

TRANSPORTATION IMPROVEMENT PROGRAM

FY 2023-2027

Adopted June 16, 2022 Last amended June 15, 2023

> Amendments: #1 - 9/19/2022 #2 - 12/15/2022 #3 - 2/16/2023 #4 - 4/20/2023 #5 - 6/15/2023

> > PalmBeachTPA.org/TIP



TRANSPORTATION IMPROVEMENT

PROGRAM FY 2023-2027

This Transportation Improvement Program was developed consistent with federal and state requirements. State and federally funded projects were approved by the Palm Beach TPA on June 16, 2022.



TPA Chair Robert Weinroth, Palm Beach County - District 4

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FY 2023 – 2027 TRANSPORTATION IMPROVEMENT PROGRAM PALM BEACH TPA

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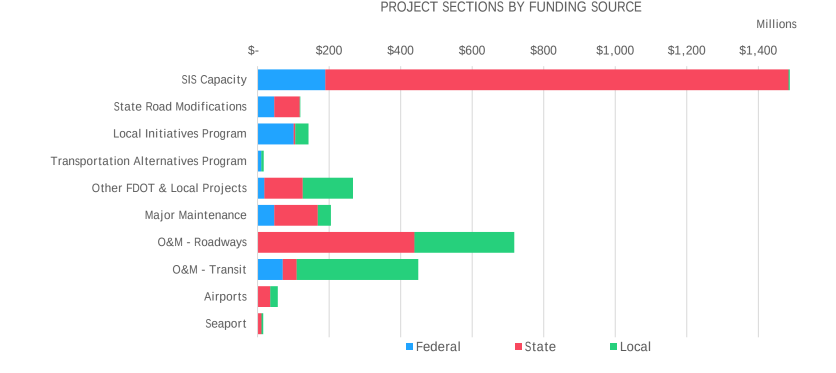
EXECUTIVE SUMMARY

The Transportation Improvement Program (TIP) is the five-year funding program for transportation projects covering all modes of travel in Palm Beach County. The TIP is developed through a continuous, cooperative and comprehensive effort involving the Florida Department of Transportation (FDOT), the Board of County Commissioners, the Port of Palm Beach and municipalities within the County. The TIP was developed in cooperation with the public transit operators such as South Florida Regional Transportation Authority (SFRTA) and Palm Tran. Consultation is also carried out with the Miami-Dade TPO, the Broward MPO, the Matin County MPO, and the St. Lucie TPO during the TIP process. The document complies with the requirements set forth in Section 134 of Title 23, USC and 23 CFR 450.324.

The TIP identifies transportation improvements funded by federal, state and local sources. The TIP incorporates FDOT's Fiscal Year (FY) 23-27 Work Program along with local capital improvement plans and operating budgets, and generally moves forward the projects in the timeframe from previous TIPs. Please note that the identified projects may experience unforeseen changes and the TIP may be amended or modified throughout the year.

To provide continuity and ease of use, the projects in the TIP have been aggregated by section, as shown in the graph and table below.

	# of		
Project Section	Projects	Funding	% of Total Funds
SIS Capacity	37	\$1,488,020,385	40.97%
State Road Modifications	31	\$118,469,501	3.26%
Local Initiatives Program	24	\$124,714,931	3.43%
Transportation Alternatives Program	13	\$16,756,519	0.46%
Other FDOT & Local Projects	98	\$268,597,091	7.40%
Major Maintenance	87	\$255,965,507	7.05%
O&M - Roadways	99	\$718,019,813	19.77%
O&M - Transit	9	\$568,529,057	15.56%
Airports	24	\$56,760,774	1.56%
Seaport	2	\$15,800,000	0.44%
TOTAL TIP FY 202 3 -202 7	424	\$3,631,663,578	100%



<u>Time Frame</u> This documen

This document includes a five-year implementation schedule for Fiscal Year 2023 through Fiscal Year 2027 following the federal fiscal calendar beginning October 1st and ending September 30th (i.e. Fiscal Year 2023 addresses the dates of October 1, 2022 to September 30, 2023). Projects utilizing state funds are based on a fiscal year beginning July 1st and ending June 30th.

Certification Review

The Palm Beach TPA undergoes a certification review process annually with FDOT and a quadrennial review with Federal Highway Administration (FHWA) and Federal Transit Administration (FTA). The certification review process ensures the TPA is carrying out the metropolitan planning process in adherence with federal and state regulations. The last joint FHWA and FTA Certification Review was completed on October 28, 2019 and the next review is anticipated to be completed in August 2023. The last Joint State/TPA Certification Review was completed on February 28, 2022.

Prioritization of Projects

The TIP includes specific investment projects that support the TPA's established goals in the adopted 2045 Long Range Transportation Plan (LRTP). State Road Modifications, Local Initiatives, and Transportation Alternatives are scored based on the goals of the LRTP and prioritized for inclusion in the TIP. Project selection is made in accordance with the requirements of 23 CFR 450.332.

The adopted LRTP is Cost Feasible; it prioritizes projects based on anticipated available revenue. The LRTP is referenced and seeks consistency with local comprehensive plans to the maximum extent feasible. The TPA adopted a list of Priority Projects from the LRTP in July and transmitted them to FDOT for use in preparing the tentative Work Program – these are included in Appendix B and highlighted in the summary of projects section. FDOT then developed the Draft Tentative Work Program and provided the program of projects for creation of the TIP. The TIP development process is seen in the diagram below. Major projects were screened through the State's Efficient Transportation Decision Making (ETDM) review process. This review provides for an early examination of the projects, allowing for timely and effective decision making and early National Environmental Policy Act (NEPA) reviews and approvals.

	Project Development	List of Priority Projects (LOPP)	Draft Tentative Work Program (DTWP)	Transportation Improvement Program (TIP)
	Regionally significant projects are selected from the Long Range Transportation Plan (LRTP). Smaller projects are submitted by the TPA, FDOT, and local jurisdictions through the TPA's application process. Projects are evaluated to determine feasibility.	 The TPA adopts a List of Priority Projects for the following programs: State Road Modifications (SRM) Local Initiatives (LI) Transportation Alternatives (TA) The TPA submits the LOPP to FDOT for review and inclusion into the Work Program. 	FDOT provides a draft of the Work Program for TPA review. The TPA reviews the status of TPA Priority Projects, FDOT Strategic Intermodal System projects, and other projects of significance.	FDOT provides a final version of the Work Program to the TPA to build the TIP. The TPA adopts the TIP and transmits it to FDOT, FHWA and FTA.
TIP FY 22-26 Effective until 9/30/22	Developed Dec '19 - Feb '20	✓Adopted July 16, 2020	✓Reviewed & Endorsed January 21, 2021	Adopted June 17, 2021
Next TIP FY 23-27 Effective 10/1/22	✓Developed Dec '19 - Feb '20	Adopted July 15, 2021	Review & Endorsed January 21, 2022	Up for Adoption June 2022

The LRTP Report Card, below, provides the implementation status breakdown of cost feasible projects identified in the adopted 2045 LRTP. The table summarizes projects by category, number of projects, and their status: underway or complete, programmed through construction in the TIP, programmed but no construction programmed in TIP, and not yet programmed. Specific projects are not identified for Local Initiatives, Transportation Alternatives, and Air, Rail & Sea in the LRTP.

		Fis	scal Year 23-27	TIP	
Project Category	LRTP 2045 Cost Feasible Plan	Underway/ Complete	In TIP with CST Phase	In TIP w/o CST Phase	Not Programmed
SIS, Turnpike	40	2	15	15	11
State Road Modifications	25+	0	12	12	18
*Local Initiatives	N/A	20	19	0	5
*Transportation Alternatives	N/A	5	15	0	N/A
County, City, Private	85	7	19	6	53
*Air, Rail, Sea	N/A	N/A	31	0	N/A

*N/A is noted because specific projects for the Local Initiatives, Transportation Alternatives, and Air, Rail and Sea categories are not indicated in the LRTP as line items.

