSIBLE AGEN	ICY: MANAGED BY FDOT						
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
TAL 238395 5	75,775,232	52,226	0	0	0	0	0	75,827,458

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

509,102

ITEM NUMBER:409870 1 DISTRICT:05 ROADWAY ID:11683000		PROJECT DESCRIPTIC		4B) FROM SR 500 US DUNTY:LAKE PROJECT LENGTH				WORK:ADD LANES & 1 NES EXIST/IMPROVED	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINARY	ENGINEERING / RI	ESPONSIBLE AGENCY: N	ANAGED BY FDC)ד					
DDR DIH	2,447,090	0 0)	0	0	0	0	0	2,447,09 228,82
				Ū	0	0	0	0	220,02
PHASE: RIGHT OF WA DIH	AY / RESPONSIBLE 7 76,81	AGENCY: MANAGED BY B 9 (0	0	0	0	0	76,81
SL	982,36	7 ()	0	0	0	0	0	982,36
		AGENCY: MANAGED BY			_				
DDR OTAL 409870 1	2,47: 3,731,39:			0 0	0 0	0 0	0 0	0 0	2,47 3,737,57
TOTAL PROJECT:	3,731,39			0	0	0	0	0	3,737,57
TEM NUMBER:429606 2 ISTRICT:05 OADWAY ID:11090000		PROJECT DESCRIPTIC		CR 455 DUNTY:LAKE PROJECT LENGTH	: .002MI		TYPE OF	WORK:LIGHTING	*NON-SIS*
	1 200								
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		AGENCY: MANAGED BY S							
EB HSP	526 45,930			0 0	0 0	0 0	0 0	0 0	52 46,31
TOTAL 429606 2	46,45			0	0	0	0	0	46,83
TOTAL PROJECT:	46,45	6 380)	0	0	0	0	0	46,83
TEM NUMBER:430253 6		PROJECT DESCRIPTIO		M EAST OF TIMBERTC	P LN TO EAST OF PO	INSETTIA AVENUE			*NON-SIS*
DISTRICT:05 ROADWAY ID:11530000			cc	UNTY:LAKE PROJECT LENGTH	: 1.185MI			WORK:ADD LANES & 1 ANES EXIST/IMPROVED	
	LESS							GREATER	
FUND CODE	THAN 2025	2025	2026	2027	2028	2029		THAN 2029	ALL YEARS
CODE								2029	ILARS
PHASE: CONSTRUCTIO	N / RESPONSIBLE A	AGENCY: RESPONSIBLE	AGENCY NOT AV	AILABLE					
CIGP	(0 3,611,561	L	0	0	0	0	0	3,611,56
LF FOTAL 430253 6		0 7,445,528 0 11,057,089		0 0	0 0	0 0	0 0	0 0	7,445,52 11,057,08
TOTAL PROJECT:		0 11,057,089		õ	0	0	õ	0	11,057,08
ITEM NUMBER:435859 5		PROJECT DESCRIPTIO	DN:SR 50 FROM	EAST OF THE SUMTER	/LAKE COUNTY LINE	TO CR 33			*SIS*
DISTRICT:05 ROADWAY ID:11070000			CC	DUNTY:LAKE PROJECT LENGTH	: 3.892MI			WORK:ADD LANES & 1	
	LESS							GREATER	
FUND CODE	THAN 2025	2025	2026	2027	2028	2029		THAN 2029	ALL YEARS
PHASE: PRELIMINARY DDR	ENGINEERING / RI 5,269,490	ESPONSIBLE AGENCY: N 0 (Т 0	0	0	0	0	5,269,49
DDR					U	U	0	U	5,205,43
DDR DIH DS	378,240	6 3,590)	0	0	0	0	0	381,83 509,10

0

509,102

LAKE-SUMTER MPO

PHASE: RIGHT OF WAY	/ RESPONSIBLE AGENCY	: MANAGED BY FDOT						
ART	4,032,870	0	1,519,869	0	0	0	0	5,552,739
ARTW	4,447,805	26,424,326	5,520,050	0	0	0	0	36,392,181
DIH	278,374	540,900	171,708	0	0	0	0	990,982
PHASE: ENVIRONMENTAL	/ RESPONSIBLE AGENC	Y: MANAGED BY FDOT						
DDR	383,412	524,000	0	0	0	0	0	907,412
TOTAL 435859 5	15,299,299	27,492,816	7,211,627	0	0	0	0	50,003,742
TOTAL PROJECT:	15,299,299	27,492,816	7,211,627	0	0	0	0	50,003,742

ITEM NUMBER:437114 5 DISTRICT:05 ROADWAY ID:11580000	I	PROJECT DESCRIPTION	COUNTY:L	6 TO N OF ARUNI LAKE ROJECT LENGTH:				WORK:LANDSCAPING NES EXIST/IMPROVED/	*NON-SIS* ADDED: 2/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2	029	GREATER THAN 2029	ALL YEARS
	Y ENGINEERING / RESP								
ACSN SN	2,267 89,657	2,136	C		0	0	0	0	4,403 89,657
SIV	05,057	Ŭ	U U		0	0	0	0	05,057
PHASE: CONSTRUCTIO		ENCY: MANAGED BY FDO	TC						
ACSA	384,236	0	C)	0	0	0	0	384,236
ACSN	82,441	0	C)	0	0	0	0	82,441
DDR	10,000	0	C)	0	0	0	0	10,000
SA	677,047	0	C)	0	0	0	0	677,047
SL	9,210	0	C)	0	0	0	0	9,210
SN	485,906	6,075	C)	0	0	0	0	491,981
TOTAL 437114 5	1,740,764	8,211	C)	0	0	0	0	1,748,975
TOTAL PROJECT:	1,740,764	8,211	C)	0	0	0	0	1,748,975
ITEM NUMBER:439139 1 DISTRICT:05 ROADWAY ID:11200000	I	PROJECT DESCRIPTION	COUNTY:L	JAKE	TO CR 33 1.689MI			WORK:RESURFACING NES EXIST/IMPROVED/	*NON-SIS* ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2	029	GREATER THAN 2029	ALL YEARS

CODE	2025	2025	2026 202	2028	2029)29	YEARS
PHASE: PRELIMINARY	ENGINEERING / RESPO	NSIBLE AGENCY: MANA	AGED BY FDOT					
DDR	523,738	0	0	0	0	0	0	523,738
DIH	31,557	0	0	0	0	0	0	31,557
DS	83,359	0	0	0	0	0	0	83,359
PHASE: CONSTRUCTION		CY: MANAGED BY FDOT	ſ					
DDR	1,020,913	0	0	0	0	0	0	1,020,913
DIH	39,373	2,444	0	0	0	0	0	41,817
DS	230,920	0	0	0	0	0	0	230,920
NHRE	1,035,266	0	0	0	0	0	0	1,035,266
SA	1,767,859	0	0	0	0	0	0	1,767,859
TOTAL 439139 1	4,732,985	2,444	0	0	0	0	0	4,735,429
TOTAL PROJECT:	4,732,985	2,444	0	0	0	0	0	4,735,429

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

ITEM NUMBER:441135 1 DISTRICT:05 ROADWAY ID:11100000	L	PROJECT DESCRIPTIC		452 TO GOLDEN (TY:LAKE PROJECT LENGTH		H OF UMATILLA			WORK:RESURFACING	*NON-SIS* D/ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029		GREATER THAN 2029	ALL YEARS
	ARY ENGINEERING / RES 909,859	SPONSIBLE AGENCY: M		0	0	0		0	0	909,85
DDR DIH	909,859	25,122		0	0	0		0	0	120,91
DIN	379,172	23,122		0	0	0		0	0	379,17
DHAGE: CONSTRUCT	CION / RESPONSIBLE AG	TENCY: MANAGED BY E	TOT							
DDR	1,239,773	O		0	0	0		0	0	1,239,77
DIH	49,776	2,088		0	0	Ő		Ő	0	51,86
DS	5,303,815	2,000		Ő	0	Ő		Ő	Ő	5,303,81
TOTAL 441135 1	7,978,189	27,210		0	0	0		0	0	8,005,39
TEM NUMBER:441135 2	2	PROJECT DESCRIPTIC			ANE ST			EVDE OF		*NON-SIS*
DISTRICT:05 ROADWAY ID:11100000			COON	FY:LAKE PROJECT LENGTH	H: 3.100MI				WORK:SAFETY PROJ	
	LESS								GREATER	
FUND	THAN								THAN	ALL
CODE	2025	2025	2026	2027		2028	2029		2029	YEARS
	TION / RESPONSIBLE AG									
ACSS	1	3,183		0	0	0		0	0	3,18
DDR	157,301	0		0	0	0		0	0	157,30
HSP	3,471,565	0		0	0	0		0	0	3,471,56
TOTAL 441135 2	3,628,867	3,183		0	0	0		0	0	3,632,05
TOTAL PROJECT:	11,607,056	30,393		0	0	0		0	0	11,637,449
ITEM NUMBER:441137 1 DISTRICT:05	L	PROJECT DESCRIPTIC		FREET FROM BOTTI FY:LAKE	LE BRUSH COU	RT TO US 27 (S 1	4TH STREET		WORK:RESURFACING	*NON-SIS*
ROADWAY ID:11002000			0001	PROJECT LENGTH	H: 1.093MI				NES EXIST/IMPROVE	D/ADDED: 4/ 4/ 0
FUND	LESS THAN								GREATER THAN	ALL
CODE	2025	2025	2026	2027		2028	2029		2029	YEARS
0001	2025	2023	2020	2027		2020	2025		2025	THING
	ARY ENGINEERING / RES		ANACED BY EDOW							
DDR	474,307	SPONSIBLE AGENCY: M		0	0	0		0	0	474,30
DIH	28,122	12,127		0	0	0		0	0	40,24
DS	9,869	12,12,		0	Ő	0		0	0	9,86
	CION / RESPONSIBLE AG	TENOV MANAGED DV E	DOT							
FURSE CONSIRUCI	TON / KESLONSTRFF V(
DDR	2,146,061	0		0	0	0		0	0	2,146,

TOTAL PROJECT:	11,607,056	30,393	0	0	0	0	0	11,637,449
ITEM NUMBER:441137 1 DISTRICT:05 ROADWAY ID:11002000	PROJ	ECT DESCRIPTION:SR 4	44/SOUTH STREET FROM B COUNTY:LAKE PROJECT LE		JRT TO US 27 (S 14TH S	TYPE OF WORK	:RESURFACING XIST/IMPROVED/	*NON-SIS* ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2025 2 ¹	025 20	026 2027	,	2028 20	GRE THP 2029 202		ALL YEARS
PHASE: PRELIMINARY	ENGINEERING / RESPONS	IBLE AGENCY: MANAGEI	D BY FDOT					
DDR	474,307	0	0	0	0	0	0	474,307
DIH	28,122	12,127	0	0	0	0	0	40,249
DS	9,869	0	0	0	0	0	0	9,869
PHASE: CONSTRUCTIO	N / RESPONSIBLE AGENCY	: MANAGED BY FDOT						
DDR	2,146,061	0	0	0	0	0	0	2,146,061
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
TOTAL PROJECT:	2,682,540	43,508	0	0	0	0	0	2,726,048

LAKE-SUMTER MPO

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

ITEM NUMBER: DISTRICT:05 ROADWAY ID:1			PROJECT DESCRIPTION	COUNTY		OAK DR .236MI				WORK:SAFETY PRO NES EXIST/IMPROV	JECT	NON-SIS* 2/ 0/ 0
	FUND CODE	LESS THAN 2025	2025	2026	2027		2028	2029		GREATER THAN 2029	ALL YEARS	
PHASE: P	PRELIMINARY	ENGINEERING / RES	SPONSIBLE AGENCY: MA	NAGED BY FDOT								
	DS HSP	2,632 363,516	0		0 0	0	0		0		0	2,632 363,516
DUAGE. C			SENCY: MANAGED BY FD									,
	DDR	26,154	DENCI: MANAGED BI FD		0	0	0		0		0	26,15
	DIH	175	4,825		0	0	0		0		0	5,00
	HSP	577,570	0		0	0	0		0		0	577,57
TOTAL 441370		970,047	4,825		0	0	0		0		0	974,87
TOTAL PROJEC	:T:	970,047	4,825		0	0	0		0		0	974,87
ITEM NUMBER: DISTRICT:05 ROADWAY ID:1			PROJECT DESCRIPTION	COUNTY:		IO NORTH O .272MI	F LAKESHORE BLVD			WORK:SAFETY PRO NES EXIST/IMPROV	JECT	NON-SIS* 4/ 4/ 0
		LESS								GREATER		
	FUND CODE	THAN 2025	2025	2026	2027		2028	2029		THAN 2029	ALL YEARS	
	RELIMINARY DDR	ENGINEERING / RES 275,145	SPONSIBLE AGENCY: MA		0	0	0		0		0	275,14
	DIH	273,143	4,924		0	0	0		0		0	273,14
	DS	7,034	1,221		0	Ő	0		Ő		0	7,03
	HSP	305,000	0		0	0	0		0		0	305,00
			GENCY: MANAGED BY FD			2	0		0		•	456 54
	DDR DIH	456,744 18,570	0 0		0 0	0	0		0		0	456,74 18,57
	HSP	1,405,865	0		0	0	0		0		0	1,405,86
TOTAL 443507		2,490,594	4,924		0	ő	ő		ő		Ő	2,495,51
TOTAL PROJEC		2,490,594	4,924		0	0	0		0		0	2,495,51
TEM NUMBER:	443511 2		PROJECT DESCRIPTION	CR 452 FROM CR 4	4 TO LAKE/MART		LINE - PHASE 2				*	NON-SIS*
DISTRICT:05 ROADWAY ID:1				COUNTY:		.100MI				WORK:SAFETY PRO NES EXIST/IMPROV	JECT	
	FUND	LESS THAN								GREATER THAN	ALL	
	CODE	2025	2025	2026	2027		2028	2029		2029	_ YEARS	
			SENCY: RESPONSIBLE A			2			<i>.</i>		0	
	ACSS	0	3,314,644		0	0	0		0		0	3,314,64
TOTAL 443511		0	3,314,644 3,314,644		0 0	0	0		0		0 0	3,314,644
TOTAL PROJEC							0					

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACNR 2,999,000 0 ACSA 42,144 0

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

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42,144

2,999,000

DEPENDENT DE L'INFORMET DE L'I				=					
UND TANK 2025 2026 2027 2028 2029 TIME ALL PLAGE: PERIODICAL PLANT INDUMERATION / INDUMERATION	DISTRICT:05		PROJECT DESCRIPTION	COUNTY:LA	AKE	IMI			
DDB 148,621 6,49 0 <t< th=""><th></th><th>THAN</th><th>2025</th><th>2026</th><th>2027</th><th>2028</th><th>2029</th><th>THAN</th><th></th></t<>		THAN	2025	2026	2027	2028	2029	THAN	
DEG 128,623 6,49 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
DIT 29.222 6.494 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0	() 0	0	118,6
LESP 692,545 0 0 0 0 0 0 0 PHABEL CONSTRUCTION / RESENSTEE ACCENT MANAGED EV FOT DIR 1,532,633 2,533 2,538 0	DIH	29,252				C	0 0	0	35,7
DDR 1.532, 237 29,632 0 29,632 0 20,632 0 20 0 2029 0 2029 10000 0 2029 413 2029 413 20									31,2 692,5
DIH 22,623 2,528 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PHASE: CONSTRUCTIO								
DS 31.066 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,532,5</td>									1,532,5
HSP 2,475,779 0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>32,1 30,0</td></th<>									32,1 30,0
TAL PROJECT: 4,333,653 5,022 0 0 0 0 0 0 4. TEM NUMBER: 443592 1. STRUCT 055 PROJECT DESCRIPTION: SR 44 / MAIN ST / SR 500 FROM 750' E OF SR 44 TO 535' S OF LINCOLN AVE EXTRUCT 055 SOF LINCOLN AVE TWPE OF NORK: RESURPACING TANKS TERING AVENUE CODE TWPE OF NORK: RESURPACING TANKS TERING AVENUE CODE 2025 2026 2027 2028 2029 TANKS TERING AVENUE TANKS TERING AVENUE TANKS TERING AVENUE TERN AVENUE TERN AVENUE TRUCTURATE ENGLISHER AGENCY: MARAGED BY FOOT DDR 0				-					2,475,7
TEM NUMBER: 443592.1 PROJECT DESCRIPTION:SR 44 / MAIN ST / SR 500 FROM 750' E OF SR 44 TO 535' S OF LINCOLN AVE COUNTY LARE DATA THE OF WORK: RESUFFACING THAN NON COUNTY LARE DESCRIPTION:SR 44 / MAIN ST / SR 500 FROM 750' E OF SR 44 TO 535' S OF LINCOLN AVE COUNTY LARE OP NORK: RESUFFACING THAN NON COUNTY LARE DATA NON COUNTY LARE DATA NON COUNTY LARE DATA NON COUNTY LARE DATA OP NORK: RESUFFACING THAN NON COUNTY LARE DATA OP NORK: RESUFFACING THAN NON COUNTY LARE DATA OP NORK: RESUFFACING THAN NON COUNTY LARE DATA	OTAL 443546 1	4,939,659		0	0				4,948,6
LETER CIT:05 ODEMAY 1D:11010000 COUNTY:LAKE PROFECT LENGTH: 1.730H TTPE OF MORK:RESURFACING LANGE EXIST. UNPOWED/ADDED: 4/ UNPOWED/ADDED: 4/ DES ALL 2029 <	OTAL PROJECT:	4,939,659	9,022	0	0	C	0 0	0	4,948,6
DDR 641,348 0		THAN	2025	2026	2027	2028	2029	THAN	
DDR 641,348 0	DHASE: DRELIMINAR	Y ENGINEERING / RES	PONSTRIE AGENCY: MA	NAGED BY FDOT					
DS 7,687 0 <td>DDR</td> <td>641,348</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>641,3</td>	DDR	641,348	0	0					641,3
ACSA 5,703 0<									31,0 7,6
DDR 379,375 0	PHASE: CONSTRUCTIO	ON / RESPONSIBLE AG	ENCY: MANAGED BY FD						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				•					5,7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									379,3 10,0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									399,5
SL 340,215 0<			-		-				745,9
DTAL 443592 1 5,936,457 5,730 0 0 0 0 0 0 0 0 5,730 0 0 0 0 0 0 0 5,730 0 0 0 0 0 0 0 0 0 5,730 0 0 0 0 0 0 5,730 0 0 0 0 0 0 5,730 0 0 0 0 0 5,730 0 0 0 0 0 5,730 0 0 0 0 0 5,730 0 0 0 0 0 0 5,730 0 0 0 0 0 0 5,730 0<									3,381,1
OTAL PROJECT: 5,936,457 5,730 0 0 0 0 0 0 0 5,700 TEM NUMBER: 445297 1 ISTRICT: 05 OADWAY ID: 11050101 PROJECT DESCRIPTION: SR 19 FROM NORTH OF STEVENS AVE TO CR 452 COUNTY: LAKE PROJECT LENGTH: 2.860MI TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ LESS FUND CODE 2025 2025 2026 2027 2028 2029 GREATER THAN 2029 ALL 2029 ALL 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSA 0									340,2 5,942,1
ISTRICT:05 DADWAY ID:11050101									5,942,1
FUND CODE THAN 2025 2025 2026 2027 2028 2029 THAN 2029 ALL YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	ISTRICT:05		PROJECT DESCRIPTION	COUNTY:LA	AKE				*NON-SIS* /ADDED: 2/ 2/ 0
ACSA 639,709 0		THAN	2025	2026	2027	2028	2029	THAN	
ACSA 639,709 0									
DDR35,318000000DIH39,70992300000DS36,260000000					0	(639,7
DS 36,260 0 0 0 0 0 0 0 0	DDR	35,318			0	(0 0	0	35,3
									40,6
									36,2 436,8
	SA	430,002	U	0	U	L	, 0	U	400,0