Public Participation Process

The public participation process for the Draft FY 2023-2027 TIP is in accordance with the policies and procedures of the TPA's Public Participation Plan. Appendix C provides detailed information on the schedule and outreach opportunities for the public to review the Draft FY 2023-2027 TIP. More information on the TPA's public participation process can be found at <u>palmbeachtpa.org/PPP</u>

Congestion Management Process

Projects and system-wide effectiveness for all modes of transportation are evaluated through the Congestion Management Process (CMP). A CMP is a systematic and regionally accepted approach for managing congestion that provides accurate, up-to-date information on transportation system performance and assesses alternative strategies for congestion management that meet TPA needs. The process is integrated into the TPA's performance measures that cover multiple modes of transportation including travel time reliability of people and trucks, transit v. car vehicle commute time, and walk, bike, transit commuter mode splits.

PROJECT SECTIONS IN THE TIP

The projects in the TIP are presented in major categories that are explained in greater detail below.

SIS Capacity - Strategic Intermodal System projects are prioritized by FDOT to support regional mobility.

State Road Modifications - The TPA Governing Board annually prioritizes highway, transit, freight and additional projects on state roadways based on the Goals, Objectives and Values in the LRTP.

Local Initiatives Program - Lower cost, non-regionally significant projects submitted to the TPA annually by local agencies and prioritized using a project scoring system based on the goals, objectives and values in the LRTP and prioritized through the TPA Governing Board.

Transportation Alternatives Program - Active transportation projects submitted to the TPA annually by local agencies and prioritized through the TPA Governing Board.

Other FDOT and Local Projects - These projects are advanced by agencies other than the TPA with outside discretionary funding sources (e.g. local gas taxes, local impact fees, county incentive grant funds, highway safety program funds, etc.).

Major Maintenance - Projects proposed by the maintaining agencies based on the condition of the transportation infrastructure. These are larger projects representing an opportunity to enhance existing facilities through scope modifications or additions.

O&M - Roadways - Operations and maintenance projects proposed by the maintaining agencies based on the condition of the transportation infrastructure and the need to operate it efficiently.

O&M – Transit - Projects proposed by the transit agencies to continue to operate existing services.

Airports, Railroads and Seaports - Projects identified by facility owner/operators consistent with their respective master plans.

FEDERAL PERFORMANCE MEASURES

Performance measures connects investment and policy decisions to achieve the goals adopted in the TPA's Long Range Transportation Plan (LRTP). The TPA's aim is to provide measures that use data-driven, quantitative criteria to set and analyze achievable targets. Using a performance-based method ensures the most efficient investment public funds by increasing accountability, transparency, and providing for better investment decisions geared towards specific outcomes. The TPA is required to adopt targets for established federal performance measures based on national goals enacted by Congress in Moving Ahead for Progress in the 21st Century (MAP-21). The TPA's adopted federal performance measures and targets are summarized in the table on the following page. Please refer to Appendix D for more information on the federal performance measures.

Category	Federal Performance Measures and Targets Performance Measure	TPA Target
Safety	Fatalities	Zero (2022)
	Serious Injuries	Zero
	Rate of Serious Injuries per 100M vehicle miles travelled (VMT)	Zero
	Rate of Fatalities per 100M VMT	Zero
	Nonmotorized Fatalities and Serious Injuries	Zero
System Performance	Percent of reliable person-miles traveled on the Interstate	≥ 85 % (2022)
	Percent of reliable person-miles traveled on the non-Interstate NHS	≥ 93%
	Truck travel time reliability ratio (TTTR) on the Interstate	≤ 1.75
Bridges	Percent of NHS bridges classified as in Good condition by deck area	≥ 50% (2022)
- 5	Percent of NHS bridges classified as in Poor condition by deck area	≤ 5%
Pavement	Percent of Interstate pavements in Good condition	≥ 60% (2022)
	Percent of Interstate pavements in Poor condition	≤ 5% ́́
	Percent of non-Interstate NHS pavements in Good condition	≥ 40%
	Percent of non-Interstate NHS pavements in Poor condition	≤ 5 %
Transit (Palm Tran)	Percent of Vehicles exceeding useful life	(2022)
Vehicles	Vehicles - Articulated Bus	≤ 0%
	Vehicles - Fixed Route Bus	≤ 0%
	Vehicles - Paratransit Bus	≤ 0 %
	Vehicles - Paratransit Van	≤ 0 %
Equipment	Percent of Equipment exceeding useful life	
	Equipment - Automobiles	≤ 0 %
	Equipment - Trucks	≤ 0 %
Facilities	Percent of Facilities exceeding useful life	≤ 0%
Transit (SFRTA)		
Equipment	Support & Maintenance Vehicles older than 8yrs	< 22 %
	Other vehicles scoring lower than 2.5 (1-5 scale)	≤ 22%
Rolling Stock	Locomotives, Coach cars, self-propelled cars older than 39 yrs.	≤ 25 %
	Bus (Cutaway) older than 10 yrs.	≤ 25%
	Rail fixed-guideway track with performance restrictions	≤ 3.5%
Infrastructure	Passenger terminals scoring lower than 2.5 (1-5 scale)	≤ 22%
Facilities	Maintenance facilities scoring lower than 2.5 (1-5 scale)	≤ 22%
	Administrative offices scoring lower than 2.5 (1-5 scale)	≤ 22%
Transit Safety (Palm Tran)	Fixed Route / Paratransit	Fixed Route/Paratransit
	Fatalities	Zero/Zero (2022)
	Fatality Rate per 100k vehicle revenue miles (VRM)	Zero/Zero
	Injuries	63/34
	Injury Rate per 100k VRM	0.9/0.4
	Safety Events	43/32
	Safety Event Rate per 100k VRM	0.6/0.3
	System Reliability (VRM per failure)	14,000/7,700

SUMMARY OF PROJECTS

The following tables highlight the status of TPA Priority Projects, projects scheduled for construction in FY 2020, and new projects added by FDOT between the Adopted FY 21-25 TIP and the FY 22-26 TIP. A typical project includes a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. An explanation of all potential project phases included in the TIP is provided below.

<u>Project Phases</u>

CODE	NAME
CAP	Capital
CST	Construction Scheduled
DSB	Design Build
ENV	Environmental
INC	Contract Incentives
MNT	Maintenance
MSC	Miscellaneous Construction Scheduled

For a list of additional terms and their definitions, see Appendix A.

CODE NAME

- OPS Operations
- PDE Project Development and Environmental
- PE Preliminary Engineering Scheduled
- PLN Planning Scheduled
- ROW Right of Way Acquisition Scheduled
- RRU Railroad & Utilities

Projects are predominantly on state roadways using state funding sources, including but not limited to District Dedicated Revenue (DDR) and Primary Highways & Public Transportation Funds (DS). Projected funding availability is approximately \$20.4 Million/year.

				Projected funding					, year.	·								Shown in \$1,000s
Year -	Applicant/		Location	Description							TIP F	Y 2023-202	27			Addt'l F	unds	
Rank	Lead Agency	Proj. No.			Total Cost	<fy 23<="" th=""><th></th><th>FY23</th><th></th><th>FY24</th><th></th><th>FY25</th><th>FY 2</th><th>6</th><th>FY 27</th><th>Need</th><th>ed</th><th>Notes</th></fy>		FY23		FY24		FY25	FY 2	6	FY 27	Need	ed	Notes
04-1	FDOT	2296643 2296645 2296646	SR-7 from 60th St to Northlake Blvd	Construct new 4L road	\$72,772	\$68,727	CEI PE	\$109 \$228	PE ROW		CST ENV	\$737 \$2,841						CST funding retained in FY22
04-2	FDOT	2296644 2296647	SR-7 from Okeechobee Blvd to 60th St	Widen from 2L to 4L	\$24,897	\$24,793	CEI	\$104										CST funding retained in FY22
14-1	FDOT/ SFRTA	4170317	Tri-Rail: West Palm Beach to Jupiter	Extend commuter rail service onto the FEC corridor via the Northwood Crossover and construct 5 new stations – 45th St, 13th St, Park Ave, PGA Blvd, and Toney Penna Dr	\$109,507	\$1,157					PDE	\$1,350				\$1(7,000	PDE Delayed FEC easement/ access fee and O&M commitment required
14-3	FDOT	2296584	Atlantic Ave from SR-7 to E of Lyons Rd	Widen from 2L to 4L, including 7' bike lanes and 6' sidewalks	\$27,887	\$4,816	ROW CST	\$6,580 \$150		\$12 \$16,329								
16-1	FDOT	4405755 4405752 4405754	Atlantic Ave from W of Lyons Rd to Jog Rd	Widen from 4L to 6L, including 10'+ shared-use pathway	\$103,303	\$6,633			ROW PE	\$2,808 \$94		\$13,757 \$94	ROW	\$2,174		14,702 \$5 \$4,099	8,942	Reduce ROW at Jog Rd intersection, fully fund project. See TPA RESOLUTION 2021- 15
16-3	Lake Worth Beach/ FDOT	4400461	Lake Worth Rd from Erie St to A St	Construct Pedestrian enhancements, reconfigure traffic circle	\$1,792	\$536	CST	\$1,255										
17-1	FDOT/ Palm Tran	4383861	US-1: Camino Real Rd to Indiantown Rd		56	1 Plan Tran	sit Corr	idor: New	enhano	ced transit s	service	with associ	ated multir	modal fa	cilities			
17-1a	Palm Tran	4383863	US-1: Palmetto Park Rd to Northlake Blvd	Implement Transit Signal Prioritization for entire corridor	\$2,000		CST	\$2,000										
17-1b	Palm Tran/ FDOT	4383864 4464431	US-1: Palmetto Park Rd to Northlake Blvd	Construct 14 enhanced transit shelters within existing ROW	\$6,400		PE	\$938	PE	\$238			CST	\$5,225				
17-1c	Boca Raton/ FDOT	4383865	US-1: Camino Real to NE 8th St/Mizner Blvd in Boca Raton	Lane Repurposing from 6L to 4L between Camino Real and SE Mizner Blvd; associated multimodal facilities	\$5,418				PE	\$652	PE	\$1,533				\$	3,233	
17-1d	WPB/ FDOT	4383866	US-1: 25th St to 45th St in West Palm Beach	Reconstruct roadway to include pedestrian and bicycle facilities and safety enhancements	\$13,008				PE	\$558	PE	\$58	PE	\$1,500		\$:	.0,893	WPB coordinating with DOT and community on revised concept

X	A										TIP FY 2	022 202	7				dable	Shown in \$1,000s
Year - Rank	Applicant/ Lead Agency	Proj. No.	Location	Description	Total Cost	<fy 23<="" th=""><th>FY2</th><th>23</th><th>FY</th><th>/24</th><th>FY2</th><th></th><th>, FY 2</th><th>5</th><th>FY 27</th><th></th><th>ddt'l Funds Needed</th><th>Notes</th></fy>	FY2	23	FY	/24	FY2		, FY 2	5	FY 27		ddt'l Funds Needed	Notes
17-1e	TPA/ FDOT	4383862	US-1: 59th St to Northlake Blvd in Riviera Beach and Lake Park	Reconstruct as 4L, add bike lanes and medians; move barrier wall on bridge to protect bike lanes;-add street lights/ped- scale lights where feasible	56 860	\$1,520					CST	\$5,349						
17-1g	Lake Worth Beach/ FDOT	TBD	US-1: Dixie/Federal Junction to Gregory Rd in Lake Worth Beach	Lane Repurposing from 4L to 3L; associated multimodal facilities	\$5,674												\$5,674	LWB authorized traffic study
17-2	Boynton Beach/ FDOT	4440791	Boynton Beach Blvd from I-95 to US-1	Reconstruct: narrow vehicle lanes, construct 9' sidewalk on N, 15' shared use path on S, pedestrian lighting	\$7,489	\$884			СЅТ	\$6,577	CST	\$29						
17-5	FDOT	4416321	Lake Worth Rd from Raulerson Dr to Palm Beach St College Ent	Resurfacing with separated bike lanes, new mid-block crossings, enhanced crosswalks	\$8,628	\$797	CST	\$26										CST September 2022
18-1	TPA & Palm Tran /FDOT	4417581	Okeechobee Blvd from SR-7 to US-1; SR-7 from Forest Hill Blvd to Okeechobee Blvd		56	1 Plan Trans	it Corrido	or: New e	enhanced	d transit s	ervice with	h associa	ted multir	nodal fa	cilities			
18-1a	Palm Tran	4417582	Okeechobee Blvd from SR-7 to US-1; SR-7 from Forest Hill Blvd to Okeechobee Blvd	Implement Transit Signal Prioritization for entire corridor	\$1,000				САР	\$1,000								
18-1b	Palm Tran/ FDOT	4417583	Okeechobee Blvd from SR-7 to US-1; SR-7 from Forest Hill Blvd to Okeechobee Blvd	Construct 36 enhanced transit shelters within existing ROW	\$7,979						PE	\$742	PE	\$37			\$7,200	
18-2	FDOT	4417561 4417562	SR-80 from SR-15 to CR-880	Add street lighting	\$24,639	\$1,639	CST	\$15,268					CST	\$7,732				Uses LI Funds. PBC has signed maintenance commitment.
18-3	FDOT	4417571	US-27 Connector from US-27 to SR-715	Construct new 2L road	\$250	\$250												Study underway
19-1	TPA & Palm Tran /FDOT	TBD	Lake Worth Rd from SR-7 to US-1; SR-7 from Lake Worth Rd to Forest Hill Blvd		56	1 Plan Trans	it Corrido	or: New e	enhanced	d transit s	service with	h associa	ted multir	nodal fa	cilities			
19-1a	Palm Tran	TBD	Lake Worth Rd from SR-7 to US-1; SR-7 from Lake Worth Rd to Forest Hill Blvd	Implement Transit Signal Prioritization	\$1,000												\$1,000	
20-1	Boca Raton/ FDOT	4482641	Federal Hwy at Spanish River Blvd	Convert EB to SB right turn only to right/through with bike lane and mast arm conversion	\$1,715								PE	\$279	PE	\$21	\$1,415	