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				IGHWAYS =======					
ACSL DDR DIH	3,045,871 1,599,591 0	0 0 10,280	0 0 0	0 0 0		0 0 0	0 0 0	0 0	3,045,871 1,599,591 10,280
DS	521,946	0	0	0		0	Ō	0	521,946
GFSL LF	1,222 79,618	0 33,222	0 0	0 0		0 0	0 0	0	1,222 112,840
SA SL	1,234,911 756,652	0	0 0	0 0		0 0	0 0	0	1,234,911 756,652
PHASE: ENVIRONMEN	TAL / RESPONSIBLE AGE								
DDR TOTAL 445297 1	46,930 11,515,743	0 44,425	0 0	0 0		0 0	0 0	0	46,930 11,560,168
TOTAL PROJECT:	11,515,743	44,425	0	0		0	0	0	11,560,168
ITEM NUMBER:445685 1 DISTRICT:05	PR	OJECT DESCRIPTION:	SR 33 / CR 33 FROM COUNTY:LAN	POLK CO. LINE TO S	R 50		TYPE OF	WORK:SAFETY PROJ	*SIS*
ROADWAY ID:11020000				JECT LENGTH: 4.407	MI			ES EXIST/IMPROVE	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINAR ACLD DIH	Y ENGINEERING / RESPO 0 2,264	NSIBLE AGENCY: MAN 305 1,412	AGED BY FDOT 0 0	0		0	0	0	305 3,676
DS	367,117	0	0	0		0	0	0	367,117
HSP	935,889	3,880	0	0		0	0	0	939,769
ACSS	ON / RESPONSIBLE AGEN 0	0	7,619,399	0		0	0	0	7,619,399
DIH TOTAL 445685 1	0 1,305,270	0 5,597	10,600 7,629,999	0 0		0	0 0	0	10,600 8,940,866
TOTAL PROJECT:	1,305,270	5,597	7,629,999	0		0	0	0	8,940,866
ITEM NUMBER:447609 1 DISTRICT:05 ROADWAY ID:11600000	PR	OJECT DESCRIPTION:	COUNTY:LA	RD FROM NORTH OF SR KE JECT LENGTH: 7.209		OF US 27		WORK:PAVE SHOULD ES EXIST/IMPROVE	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINAR ACSL	Y ENGINEERING / RESPO	NSIBLE AGENCY: MAN 10,000	AGED BY LAKE COUNTY	Y O		0	0	0	10,000
SL	600,000	10,000	0	0		0	0	0	600,000
	ON / RESPONSIBLE AGEN			^		0	0	-	2 205 105
ACSS LF	0 0	3,325,187 4,063,492	0 0	0 0		0 0	0 0	0 0	3,325,187 4,063,492
TOTAL 447609 1 TOTAL PROJECT:	600,000 600,000	7,398,679 7,398,679	0	0		0 0	0	0	7,998,679 7,998,679
ITEM NUMBER:447683 1			CR 455 (RAY GOODGAI	ME PARKWAY) FROM GC	OD HEARTH TO 3				*NON-SIS*
DISTRICT:05 ROADWAY ID:11000195			COUNTY:LAI PRO	KE JECT LENGTH: .795	MI			WORK:WIDEN/RESURI ES EXIST/IMPROVEI	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE: CONSTRUCTI CIGP	ON / RESPONSIBLE AGEN 667,897	CY: MANAGED BY LAK 538,351	E COUNTY 0	0		0	0	0	1,206,248

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				HIGHWAYS	===					
LF TOTAL 447683 1 TOTAL PROJECT:	1,604,727 2,272,624 2,272,624	0 538,351 538,351	0 0 0		0 0 0	0 0 0		0 0 0	0 0 0	1,604,727 2,810,975 2,810,975
ITEM NUMBER:448734 1 DISTRICT:05 ROADWAY ID:11000159	F	PROJECT DESCRIPTION:	COUNTY:L					TYPE OF WORK:N LANES EXI		*NON-SIS* TRUCTION ADDED: 0/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028		2029	GREAT THAN 2029	ER	ALL YEARS
PHASE: CONSTRUCTION CIGP LF TOTAL 448734 1 TOTAL PROJECT:	/ RESPONSIBLE AGE 0 0 0 0 0 0	CNCY: RESPONSIBLE AG 2,980,825 2,980,825 5,961,650 5,961,650	ENCY NOT AVAILABL 0 0 0 0 0		0 0 0 0	0 0 0 0		0 0 0 0	0 0 0 0	2,980,825 2,980,825 5,961,650 5,961,650
ITEM NUMBER:448876 1 DISTRICT:05 ROADWAY ID:11170000	F	PROJECT DESCRIPTION:	COUNTY:L		VIEW AVE .340MI			TYPE OF WORK:S LANES EXI		*NON-SIS* ADDED: 2/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028		2029	GREAT THAN 2029	ER	ALL YEARS
PHASE: PRELIMINARY DIH	ENGINEERING / RESP 1,007	ONSIBLE AGENCY: MAN 3,993	AGED BY FDOT		0	0		0	0	5,000
PHASE: CONSTRUCTION DIH TALL TALT TOTAL 448876 1 TOTAL PROJECT:	7 / RESPONSIBLE AGE 0 325,832 13,847 340,686 340,686	CNCY: MANAGED BY FDC 5,140 0 10,280 19,413 19,413	т 0 0 0 0 0 0 0		0 0 0 0 0	0 0 0 0 0		0 0 0 0 0	0 0 0 0 0	5,140 325,832 24,127 360,099 360,099
ITEM NUMBER:449478 1 DISTRICT:05 ROADWAY ID:11040000	F	PROJECT DESCRIPTION:	COUNTY:L		IL INTERSECTIO	N		TYPE OF WORK:L LANES EXI		*NON-SIS* ADDED: 4/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028		2029	GREAT THAN 2029	ER	ALL YEARS
PHASE: CONSTRUCTION DIH DS TOTAL 449478 1 TOTAL PROJECT:	7 / RESPONSIBLE AGE 0 9,000 9,000 9,000	INCY: MANAGED BY CIT 1,000 1,000 1,000 1,000	Y OF LEESBURG 0 0 0 0 0		0 0 0 0	0 0 0 0		0 0 0 0	0 0 0 0	1,000 9,000 10,000 10,000

ITEM NUMBER:450898 1 DISTRICT:05 ROADWAY ID:11180500	1	ORK:CONSTRUCT SPE S EXIST/IMPROVED/							
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	202		GREATER THAN 2029	ALL YEARS
PHASE: CONSTRUCTIO LF SB	ON / RESPONSIBLE AG 150,000 0	ENCY: MANAGED BY LAK 2,419,703 649,999	E COUNTY 0 0		0	0	0	0	2,569,703 649,999
TOTAL 450898 1 TOTAL PROJECT:	150,000 150,000	3,069,702 3,069,702	0		0 0	0 0	0	0	3,219,702 3,219,702
ITEM NUMBER:453206 1 DISTRICT:05 ROADWAY ID:11000142	1	PROJECT DESCRIPTION:	COUNTY:L	AKE	ACING 766MI			ORK:RESURFACING S EXIST/IMPROVED/	*NON-SIS* ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	202		GREATER THAN 2029	ALL YEARS
PHASE: CONSTRUCTIO	ON / RESPONSIBLE AG	ENCY: RESPONSIBLE AG 500,000	ENCY NOT AVAILABL	£	0	0	0	0	500,000
GR24 LF	0	815,000	0		0	0	0	0	815,000
TOTAL 453206 1	0	1,315,000	0		0	0	0	0	1,315,000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FOOT DER 9557.41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ITEM NUMBER:441014 1 DISTRICT:05 ROADWAY ID:18070000		PROJECT DESCRIPTIC		TY:SUMTER	INE TO WEST O GTH: 8.062MI	F I-75			WORK:RESURFACING	*SIS* /ADDED: 4/ 4/ 0
DDR LDS 613,423 5,612 4,00 0 0 0 0 0 0 613,40 0 0 <t< th=""><th></th><th>THAN</th><th>2025</th><th>2026</th><th>2027</th><th></th><th>2028</th><th>2029</th><th></th><th>THAN</th><th></th></t<>		THAN	2025	2026	2027		2028	2029		THAN	
Dist 125,665 4,350 0 <th0< th=""> <th10< th=""> 0 <</th10<></th0<>											
DS 6,042 0 <td></td>											
DDR 238,193 0 0 0 0 0 238,193 MAR 6,206,309 0 <td></td> <td>6,042</td>											6,042
DDR 238,193 0 0 0 0 0 238,193 MAR 6,206,309 0 <td>PHASE: CONSTRUCT</td> <td>ION / RESPONSIBLE AG</td> <td>GENCY: MANAGED BY F</td> <td>DOT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	PHASE: CONSTRUCT	ION / RESPONSIBLE AG	GENCY: MANAGED BY F	DOT							
NRRE 318.195 0 0 0 0 0 0 0 318.195 0 0 0 318.195 0 0 0 318.195 0					0	0		0	0	0	298,193
SR SL 445,741 CTAL 440141 6,206,309 445,741 SL 445,741 0 2,750 0 0 0 0 <t< td=""><td>DS</td><td>557,641</td><td>C</td><td>1</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td><td>0</td><td>557,641</td></t<>	DS	557,641	C	1	0	0		0	0	0	557,641
SL 445,741 2,750 0 0 0 0 0 0 6,471,194 7,100 0 0 0 0 6,478,23 OTAL FROJECT: 6,471,194 7,100 0 0 0 0 0 6,478,23 TEM NUMBER: 442875 1 PROJECT DESCRIPTION:SR 44 FROM EAST OF SR 35/MAIN STREET TO LAKE CO LINE TUPE OF MORE: RESURPCING MON-SIA* ODDWY 10:18070000 2025 2026 2027 2028 2029 CREATER PIASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0	NHRE	318,196	C	1	0	0		0	0	0	318,196
COTAL 441014 1 5,471,194 7,100 0 0 0 0 0 0 8,478,22 COTAL PROJECT: 5,471,194 7,100 0 0 0 0 0 0 0 8,478,22 TEM NUMBER: 442875 1 PROJECT DESCRIPTION:SR 44 FROM EAST OF SR 35/MAIN STREET TO LAKE CO LINE FROMENT ID:18/07000 TTPE OF WORK: RESURFACING LARGE SELICT / IMPROVED/ADDED: 4/ 4/ 0 *NON-SI2* DESCRIPTION: 2025 2025 2026 2027 2028 2029 TTPE OF WORK: RESURFACING LARGE SELICT / IMPROVED/ADDED: 4/ 4/ 0 PHASE: FRELIMINARY ENOTIMERING / RESPONSIBLE AGENCY: MANAGED BY PDOT 0 0 0 0 0 1,762,73 DER 4,622,572 1,40 0 0 0 0 0 1,762,73 DER 4,624,572 1,40 0 0 0 0 0 0 1,762,73 DER 4,624,572 1,40 0 0 0 0 0 0 1,762,73 DER 4,624,572 0 0 0 0	SA	6,206,309			0	0		0	0	0	6,206,309
DATAL PROJECT: 8,471,194 7,100 0 </td <td>SL</td> <td>445,741</td> <td>2,750</td> <td>1</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>448,491</td>	SL	445,741	2,750	1	0	0		0	0	0	448,491
OTAL PROJECT: 8,471,194 7,100 0 0 0 0 0 8,478,22 TEM NUMBER: 442875 1 USTRICT:05 COMMAY UP:18070000 PROJECT DESCRIPTION:SR 44 FROM EAST OF SR 35/MAIN STREET TO LAKE CO LINE USTRICT:05 COMMAY UP:18070000 THE OF WORK: RESURPTION:SR 44 FROM EAST OF SR 35/MAIN STREET TO LAKE CO LINE USTRICT:05 COMMAY UP:18070000 THE OF WORK: RESURPTION:SR 44 FROM EAST OF SR 35/MAIN STREET TO LAKE CO LINE USTRICT:05 COMMAY UP:18070000 THE OF WORK: RESURPTION / RESULT 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL 441014 1	8,471,194	7,100	1	0	0		0	0	0	8,478,294
LISTENCI 105 (SADMAY ID:19070000 COUNTY :SUMTER PROJECT LENGTH: 6.008MI THE OF WORK: RESURPACING LANES EXIST/INFORVED/ADDED: 4/ 4/ 0 FUND LESS CODE 2025 2026 2027 2028 2029 THEN THAN ML THAN ML THAN </td <td>TOTAL PROJECT:</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td>0</td> <td>8,478,294</td>	TOTAL PROJECT:				0	0				0	8,478,294
FUND CODE THAN 2025 ALL 2025 ALL 2027 THAN 2029 ALL 2029 ALL 2029 PHASE: CODE 2025 2026 2027 2028 2029	ITEM NUMBER:442875 1 DISTRICT:05 ROADWAY ID:18070000		PROJECT DESCRIPTIC		TY:SUMTER		LAKE CO LIN	Е			
CODE 2025 2026 2027 2028 2029 YERS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
PHASE: PRELIMINARY ENCINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DR 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
DDR 1,762,738 0 0 0 0 0 1,762,73 DIH 77,135 1,534 0	CODE	2025	2025	2026	2027		2028	2029		2029	YEARS
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DDR DIH	1,762,738 77,135	C 1,534		0	0		0	0	0	1,762,738 78,669 43,376
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DHAGE: CONSTRUCT	TON / PESDONSTRUE AC	TENCY: MANAGED BY E	ירו							
DIH 145/429 1,461 0 0 0 0 146/8 DS 5,885,272 0 0 0 0 0 0 0 5,885,272 LF 455,871 244,924 0 0 0 0 0 0 700,77 SA 8,264,924 0 0 0 0 0 0 0 146,80 SL 1,582,672 0 0 0 0 0 0 0 146,93 SL 1,582,672 0 0 0 0 0 0 146,93 OTAL 442875 1 22,842,989 247,919 0 0 0 0 0 23,090,90 TEM NUMBER: 1445304 1 PROJECT DESCRIPTION:SR 25/500; US 27/441 FROM MORSE BLVD TO NORTH OF SE 178TH PL *NON-SIS* TYPE OF WORK: RESURFACING *NON-SIS* IDSTRICT: 15 COUNTY: SUMTER PROJECT LENGTH: 1.268MI TYPE OF WORK: RESURFACING Years PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 2029 2029 2029 2029 2029 2029 2029 <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>4 625 572</td>					0	0		0	0	0	4 625 572
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					-						
SA 8,264,924 0 0 0 0 0 0 0 0 0 0 0 0 0 1,582,672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1,582,672 0 0 0 0 0 0 0 0 1,582,672 0					-	Ő		-			700,795
SL 1,582,672 0 0 0 0 0 0 0 0 1,582,672 YOTAL 442875 1 22,842,989 247,919 0 0 0 0 0 0 23,090,90 YOTAL 442875 1 22,842,989 247,919 0 0 0 0 0 0 0 23,090,90 YOTAL PROJECT: 22,842,989 247,919 0 0 0 0 0 0 0 0 23,090,90 YOTAL PROJECT: 22,842,989 247,919 0 0 0 0 0 0 0 23,090,90 YOTAL PROJECT: 22,842,989 247,919 0 0 0 0 0 0 0 0 23,090,90 TEM NUMBER: 445304 1 PROJECT DESCRIPTION:SR 25/500; US 27/441 FROM MORSE BLVD TO NORTH OF SE 178TH PL *NON-SIS* *NON-SIS* YOTAL PROJECT PROJECT DESCRIPTION:SR 25/500; US 27/441 FROM MORSE BLVD TO NORTH OF SE 178TH PL *NON-SIS* *NON-SIS* YOTAL PROJECT PROJECT LENGTH: 1.268MI YEAR YEAR YEAR YEAR <td></td>											
DTAL 442875 1 22,842,989 247,919 0 0 0 0 0 0 23,090,90 OTAL PROJECT: 22,842,989 247,919 0 0 0 0 0 23,090,90 COTAL PROJECT: 22,842,989 247,919 0 0 0 0 0 23,090,90 TEM NUMBER:445304 1 PROJECT DESCRIPTION:SR 25/500; US 27/441 FROM MORSE BLVD TO NORTH OF SE 178TH PL COUNTY:SUMTER PROJECT LENGTH: 1.268MI *NON-SIS* *NON-SIS* LISSTRICT:05 COUNTY:SUMTER PROJECT LENGTH: 1.268MI TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND THAN 2025 2026 2027 2028 2029 Z029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 0 0 876,266 DIH 49,079 10,921 0 0 0 0 0 0 66,00					0	0		0	0	0	1,582,672
NOTAL PROJECT: 22,842,989 247,919 0 0 0 0 0 23,090,90 TTEM NUMBER: 445304 1 IDSTRICT: 05 COUNTY : SUMTER DOADWAY ID: 18120000 PROJECT DESCRIPTION: SR 25/500; US 27/441 FROM MORSE BLVD TO NORTH OF SE 178TH PL COUNTY : SUMTER PROJECT LENGTH: 1.268MI *NON-SIS* TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 LESS CODE 2025 2025 2026 2027 2028 2029 ALL THAN COUNTY : SUMTER DDR ALL SUMTER FUND CODE 2025 2025 2026 2027 2028 2029 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 0 0 0 0 0 0 0H 49,079 10,921 0 0 0 0 0 0 0	TOTAL 442875 1		247.919	1	0	0		0	0	0	
DISTRICT:05 COUNTY:SUMTER PROJECT LENGTH: 1.268MI LESS FUND THAN CODE 2025 2025 2025 2025 2025 2026 2026 2027 2027 2028 2028 2028 2029	TOTAL PROJECT:		•		-	-					23,090,908
DISTRICT:05 COUNTY:SUMTER PROJECT LENGTH: 1.268MI LESS FUND THAN CODE 2025 2025 2025 2025 2025 2026 2026 2027 2027 2028 2028 2028 2029											
DISTRICT:05 COUNTY:SUMTER PROJECT LENGTH: 1.268MI LESS FUND THAN CODE 2025 2025 2025 2025 2025 2026 2026 2027 2027 2028 2028 2028 2029	TTEM NUMBER: 445304 1		PROJECT DESCRIPTIC	N:SR 25/500; US	27/441 FROM	MORSE BLVD TO	NORTH OF SE	178TH PL			*NON-SIS*
EXAMVAY ID:18120000 PROJECT LENGTH: 1.268MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 LESS FUND CODE LESS 2025 2025 2026 2027 2028 2029 ALL 2029 ALL 2029 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 876,266 0 0 0 0 0 876,266 DIH 49,079 10,921 0 0 0 0 60,00			1100201 2220111120					1,0111 12	TYPE OF	WORK:RESURFACING	11011 010
FUND CODE THAN 2025 2025 2026 2027 2028 2029 THAN 2029 ALL YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANGED BY FDOT DDR 0 0 0 0 0 876,266 0 876,266 0 0 0 0 0 60,00 DH 49,079 10,921 0 0 0 0 0 60,00	ROADWAY ID:18120000			0001		GTH: 1.268MI					/ADDED: 3/ 3/ 0
FUND CODE THAN 2025 2025 2026 2027 2028 2029 THAN 2029 ALL YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANGED BY FDOT DDR 0 0 0 0 0 876,266 0 876,266 0 0 0 0 0 60,00 DH 49,079 10,921 0 0 0 0 0 60,00		LESS								GREATER	
CODE 2025 2025 2026 2027 2028 2029 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	FUND										ALL
PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 876,266 0 0 0 0 0 876,26 DIH 49,079 10,921 0 0 0 0 0 60,00			2025	2026	2027		2028	2029			
DDR 876,266 0 0 0 0 0 876,26 DIH 49,079 10,921 0 0 0 0 0 0 60,00											
DIH 49,079 10,921 0 0 0 0 0 60,00											
	CODE ——— PHASE: PRELIMINA										
DS 35,140 0 0 0 0 0 0 35,1-	CODE ——— PHASE: PRELIMINA DDR	876,266	C	1							876,266
	CODE —— PHASE: PRELIMINA DDR DIH	876,266 49,079	0 10,921		0	0		0	0	0	60,000

10 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 8,940,743 0 8,940,743 DDR 0 0 0 0 0 75,130 413,540 73,894 0 0 0 DIH 1,236 0 0 0 413,540 Ō Ō Ō DS 0 0 TOTAL 445304 1 10,388,662 12,157 0 0 0 0 0 10,400,819 0 10,400,819 TOTAL PROJECT: 10,388,662 12,157 0 0 0 0

PAGE	11
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DISTRICT:05 ROADWAY ID:		F	PROJECT DESCRIPTION	TYPE O	F WORK:WIDEN/RESURF ANES EXIST/IMPROVED				
	FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
						~~~~			
	ACSN	909,500	ONSIBLE AGENCY: MAN 716,541	0	0	0	0	0	1,626,041
	ACSN CONSTRUCTIO	909,500	716,541	NAGED BY BOARD OF ST 0 ARD OF SUMTER COUNT: 0	0 Y COMMISSI	0	0	0	
	ACSN CONSTRUCTIO	909,500	716,541	0	0	0 0 0	0 0 0	0 0 0	1,626,041 294,939 588,959
	ACSN CONSTRUCTIO	909,500	716,541	0	0 Y COMMISSI 294,939	0 0 0 0	0 0 0 0	0 0 0 0	294,939
	ACSN CONSTRUCTIO SL SM SN	909,500	716,541	0	0 Y COMMISSI 294,939 588,959	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	294,939 588,959
PHASE:	ACSN CONSTRUCTIO SL SM SN 22 1	909,500 ON / RESPONSIBLE AGE 0 0 0	716,541 ENCY: MANAGED BY BOD 0 0 0	0	0 Y COMMISSI 294,939 588,959 5,599,028	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	294,939 588,959 5,599,028
PHASE: TOTAL 45132	ACSN CONSTRUCTIO SL SM SN 22 1 3CT:	909,500 ON / RESPONSIBLE AGE 0 0 0 909,500	716,541 ENCY: MANAGED BY BOD 0 0 0 716,541	0	0 Y COMMISSI 294,939 588,959 5,599,028 <b>6,482,926</b>	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	294,939 588,959 5,599,028 <b>8,108,967</b>

ITEM NUMBER:435785 DISTRICT:05 ROADWAY ID:1147000		PROJECT DESCRIPTION:WIDEN TPK- ORANGE/LAKE C/L - MINNEOLA (274-279.2) (4T08 LNS) COUNTY:LAKE TYPE OF WORK:ADD LANES PROJECT LENGTH: 5.147MI LANES EXIST/IMPROV								
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS		
PHASE: P D & E	C / RESPONSIBLE AGENCY:	MANAGED BY FDOT								
PKYI	8,615	3,114	0	0	0	0	0	11,729		
PHASE: PRELIMI	NARY ENGINEERING / RES	PONSTRUE AGENCY: MANZ	AGED BY FDOT							
PKYI	13,484,027	4,926	0	0	0	0	0	13,488,953		
PHASE: RIGHT C	)F WAY / RESPONSIBLE AG	ENCY: MANAGED BY FDOT	r							
PKYI	4,887,434	26,114	0	0	0	0	0	4,913,548		
PHASE: RATLEOA	D & UTILITIES / RESPON	STRUE AGENCY: MANAGET	BY FDOT							
PKYI	282,509		0	0	0	0	0	282,509		
PHASE: CONSTRU	CTION / PESDONSTRUE AC	ENCY: MANAGED BY FDOT	P							
PKBD	43,757,394	ANCI: MANAGED DI 1001	0	0	0	0	0	43,757,394		
PKYI	89,818,664	823,200	0	Û	0	0	0	90,641,864		
FRII	05,010,004	025,200	0	0	0	0	0	50,041,004		
PHASE: ENVIRON	IMENTAL / RESPONSTBLE A	GENCY: MANAGED BY FDC	ንሞ							
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	ő	0	0	154,143,577		
TOTAL FROUECT:	152,405,225	1,750,554	0	0	0	0	0	131,113,377		

ITEM NUMBER:435786 DISTRICT:05 ROADWAY ID:11470000		PROJECT DESCRIPTION:WIDEN TPK(SR91)- MINNEOLA INTCHG TO OBRIEN RD (MP279.2-285.8)(4TO8LNS) COUNTY:LAKE TYPE OF W PROJECT LENGTH: 6.600MI LANE								
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS		
PHASE: P D & E PKYI	/ RESPONSIBLE AGENCY: 28,764	MANAGED BY FDOT 4,457	0	0	0	0	0	33,221		
PHASE: PRELIMIN PKYI	IARY ENGINEERING / RES 19,420,841	PONSIBLE AGENCY: MAN 2,689	AGED BY FDOT 0	0	0	0	0	19,423,530		
PHASE: RIGHT OF PKYI	WAY / RESPONSIBLE AG	ENCY: MANAGED BY FDO 0	r 0	0	0	0	0	12,523,809		
PHASE: RAILROAD PKYI	0 & UTILITIES / RESPON 12,930	SIBLE AGENCY: MANAGE 0	D BY FDOT 0	0	0	0	0	12,930		
PHASE: CONSTRUC PKBD PKYI	TION / RESPONSIBLE AG 182,274,815 75,842,265	ENCY: MANAGED BY FDO 0 3,837,561	Г 0 0	0 0	0 0	0 0	0 0	182,274,815 79,679,826		
PHASE: CONTRACT PKYI	INCENTIVES / RESPONS	IBLE AGENCY: MANAGED 0	BY FDOT 0	8,240,000	0	0	0	8,240,000		
PHASE: ENVIRONM PKYI TOTAL 435786 1	ENTAL / RESPONSIBLE A 1,906,165 <b>292,009,589</b>	GENCY: MANAGED BY FD0 0 <b>3,844,707</b>	0 0	0 8,240,000	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,906,165 <b>304,094,296</b>		

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

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

ITEM NUMBER DISTRICT:05 ROADWAY ID:	5		PROJECT DESCRIPTION:U	COUNTY:LA					WORK: INTERSECTION ES EXIST/IMPROVED/	
	FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE:	PRELIMINAR PKYI	Y ENGINEERING / RI 106,630	ESPONSIBLE AGENCY: MANA 5 1,240	AGED BY FDOT 0	0	0	)	0	0	107,876
PHASE: TOTAL 43578	CONSTRUCTI PKYI 36 2	ON / RESPONSIBLE 2 2,954,61 3,061,24		0 0	0 <b>0</b>	0 0		0 <b>0</b>	0 <b>0</b>	3,007,246 <b>3,115,122</b>
ITEM NUMBER DISTRICT:05 ROADWAY ID:	5		PROJECT DESCRIPTION:W	COUNTY:LA			TO8 LNS)		WORK:ADD LANES & F ES EXIST/IMPROVED/	
	FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE:	PRELIMINAR DS PKYI	Y ENGINEERING / RI 3,05' 702,08		AGED BY FDOT 0 0	0	0 0		0 0	0	3,057 708,105
PHASE:	RIGHT OF W PKED PKYI	AY / RESPONSIBLE 4,000 4,000 412,01		0 80,000	0 0	C		0 0	0 0	4,000 10,146,784
PHASE:	RAILROAD & PKYI		DNSIBLE AGENCY: MANAGED D 201,000	D BY FDOT 0	0	C	)	0	0	201,000
PHASE:	CONSTRUCTI PKBD PKYI		AGENCY: MANAGED BY FDOT 0 0 0 0	137,606,774 14,459,566	0 0	0		0 5,440,000	0 0	137,606,774 19,914,566
PHASE: TOTAL 43578 TOTAL PROJE	PKYI 36 3			0 152,146,340 152,146,340	0 0 8,240,000	0 0 0	)	0 5,440,000 5,440,000	0 0 0	3,730,000 <b>172,314,286</b> <b>479,523,704</b>

ITEM NUMBER:440294 1 DISTRICT:05 ROADWAY ID:11470000	DISTRICT:05 COUNTY:LAKE							*SIS* EMENT RECONSTRUCT. (ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINAF	Y ENGINEERING / RES	PONSIBLE AGENCY: MAN	AGED BY FDOT					
PKYI	86,518	0	0	0	0	0	0	86,518
PKYR	842,160	1,924	0	0	0	0	0	844,084
PHASE: CONSTRUCTI	ON / RESPONSIBLE AG	ENCY: MANAGED BY FDO	Г					
PKYI	20,178	0	0	0	0	0	0	20,178
TOTAL 440294 1	948,856	1,924	0	0	0	0	0	950,780