Year -	Applicant/			Description					TIP FY 2023-20	27			Addt'l Funds	Shown in \$1,000
Rank	Lead Agency	Proj. No.	Location	Description	Total Cost	<fy 23<="" th=""><th>FY23</th><th>FY24</th><th>FY25</th><th>FY 26</th><th></th><th>FY 27</th><th>Needed</th><th>Notes</th></fy>	FY23	FY24	FY25	FY 26		FY 27	Needed	Notes
		4479441	Atlantic Ave at Military Trl; Belvedere at Military Trl; Forest Hill Blvd at I-95							PE	\$147	PE \$	18	
20-2 &	Palm Beach	4480731	US-1 at Silver Beach Rd, Military at Investment Ln, Okeechobee at Quadrille Blvd, Lakeview Ave at Quadrille Blvd	Replace span wire traffic signals with mast arms and steel strain pole span wires and upgrade supporting infrastructure. Upgrade to mast arm						PE	\$287	PE \$	21	
20-2 &	County/ FDOT	4481071	US-1 at SE 1st St, 7th Ave N, 10th Ave N, 13th Ave N; Boynton Beach Blvd at US-1, Congress Ave, Seacrest Blvd, Miltary Trl, Hagen Ranch Rd; Congress Ave at Dolan Rd; Atlantic Ave at Hamlet Dr; Lake Ave at SR-A1A (include w/ FM 4476631)	signals; enhanced pedestrian signals and detection; upgrade ITS elements and roadway lighting; curb ramp and sidewalk upgrades to meet ADA.	\$11,095					PE	\$609	PE \$	\$9,985	
20-3	Boca Raton/ FDOT	4480641	Glades Rd/SR-808 at Town Center Blvd; I-95 NB off ramp at W Palmetto Park Rd; I-95 SB off ramp at Palmetto Park Rd; US-1 at Royal Palm Way; US-1 at Hidden Valley Blvd	Replace span wire traffic signals with mast arms and upgrade supporting infrastructure	\$5,827					PE	\$458	PE \$	\$4,994	
		4481351	US-1 at Glades Rd, NE 15th Ter, and NE 24th Ter	*						PE	\$329	PE Ş	24	
20-5	Palm Beach County/ FDOT	4479451	SR-715 from Hatcher Rd to Paul Rardin Park SR-715 from Airport Rd to SW 14th St	Construct 6' sidewalk on W side of roadway.	\$752					PE	\$229	PE \$	17 \$507	
20-6	TPA/ FDOT	4398451	SR-715 from SR-80 to W of Canal St South	Add buffered bicycle lanes, missing sidewalk connections to SR-80 and to PB State College entrance, and roadway lighting to resurfacing project.	\$5,661	\$983	CST \$4,678	3						\$1.16M added to supplement resurfacing
20-8	Lake Worth Beach/ FDOT	4461041	Lake Ave/Lucerne Ave/SR-802 from E of A St to E of Golfview Rd	Add stamped concrete crosswalks, replacement of sidewalk pavers, and improved stormwater drainage to resurfacing project.	\$5,548	\$324		CST \$5,224						\$200K added to supplement resurfacing
21-1	TPA/ FDOT	4498771	Forest Hill Blvd from W of Jog Rd to Military Trl	Add roadway lighting on N side and pedestrian lighting, bus bay layover facility, enhanced crosswalks at three signalized intersections, green markings in bicycle conflict zones	\$2,616							PE \$7	00 \$1,916	

Veen	Annlinent									TIP	P FY 2023-202	7				م المامال 5	Shown in \$1,000s
Year - Rank	Applicant/ Lead Agency	Proj. No.	Location	Description	Total Cost	<fy 23<="" th=""><th>FY2</th><th>23</th><th>FY24</th><th></th><th>FY25</th><th>, FY 26</th><th></th><th>FY 27</th><th>7</th><th>Addt'l Funds Needed</th><th>Notes</th></fy>	FY2	23	FY24		FY25	, FY 26		FY 27	7	Addt'l Funds Needed	Notes
21-2	TPA/ FDOT	4498791	Congress Ave from Lake Worth Rd to Forest Hill Blvd	Add pedestrian lighting, enhanced crosswalks at six signalized intersections, and bus stop amenities	\$2,966									PE	\$464	\$2,502	
21-3	Boca Raton/ FDOT	4495531 4498751	SR-A1A at Spanish River Blvd and Camino Real (include w/ FM 4476611); US-1 at Jeffery St, NE 32nd St, NE 20th St, Fire Station #1, NE Mizner Blvd, SE Mizner Blvd, and Camino Real; Yamato Rd at NW 2nd Ave (include w/ FM 447657.1); Glades Rd at NW 2nd Ave and Pinehurst Ln; I-95 NB Ramp at Peninsula Corp Dr; I-95 SB Ramp at Peninsula Corp Dr	Replace span wire traffic signals with mast arms and steel strain pole span wires and upgrade supporting infrastructure	\$5,090									PE	\$880	\$4,210	
21-4	TPA/ FDOT	4476701	SR-7 from Glades Rd to Bridgebrook Dr	Add shared use pathway on W side, sidewalk on E side (combine with FM 4479931), pedestrian lighting, and green markings in bicycle conflict zones to resurfacing project	\$11,382					С	ST \$7,549					\$3,832	FDOT to incorporate requested scope items
21-5	TPA/ FDOT	4358041 4476671	Boynton Beach Blvd from Congress Ave to E of I-95	Modify resurfacing project and interchange capacity project to provide wider sidewalks and separated bike lanes on both sides of roadway	\$57,807		ROW	\$5,746	ROW \$12,898 CST \$2,300		ST \$36,705	CST	\$159				FDOT incorporated requested scope items
21-6	FDOT		Indiantown Rd at Central Blvd	Conduct PD&E to evaluate congestion mitigation alternatives with minimal adverse impacts to pedestrians, bicycles, and local businesses	\$2,500											\$2,500	Funding not available for this project

Table 2: Local Initiatives Program

This program is for projects on non-state roadways that are federal-aid eligible. Sources of funding are from the approximately \$22.8 Million/year of the federal Surface Transportation Block Grant (STBG) progam, known locally as SU funds, that is allocated to the TPA for prioritization. STGB funds allocated to FDOT, known as SA, sometimes supplement the projects.

																		Shown in \$1,000s
Year -	Applicant/								1		rip f'	Y 2023-202	7		-		Addt'l Funds	
Rank	Lead Agency		Location	Description	Total Cost	< FY 23	-	Y 23	-	Y 24		FY 25		FY 26		FY 27	Needed	Notes
	Palm Beach TPA	4393253 4393254 4393255	Surface Transportation (SU) fun Administration as outlined in		\$18,829		PL SU	\$1,852 \$1,733	PL SU	\$1,852 \$1,820		\$1,852 \$1,911		\$1,852 \$2,006		\$1,852 \$2,100		
13-6	Palm Tran	4317611	Palm Tran system-wide	Implement Fare Technology, Regional Interoperability	\$5,325	\$5,325												Completed 2021
14-3	Riviera Beach/ FDOT	4383841	Australian Ave from 1st St to Blue Heron Blvd	Construct pedestrian scale lighting	\$3,463	\$3,463												Under Construction Exp Complete Spring 2023
14-6	SFRTA	4297671	Tri Rail Northern Layover Facility: CSX tracks E of I-95 in Mangonia Park/WPB	Construct new facility to enhance O&M for existing system and support Jupiter extension	\$40,733	\$36,150	DSB	\$4,583										Tri-Rail advertised for Design. Proposals due in June 2022.
15-1	Lake Worth Beach	4420941	Boutwell Rd from Lake Worth Rd to 10th Ave N	Add turn lanes and other operational improvements	\$3,100	\$3,100												
15-2	West Palm Beach	4383901	West Palm Beach: 25th St to Tri- Rail Station to SR 80	Purchase seven (7) vehicles to support new N/S trolley service	\$1,505	\$1,505												Implementation in FY 2023
15-3	Palm Tran	4383921	Various locations along existing Palm Tran bus routes	Construct 30 transit shelters	\$600	\$600												Implementation in FY 2023
15-4	West Palm Beach	4383961	Various locations along existing WPB trolley lines	Construct seven (7) trolley shelters	\$571	\$571												Implementation in FY 2023
15-5	Delray Beach/ FDOT	4383941	Homewood Blvd from Old Germantown Rd to Lowson Blvd	Install designated bike lanes and sidewalks	\$2,920	\$2,920												Under Construction Exp Complete Dec 2022
15-6	Delray Beach/ FDOT	4383951	George Bush Blvd from NE 2nd Ave to A1A (excluding Intracoastal Waterway bridge)	Widen to provide two 10' travel lanes, 5' designated bike lanes and 5-6' sidewalks. Add street lighting and drainage.	\$4,071	\$4,071												Under Construction Exp Complete Mar 2023
16-3	Delray Beach/ FDOT	4400431	Brant Bridge over C-15 Canal in Delray Beach	Replace bridge and install 10' shared use paths	\$2,713	\$2,713												Under Construction Exp Complete Aug 2022
17-1 & 17-5	West Palm Beach/ FDOT	4415701	36th St & bridge from Australian Ave to Poinsettia Ave in West Palm Beach	Construct buffered bike lanes, pedestrian enhancements and bridge	\$6,523	\$1,323			CST	\$5,183	CEI	\$17						
17-2	Delray Beach	4415331	Lindell Blvd from Linton Blvd to Federal Hwy/US 1	Construct sidewalks and separated bike lanes	\$12,143		CST	\$12,143										
17-3	Jupiter	4415721	Indiantown Rd from US 1 to A1A	Construct 4' designated bike lanes and 10' shared use path	\$431													Project cancelled
17-4	Palm Tran	4415711	Various Palm Tran bus stops	Replace 40 transit shelters	\$800													Implementation in FY 2023