#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT _____ TURNPIKE _____

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

ROADWAY ID:11470000			COU	JNTY:LAKE PROJECT LENGTH:		Y MP 279.0 TO MP	TYPE OF WO	RK:GUARDRAIL EXIST/IMPROVED/	*SIS* ADDED: 4/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	T	REATER THAN 2029	ALL YEARS
PHASE: P D & E /	RESPONSIBLE AGENCY	MANAGED BY FDOT							
PKYI PKYR	5,669 248,656		03	0 0	0 0	0 0	0 0	0 0	5,669 249,579
PHASE: PRELIMINA	RY ENGINEERING / RES	SPONSIBLE AGENCY:	MANAGED BY FDOI						
PKYI PKYR	47,972 1,364		0 0	0 0	0 0	0 0	0 0	0 0	47,972 1,364
	ION / RESPONSIBLE AG								
PKYI TOTAL 440294 2	7,377 <b>311,038</b>	92	0 3	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	7,377 <b>311,961</b>
ITEM NUMBER:440294 3		DDAIEGE DECOLIDE	ON COOP DECIDE	CINC TUDNDIVE MAIN	ILINE SOUTH LAKE CC	NT T.N.T/T/XZ			*SIS*
DISTRICT:05 ROADWAY ID:11470000		PROJECI DESCRIPII		JNTY:LAKE PROJECT LENGTH:		UNIY		RK:FLEXIBLE PAVE EXIST/IMPROVED/	MENT RECONSTRUCT.
FUND	LESS THAN							REATER 'HAN	ALL
CODE	2025	2025	2026	2027	2028	2029	2	.029	YEARS
PHASE: PRELIMINAF	RY ENGINEERING / RES	SPONSIBLE AGENCY:	MANAGED BY FDOI	[					
PKYR TOTAL 440294 3	255 <b>255</b>	1,24 1,24		0 <b>0</b>	0 0	0 0	0 <b>0</b>	0 0	1,500 1,500
ITEM NUMBER:440294 4	255				JLINE NORTH LAKE CC		Ŭ	Ū	*SIS*
DISTRICT:05 ROADWAY ID:11470000			COU	JNTY:LAKE PROJECT LENGTH:	2 500MT				MENT RECONSTRUCT.
				PRODECT DENGIN	21000112		LANES	EXIST/IMPROVED/	ADDED: 2/ 2/ 0
FILMD	LESS			FRODECT DENGIN	21000112		G	REATER	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	G T		ADDED: 2/ 2/ 0 ALL YEARS
CODE	THAN			2027	2028		G T	REATER 'HAN	ALL
CODE ——— PHASE: PRELIMINAF PKYR	THAN 2025 RY ENGINEERING / RES 0	SPONSIBLE AGENCY: 1,50	MANAGED BY FDOT 0	2027 5 0	0	0	0 0	WREATER WAN 1029 0	ALL YEARS 1,500
CODE ——— PHASE: PRELIMINAF	THAN 2025 RY ENGINEERING / RES	SPONSIBLE AGENCY:	MANAGED BY FDOT 0 <b>0</b>	2027	2028		0 ] 	REATER HAN 029	ALL YEARS
CODE  PHASE: PRELIMINAF PKYR TOTAL 440294 4 TOTAL PROJECT:	THAN 2025 RY ENGINEERING / RE 0 0	SPONSIBLE AGENCY: 1,50 1,50 5,59	MANAGED BY FDOT 0 0 2	2027 C 0 0 0	0 0 0 0	0 0 0	0 0 0	REATER HAN 1029 0 0 0	ALL YEARS 1,500 1,265,741
CODE —— PHASE: PRELIMINAF PKYR TOTAL 440294 4	THAN 2025 RY ENGINEERING / RE 0 0	SPONSIBLE AGENCY: 1,50 1,50 5,59	MANAGED BY FDOI 0 0 2 ON:RECONSTRUCT	2027 C 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	ALL YEARS 1,500 1,500 1,265,741 *SIS* MENT RECONSTRUCT.
CODE ——— PHASE: PRELIMINAF PKYR TOTAL 440294 4 TOTAL PROJECT: ITEM NUMBER:440295 1 DISTRICT:05	THAN 2025 RY ENGINEERING / RE 0 0	SPONSIBLE AGENCY: 1,50 1,50 5,59	MANAGED BY FDOI 0 0 2 ON:RECONSTRUCT	2027 C 0 0 0 0 TPK MAINLINE IN L2 INTY:LAKE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 TYPE OF WC LANES	REATER HAN 029 0 0 0 0 0 0 0	ALL YEARS 1,500 1,500 1,265,741 *SIS* MENT RECONSTRUCT.
CODE ——— PHASE: PRELIMINAF PKYR TOTAL 440294 4 TOTAL PROJECT: ITEM NUMBER:440295 1 DISTRICT:05	THAN 2025 	SPONSIBLE AGENCY: 1,50 1,50 5,59	MANAGED BY FDOI 0 0 2 ON:RECONSTRUCT	2027 C 0 0 0 0 TPK MAINLINE IN L2 INTY:LAKE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REATER HAN 029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 1,500 1,500 1,265,741 *SIS* MENT RECONSTRUCT.
CODE  PHASE: PRELIMINAF PKYR TOTAL 440294 4 TOTAL PROJECT: ITEM NUMBER:440295 1 DISTRICT:05 ROADWAY ID:11470000 FUND CODE	THAN 2025 (NY ENGINEERING / RES 0 0 1,260,149 LESS THAN 2025 (NY ENGINEERING / RES	SPONSIBLE AGENCY: 1,50 1,55 5,55 PROJECT DESCRIPTI 2025 SPONSIBLE AGENCY:	MANAGED BY FDOT 0 2 0N:RECONSTRUCT COU 2026 MANAGED BY FDOT	2027 0 0 0 TPK MAINLINE IN LA INTY:LAKE PROJECT LENGTH: 2027	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REATER HAN 2029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 1,500 1,500 1,265,741 *SIS* MENT RECONSTRUCT. ADDED: 2/ 2/ 0 ALL YEARS
CODE PHASE: PRELIMINAF PKYR TOTAL 440294 4 TOTAL PROJECT: ITEM NUMBER:440295 1 DISTRICT:05 ROADWAY ID:11470000 FUND CODE	THAN 2025 	SPONSIBLE AGENCY: 1,50 1,55 5,55 PROJECT DESCRIPTI 2025 SPONSIBLE AGENCY:	MANAGED BY FDOI 0 2 ON:RECONSTRUCT COL 2026 MANAGED BY FDOI 0	2027 0 0 0 0 TPK MAINLINE IN LA INTY:LAKE PROJECT LENGTH: 2027	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 -297.9 SB ONLY	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REATER HAN 2029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 1,500 1,500 1,265,741 *SIS* MENT RECONSTRUCT. ADDED: 2/ 2/ 0 ALL
CODE PHASE: PRELIMINAF PKYR TOTAL 440294 4 TOTAL PROJECT: ITEM NUMBER:440295 1 DISTRICT:05 ROADWAY ID:11470000 FUND CODE PHASE: PRELIMINAF PKYI PHASE: CONSTRUCTI	THAN 2025 (0 0 0 1,260,149 (1,260,149) (1,260,149) (1,260,149) (1,260,149) (1,260,149) (1,260,149) (1,260,149) (1,369,856) (1,389,856) (1,0,120,140) (1,389,856)	SPONSIBLE AGENCY: 1,50 1,55 9ROJECT DESCRIPTI 2025 SPONSIBLE AGENCY: 1,25 GENCY: MANAGED BY	MANAGED BY FDOT 0 2 ON:RECONSTRUCT COL 2026 MANAGED BY FDOT 0 2 FDOT	2027 0 0 0 0 TPK MAINLINE IN L2 INTY:LAKE PROJECT LENGTH: 2027 C 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REATER HAN 029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 1,500 1,500 1,265,741 *SIS* MENT RECONSTRUCT. ADDED: 2/ 2/ 0 ALL YEARS 113,560 1,391,148
CODE  PHASE: PRELIMINAF PKYR TOTAL 440294 4 TOTAL PROJECT: ITEM NUMBER: 440295 1 DISTRICT: 05 ROADWAY ID: 11470000 FUND CODE  PHASE: PRELIMINAF PKYI PKYR	THAN 2025 (NY ENGINEERING / RES 0 0 1,260,149 LESS THAN 2025 (113,560 1,389,856	SPONSIBLE AGENCY: 1,50 1,55 9ROJECT DESCRIPTI 2025 SPONSIBLE AGENCY: 1,25 GENCY: MANAGED BY	MANAGED BY FDOT 0 2 00:RECONSTRUCT COL 2026 MANAGED BY FDOT 0 2 FDOT 0	2027 0 0 0 TPK MAINLINE IN LA INTY:LAKE PROJECT LENGTH: 2027 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REATER HAN 2029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL YEARS 1,500 1,500 1,265,741 *SIS* MENT RECONSTRUCT. ADDED: 2/ 2/ 0 ALL YEARS 113,560

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#### LAKE-SUMTER MPO

#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT ================== **TURNPIKE** =================

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

ITEM NUMBER:440295 2 DISTRICT:05 ROADWAY ID:11470000	P	ROJECT DESCRIPTION:	SAFETY IMPROVEMENTS COUNTY:LAK PROJ			TYPE O	F WORK:GUARDRAIL ANES EXIST/IMPROVED,	*SIS* ADDED: 2/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
	RESPONSIBLE AGENCY:	MANAGED BY FDOT						
PKYI	130,653	0	0	0	0	0	0	130,653
PKYR	298,517	1,225	0	0	0	0	0	299,742
PHASE: CONSTRUCTIO	ON / RESPONSIBLE AGE	NCY: MANAGED BY FDC	ЭT					
PKYR	2,089,960	698	0	0	0	0	0	2,090,658
TOTAL 440295 2	2,519,130	1,923	0	0	0	0	0	2,521,053
TOTAL PROJECT:	11,482,115	3,653	0	0	0	0	0	11,485,768

#### LAKE-SUMTER MPO

#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT _____ TURNPIKE

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

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ITEM NUMBER:406110 3 DISTRICT:05 ROADWAY ID:18470000	I	PROJECT DESCRIPTION:	COUNTY:SUN			TYPE OF	WORK:SIGNING/PAVEM NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: CONSTRUCTI PKYI TOTAL 406110 3 TOTAL PROJECT:	ON / RESPONSIBLE AG 191,810 191,810 191,810	ENCY: MANAGED BY FDO 48,618 48,618 48,618 48,618	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	240,428 240,428 240,428
ITEM NUMBER:435789 1 DISTRICT:05 ROADWAY ID:18470000	I	PROJECT DESCRIPTION:V	COUNTY:SUN			TYPE OF	WORK:ADD LANES & R NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E / PKYI	RESPONSIBLE AGENCY: 188	MANAGED BY FDOT 1,312	0	0	0	0	0	1,500
PHASE: PRELIMINAR PKYI	Y ENGINEERING / RESI 2,278,429	PONSIBLE AGENCY: MANA 140	AGED BY FDOT 11,648,800	0	0	390,000	0	14,317,369
PHASE: RIGHT OF W PKYI	AY / RESPONSIBLE AGE 0	ENCY: MANAGED BY FDOT 0	С 0	245,000	5,060,136	0	0	5,305,136
PHASE: RAILROAD & PKYI	UTILITIES / RESPONS 0	SIBLE AGENCY: MANAGEI 0	O BY FDOT 0	0	200,000	5,700,000	0	5,900,000
PHASE: CONSTRUCTI PKBD	ON / RESPONSIBLE AGI 0	ENCY: MANAGED BY FDOT 0	с 0	0	0	0	221,706,713	221,706,713

PHASE: ENVIRONMENT.	AL / RESPONSIBLE AGENCY:	MANAGED BY FDOT						
PKYI	0	0	0	0	3,200,000	0	50,000	3,250,000
TOTAL 435789 1	2,278,617	1,452	11,648,800	245,000	8,460,136	6,090,000	221,756,713	250,480,718
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 DISTRICT:05 ROADWAY ID:18470000		PROJECT DESCRIPTION:F	COUNTY:SUM		(MP 297.9 - 308.9) 11		WORK:FLEXIBLE PAVE NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMIN	JARY ENGINEERING / RES	PONSIBLE AGENCY: MANA	AGED BY FDOT					
PKYI	292,335	0	0	0	0	0	0	292,335
PKYR	1,862,006	0	0	0	0	0	0	1,862,006
PHASE: RIGHT OF	WAY / RESPONSTBLE AG	ENCY: MANAGED BY FDOI	p					
PKYI	8,685	1,000	0	0	0	0	0	9,685
PHASE: RAILROAD	& UTILITIES / RESPON	SIBLE AGENCY: MANAGEI	) BY FDOT					
PKYI	30,000	0	0	0	0	0	0	30,000
PKYR	0	1,000	0	0	0	0	0	1,000
PHASE: CONSTRUC	TION / RESPONSIBLE AG	ENCY: MANAGED BY FDOI	P					
PKYI	302,737	0	0	0	0	0	0	302,737
PKYR	11,160,551	0	Ō	0	0	0	0	11,160,551
TOTAL 441717 1	13,656,314	2,000	0	0	0	0	0	13,658,314

#### LAKE-SUMTER MPO

#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT _____ TURNPIKE

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

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ITEM NUMBER:441717 2 DISTRICT:05 ROADWAY ID:18470000		PROJECT DESCRIPTIO		VEMENTS FOR TPK MA NTY:SUMTER PROJECT LENGTH:		R CNII (MP 297.9	TYPE OF	WORK:SAFETY PROJEC NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	20	029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E /	RESPONSIBLE AGENCY								
PKYI PKYR	47,017 346,689			0 0	0 0	0 0	0 0	0 0	47,6 346,6
PHASE: CONSTRUCT	ION / RESPONSIBLE A	AGENCY: MANAGED BY F	TOC						
PKYI	816	5 0		0	0	0	0	0	8
PKYR COTAL 441717 2	2,943,269 <b>3,337,791</b>			0 0	0 <b>0</b>	0 <b>0</b>	0	0	2,943,2 <b>3,338,4</b>
COTAL PROJECT:	16,994,105			0	0	0	0	0	16,996,7
TTEM NUMBER:442922 1 DISTRICT:05 ROADWAY ID:18470000		PROJECT DESCRIPTIO		REPAIR WORK TO OK NTY:SUMTER PROJECT LENGTH:		PLAZA (MP 299)		WORK:REST AREA NES EXIST/IMPROVED/	*SIS* (ADDED: 4/ 0/ 0
FUND	LESS THAN							GREATER THAN	ALL
CODE	2025	2025	2026	2027	2028	20	029	2029	YEARS
PHASE: PRELIMINA PKYI	RY ENGINEERING / RE 220,429	SPONSIBLE AGENCY: M 1,194	ANAGED BY FDOT	0	0	0	0	0	221,6
PHASE: CONSTRUCTI PKYI	ION / RESPONSIBLE A 1,809	AGENCY: MANAGED BY F 1,364	TOC	0	0	0	0	0	3,1
TOTAL 442922 1	222,238			0	Ő	Ő	Ő	Ő	224,7
TOTAL PROJECT:	222,238	2,558		0	0	0	0	0	224,7
TTEM NUMBER:443990 1 DISTRICT:05 ROADWAY ID:18470000	LESS	PROJECT DESCRIPTIO		IDGE REPLACEMENT C NTY:SUMTER PROJECT LENGTH:		IN SUMTER CNTY (	TYPE OF	WORK:BRIDGE REPLAC NES EXIST/IMPROVED, GREATER	
FUND CODE	THAN 2025	2025	2026	2027	2028	20	029	THAN 2029	ALL YEARS
PHASE: PRELIMINAN PKYI	RY ENGINEERING / RE 75,456	SPONSIBLE AGENCY: M 5 1,382	ANAGED BY FDOT	0	0	0	0	0	76,8
PHASE: CONSTRUCT PKYI	ION / RESPONSIBLE A 22,750	AGENCY: MANAGED BY F	TOC	0	0	0	0	0	22,7
TOTAL 443990 1	98,206			0	Ő	Ő	ő	0	99,5
TOTAL PROJECT:	98,206	5 1,382		0	0	0	0	0	99,58
TEM NUMBER:451222 1 ISTRICT:05 OADWAY ID:18470000		PROJECT DESCRIPTIO		AL INFRASTRUCTURE NTY:SUMTER PROJECT LENGTH:		SR 91 EXIT 304	TYPE OF	WORK:TRAFFIC SIGNA NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	20	129	GREATER THAN 2029	ALL YEARS
	27,774			0	0	0	0	0	28,5

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#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT ================= **TURNPIKE** ===============

1,885,789       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	451222 1       1,913,563       781       0       0       0       0       0       0       0       1,914         PROJECT:       1,913,563       781       0       0       0       0       0       0       0       0       0       1,914         PROJECT:       1,913,563       781       0       0       0       0       0       0       0       0       1,914         MEER: 445814 1       PROJECT DESCRIPTION: MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       THE VILLAGES       *SIS*         T7:05       COUNTY: SUMTER PROJECT LENGTH:       .500MI       TYPE OF WORK: NEW BRIDGE - NO ADDED CAPA LANES EXIT/IMPROVED/ADDED: 4/ 0/         FUND       LESS       2025       2026       2027       2028       2029       2029       ALL YEARS         ASE:       PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT FKYI       0       0       0       0       0       0       0       0       2         ASE:       CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT FKYI       1,780       841       0       0       0       0       0       0       2         MEER: (449334 2 YENDICT       PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EX	PKYR TOTAL 451222 1 TOTAL PROJECT: ITEM NUMBER:445814 1 DISTRICT:05 ROADWAY ID:18470000 FUND CODE  PHASE: PRELIMINAR?	1,885,789 1,913,563 1,913,563 LESS THAN 2025	74 74 PROJECT DESCRIPT:	0 31 31 ION:MULTI-MODAL CC	0 0 BRIDGE OVER TPH UNTY:SUMTER	0 0 X MAINLINE (SR91)	0 0	0 0 AGES TYPE OF WORK:1	0 0 NEW BRIDGE - NO	
1,913,563       781       0       0       0       0       0       0       0         141       PROJECT DESCRIPTION:MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       TYPE OF WORK:NEW BRIDGE - NO ADDE         14000       PROJECT DESCRIPTION:MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       *       TYPE OF WORK:NEW BRIDGE - NO ADDE         141       PROJECT DESCRIPTION:MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       *       *         142       PROJECT DESCRIPTION:MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       #       *         144       PROJECT DESCRIPTION:MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       *       *         144       PROJECT DESCRIPTION:MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       *       *         144       PROJECT DESCRIPTION:MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       *       *         144       PROJECT DESCRIPTION:MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       *       *         144       0       0       0       0       0         1780       841       0       0       0       0       0         1483       841       0       0       0       0       0	451222 1       1,913,563       781       0       0       0       0       0       1,914         PROJECT:       1,913,563       781       0       0       0       0       0       0       1,914         IMBER: (45814 1       PROJECT DESCRIPTION: MULTI-MODAL BRIDGE OVER TPK MAINLINE (SR91) @ MP 303 - THE VILLAGES       TYPE OF WORK: NEW BRIDGE - NO ADDED CAPA TYPE OF WORK: NEW BRIDGE - NO ADDED CAPA LANSE SEXIT/ IMPROVED / ADDED CAPA LANSE SEXIT / IMPROVED / ADDED CAPA	TOTAL 451222 1 TOTAL PROJECT: ITEM NUMBER:445814 1 DISTRICT:05 ROADWAY ID:18470000 FUND CODE PHASE: PRELIMINAR:	1,913,563 1,913,563 LESS THAN 2025	71 PROJECT DESCRIPT:	31 31 ION:MULTI-MODAL CC	0 0 BRIDGE OVER TPH UNTY:SUMTER	0 0 X MAINLINE (SR91)	0 0	0 0 AGES TYPE OF WORK:1	0 0 NEW BRIDGE - NO	1,914,3 1,914,3 *SIS*
1,913,563     781     0     0     0     0     0       14 1     PROJECT DESCRIPTION:MULTI-MODAL ERIDGE OVER TEK MAINLINE (SR91) @ MP 303 - THE VILLAGES COUNTY: SUMTER PROJECT LENGTH: .500MI     TYPE OF WORK:NEW BRIDGE - NO ADDED: LANES EXIST/IMPROVED/ADDED:       14 1     PROJECT DESCRIPTION:MULTI-MODAL ERIDGE OVER TEK MAINLINE (SR91) @ MP 303 - THE VILLAGES COUNTY: SUMTER PROJECT LENGTH: .500MI     TYPE OF WORK:NEW BRIDGE - NO ADDED: LANES EXIST/IMPROVED/ADDED:       14 1     PROJECT DESCRIPTION:MULTI-MODAL ERIDGE OVER TEK MAINLINE (SR91) @ MP 303 - THE VILLAGES COUNTY: SUMTER PROJECT LENGTH: .500MI     TYPE OF WORK:NEW BRIDGE - NO ADDED: THAN       14 1     PROJECT DESCRIPTION:MARGED BY FDOT 1,780     0     0     0       17 1780     841     0     0     0     0       1781     841     0     0     0     0       134 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 COUNTY: SUMTER PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 COUNTY: SUMTER PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 COUNTY: SUMTER PROJECT LENGTH: .278MI     TYPE OF WORK:TRAFFIC SIGNALS TANES EXIST/IMPROVED/ADDEDE	PROJECT:       1,913,563       781       0       0       0       0       0       1,914         IMBER: 445814 1 Tr 105 COUNTY: SUMTER Y ID: 18470000       PROJECT DESCRIPTION: MULTI-MODAL BRIDGE OVER TFK MAINLINE (SR91) @ MP 303 - THE VILLAGES COUNTY: SUMTER PROJECT LENGTH:       TYPE OF WORK: NEW BRIDGE - NO ADDED CAPA TYPE OF WORK: NEW BRIDGE - NO ADDED CAPA LANES EXIST/IMPROVED/ADDED:       *SIS* *SIS* TYPE OF WORK: NEW BRIDGE - NO ADDED CAPA LANES EXIST/IMPROVED/ADDED:       *SIS* *SIS* TYPE OF WORK: NEW BRIDGE - NO ADDED CAPA 2029       ALL 2029       *SIS* 2029       *SIS* YEARS         ASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT PKVI       0       0       0       0       0       2         ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKVI       0       0       0       0       0       2         ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKVI       0       0       0       0       0       2         MERER: 449334 2 YIBORCT:       1,833       841       0       0       0       0       2         MERER: 449334 2 YIBORCT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 YIBORCH EXIST/IMPROVED/ADDED: 4/ 0/       *SIS* TYPE OF WORK:TRAFFIC SIGNALS LANE EXIST/IMPROVED / ADDED: 4/ 0/       *SIS* TYPE OF WORK:TRAFFIC SIGNALS	TOTAL PROJECT: ITEM NUMBER:445814 1 DISTRICT:05 ROADWAY ID:18470000 FUND CODE  PHASE: PRELIMINAR:	1,913,563 LESS THAN 2025	71 PROJECT DESCRIPT:	31 ION:MULTI-MODAL CC	0 BRIDGE OVER TPI UNTY:SUMTER	0 X MAINLINE (SR91)	0	0 AGES TYPE OF WORK:1	0 JEW BRIDGE - NO	1,914,3 *SIS*
COUNTY:SUMTER PROJECT LENGTH:     TYPE OF WORK:NEW BRIDGE - NO ADDE LANES EXIST/IMPROVED/ADDED:       LESS THAN 2025     2025     2026     2027     2028     2029     GREATER THAN     ALL       MINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,780     0     0     0     0     0       RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 53     0     0     0     0     0     0       1,833     841     0     0     0     0     0     0       1,833     841     0     0     0     0     0       34 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 COUNTY:SUMTER PROJECT LENGTH:     *     TYPE OF WORK:TRAFFIC SIGNALS INNER EXIST/IMPROVED/ADDED:       134 2     DES     GREATER     TYPE OF WORK:TRAFFIC SIGNALS     GREATER	TT:05 Y ID:18470000     COUNTY:SUMTER PROJECT LENGTH: .500MI     TYPE OF WORK:NEW BRIDGE - NO ADDED CAPA LANES EXIST/IMPROVED/ADDED: 4/0/ LANES EXIST/IMPROVED/ADDED: 4/0/       LESS FUND CODE     LESS 2025     2026     2027     2028     2029     CODE 2029     ALL 2029	DISTRICT:05 ROADWAY ID:18470000 FUND CODE  PHASE: PRELIMINAR:	LESS THAN 2025		cc	UNTY:SUMTER		@ MP 303 - THE VILL	TYPE OF WORK:		
THAN     2025     2025     2026     2027     2028     2029     2029     YEARS       MINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT     0     0     0     0     0       RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     0     0     0     0     0       RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     0     0     0     0     0       1,780     841     0     0     0     0     0       RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     0     0     0     0       1,833     841     0     0     0     0       1,833     841     0     0     0     0       34 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       1000     TYPE OF WORK:TRAFFIC SIGNALS     PROJECT LENGTH: .278MI     TYPE OF WORK:TRAFFIC SIGNALS       1000     UESS     GREATER     GREATER	FUND       THAN       ALL         CODE       2025       2025       2026       2027       2028       2029       YEARS         ASE:       PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT       0       0       0       0       0       2         ASE:       CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT       0       0       0       0       0       2         ASE:       CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT       0       0       0       0       0       2         ASE:       CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT       0       0       0       0       0       2         PROJECT       1,833       841       0       0       0       0       0       2         PROJECT:       1,833       841       0       0       0       0       2         MBER:       449334.2       PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301       *SIS*       TYPE OF WORK:TRAFFIC SIGNALS         TT:05       FOJECT LENGTH:       .278MI       TYPE OF WORK:TRAFFIC SIGNALS       TYPE OF WORK:TRAFFIC SIGNALS         LAUS       FOJECT LENGTH:       .278MI       GREATER       GREATER	CODE ——— PHASE: PRELIMINAR!	THAN 2025	2025	2026					LST/IMPROVED/ADL	
1,780     841     0     0     0     0     0       RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT     0     0     0     0     0       53     0     0     0     0     0     0       1,833     841     0     0     0     0     0       1,833     841     0     0     0     0     0       34 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *     *       1000     COUNTY:SUMTER     TYPE OF WORK:TRAFFIC SIGNALS     *       1000     PROJECT LENGTH: .278MI     LANES EXIST/IMPROVED/ADDED:     *	PKYI       1,780       841       0       0       0       0       0       2         ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI       53       0       0       0       0       0       0       0       0       0       0       0       0       2         ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI       53       0       0       0       0       0       0       0       0       0       2         445814 1       1,833       841       0       0       0       0       0       2         PROJECT:       1,833       841       0       0       0       0       0       2         MBER:449334 2 CT:05 Y LD:18470000       PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 PROJECT LENGTH: .278MI       *SIS* TYPE OF WORK:TRAFFIC SIGNALS V ID:18470000       *SIS*       *SIS*         LESS       GREATER       GREATER       GREATER		Y ENGINEERING / RES			2027	202	8 2029	THAN	P	
RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 53 0 0 0 0 0 0 0 0 1,833 841 0 0 0 0 0 0 1,833 841 0 0 0 0 0 0 34 2 PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 * 1000 PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 * 1000 TYPE OF WORK:TRAFFIC SIGNALS 1000 BROJECT LENGTH: .278MI DESCRIPTION:TRAFFIC SIGNALS LESS GREATER	ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI 53 0 0 0 0 0 0 0 445814 1 1,833 841 0 0 0 0 2 PROJECT: 1,833 841 0 0 0 0 0 2 PROJECT: 1,833 841 0 0 0 0 0 0 2 JMBER: 449334 2 PROJECT DESCRIPTION: TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 *SIS* COUNTY: SUMTER TYPE OF WORK: TRAFFIC SIGNALS Y ID: 18470000 PROJECT LENGTH: .278MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ LESS GREATER	11111					0	0	0	0	2,6
53     0     0     0     0     0     0     0       1,833     841     0     0     0     0     0       1,833     841     0     0     0     0     0       34 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       134 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       134 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       134 2     DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       134 2     DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       134 2     DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       134 2     DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       134 2     DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       135 2     DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       135 2     DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *	PKYI     53     0     0     0     0     0     0     0       445814 1     1,833     841     0     0     0     0     0     2       PROJECT     1,833     841     0     0     0     0     0     0     2       JMBER: 449334 2 CT: 05 Y LD: 18470000     PROJECT DESCRIPTION: TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 PROJECT LENGTH: .278MI     *SIS* TYPE OF WORK: TRAFFIC SIGNALS TYPE OF WORK: TRAFFIC SIGNALS TYPE OF WORK: TRAFFIC SIGNALS       LESS     GREATER		,			J.	Ū	5	Ũ	0	270
1,833     841     0     0     0     0     0       1,833     841     0     0     0     0     0       34 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *     *       1000     COUNTY:SUMTER     FROJECT LENGTH: .278MI     TYPE OF WORK:TRAFFIC SIGNALS       LESS     GREATER	445814 1     1,833     841     0     0     0     0     2       PROJECT:     1,833     841     0     0     0     0     2       JMBER:449334 2 CT:05 Y ID:18470000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 PROJECT LENGTH: .278MI     *SIS* TYPE OF WORK:TRAFFIC SIGNALS PROJECT LENGTH: .278MI     *SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 4/ 0/			GENCY: MANAGED BY		0	0	0	0	0	
1,833     841     0     0     0     0     0       34 2     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301     *       000     PROJECT DESCRIPTION:TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 E	PROJECT:     1,833     841     0     0     0     0     0     2       JMBER: 449334 2 TT: 05 4 ID: 18470000     PROJECT DESCRIPTION: TRAFFIC SIGNAL INFRASTRUCTURE INSTALLATION AT SR 91 EXIT 304 AT US 301 PROJECT LENGTH: .278MI     *SIS* TYPE OF WORK: TRAFFIC SIGNALS TYPE OF WORK: TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 4/ 0/       LESS     GREATER	OTAL 445814 1		84		0	-	-		0	2,6
LESS COUNTY: SUMTER PROJECT LENGTH: .278MI TYPE OF WORK: TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: GREATER	CT:05 COUNTY:SUMTER PROJECT LENGTH: .278MI LESS COUNTY:SUMTER PROJECT LENGTH: .278MI TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 4/ 0/ GREATER	COTAL PROJECT:	•			0				0	2,6
		CADWAI ID:104/0000					ידעי 270MT				
2025 2025 2027 2027 2027 2027 2027 1EARS	CODE 2023 2023 2020 2027 2020 2027 2029 2029 1ERG	FUND	THAN	2025	2026			s 202a	LANES EX GREAT THAN	IST/IMPROVED/ADD FER A	DED: 4/ 0/ 0
MINARY ENGINEERING / RESONSTRIE AGENCY: MANAGER BY ENOT		FUND CODE		2025	2026	2027	TH: .278MI 	8 2029	LANES EX GREAT THAN	IST/IMPROVED/ADD FER A	DED: 4/ 0/ 0
MINARI ENGINEERING / REFONSIBLE AGENCI: MANAGED DI PDOI	ASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	CODE	THAN 2025			2027		8 2029	LANES EX GREAT THAN	IST/IMPROVED/ADD FER A	DED: 4/ 0/ 0
. 67,566 0 0 0 0 0 0 0 0	pkyi 67,566 0 0 0 0 0 0 0 67	CODE ——— PHASE: PRELIMINAR PKYI	THAN 2025  Y ENGINEERING / RES 67,566	SPONSIBLE AGENCY:	MANAGED BY FDC 0	2027 T 0	0	0	LANES EX: GREA: THAN 2029 0	EST/IMPROVED/ADE TER P Y	DED: 4/ 0/ 0 ALL YEARS 67,5
. 67,566 0 0 0 0 0 0 0 0	pkyi 67,566 0 0 0 0 0 0 0 67	CODE ——— PHASE: PRELIMINAR PKYI	THAN 2025  Y ENGINEERING / RES 67,566	SPONSIBLE AGENCY:	MANAGED BY FDC 0	2027 T 0	0	0	LANES EX: GREA: THAN 2029 0	EST/IMPROVED/ADE TER P Y	DED: 4/ 0/ 0 ALL YEARS
67,566         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td>PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         67           ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT         67         0         0         0         0         474</td> <td>CODE ——— PHASE: PRELIMINAR PKYI PKYR PHASE: CONSTRUCTIO</td> <td>THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AG</td> <td>SPONSIBLE AGENCY: 2,09</td> <td>MANAGED BY FDC 0 95 FDOT</td> <td>2027 T 0 0</td> <td>0 0</td> <td>0 0</td> <td>LANES EX: GREA: THAN 2029  0 0</td> <td>EST/IMPROVED/ADE</td> <td>DED: 4/ 0/ 0 ALL YEARS 67,5 474,0</td>	PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         67           ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT         67         0         0         0         0         474	CODE ——— PHASE: PRELIMINAR PKYI PKYR PHASE: CONSTRUCTIO	THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AG	SPONSIBLE AGENCY: 2,09	MANAGED BY FDC 0 95 FDOT	2027 T 0 0	0 0	0 0	LANES EX: GREA: THAN 2029  0 0	EST/IMPROVED/ADE	DED: 4/ 0/ 0 ALL YEARS 67,5 474,0
67,566       0       0       0       0       0       0       0         471,981       2,095       0       0       0       0       0       0       0         RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT       3,028       0       0       0       0       0       0       0       0	PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         67           ASE:         CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI         3,028         0         0         0         0         0         0         3	CODE ——— PHASE: PRELIMINAR PKYI PKYR PHASE: CONSTRUCTIO PKYI	THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AC 3,028	SPONSIBLE AGENCY: 2,09 GENCY: MANAGED BY	MANAGED BY FDC 0 95 FDOT 0	2027 T 0 0 0	<u>202</u>  0 0	0 0 0	LANES EX: GREA: THAN 2029 0 0 0	IST / IMPROVED / ADE TER A Y O O O O O	DED: 4/ 0/ 0 ALL YEARS 67,5 474,0 3,0
67,566       0       0       0       0       0       0       0         471,981       2,095       0       0       0       0       0       0         "RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT	PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         0         474           ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT <td< td=""><td>CODE ——— PHASE: PRELIMINARY PKYI PHASE: CONSTRUCTIO PKYI PKYR</td><td>THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AG 3,028 59,990</td><td>SPONSIBLE AGENCY: 2,09 GENCY: MANAGED BY 155,34</td><td>MANAGED BY FDC 0 95 FDOT 0 47</td><td>T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>0 0 0 0</td><td>0 0 0 0</td><td>CANES EX: GREA: THAN 2029 0 0 0 0 0</td><td>EST / IMPROVED / ADE FER</td><td>DED: 4/ 0/ 0 ALL (EARS 67,5 474,0 3,0 215,3</td></td<>	CODE ——— PHASE: PRELIMINARY PKYI PHASE: CONSTRUCTIO PKYI PKYR	THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AG 3,028 59,990	SPONSIBLE AGENCY: 2,09 GENCY: MANAGED BY 155,34	MANAGED BY FDC 0 95 FDOT 0 47	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	CANES EX: GREA: THAN 2029 0 0 0 0 0	EST / IMPROVED / ADE FER	DED: 4/ 0/ 0 ALL (EARS 67,5 474,0 3,0 215,3
2025		KOADWAI ID:104/0000					DDO TECT I ENC				COUNTY:SUMTER TYPE OF WORK:TRAFFIC SIGNALS
MINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY EDOT			THAN	2025	2026			8 2029	LANES EX GREAT THAN	IST/IMPROVED/ADD FER A	DED: 4/ 0/ 0
MINARI ENGINEERING / REFONSIBLE AGENCI: MANAGED DI PDOI	SE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT	CODE	THAN 2025			2027		8 2029	LANES EX GREAT THAN	IST/IMPROVED/ADD FER A	DED: 4/ 0/ 0
. 67,566 0 0 0 0 0 0 0 0	pkyi 67,566 0 0 0 0 0 0 0 67	CODE ——— PHASE: PRELIMINAR PKYI	THAN 2025  Y ENGINEERING / RES 67,566	SPONSIBLE AGENCY:	MANAGED BY FDC 0	2027 T 0	0	0	LANES EX: GREA: THAN 2029 0	EST/IMPROVED/ADE TER P Y	DED: 4/ 0/ 0 ALL YEARS 67,5
. 67,566 0 0 0 0 0 0 0 0	pkyi 67,566 0 0 0 0 0 0 0 67	CODE ——— PHASE: PRELIMINAR PKYI	THAN 2025  Y ENGINEERING / RES 67,566	SPONSIBLE AGENCY:	MANAGED BY FDC 0	2027 T 0	0	0	LANES EX: GREA: THAN 2029 0	EST/IMPROVED/ADE TER P Y	DED: 4/ 0/ 0 ALL YEARS 67,5
67,566         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td>PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         0         474</td> <td>CODE  PHASE: PRELIMINARY PKYI PKYR</td> <td>THAN 2025 Y ENGINEERING / RES 67,566 471,981</td> <td>SPONSIBLE AGENCY: 2,09</td> <td>MANAGED BY FDC 0 95</td> <td>2027 T 0</td> <td>0</td> <td>0</td> <td>LANES EX: GREA: THAN 2029 0</td> <td>EST/IMPROVED/ADE TER P Y</td> <td>DED: 4/ 0/ 0 ALL YEARS 67,5</td>	PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         0         474	CODE  PHASE: PRELIMINARY PKYI PKYR	THAN 2025 Y ENGINEERING / RES 67,566 471,981	SPONSIBLE AGENCY: 2,09	MANAGED BY FDC 0 95	2027 T 0	0	0	LANES EX: GREA: THAN 2029 0	EST/IMPROVED/ADE TER P Y	DED: 4/ 0/ 0 ALL YEARS 67,5
67,566         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td>PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         67           ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT         67         0         0         0         0         474</td> <td>CODE ——— PHASE: PRELIMINAR PKYI PKYR PHASE: CONSTRUCTIO</td> <td>THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AG</td> <td>SPONSIBLE AGENCY: 2,09</td> <td>MANAGED BY FDC 0 95 FDOT</td> <td>2027 T 0 0</td> <td>0 0</td> <td>0 0</td> <td>LANES EX: GREA: THAN 2029  0 0</td> <td>EST/IMPROVED/ADE</td> <td>DED: 4/ 0/ 0 ALL YEARS 67,5 474,0</td>	PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         67           ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT         67         0         0         0         0         474	CODE ——— PHASE: PRELIMINAR PKYI PKYR PHASE: CONSTRUCTIO	THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AG	SPONSIBLE AGENCY: 2,09	MANAGED BY FDC 0 95 FDOT	2027 T 0 0	0 0	0 0	LANES EX: GREA: THAN 2029  0 0	EST/IMPROVED/ADE	DED: 4/ 0/ 0 ALL YEARS 67,5 474,0
67,566       0       0       0       0       0       0       0         471,981       2,095       0       0       0       0       0       0       0         RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT       3,028       0       0       0       0       0       0       0       0	PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         67           ASE:         CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PKYI         3,028         0         0         0         0         0         0         3	CODE ——— PHASE: PRELIMINAR PKYI PKYR PHASE: CONSTRUCTIO PKYI	THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AC 3,028	SPONSIBLE AGENCY: 2,09 GENCY: MANAGED BY	MANAGED BY FDC 0 95 FDOT 0	2027 T 0 0 0	<u>202</u>  0 0	0 0 0	LANES EX: GREA: THAN 2029 0 0 0	IST / IMPROVED / ADE TER A Y O O O O O	DED: 4/ 0/ 0 ALL YEARS 67,5 474,0 3,0
67,566       0       0       0       0       0       0       0         471,981       2,095       0       0       0       0       0       0       0         RUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT       3,028       0       0       0       0       0       0       0       0	PKYI         67,566         0         0         0         0         0         67           PKYR         471,981         2,095         0         0         0         0         0         474           ASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT <td< td=""><td>CODE ——— PHASE: PRELIMINAR PKYI PKYR PHASE: CONSTRUCTIO PKYI</td><td>THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AG 3,028 59,990</td><td>SPONSIBLE AGENCY: 2,09 GENCY: MANAGED BY 155,34</td><td>MANAGED BY FDC 0 95 FDOT 0 47</td><td>T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>0 0 0 0</td><td>0 0 0 0</td><td>CANES EX: GREA: THAN 2029 0 0 0 0 0</td><td>EST / IMPROVED / ADE FER</td><td>DED: 4/ 0/ 0 ALL YEARS 67,5 474,0 3,0</td></td<>	CODE ——— PHASE: PRELIMINAR PKYI PKYR PHASE: CONSTRUCTIO PKYI	THAN 2025 Y ENGINEERING / RES 67,566 471,981 ON / RESPONSIBLE AG 3,028 59,990	SPONSIBLE AGENCY: 2,09 GENCY: MANAGED BY 155,34	MANAGED BY FDC 0 95 FDOT 0 47	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	CANES EX: GREA: THAN 2029 0 0 0 0 0	EST / IMPROVED / ADE FER	DED: 4/ 0/ 0 ALL YEARS 67,5 474,0 3,0