Table 2: Local Initiatives Program

Shown in \$1,000s

									-	IP FY 2023-202	7			Shown in \$1,000s
Year -	Applicant/	D				. 54 22	FY 23		FY 24	FY 25	/ FY 26	FY 27	Addt'l Funds	Notos
Rank	Lead Agency	Proj. No.	Location Barwick Rd from Atlantic Ave to	Description	Total Cost	< FY 23	FT 23	_	FT 24	FT 25	FT 20	FT 27	Needed	Notes
17-6	Delray Beach	4415321	Lake Ida Rd	Construct sidewalks and separated bike lanes	\$10,446		CST \$10,4	46						
17-7	Delray Beach	4415861	Brant Bridge connector from Lindell Blvd to Brant Bridge	Construct sidewalks and separated bike lanes	\$2,540	\$5				CST \$2,535				
18-1	Westgate CRA/ Palm Beach County	4443711	Westgate Ave from Wabasso Dr to Congress Ave	Lane repurposing from 5L to 3L to add designated bike lanes and widen sidewalks	\$4,832									Project pending CRA loan approval
18-2	West Palm Beach	4443761	Parker Ave from Forest Hill Blvd to Nottingham Blvd	Construct buffered/separated bicycle lanes and pedestrian lighting	\$7,408	\$5	CST \$5,7	'60 C:	ST \$1,642					
18-3	Palm Beach County	4443701	Lyons Rd/ Sansbury Way from Forest Hill Blvd to Okeechobee Blvd	Construct separated bicycle lanes	\$6,096									CST Summer 2022
18-5	Boca Raton	4443791	Yamato Rd: W of Jog to I-95, and 16 Intersections in the downtown area	Install Adaptive Traffic Control Systems	\$2,625									CST Summer 2022
18-6	Delray Beach	4443771	Germantown Rd from Old Germantown Rd to Congress Ave	Construct sidewalks and separated bike lanes	\$11,635	\$5		CS	ST \$500	CST \$11,130				
19-1	Palm Tran	4460981	Palm Tran electric buses and Palm Tran Maintenance Facility (Electonics Way) charging stations	Purchase 3 electric buses and install electric charging at maintenance facility	\$4,336			C/	AP \$4,336					
19-2	Palm Beach County	4460861	Cresthaven Blvd from S Jog Rd to S Military Trl	Construct 7' buffered bike lanes and three intersection modifications	\$4,603		PE	\$5		CST \$4,598				
19-3	Palm Beach/Palm Beach County	4460881	Royal Poinciana & Cocoanut Royal Poinciana & South County Royal Palm & Cocoanut Royal Palm & South County	Connect 4 signals to Palm Beach County traffic signal network	\$445									Project cancelled
19-4	West Palm Beach	4460901	25th St from Australian Ave to Broadway Ave	Lane Repurposing from 4 lanes to 3, construct R/R gate enhancements, ADA upgrades, buffered bike/designated bike lanes, lighting, sidewalks	\$7,038		PE	\$5		CST \$7,033				
19-5	Loxahatchee Groves/Palm Beach County	4460921	Okeechobee Blvd at Folsom Rd	Construct roundabout and sidewalks/lighting	\$1,438			C	ST \$1,438					
19-6	Wellington	4460821	Greenview Shores Blvd from Binks Forest Dr to Wellington Tr	Construct 4' designated bike lanes	\$1,258		PE	\$5		CST \$1,253				

Table 2: Local Initiatives Program

													Shown in \$1,000s
Year -	Applicant/								IP FY 2023-202	T	1	Addt'l Funds	
Rank	Lead Agency	Proj. No.	Location	Description	Total Cost	< FY 23	FY 23	FY 24	FY 25	FY 26	FY 27	Needed	Notes
20-1	Palm Tran	4482951	Palm Tran electric buses & Palm Tran Maintenance Facility (Electronics Way) charging stations	Purchase 4 electric buses and install electric charging at maintenance facility	\$5,000						CAP \$5,000		
20-2	SFRTA	4481031	SFRTA - Tri-Rail Service	Purchase one (1) passenger rail car	\$5,000					CAP \$5,000			
20-3	Lake Worth Beach	4483541	South East Coast Street and S. H Street	Reconstruct roadways to one- way pair with 4' designated bike lanes	\$7,889				PE \$5		CST \$7,884		
20-4	Wellington	4482991	Greenbriar Blvd from Aero Club Drive to Greenview Shored Blvd.	Construct 4' designated bike lanes	\$2,453			PE \$5		CST \$2,421			
20-5	Wellington	4483061	C-2 Canal from Greenview Shores Blvd to Bent Creek Rd	Construct 10' shared use pathway	\$616			PE \$5		CST \$549			
20-6	Royal Palm Beach	4483051	Various Locations - Residential Roads	Construct ADA Improvements - Sidewalks and Curb Ramps	\$671			PE \$5		CST \$666			
21-1	SFRTA	4498501	SFRTA - Tri-Rail Service	Purchase one (1) passenger rail car	\$2,500						CAP \$2,500		
21-2	Palm Beach County	4498471	Prosperity Farms from 800' N of Northlake Blvd to Donald Ross Rd	Construct 4' designated bike lanes	\$7,700			PE \$5		CST \$2,447	CST \$3,528		
21-3	ITID	TBD	Temple Blvd from Seminole Pratt to 140th; Hall Blvd from Keylime to Northlake Blvd; 140th Ave N from Orange Blvd to Temple Blvd	Construct 10' unpaved pathways and widen sidewalks	\$3,335							\$3,335	Insufficient LI Funding
21-4	West Palm Beach	TBD	Mercer Ave from Australian Ave to Centrepark Blvd	Construct 10' shared use paths, designated bike lanes, and missing sidewalks	\$6,642							\$6,642	Insufficient LI Funding
				Cost Summary	\$210,233	\$61,756	\$36,533	\$16,792	\$30,333	\$14,941	\$22,864	\$9,977	

Table 3: Transportation Alternatives Program

This program is for non-motorized projects on or off the federal-aid eligible network. Sources of funding are from the approximately \$3.1 Million/year of the federal STBG Transportation Alternatives (TA) set-aside program, known locally as TA, that is allocated to the TPA for prioritization.

					to the TFF									Sh	own in \$1,000s
Year -	Applicant/				Total			-		TIP FY 202	23-2027	1	-	Addt'l Funds	
Rank	••	Proj. No.	Location	Description	Cost	< FY 23	FY 23		FY 24	FY 2	5	FY 26	FY 27	Needed	Notes
16-2	West Palm Beach/ FDOT	4400151	North Shore Bridge in West Palm Beach	Construct pedestrian bridge west of existing roadway bridge	\$1,289	\$423		CST	\$927						
19-1	Westgate CRA/ Palm Beach County	4460771	Seminole Blvd from Okeechobee Blvd to Oswego Ave	Construct 10-12' shared use paths, high visibility crosswalks, and pedestrian lighting	\$1,645	\$5	CST \$1,640	D							
19-2	,	4460781	SE 1st St from Boynton Beach Blvd to Woolbright Rd	Construct 10' shared use path on western side of roadway	\$3,247	\$5	CST \$3,242	2							
19-3	Loxahatchee Groves/Palm Beach County	4460801	Okeechobee Blvd from A Rd to Folsom Rd	Construct 6' unpaved path with fence on south side of roadway	\$1,898	\$5		CST	\$1,185						
19-4	Palm Beach Gardens	4460841	Various existing pedestrian crossings	Install pedestrian activated flashers at 12 existing crossings	\$412	\$5	CST \$40	7							
20-1	Lake Worth Beach	4483011	Various Locations - Local Roads	Construct ADA Curb Ramps and Sidewalk	\$1,095	\$5		CST	\$1,090						
20-2	Palm Beach Gardens	4483021	Kyoto Gardens Drive from Military Trail to Alt A1A	Construct 5' bike lane and 8' pathway on north side of roadway	\$1,203	\$5	CST \$1,01	5							
20-3	Westgate CRA/ Palm Beach County	4483031	Cherry Rd from Military Trl to Quail Dr	Construct 10-12' shared use path and pedestrian lighting on north side of roadway	\$1,889			CST	\$1,889						
20-4	Palm Tran	4483041	Countywide - 110 bus stops	Install 5' sidewalk connections and ADA bus stop enhancements	\$281			CAP	\$281						
21-1	Palm Beach Gardens	4490051	Burns Rd from Military Trl to Alt A1A	Construct 9.5' separated two-way bicycle track	\$1,405		PE \$	5		CST :	\$1,400				
21-2	Boca Raton	4489991	El Rio Trail from Glades Rd to Yamato Rd	Install lighting	\$1,274		PE \$	5		CST :	\$1,269				
21-3	ITID	4490021	Grapeview Blvd from Key Lime Blvd to 60th St and Key Lime Blvd from Hall to M- 1 Canal	Construct 10' shared use path and 8' pathway	\$1,663		PE \$	5		CST	\$1,658				
21-4	Wellington	4490061	C-8 Canal from Forest Hill Blvd to Stribling Way	Construct 10' shared use path	\$739		PE \$	5		CST	\$734				
				Cost Summary	\$16,332	\$453	\$6,324	1	\$5,372		\$5,061				

Table 4: Other FY 2023 Construction/Implementation Projects

Project Number	Location	Description	5-YR Total Cost
4192511	BEELINE HWY/SR-710 FROM NORTHLAKE BLVD TO BLUE HERON BLVD/SR-708	Widen from 4 lanes to 6 lanes.	\$155,792,473
4461021	SR-15 FROM N OF 1ST ST TO PALM BEACH/MARTIN COUNTY LINE	Resurfacing	\$16,121,438
4443401 4369631	I-95 AT 6TH AVE S	Reconstruct interchange (add lanes) to increase capacity.	\$14,949,652
20239905	LYONS RD FROM S OF FLAVOR PICT RD TO BOYNTON BEACH BLVD	Widen to 4 lanes, add designated bike lanes	\$12,000,000
4428911	US-1 OVER EARMAN RIVER BRIDGE	Replacement of existing bridge, including sidewalks	\$9,965,705
4397581	I-95 AT INDIANTOWN RD	Reconstruct and signalize I-95 NB off ramp	\$7,972,406
4461771	SR-7/US-441 FROM NORTH OF SOUTHERN BLVD/SR-80 TO OKEECHOBEE BLVD/SR-704	Resurfacing	\$7,088,993
20175152	60TH ST N FROM AVOCADO BLVD TO E OF 120TH AVE N	Widen to 3 lanes	\$6,000,000
4398451	SR-715 FROM SR-80 TO W OF CANAL ST SOUTH	Resurfacing	\$4,658,284
4417551	US-1/SR-5 FROM BROWARD COUNTY LINE TO SPANISH RIVER BLVD	ATMS deployment on US-1 in Southern Palm County. Part of TSM&O Master Plan.	\$4,583,800
4461012	SR-80/US-98 FROM EAST OF PARKER AVE TO WEST OF WASHINGTON RD	Bridge Deck Expansion Joint Rehab and Resurfacing	\$4,441,394
4457691	A1A / BLUE HERON BLVD OVER INTRACOASTAL WATERWAY	Partial deck replacement. Bridge #930269	\$4,156,094
20239901	KIRK RD FROM SUMMIT BLVD TO GUN CLUB RD	Widen to 3 and 5 lanes	\$3,950,000
4461001	SR-80 FROM SR-25/US-27 TO EAST OF GLADES GLEN DR	Resurfacing	\$3,861,549
4460971	BEELINE HWY/SR-710 FROM E OF PRATT & WHITNEY TO E OF RAILROAD TRACKS	Resurfacing	\$3,439,416
20229917	GUN CLUB RD FROM FOREST ESTATES DR TO LWDD E-3 CANAL	Widen to 3 lanes.	\$3,320,000
4331093	I-95 FROM BROWARD COUNTY LINE TO LINTON BLVD - EXPRESS LANES	Bold landscape for Palmetto Park Rd Interchange, Spanish River Blvd Interchange, and Yamato Road/SR-794 Interchange	\$3,236,864
4407051	PORT OF PALM BEACH UPLAND CARGO IMPROVEMENTS	Demolish existing obsolete office building and adjacent parking lot and redevelop as refrigerated container laydown area.	\$2,800,000
2017517	FLORIDA MANGO RD FROM S OF BARBADOS RD TO MYRICA RD	Widen to 3 lanes, includes LWDD L-7 Canal Culvert Replacement	\$2,600,000
4397591	I-95 AT BELVEDERE RD NB	Add a second NB to EB off-ramp.	\$2,440,470

Table 5: New FDOT Projects

Shown in \$1,000s

Lead									TI	P FY 2023-2027				
Agency	Proj. No.	Location	Description	Total Cost	< FY 23	FY 23		FY 24		FY 25	I	FY 26	FY 27	Notes
FDOT	4484151	US-1 from Belvedere Rd to Lakeview Ave	Resurfacing	\$2,500		PE	\$334	PE	\$14		CST	\$2,153		
FDOT	4484171	A1A from N of Ibis Way to S of Southern Blvd	Resurfacing	\$2,637		PE	\$288	PE	\$15		CST	\$2,334		
FDOT	4484351	S Dixie Highway E from RCA Blvd to N of Donald Ross Road	Resurfacing	\$9,816		PE	\$1,094	PE	\$60		CST	\$8,623	CEI \$	39
FDOT	4484361	Lake Worth Rd from W of Cypress Edge Dr to W of Cypress Isles Way	Resurfacing	\$2,324		PE	\$329	PE	\$13		CST	\$1,983		
FDOT	4484371	Boynton Beach Blvd from Orchid Grove Trail to W of Palm Isles Dr	Resurfacing	\$2,090		PE	\$361	PE	\$25		CST	\$1,654	CEI \$	50
FDOT	4492791	Okeechobee Blvd from Riverwalk Blvd to Jog Road	Add and upgrade street lighting	\$309		PE	\$92				CST	\$217		
FDOT	4492831	Atlantic Ave at Homewood Blvd, Okeechobee Blvd at Haverhill	Traffic Signal Upgrade	\$5,074		PE	\$413	PE	\$35		CST	\$4,574	CEI \$	53
FDOT	4493181	Bridge from 6th Ave S to Lake Worth Rd	Bridge Repair	\$9,273						CST \$9,273				
FDOT	4493471	Congress Ave at 10th Ave North	Traffic Signal Upgrade	\$323		PE	\$323							
FDOT	4502131	I-95 and W Atlantic Ave	Landscaping	\$2,720				CST	\$2,720					
		•		\$37,065			\$3,233		\$2,881	\$9,273	-	\$21,537	\$1	41