FUND THAN CODE 2025		2026	2027	2028	2029	GREATE. THAN 2029	ALI	L ARS
PHASE: PRELIMINARY ENGIN PKYI	EERING / RESPONSIBLE 747	E AGENCY: MANAGED BY F 1,500	DOT 0	0	0	0	0	2,247
TOTAL 450977 1 TOTAL PROJECT:	747 747	1,500	0	0 0	0 0	0	0	2,247 2,247

#### FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT _____ TURNPIKE

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

ITEM NUMBER:453109 DISTRICT:05 ROADWAY ID:18470000	1	PROJECT DESCRIPTION:	COUNTY: SU		-		F WORK:RESURFACING ANES EXIST/IMPROVED	*SIS* /ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMIN PKYI PKYR	ARY ENGINEERING / RES 8,686 483	PONSIBLE AGENCY: MAN 0 2,017	IAGED BY FDOT 0 0	0	000	0	0	8,686 2,500
PHASE: CONSTRUCT PKYR TOTAL 453109 1 TOTAL PROJECT:	TION / RESPONSIBLE AG 0 9,169 9,169	ENCY: MANAGED BY FDC 2,662,257 2,664,274 2,664,274	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2,662,257 2,673,443 2,673,443
ITEM NUMBER:453757 DISTRICT:05 ROADWAY ID:18470000	1	PROJECT DESCRIPTION:	COUNTY: SU				F WORK:REST AREA ANES EXIST/IMPROVED.	*SIS* /ADDED: 4/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: P D & E . PKYI	/ RESPONSIBLE AGENCY: 363,641	MANAGED BY FDOT 0	0	0	0	0	0	363,641
PHASE: PRELIMINA PKYI TOTAL 453757 1 TOTAL PROJECT:	ARY ENGINEERING / RES 1,381 365,022 365,022	PONSIBLE AGENCY: MAN 1,500 1,500 1,500	NAGED BY FDOT 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2,881 366,522 366,522
ITEM NUMBER:453803 DISTRICT:05 ROADWAY ID:18470000	1	PROJECT DESCRIPTION:	COUNTY:SU				F WORK:REST AREA ANES EXIST/IMPROVED.	*NON-SIS* /ADDED: 4/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINA PKYI TOTAL 453803 1 TOTAL PROJECT: TOTAL DIST: 05 TOTAL TURNPIKE	ARY ENGINEERING / RES 0 0 484,032,355 484,032,355	PONSIBLE AGENCY: MAN 1,500 1,500 1,500 22,122,487 22,122,487	NAGED BY FDOT 0 0 163,795,140 163,795,140	0 0 8,485,000 8,485,000	0 0 8,460,136 8,460,136	0 0 11,530,000 11,530,000	0 0 221,756,713 221,756,713	1,500 1,500 1,500 920,181,831 920,181,831

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#### LAKE-SUMTER MPO

ITEM NUMBER:438449 2 DISTRICT:05 ROADWAY ID:	PR	OJECT DESCRIPTION:	LAKE-LEESBURG INTL C COUNTY:LAKE PROJE		ASE 2		WORK:AVIATION REVENNES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: CAPITAL / RI	SPONSIBLE AGENCY: R	ESPONSIBLE 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

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#### LAKE-SUMTER MPO

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

ITEM NUMBER:414331 1 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY:LAK		SECTION 5307			WORK:CAPITAL FOR NES EXIST/IMPROVE	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE: CAPITAL / FTA LF	RESPONSIBLE AGENCY 5,287,438 1,310,018	: MANAGED BY LAKE COU 1,670,442 417,612	JNTY PUBLIC TRANSPOR 0 0	2T. 0 0	0 0		0 0	0 0	6,957,880 1,727,630
TOTAL 414331 1	6,597,456	2,088,054	0	0	0		0	0	8,685,510
ITEM NUMBER:414331 2 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION	COUNTY:LAK					WORK:CAPITAL FOR NES EXIST/IMPROVE	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE: CAPITAL / FTA LF TOTAL 414331 2 TOTAL PROJECT:	RESPONSIBLE AGENCY 0 0 0 6,597,456	: MANAGED BY LAKE COU 22,994,218 5,748,555 28,742,773 30,830,827	JNTY PUBLIC TRANSPOR 4,061,867 1,015,467 5,077,334 5,077,334	ET. 4,061,867 1,015,467 5,077,334 5,077,334	4,061,867 1,015,467 5,077,334 5,077,334		0 0 0 0	0 0 0 0	35,179,819 8,794,956 <b>43,974,775</b> <b>52,660,285</b>
ITEM NUMBER:438867 1 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY:LAK					WORK:CAPITAL FOR NES EXIST/IMPROVE	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE: CAPITAL / FTA LF TOTAL 438867 1 TOTAL PROJECT:	RESPONSIBLE AGENCY 0 106,443 106,443 106,443	<pre>MANAGED BY LAKE COU 2,213,218 647,143 2,860,361 2,860,361</pre>	JNTY PUBLIC TRANSPOR 0 0 0 0		0 0 0 0		0 0 0	0 0 0	2,213,218 753,586 <b>2,966,804</b> <b>2,966,804</b>
ITEM NUMBER:444285 1 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY: LAK		ATING FUNDS			WORK:OPERATING F NES EXIST/IMPROVE	*NON-SIS* OR FIXED ROUTE
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029		GREATER THAN 2029	ALL YEARS
PHASE: OPERATION FTA LF TOTAL 444285 1 TOTAL PROJECT:	S / RESPONSIBLE AGE 0 0 0 0 0 0 0	6,162,296	COUNTY PUBLIC TRANS 2,000,000 2,000,000 4,000,000 4,000,000	PORT. 2,000,000 2,000,000 4,000,000 4,000,000	2,000,000 2,000,000 <b>4,000,000</b> <b>4,000,000</b>		0 0 0 0	0 0 0 0	12,162,296 12,162,296 <b>24,324,592</b> <b>24,324,592</b>

LAKE-SUMTER MPO			OFFIC MPO == TH	CE OF WORK PROGRAM ROLLFORWARD REPORT					TIME RUN: 15.41.12 MBRMPOTE
ITEM NUMBER:449239 I DISTRICT:05 ROADWAY ID:	1	PROJECT DESCRIPTION:	COUNTY:LAP		ALL URBAN AREAS		TYPE OF WORK:CAPI LANES EXIST/		*NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029		ALL YEARS
PHASE: CAPITAL , FTA LF	/ RESPONSIBLE AGENCY 0 0	: MANAGED BY LAKE COU 1,598,724 399,681	NTY PUBLIC TRANSPOR 0 0	RT. 0 0	0 0		0 0	0 0	1,598,724 399,681
TOTAL 449239 1 TOTAL PROJECT:	0 0	1,998,405 1,998,405	0 0	0 0	0 0		0 0	0 0	1,998,405 1,998,405
ITEM NUMBER:454487 I DISTRICT:05 ROADWAY ID:	1	PROJECT DESCRIPTION:	COUNTY:LAP		O OF COUNTY COMMISS	IONERS	TYPE OF WORK:PURC LANES EXIST/		*NON-SIS* CLES/EQUIPMENT ADDED: 0/ 0/ 0
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029		ALL YEARS
PHASE: CAPITAL , DPTO	/ RESPONSIBLE AGENCY	: MANAGED BY LAKE COU	JNTY						62,140
DP10 DU LF	0	62,140 497,117 62,140	0 0	0	0 0		0	0	62,140 497,117 62,140
TOTAL 454487 1	0	621,397	0	0	0		0	0	621,397
TOTAL PROJECT: TOTAL DIST: 05	0 6,703,899	621,397 48,635,582	0 9,077,334	0 9,077,334	0 9,077,334		0	0	621,397 82,571,483

FLORIDA DEPARTMENT OF TRANSPORTATION

DATE RUN: 07/01/2024

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#### LAKE-SUMTER MPO

TOTAL PROJECT:

2,295,191

3,154,084

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ITEM NUMBER:422570 3 DISTRICT:05	PRO	JECT DESCRIPTION:	SOUTH LAKE TRAIL PH COUNTY:LAK	IIIB FROM 2ND ST T	O SILVER EAGLE RD		WORK:BIKE PATH/TRA	*SIS*
ROADWAY ID:11070000				ECT LENGTH: 1.922M	I		NES EXIST/IMPROVED/	
FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINARY	ENGINEERING / RESPON	SIBLE AGENCY: MAN	AGED BY FDOT					
DDR	1,098,042	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	0	0	0	155,874
PHASE: RIGHT OF WA	Y / RESPONSIBLE AGENC	Y: MANAGED BY FDO	Г					
DIH	51,415	98,586	20,000	0	0	0	0	170,001
SA	0	0	1,471,216	0	0	0	0	1,471,216
SL	132,174	423,156	0	0	0	0	0	555,330
TALL	0	0	40,700	0	0	0	0	40,700
TALT	687,942	2,625,744	0	707,280	0	0	0	4,020,966
PHASE: CONSTRUCTIO	N / RESPONSIBLE AGENC	Y: MANAGED BY FDO	Г					
SA	0	0	1,309,982	0	0	0	0	1,309,982
SL	0	0	142,246	0	0	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

707,280

0

0

0

11,586,942

5,430,387

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LAKE-SUMTER MPO

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# ITEM NUMBER:435471 2 PROJECT DESCRIPTION:SOUTH SUMTER TRAIL SR 471 FROM SR 50 TO CR 478 DISTRICT:05 ROADWAY ID:18030000 PROJECT LENGTH: 4.108MI

				*SIS	3*	
TYPE	OF WOR	RK:BIKE	PATH/TRAIL			
	LANES	EXIST/	IMPROVED/ADDED:	2/	0/	0

FUND CODE	LESS THAN 2025	2025	2026	2027	2028	2029	GREATER THAN 2029	ALL YEARS
PHASE: PRELIMINAR		ONSIBLE AGENCY: MANAG	ED 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: CONSTRUCTI	ON / RESPONSIBLE AGE	NCY: MANAGED BY FDOT						
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	Ő	Ő	Ő	Ő	ő	1,809,816
TALM	313,426	0	0	0	0	0	0	313,426
TALN	1,455,300	0	0	0	0	0	ů 0	1,455,300
TALT	4,862,733	ő	ő	0	ő	0	ő	4,862,733
PHASE: ENVIRONMEN	TAL / RESPONSIBLE AG	ENCY: MANAGED BY FDOT	1					
SN	10,501		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

### 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 #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
- (3) ADDING PROJECT #452074-2 A NEW PROJECT 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.
- (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

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
- 3. 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

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; an

- 4. 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.
- 5. The Chair of the Lake~Sumter MPO is hereby authorized and directed to submit the FY 2025-2029 TIP amendment to the following:
  - a. 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





RON DESANTIS GOVERNOR

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 Develo Environment (	•		<2025	2025	2026	2027	2028	2029	All Years
Fund Code		DIH SL SN	<ul><li>\$ 177,176</li><li>\$ 254,461</li><li>\$ 1,724,880</li></ul>	\$4,007					\$177,176 \$258,468 \$1,724,880
	PD&E	Phase Totals	\$ 2,156,517	\$4,007					\$2,160,524
Preliminary Er	ngineering (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 Phase	Totals	\$10,392,836	\$852,328	\$50,000				\$11,295,164
Right of Way (	(ROW)								
Fund Code	ROW Phase	ART DIH LF Totals	<ul> <li>\$ 261,962</li> <li>\$ 355</li> <li>\$ 333,160</li> <li>\$ 595,477</li> </ul>	\$9,733,871 \$211,929 \$5,426,000 <b>\$15,371,800</b>	\$20,828,262 \$ 400,000 \$ 940,840 \$22,169,102				\$30,824,095 \$612,284 \$6,700,000 \$38,136,379
Railroad & Uti	Row Phase Totals \$ 595,477 \$15,371,800 \$22,169,102 \$36,136,379 Railroad & Utilities (RRU)								



### EXHIBIT A

Fund Code	)	DS	\$5,706				\$ 5,706
Environmental (ENV)							
Fund Code	)	ART	\$321,100	\$678,900			\$1,000,000
Local Adva	ance Reimburse (	LAR)			I		
Fund Code	•	ACSL ACSN			\$3,701,294 \$2,398,706		\$3,701,24 \$2,398,706
	LAR 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			
Preliminar	y Engineering (PE	)					
Fund Code	)	SA			\$5,492,500		\$5,492,500
Railroad &	Utilities (RRU)						
Fund Code	;	SA			\$2,507,000		\$2,507,000
Design Bu	ild (DSB)		·		· · · · ·		
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
	DSB Phase	Totals			\$62,281,103		\$62,281,103
	Project Totals				\$70,280,603		\$70,280,603
430132-3	SR 35 (US	301)	From CR 525E to Florida's Turnpike	4.67 miles			
Railroad &	Utilities (RRU)						
Fund Code	DDR			\$1,795,955			\$1,795,955





JARED W. PERDUE, P.E. SECRETARY

RON DESANTIS GOVERNOR

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	Projec Limits		Length	Phase	Fund Source	A	mount	FY
452074-2	I-75 Improvements	South S.R. 44	of	21.169 miles	Prior	Costs	\$ 25	5,414,117	<2025
		to S.R. 20	00		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 <u>\$220,132,254</u> <b>\$220,762,457</b>	
				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 <u>D5-MPOLiaisons@dot.state.fl.us</u> if you would like to discuss further.

Sincerely,

----- DocuSigned by:

Charles & ppenrolle _90ED5449530F49F...