FUNDING SUMMARY

The TIP is financially constrained for each fiscal year. Federally funded projects identified in the TIP can be implemented using current proposed revenue sources based on the FDOT Tentative Work Program and locally dedicated transportation revenues. All Projects funded by FDOT with federal or non-federal dollars are included in a balanced 36-month forecast of cash and expenditures and a five-year finance plan supporting the FDOT Work Program. All local government projects (non-federally funded) that are included in the TIP are part of member local government's capital improvement programs. The following table provides a summary of federal, state and local funding codes as well as the dollar amounts allocated to projects within each funding code by fiscal year. Note that all project costs are shown in year of expenditure dollars, meaning the costs reflect the adjusted value of the work at the time the funds will be expended on the project.

Total Programmed by Funding Code

Fund Code /	'Name	2023	2024	2025	2026	2027	Total
Federal							
NATIONAL	HIGHWAY PERFORMANCE PROGRAM (NHPP)						
ACNP	AC NATIONAL HWY FUNDS	73,524,095	29,535,522	23,380,162	28,606,021	20,103,050	175,148,850
ACNR	AC NATIONAL HWY RESURFACING	9,243,035	11,730,081	12,985,717	-	-	33,958,833
SURFACE T	RANSPORTATION BLOCK GRANT (STBG) PROGRAM						
GFSU	GENERAL FUND - STPBG >200K (Urban)	10,143,671	-	-	-	-	10,143,671
SA	STP, ANY AREA STATEWIDE	7,630,952	10,843,302	2,326,261	1,022,233	-	21,822,748
SU	STP, PALM BEACH MPO	18,731,683	16,928,570	18,450,009	18,294,954	17,865,077	90,270,293
TALT	TRANSPORTATION ALTS- ANY AREA STATEWIDE	1,641,082	2,284,213	1,919,558	-	-	5,844,853
TALU	TRANSPORTATION ALTS PALM BEACH MPO	1,519,039	1,513,546	1,519,462	-	-	4,552,047
HIGHWAY	SAFETY IMPROVEMENT PROGRAM (HSIP)						
ACSS	ADVANCE CONSTRUCTION (SS, HSP)	2,839,050	2,305,114	1,798,415	9,481,430	52,727	16,476,736
OTHER FED	PERAL PROGRAMS						
ACFP	AC NATIONAL FREIGHT PROG (NFP)	-	-	1,115,000	11,352,888	-	12,467,888
ACBR	AC FED BRIDGE FUNDS	2,827,305	386,730	-	-	-	3,214,035
CM	CONGESTION MITIGATION FOR AIR QUALITY	370,465	538,019	73,013	-	-	981,497
FAA	FEDERAL AVIATION ADMIN	300,000	-	-	-	-	300,000
FEDERAL T	RANSIT ADMINISTRATION						
5307	FEDERAL TRANSIT URBAN AREA FORMULA FUNDS	15,187,500	15,187,500	15,187,500	15,348,000	16,348,000	77,258,500
5311	FEDERAL TRANSIT RURAL AREA FORMULA FUNDS	328,580	333,180	328,968	369,052	374,641	1,734,421
5339	FTA BUS & BUS FACILITIES INFRASTRUCTURE	1,900,000	1,900,000	1,900,000	600,000	600,000	6,900,000
ARPA	AMERICAN RESCUE PLAN ACT	2,086,445	-	-	-	-	2,086,445
GFBR	GENERAL FUND - BRIDGE REPAIR	7,300,300	-	-	-	-	7,300,300
PL	PLANNING FUNDS	2,819,022	2,480,796	2,522,914	2,565,873	2,565,873	12,954,478
Federal Subt	total	158,392,224	95,966,573	83,506,979	87,640,451	57,909,368	483,415,595

Total Programmed by Funding Code

Fund Code /	Name	2023	2024	2025	2026	2027	Total
State							
BNIR	INTRASTATE R/W & BRIDGE BONDS	13,878,128	11,965,439	-	-	-	25,843,567
BRRP	STATE BRIDGE REPAIR & REHAB	9,345,892	-	9,152,542	396,784	-	18,895,218
CIGP	COUNTY INCENTIVE GRANT PROGRAM	459,353	326,616	533,749	-	-	1,319,718
D	UNRESTRICTED STATE PRIMARY	20,797,542	21,223,525	19,617,888	19,852,059	19,489,577	100,980,591
DDR	DISTRICT DEDICATED REVENUE	57,004,826	54,731,462	57,074,681	39,444,618	34,575,797	242,831,384
DI	ST S/W INTER/INTRASTATE HWY	9,088,822	-	-	12,108,896	111,320,213	132,517,931
DIH	STATE IN-HOUSE PRODUCT SUPPORT	2,860,971	2,368,275	2,223,708	1,028,728	839,255	9,320,937
DIS	STRATEGIC INTERMODAL SYSTEM	-	-	8,361,630	-	-	8,361,630
DITS	STATEWIDE ITS - STATE 100%.	1,585,024	3,667,723	1,681,552	1,731,998	1,378,157	10,044,454
DPTO	STATE - PTO	9,571,295	11,814,419	22,190,564	950,704	98,052	44,625,034
DS	STATE PRIMARY HIGHWAYS & PTO	17,249,799	14,046,859	556,816	1,396,046	2,656,293	35,905,813
PKBD	TURNPIKE MASTER BOND FUND	-	208,046,011	176,785,751	-	194,598,754	579,430,516
ΡΚΥΙ	TURNPIKE IMPROVEMENT	41,981,360	114,157,856	151,294,691	145,673,954	12,221,168	465,329,029
ΡΚΥΟ	TURNPIKE TOLL COLLECTION/OPER.	54,716,207	57,716,207	54,716,207	57,716,207	54,716,207	279,581,035
PORT	SEAPORTS	1,400,000	-	-	-	-	1,400,000
SCRC	SMALL COUNTY OUTREACH PROGRAM - RURAL	1,059,685	-	-	-	-	1,059,685
SIWR	2015 SB2514A-STRATEGIC INT SYS	-	-	175,000	-	2,666,557	2,841,557
STED	2012 SB1998-STRATEGIC ECON COR	54,583,767	-	26,064,000	11,190,000	55,594,091	147,431,858
TDTF	TRANS DISADV - TRUST FUND	3,424,322	3,450,516	3,466,233	3,475,663	3,475,663	17,292,397
TMBD	I-95 EXPRESS LANES	-	1,451,696	725,848	725,848	725,848	3,629,240
TOBD	I-95 EXPRESS LANES	-	700,000	700,000	-	700,000	2,100,000
TRIP	TRANS REGIONAL INCENTIVE PROGM	-	-	-	3,664,806	-	3,664,806
TRWR	TRIP, WHEELS ON THE ROAD	-	2,168,194	-	1,027,788	-	3,195,982
State Subtote	al	299,006,993	507,834,798	535,320,860	300,384,099	495,055,632	2,137,602,382