Chuck Koppernolle MPO Liaison

c: Jon Scarfe, FDOT

# **District Five Grant Opportunities**



Grant Opportunity Opening Date: Sept 2024 Potential Projects: • S.R. 46 • S.R. 520	<ul> <li>Eligible Project Types:</li> <li>A highway project.</li> <li>A public transportation facility or service eligible for assistan</li> <li>A facility or service for intercity rail passenger transportation</li> <li>A port facility, including facilities that connects a port to othe tions and disaster relief, or aids transportation.</li> </ul>	
<b>Grant Opportunity Opening Date:</b> July 11, 2024 (closes 9/23/24) <b>Potential Projects:</b> • TBD	Elimination Program Eligible Project Types: * Grade separation or closure, including through the use of a * Track relocation. * Improvement or installation of protective devices, signals, si * Measures to improve safety related to a separation, closure, * Other means to improve the safety if related to the mobility of crossings (including technology). * The planning, environmental review, and design of an eligible	gns, or other. , or track relocation. of people and goods at highway-rail grade
Bridge Investmen           Grant Opportunity Opening Date:           December 30, 2023 (Closes: Planning: 10/1/24;           Bridge :11/1/24; Large Bridge: 8/1/24)           Potential Projects:           • S.R. 401         • S.R. 40           • S.R. 46	t Program Eligible Project Types: Eligible projects are highway bridge replacement, rehabilitation aiming to improve the Satety, efficiency, and reliability of the mo- es, improve the condition of the nation's bridges by reducing ei- son miles traveled over bridges that are in poor or at-insk condi- condition or with similar preson mileage that do not meet currer meet the load and traffic requirements typical of the regional tra-	Min/Max Award: Planning: 80% of total Bridge: \$2.5M/80% of total Large Bridge: \$50M/50% of total , protection, or preservation projects ovement of people and freight over bridg- ther the number of bridges and total per- tion, or the number of bridges in similar t geometric design standards or cannot ansportation network.
RAISE - Rebuilding America         Grant Opportunity Opening Date:         Fall 2024 (closes 1/13/2025)         Potential Projects:         JYP at Pleasant Hill       • S.R. 434 (FPID 239422-1         • US 41 (FPID 238648-1)	<ul> <li>Infrastructure with Sustainability and Equity</li> <li>Eligible Project Types:</li> <li>* Highway, bridge, or other road projects.</li> <li>* Public transportation projects.</li> <li>* Passenger and freight rail projects.</li> <li>* Port infrastructure investments.</li> <li>* Transportation facilities on tribal land</li> <li>* Intermodal projects.</li> <li>* Planning and pre-construction activities for above.</li> </ul>	<b>Min/Max Award:</b> Urban: \$5M/\$25M Rural: \$1M/\$25M Planning: \$0/\$25M
ATTIDM/ATTAIN - Ad	vanced Transportation Technologies	Min/Max Award: \$0/\$12M

#### **Eligible Project Types:**

#### **Potential Projects:** • TBD

Anticipated Fall 2024

**Grant Opportunity Opening Date:** 

- Advanced transportation technologies to improve emergency evacuation. Corridor management systems and technology that enhanced congestion pricing. Parking reservation systems or variable pricing systems. Advanced mobility access and on-demand transportation service technologies, such as dynamic rides-naring and other shared-use mobility applications. Retrofiting dedicated short-range communications technology deployed as part of an existing pilot program to cellular vehicle-to-everything technology, operating within the existing spectrum allocations for connected vehicle systems. * *

<b>z</b> .,	GRANT	TIMEFRAME	ELIGIBLE TYPES			PREVIOUSLY SUBMITTED
pcoming Grant Opportunities	Multimodal Project Discre- tionary Grant (MPDG) - Includes RURAL, INFRA and MEGA	Winter 2024 (Jan—March)	<ul> <li>A railway highway gra</li> <li>A highway safety impr improve a high risk rul</li> </ul>	roject on the National Multimodal onal Highway Freight Network, or N n. de separation or elimination projec ovement project, including a proje ral road.	<ul> <li>INFRA - I-4 Truck Parkway (2023 - Awarded)</li> <li>RURAL - I-75 at 49th Street (2023)</li> </ul>	
Upcon Opp	Accelerated Innovation Deployment (AID)	Feb. 25, 2025	Any phase of a highway transportation project, include an inno- vation proven in real-world highway application (though not routinely used by the applicant or the subrecipient), and must address Technology and Innovation Deployment Program (TIDP) goals and other program requirements.			None
	Winter (Dec - Feb)	Spring (N	larch - May)	Summer (June - Aug)		Fall (Sept - Nov)
Overall Timeline	Rural Surface Transportation (RURAL)     Infrastructure for Rebuilding America (INFRA)     National Infrastructure Project Assistance (MEGA)     -Accelerated Innovation Deployment (AID)	ments (CRISI)	tructure & Safety Improve- Program (WCPP) and Revolutionizing Trans-	Railroad Crossing Elimination     Program     Reconnecting Communities Pilot     (RCP)	<ul> <li>Bridge</li> <li>Advan</li> <li>Deployr</li> <li>Innovati</li> </ul>	ting Resilient Operations for Transformative (PROTECT) Investment Program (BIP) ced Transportation Technologies & Innovative Mobility nent (ATTIDM) Advanced Transportation Technology and on (ATTAIN) ding American Infrastructure with Sustainability and Equity )

~!+! ~

# **Overall Grant Opportunities**



SPRING

	MINIMUM AWARD				
GRANT OPPORTUNITY	MAXIMUM AWARD	ELIGIBLE TYPES	POTENTIAL PROJECTS		
OPENING DATE (Previous)	MATCH NEEDED				
Rural Surface Trans-	None	<ul> <li>A highway, bridge, or tunnel project.</li> <li>A highway freight project eligible under National Highway</li> </ul>	US 41 from SW 110th ST to north of S.R. 40 (FPID		
portation (RURAL)	None	<ul> <li>A hiğhway freight project eligible under National Highway Freight Program.</li> </ul>	238648-1)		
Anticipated Jan - March 2025	80% Federal/ 20% Local	<ul> <li>A highway šafety improvement project, including a project to improve a high risk rural road.</li> </ul>	<ul> <li>S.R. 40 from east of CR 314 to CR 314A (FPID 418403-7)</li> </ul>		
Infrastructure for Re- building America	\$5M for <\$100M \$25M for >\$100M	<ul> <li>A highway freight project on the NHFN.</li> <li>A highway or bridge project on the NHS.</li> <li>A freight intermodal, freight rail, or freight project within the boundaries of a public or private freight rail, port, or intermodal facility and that is a surface transportation infrastructure project necessary to facilitate access into or out of the facility.</li> <li>A highway-railway grade crossing or grade separation project.</li> </ul>			
(INFRA)	None	boundaries of a public or private freight rail, port, or intermodal facility and that is a surface transportation intrastructure project	<ul> <li>John Young Parkway at Pleasant Hill Road (FPID 410674-3) - previously submitted</li> </ul>		
Anticipated Ion March 2005	60% Grant Total;	necessary to facilitate access into or out of the facility.	4 10074-3) - previously submitted		
Anticipated Jan - March 2025	80% Fed./ 20% Local	<ul> <li>A wildlife crossing project.</li> </ul>			
National Infrastruc-	None	A highway or bridge project on the NMFN.			
ture Project Assis- tance (MEGA)	None	<ul> <li>A highway or bridge project on the NMFN.</li> <li>A highway or bridge project on the NHFN.</li> <li>A highway or bridge project on the NHS.</li> <li>A freight intermodal (including public ports) or freight rail project that provides public benefit.</li> </ul>	<ul> <li>S.R. 401 Bridge Replacement (FPID 444787-1)</li> <li>S.R. 528 from east of S.R. 3 to Port Canaveral Inter-</li> </ul>		
Anticipated Jan - March 2025	60% Grant Total;	<ul> <li>A railway highway grade separation or elimination.</li> <li>A public transportation project eligible under Ch. 53 of title 49.</li> </ul>	change (FPID 407402-4)		
	80% Fed./ 20% Local	A public transportation project eligible under Ch. 53 of title 49.			
Accelerated Innova-	\$100,000	Fligible highway project as defined by title 23 USC			
tion Deployment (AID)	\$1M	<ul> <li>Eligible highway project as defined by title 23, USC.</li> <li>Any phase of a highway project from planning to construction.</li> <li>Include an innovation proven in real-world highway transporta-</li> </ul>	• TBD		
FY 2025: Feb 25, 2025	80% Federal/	<ul> <li>Include an introvation proven in real-world highway transporta- tion application, though not routinely used.</li> </ul>			
FY 2026: Feb 24, 2026	20% Local				

GRANT OPPORTUNITY	MINIMUM AWARD		POTENTIAL	
	MAXIMUM AWARD	ELIGIBLE TYPES	POTENTIAL PROJECTS	
OPENING DATE (Previous)	MATCH NEEDED			
Active Transportation Infrastructure	Plan./Des.: \$100K; Const: \$7.5M	Provide safe and connected active transportation infrastructure in an active transportation network or active transportation spine. Includes sidewalks, bikeways, and pedestrian and bicycle trails.		
Investment Program (ATIIP)	Plan./Des.: \$2M; Const: \$12M	An active transportation network must connect between destina- tions within a community or metropolitan region. Active transporta- tion spines connect between communities, metropolitan regions,	• TBD	
TBD (March 2024)	80% Federal/ 20% Local	or States.		
Consolidated Rail Infrastructure &	\$1M	<ul> <li>Deployment of railroad safety technology.</li> <li>Address congestion challenges affecting rail service.</li> <li>Reduce congestion and facilitate ridership growth along heavily</li> </ul>		
Safety Improvements (CRISI)	None	<ul> <li>Reduce congestion and racilitate indership growth along neavily traveled rail corridors.</li> <li>Highway-rail grade crossing improvement projects.</li> <li>Rail line relocation and improvement projects.</li> </ul>	<ul> <li>Railroad Crossing Safety Improvements and Monitor- ing Systems (previously submitted)</li> </ul>	
TBD (April 2024)	80% Federal/ 20% Local	<ul> <li>Any project necessary to enhance multimodal connections.</li> </ul>		
Wildlife Crossings	Suggested \$200K	FHWA seeks to award non-construction and construction projects. Examples of construction projects include:	<ul> <li>Florida Greenway Land Bridge over I-75 (FPID 454932-1)</li> </ul>	
Pilot Program (WCPP)	None	<ul> <li>Design &amp; pre-const. &amp; const. of under/overpass for wildlife passage including adaptation/replacement.</li> <li>Environmental permitting and right-of-way acquisition to con-</li> </ul>		
FY 2026: May 1, 2025	80% Federal/ 20% Local	<ul> <li>Environmental permitting and ignition-way acquisition to con- struct a wildlife crossing structure.</li> </ul>		
Strengthening Mobility and Revolu-	None	<ul> <li>Projects must demonstrate at least one technology area.</li> <li>Coordinated Automation</li> <li>Connected Vehicles</li> </ul>		
tionizing Transporta- tion (SMART)	Stage 1 - \$2M; Stage 2 - \$15M	Intelligent, Sensor-Based Infrastructure     Systems Integration     Commerce Delivery and Logistics     Leveraging Use of Innovative Aviation Technology	• TBD	
TBD (May 2024)	None	Smart Grid/Smart Technology Traffic Signals		
Charging & Fueling Infrastructure (CFI)/	Community: \$500K; Corridor: \$1M	Community Program: Grants are expected to reduce greenhouse gas emissions and to expand or fill gaps in access to charging or		
National Electric Vehi- cle Infrastructure (NEVI)	Community: \$15M; Corridor: None	älternative fueling infrastructure. Corridor Program: Grants are expected to support buildout of charging or alternative fueling infrastructure along designated	• TBD	
TBD (May 2024)	80% Federal/ 20% Local	AFCš.		

# **Overall Grant Opportunities**



SUMMER

FALL

GRANT OPPORTUNITY			POTENTIAL
OPENING DATE (Previous)	MAXIMUM AWARD	ELIGIBLE TYPES	PROJECTS
Railroad Crossing Elimination Program	Min: \$1M (except planning) None	<ul> <li>Grade separation or closure, including through the use of a bridge, embankment, tunnel, or combination thereof.</li> <li>Track relocation.</li> <li>Improvement or installation of protective devices, signals,</li> </ul>	
TBD (July 2024)	80% Fed./ 20% Local	<ul> <li>inprovement of installation of protective devices, signals, signals, or other measures to improve safety related to a separation, closure, or track relocation project.</li> <li>Other means to improve the safety and the mobility of people and goods at highway-rail grade crossings.</li> <li>Planning, environ. review and design of an eligible project type.</li> </ul>	• TBD
Reconnecting Communities Pilot (RCP)	Min (RCP) - \$5M Min (NAE) - N/A Max (RCP) - \$100M Max (NAE) - N/A	Capital Construction: <ul> <li>Removal of a dividing facility.</li> <li>Enhance community connectivity.</li> <li>Improved access by building or improving Complete Streets.</li> </ul> Community Planning:	
TBD (July 2024)	Planning: 80% Feder- al/ 20% Local Capital: 50% grant (80% federal max)/ Local 20%	<ul> <li>Community engagement activities.</li> <li>Planning studies to assess the feasibility of removing, retrofitting, or mitigating an existing eligible facility to reconnect communities (for example: mobility, safety, environmental and public health impacts etc.).</li> <li>Conceptual or preliminary engineering or design.</li> <li>Other needs including land-us and zoning reform, transitoriented development, housing supply, among others.</li> </ul>	• TBD

	MINIMUM AWARD			
GRANT OPPORTUNITY	MAXIMUM AWARD	ELIGIBLE TYPES	POTENTIAL PROJECTS	
OPENING DATE (Previous)	MATCH NEEDED			
Promoting Resilient Operations for Trans-	Planning: \$100K; Const: \$500K	Eligible uses include highway, transit, and certain port projects that include resilience planning, strengthening and protecting evacuation routes, enabling communities to address vulnerabili-	S.R. 520 Causeway (FPID TBD)	
formative (PROTECT)	Planning: None; Const: None	ties and increasing the resilience of surface transportation infra- structure from the impacts of sea level rise, flooding, wildfires,	<ul> <li>S.R. 46 Resiliency (FPID TBD)</li> <li>S.R. 40 from end 4 lanes to CR 314 (FPID 410674-2)</li> </ul>	
September 2024	80% Federal/ 20% Local	extreme weather events, and other natural disasters.		
Bridge Investment Program (BIP)	Planning: Up to 50% Bridge=\$2.5M; Large Bridge=\$50M	Eligible projects are highway bridge replacement, rehabilitation, protection, or preservation projects aiming to improve the safety, efficiency, and reliability of the movement of people and freight		
Bridge < \$100M Large Bridge > \$100M	Planning: None Bridge: 80% of Total Large Bridge: Up to 50% Total	Eligible projects are high way bridge replacement, refractination, protection, or preservation projects aiming to improve the safety, efficiency, and reliability of the movement of people and freight over bridges, improve the condition of the nation's bridges by reducing either the number of bridges and total person miles traveled over bridges that are in poor or at-risk condition, or the number of bridges in similar condition or with similar person mile- age that do not meet current geometric design standards or cannot meet the load and traffic requirements twinied of the re-	<ul> <li>S.R. 401 Bridge Replacement (FPID 444787-1)</li> <li>S.R. 46 Resiliency (FPID TBD)</li> <li>S.R. 40 from end 4 lanes to CR 314 (FPID 410674-2)</li> </ul>	
Bridge/Planning: Dec. 20, 2023 Large Bridge: Sept. 27, 2023	80% other on-system 90% off-system 50% for Large Bridge	cannot meet the load and traffic requirements typical of the re- gional transportation network.		
Advanced Transporta- tion Technologies and Innovative Mobility Deployment	None	<ul> <li>Advanced transportation technologies, traveler information systems &amp; transportation management</li> <li>Infrastructure maintenance, monitoring &amp; condition assessment</li> <li>Advanced public transportation systems</li> <li>Transportation system performance data collection &amp; analytics</li> <li>Advanced safety systems</li> </ul>		
(ATTIDM)/ Advanced Transportation Tech- nology and Innovation (ATTAIN)	\$12M	<ul> <li>ITS and smart grid integration</li> <li>Energy distribution and charging system integration</li> <li>Electronic pricing and payment systems</li> <li>Technology that enhances high occupancy vehicle toll lanes, cordon pricing, or congestion pricing</li> <li>Integration of transportation service payment systems</li> </ul>	• TBD	
TBD (November 2023)	80% Federal/ 20% Local	<ul> <li>Advanced mobility access and on-demand transportation service technologies</li> </ul>		
Rebuilding American Infrastructure with Sus-	Planning: None; Const: \$1M Rural/ \$5M Urban	<ul> <li>Highway, bridge, or other road projects.</li> <li>Public transportation projects.</li> <li>Passenger and freight rail projects.</li> </ul>	<ul> <li>John Young Parkway at Pleasant Hill (FPID 410674-3)</li> </ul>	
tainability and Equity (RAISE)	\$25M	<ul> <li>Port infrastructure investments.</li> <li>Transportation facilities on tribal land.</li> </ul>	<ul> <li>US 41 from SW 110th ST to north of S.R. 40 (FPID 238648-1)</li> </ul>	
TBD (November 2023)	Rural: 100% Federal; Urban: 80% Federal/ 20% Local	<ul> <li>Intermodal projects.</li> <li>Planning and pre-construction activities for above.</li> </ul>	S.R. 434 from S.R. 424 to Seminole CL (FPID 239422-1)	



Lake-Sumter MPO

Community Advisory Committee 2024 Member List

NAME	REPRESENTING	APPOINTED	EXPIRATION
Juan Mahfouz	Lake County	01/24/24	12/21/27
Jarrod Shoemaker	Lake County	01/24/24	12/31/27
Fernando Perez III Tim Barrett	Lake County Lake County	01/24/24 03/26/24	12/31/27 12/31/27
Egor Emery	Lake County	01/15/19	12/31/23
Martin Proctor	Lake County	03/26/24	12/31/27
Matthew Friedland	Sumter County	01/05/24	12/31/28
Nicolas Hemes	Sumter County	01/05/24	12/31/28
Vacant Vacant	Town of Astatula City of Bushnell		
Vacant	City of Center Hill		
	•	01/12/24	12/21/20
Vincent Niemiec	City of Clermont	01/13/24	12/31/28
Vacant	City of Coleman		
Vacant Vacant	City of Eustis City of Fruitland Park		
Vacant	City of Groveland		
Vacant	Town of Howey-in-the-Hills		
Vacant	Town of Lady Lake		
Bill Leach	City of Leesburg		
Meghan Desoto	City of Mascotte	01/06/24	12/31/28
Stephanie Abrams (Alternate)	City of Mascotte	01/06/24	12/31/28
Vacant	City of Minneola		
Joe Wynkoop	Town of Montverde	01/14/24	12/31/28
Mason Allen	City of Mount Dora	01/15/24	12/31/28
Vacant	City of Tavares		
Vacant	City of Umatilla		
Vacant	City of Webster		
Vacant	City of Wildwood		
Vacant	Transportation Disadvantaged		



RON DESANTIS GOVERNOR 719 S. Woodland Boulevard DeLand, Florida 32720-6834

JARED W. PERDUE, P.E. SECRETARY

### Lake County Project Status Update as of September 30, 2024

The following is a brief status update on major FDOT road construction projects in Lake County as of the August cutoff. The next cutoff date is October 31, 2024. Information is also available on <u>www.cflroads.com</u>. For questions, please contact Jonathan Scarfe at 386-943-5791 or via email at <u>D5-MPOLiaisons@dot.state.fl.us</u>.

### LAKE COUNTY

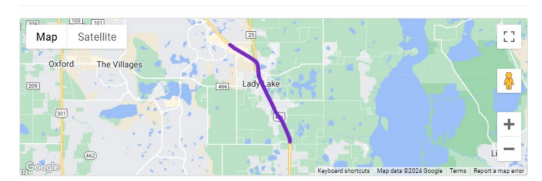
### **UPCOMING PROJECTS:**

• No new projects at this time.

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

### CURRENT PROJECTS:

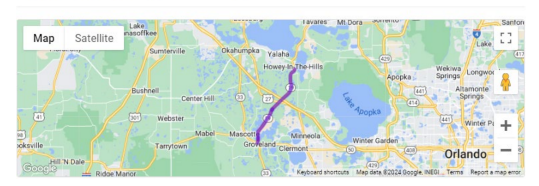
### 238395-5 | U.S. 441 Widening from Lake Ella Road to Avenida Central in Lady Lake



238395-5 US 441 Widening from Lake Ella Road to Avenida Central

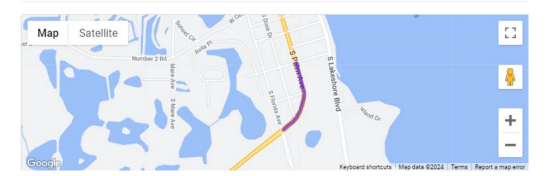
- Contract: T5650
- Contractor: Southland Construction, Inc.
- Start Date: July 27, 2020
- Estimated Completion Date: Fall 2024
- Construction Cost: \$45 million
- Description: This is a project to widen U.S. 441/U.S. 27/State Road (S.R.) 500 from four to six lanes between Lake Ella Road and Avenida Central. Both northbound and southbound U.S. 441 will be expanded from two to three lanes, and bicycle lanes and sidewalks will be added along the length of the project. The FDOT will also do drainage work, add signage, make lighting upgrades, make median access changes, and improve the aesthetics of the roadway with new landscaping. A key aspect of the project will be the removal of U.S. 441 bridges over County Road (C.R.) 25, and the creation of a new, at-grade intersection at that location. C.R. 25 will connect with U.S. 441 on the east side of the highway via a signalized intersection but will end as a cul-de-sac on the west side of U.S. 441.
   Update: Project is currently in Phase 4. The contractor is addressing paving corrections, constructing drainage near the Water Oak development, and completing final striping and punch list items.

#### **432332-1** | S.R. 19 Resurfacing from north of S.R. 50 to West Oleander Avenue **448876-1** | S.R. 19 Sidewalk Construction from Florida Avenue to East Lakeview Avenue



432332-1 SR 19 from N. of SR 50 to West Oleander Avenue



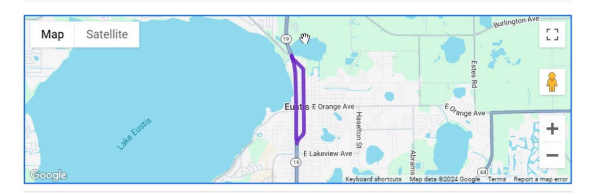


- Contract: T5811
- Contractor: C.W. Roberts Contracting, Inc.
- Start Date: February 11, 2024
- Estimated Completion Date: Fall 2024
- Construction Cost: \$15.3 million
- Description: The intent of this project is to rehabilitate the asphalt pavement and improve operations and safety along State Road (S.R.) 19. Sidewalk improvements are also planned from South Florida Avenue to East Lakeview Avenue. In addition to repaying this 12-mile segment of S.R. 19, the project proposes widening S.R. 19 around County Road 478 to provide a new southbound left turn lane. Other roadside improvements such as reducing the side slopes and adjusting driveway connections are planned. Bridge safety improvements will be made at the U.S. 27 and Florida's Turnpike overpasses.

**Update:** The contractor is currently transitioning Phase 3 traffic from Cherry Lake Road to north of Wynn Road. Grading and sidewalk repairs are underway in Howey-in-the-Hills. Guardrails have been replaced throughout most of the project. Pier protection has been excavated near southbound S.R. 19 at the U.S. 27 overpass due to rain slowing roadwork. Lumen (Utility) has resolved conflicts at Cherry Lake and Wynn Road.

#### 445297-1 | Resurfacing of S.R. 19 from north of Stevens Avenue to C.R. 452 445686-1 | S.R. 19 Intersection Improvements

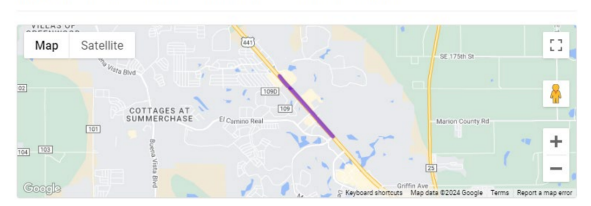
445297-1 SR 19 from north of Stevens Ave to CR 452



- Contract: T5813
- Contractor: Southland Construction, Inc.
- Start Date: September 3, 2024
- Estimated Completion Date: Fall 2025
- Construction Cost: \$12.4 million
- Description: The Florida Department of Transportation (FDOT) will make safety and operational enhancements on State Road (S.R.) 19 from north of Stevens Avenue to County Road (C.R.) 452 in Eustis. S.R. 19 splits through the City of Eustis, with northbound lanes known as Grove Street and southbound lanes known as Bay Street. Both sides of the roadway will be resurfaced. Raised crosswalks will be constructed to reduce vehicle speeds on Grove Street at Magnolia Avenue and Gottsche Avenue and on Bay Street at Magnolia Avenue, McDonald Avenue, and Clifford Avenue. Curb extensions, or bulb-outs, will help increase pedestrian visibility and reduce crossing distances. Rectangular Rapid Flashing Beacons (RRFB), audible pedestrian-activated devices that increase safety at midblock crossings, will be added on Grove Street at Norton Avenue, Lemon Avenue, McDonald Avenue, Gottsche Avenue, and Eustis Street. RRFBs will also be situated on Bay Street on Magnolia Avenue and McDonald Avenue. Shared lane markers, known as "sharrows," will be placed on Grove Street and Bay Street. These markers will denote a shared lane for cyclists and motorists. Upgraded lighting, drainage, and traffic and pedestrian signalization will be included. Other improvements include landscaping, signs, striping, and pavement markings.

Update: The contractor is surveying and saw-cutting asphalt in preparation for demolition.

### 445304-1 | U.S. 27/441 (S.R. 25/500) Milling & Resurfacing from Morse Boulevard to North of Southeast 178th Place

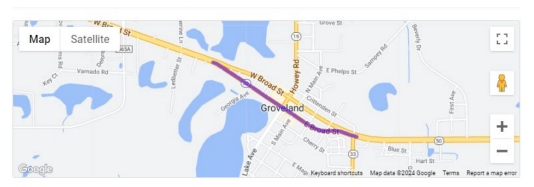


445304-1 US 27/US 441 (SR 25/500) from Morse Blvd to north of SE 178th Place

- Contract: E50B9
- Contractor: Ranger Construction Industries, Inc
- Start Date: February 11, 2023
- Estimated Completion Date: Summer 2024
- Construction Cost: \$8.2 million
- Description: The purpose of the project is to rehabilitate the asphalt pavement to extend the service life of the existing roadway, including necessary roadside improvements.

**Update:** Partially accepted on Aug. 6. The contractor is awaiting the manufacturer's testing of the signal components for Morse Boulevard and Bella Cruz.

#### <u>447093-1</u> | Resurfacing of S.R. 33/S.R. 50 from West of Groveland Bifurcation to Crittenden Street

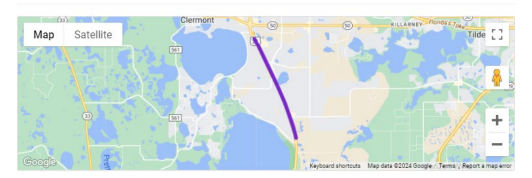


447093-1 SR 33 / SR 50 from west of Groveland bifurcation to Crittenden St

- Contract: E51F4
- Contractor: Blacktip Services Inc.
- Start Date: July 15, 2024
- Estimated Completion Date: Early 2025
- Construction Cost: \$3 million
- **Description:** This Florida Department of Transportation (FDOT) project will extend the life of the existing roadway by milling and resurfacing the eastbound travel lanes of State Road (S.R.) 33/S.R. 50 (Orange Street) from east of Ivey Street—where the road diverges from the westbound lanes—to Crittenden Street. To enhance pedestrian safety, this project will construct a Pedestrian Hybrid Beacon (PHB) west of Alabama Avenue, and two Rectangular Rapid Flashing Beacons (RRFB)—one east of Georgia Avenue and the other west of Indiana Avenue. Other improvements include the construction of curbed islands, reconstruction of sidewalks and driveways, installation of signs and pavement markings, and signal modification at North Lake Avenue and South Main Avenue.

Update: The installation of the mast arm for the mid-block crossing near Alabama Avenue is currently underway

### 447098-1 | U.S. 27 (S.R. 25) Resurfacing from Lake Louisa Road to Cluster Oak Drive



447098-1 US 27 (SR 25) from Lake Louisa Rd to Cluster Oak Drive

- Contract: T5806
- Contractor: Superior Asphalt, Inc.
- Start Date: January 26, 2024
- Estimated Completion Date: Fall 2024
- Construction Cost: \$9.8 million
- **Description:** The intent of this project is to resurface the segment of U.S. 27 (State Road 25) from north of Lake Louisa Road to north of Cluster Oak Drive in Clermont. To enhance bicycle safety, the travel lanes will be restriped to create 7-foot-wide buffered bicycle lanes on each side of the road. Pedestrian enhancements include upgrading pedestrian curb ramps to current Americans with Disabilities Act (ADA) standards and constructing sidewalk along the southwest corner of Brogden Drive. This project will also require minor drainage and signal improvements to satisfy the needs of the project.

**Update:** Paving operation is ongoing at the turn lanes, and the contractor is actively installing pull boxes.

#### 452229-4 | Districtwide Rumble Stripes in Sumter & Lake Counties

- Contract: T5827
- Contractor: AKCA, LLC
- Estimated Start Date: Summer 2024
- Estimated Completion Date: Late 2024
- Construction Cost: \$841,000
- **Description:** This project aims to enhance safety along select segments of state roadways in Sumter and Lake counties by installing rumble striping along the center and outside travel lane lines. The rumble stripes help to alert drivers if the vehicle moves outside the travel lane by creating vibration and noise. Please visit the CFLRoads page for more information about the project locations. **Update:** This moving operation continues throughout Lake County with no lane closures in effect.

### **COMPLETED PROJECTS:**

### 449856-1 | Bridge Repair on U.S. 27 Over U.S. 192 and on S.R. 471 Over the Little Withlacoochee River Deck

449856-1 US 27 Over US 192 & SR 471 Over Little Withlacoochee River Deck



- Contract: E50F0
- Contractor: Olympus Painting Contractors, Inc.
- Start Date: April 1, 2024
- Estimated Completion Date: Summer 2024
- Construction Cost: \$512,000
- Description: This project will perform epoxy concrete overlay and miscellaneous repairs to the U.S.
   27 bridge over U.S. 192 in Lake County and the State Road (S.R.) 471 bridge over Little Withlacoochee River Deck in Sumter County.

Update: Final acceptance was granted on Sept. 20.

### **UPCOMING PROJECTS:**

• No new projects currently.

### CURRENT PROJECTS:

### 435471-2 | S.R. 471 South Sumter Trail from S.R. 50 to C.R. 478

435471-2 South Sumter Trail SR 471 from SR 50 to CR 478



- Contract: T5789
- Contractor: Ranger Construction Industries, Inc.
- Start Date: September 8, 2023
- Estimated Completion Date: Fall 2024
- Construction Cost: \$8.4 million
- Description: This project will construct a 10-foot-wide shared-use path as part of the proposed South Sumter Trail along the west side of State Road (S.R.) 471 from S.R. 50 to County Road (C.R.) 478. The project will include paving the trail and adding drainage improvements, lighting, and new signs and pavement markings. A new pedestrian crossing south of Central Avenue will also be constructed.
   Update: The contractor is preparing to form and pour retaining walls and footers. Additionally, they are grading the last remaining portion of the shared use path and added formwork for mow pads and pull boxes.

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- **Description:** This project aims to enhance safety along select segments of state roadways in Sumter and Lake counties by installing rumble striping along the center and outside travel lane lines. The rumble stripes help to alert drivers if the vehicle moves outside the travel lane by creating vibration and noise. Please visit the CFLRoads page for more information about the project locations. **Update:** This moving operation continues throughout Sumter County with no lane closures in effect.

### 435859-3 | Widening of S.R. 50 from Hernando/Sumter County Line to East of C.R. 478A

435859-3 SR 50 from Hernando/Sumter County Line to east of CR 478A



- Contract: E56A6
- Contractor: Ranger Construction Industries, Inc.
- Start Date: November 2, 2021
- Estimated Completion Date: Summer 2024
- Construction Cost: \$26.3 million
- Description: The purpose of this project is to widen State Road (S.R.) 50 from two to four lanes. This will provide increased capacity and improved safety. The project begins at the Hernando/Sumter County line and ends just east of County Road (C.R.) 478A.

Update: Work is complete, with final acceptance occurring in September.

### LAKE COUNTY OFFICE OF TRANSIT SERVICES

### LAKE-SUMTER MPO REPORT

### **OCTOBER 23, 2024**

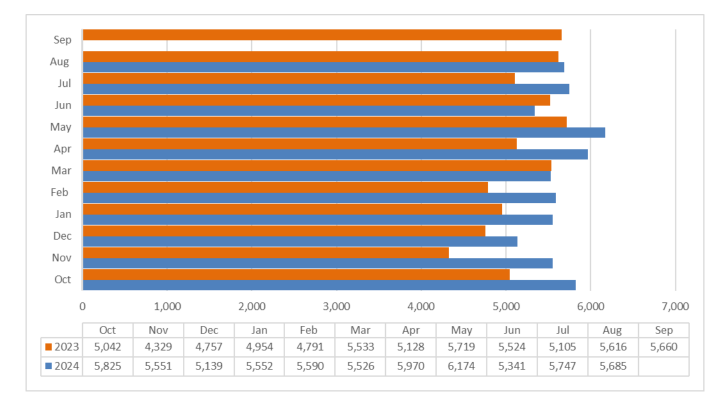


# Lake County Connection

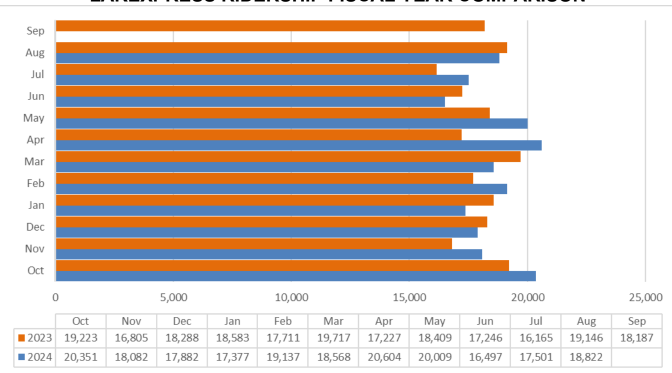
Prepared by Lake County Office of Transit Services 2440 U.S. Highway 441/27 Fruitland Park, FL 34731 (352) 323-5733 www.RideLakeXpress.com



### LAKE COUNTY CONNECTION RIDERSHIP COMPARISON



Fiscal Year 2024 ridership YTD is 62,100. This is a 9.92% increase from the same period last year.



LAKEXPRESS RIDERSHIP FISCAL YEAR COMPARISON

Fiscal Year 2024 ridership YTD is 204,830. Overall, 3.18% increase from the same period last year.

### • ADA Accessible Bus Stop Pads

In Fiscal Year 2023, 40 ADA-accessible LakeXpress bus stop pads were installed throughout the system. In Fiscal Year 2024, 35 accessible bus stop pads have been built with additional pads to be built based on grant funding availability.

### Second Xpress Commuter Route Added

Thanks to the Florida Department of Transportation awarding Lake County a three year Service Development Grant, LakeXpress is opening it's second Xpress Route, the "27 Xpress!" The 27 Xpress will connect LakeXpress' Northern route and Southern routes, operating between the Leesburg Citizens Boulevard Transfer Station and the Clermont Park and Ride Transfer Station while also serving the Christopher C. Ford Commerce Park. The Route will operate weekdays, between the commuter hours of 6:00 AM and 9:50 AM and again between 4:00 PM and 7:50 PM.

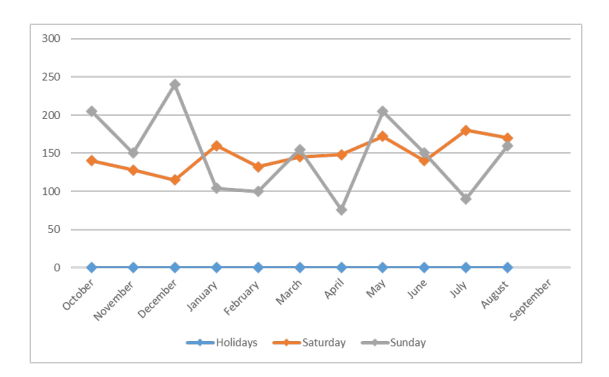
### Route 1A Extension to Summerfield

Route 1A was extended to the Summerfield Walmart in Marion County. The extension of the route will operate as an express service, only stopping at UF Hospital The Villages and the Summerfield Walmart on the Northbound and Southbound trips.

### New Buses

Lake County Transit took delivery of five new LakeXpress (fixed route) buses in August and will take delivery of three new Lake County Connection (paratransit) buses in October!

### LYNX ROUTE 55 AVERAGE RIDERSHIP FOR LAKE COUNTY



*Weekday service provided by LakeXpress.

The average daily weekend ridership from October 2023 to August 2024 is 34.01 trips.

### VAN POOL UPDATE

Enterprise continues to operate two vans in Lake County, while VRide utilizes one van.