Total Programmed by Funding Code

Fund Code /	Name	2023	2024	2025	2026	2027	Total
Local							
ADR	ADVERTISING REVENUE	725,000	725,000	725,000	725,000	725,000	3,625,000
ADV	AD-VALOREM	56,485,118	57,823,856	59,227,668	60,694,488	40,307,890	274,539,020
BOCA	BOCA RATON	375,000	375,000	375,000	375,000	375,000	1,875,000
CENW	CENTURY WEST	375,000	375,000	375,000	375,000	375,000	1,875,000
FBR	FAREBOX REVENUE	12,162,929	12,357,888	12,556,746	9,113,000	12,415,000	58,605,563
LGT	LOCAL OPTION GAS TAX	97,121,585	92,764,890	78,275,179	66,300,422	34,057,450	368,519,526
IF	IMPACT FEE	29,536,800	17,087,000	12,900,000	2,750,000	-	62,273,800
IST	INFRASTRUCTURE SUR TAX	18,059,034	13,603,175	27,884,000	9,802,000	23,930,000	93,278,209
LF	LOCAL FUNDS	48,316,118	20,891,963	54,167,571	13,891,981	3,232,504	140,500,137
LST	LOCAL SALES TAX	1,350,000	-	-	-	-	1,350,000
MF	MOBILITY FEE	-	140,000	437,146	-	-	577,146
PRV	PRIVATE FUNDS	267,200	-	-	-	-	267,200
RTA	SFRTA	666,000	666,000	666,000	666,000	666,000	3,330,000
Local Total		265,439,784	216,809,772	247,589,310	164,692,891	116,083,844	1,010,615,601

Summary						
Federal	158,392,224	95,966,573	83,506,979	87,640,451	57,909,368	483,415,595
State	299,006,993	507,834,798	535,320,860	300,384,099	495,055,632	2,137,602,382
Local	265,439,784	216,809,772	247,589,310	164,692,891	116,083,844	1,010,615,601
Grand Total	722,839,001	820,611,143	866,417,149	552,717,441	669,048,844	3,631,633,578

UNDERSTANDING THE PROJECT DETAILS

The following informational guide assists the reader in understanding the layout and content of the Project Details provided on the following pages.

Phase	Fund Source	202	23 20 2	2025 2025	2026	2027 3 4	Total ⁵
36TH STREET FROM AUSTRALIAN AVE TO POINSETTA AVE -Proj# 4415701 Length: 1.070 MI *Non-SIS* 6 Type of Work: BIKE LANE/SIDEWALK 7 Lead Agency: WEST PALM BEACH 9 Description: Buffered bicycle lanes and pedestrian enhancements. Includes construction of bicycle and pedestrian bridge. 8							
10 PE CST CST T	SU 11 LF SU otal	12	0 7,00 0 0 0 7,00	0 0 0 0	0 3,875,805 4,987,000 8,862,805	0 0 0 0	7,000 3,875,805 4,987,000 8,869,805
	13 Prior Years Co	ost	14 Future	Years Cost		15 Total Project Cost	8,869,805

- 1. Project Name and limits.
- 2. FDOT Financial Management Number.
- 3. Length of the project in miles.
- 4. Identifies whether the project is part of the Strategic Intermodal System.
- 5. Identifies whether the project is a Regionally Significant Project.
- 6. Shows the Type of Work accomplished by the project.
- 7. Lead agency for the project.
- 8. Identifies how the project is referenced in the Long Range Transportation Plan (LRTP).
- 9. Provides any explanatory description or notes for the project.
- 10. Phase of the project.
- 11. Funding source. See Fund Summary for descriptions.
- 12. Programmed cost estimates for each fiscal year.
- 13. Funds already encumbered/expended for the project in previous years.
- 14. Funds expected to be necessary for the project in future years beyond the five-year period addressed in the TIP.
- 15. Total project cost including prior years, the current TIP and future years.

Section 1 - SIS Capacity

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work: A	ARTERIAL TRAFFIC MGMT \$	BYSTEMS	IE HIGHWAY - Proj# 4465511		Length: 1.658 MI Lead Agency: FDOT LRTP#: Pages 153-154		
Description: Add	connected vehicle elements,	as well as traditional TSI	M&O to the corridor. Includes, but	t is not limited to, freight s	signal priority, CCTVs, Bluetooth dev	rices, and ADMS.	
PE	DIH	13,934	0	0	0	0	13,934
CST	DITS	0	2,035,148	0	Ĵ	0	2,035,148
CST	DIH	ů 0	71.724	0	Ĵ	0	71,724
	otal	13,934	2,106,872	Ő	Ő	Ő	2,120,806
	Prior Years Cost	513,934	Future Years Cost		Total P	roject Cost	2,634,740
Type of Work: A	ADD LANES & RECONSTRU	СТ	N BLVD/SR-708 - Proj# 419251		Length: 3.142 MI Lead Agency: FDOT LRTP#: SIS002	*SIS*	
Description: Wid	en roadway from 4 lanes to 6	lanes and reconstruct No	orthlake intersection to include dis	splaced N/S left turn lane	S.		
PE	DIH	2,827	0	0	0	0	2,827
RR	ACNP	200,000	0	0	0	0	200,000
CST	DS	509,093	0	0	0	0	509,093
ROW	DDR	24,565	0	0	0	0	24,565
CST	STED	54,583,767	0	0	0	0	54,583,767
CST	PKYI	37,394,844	0	0	0	0	37,394,844
ROW	DS	60,910	0	0	0	0	60,910
CST	CM	370,465	0	0	0	0	370,465
ROW	DIH	25,149	0	0	0	0	25,149
CST	SA	182,932	0	0	0	0	182,932
ENV	ACNP	1,000,000	0	0	0	0	1,000,000
CST	ACNP	62,751,372	0	0	0	0	62,751,372
INC	ACNP	0	0	1,000,000	0	0	1,000,000
То	otal	157,105,924	0	1,000,000	0	0	158,105,924
	Prior Years Cost	15,410,059	Future Years Cost		Total P	roject Cost	173,515,983

Palm Beach MPO Transportation Improvement Program - FY 2023 - 2027

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	AT BOYNTON BEACH BLVD, INTERSECTION IMPROVEME	•	3		Length: 0.44 MI Lead Agency: FDOT LRTP#: Pages 153-15	*SIS*	
Description: Wie ramps/BBB inte		amp; extend mainline au	xiliary lane; addition of turn lanes a	and storage lengths; si	gning and pavement markings; and s	ignalization upgrade	es at the NB
CST	PKYI	0	6,520,709	0	0	0	6,520,709
ENV	PKYI	0	10,000	0	0	0	10,000
т	otal	0	6,530,709	0	0	0	6,530,709
	Prior Years Cost	1,627,488	Future Years Cost		Total P	roject Cost	8, 158, 197
	ject development and environm		Ū.		LRTP#: TPK001		
PDE _	PKYI	0	0	0	2,000,000	0	2,000,000
Т	otal	0	0	0	2,000,000	0	2,000,000
	Prior Years Cost		Future Years Cost		Total P	roject Cost	2,000,000
	AT OKEECHOBEE BLVD - PI						, ,
	ADD TURN LANE(S)	0j# 4001434			Length: 0.27 MI Lead Agency: FDOT LRTP#: Pages 153-154	*SIS* 4	,,
Type of Work:					Lead Agency: FDOT		
Type of Work:	ADD TURN LANE(S)	rthbound right turn lane.		0	Lead Agency: FDOT LRTP#: Pages 153-154	4	
Type of Work: Description: Co ROW	ADD TURN LANE(S)		0 0	0 0	Lead Agency: FDOT		56,678 56,678

Palm Beach MPO	Transportation Improvement Program - FY 2023 - 2027
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Phase	Fund Source	2023	2024	2025	2026	2027	Tota
ype of Work:	FROM BEELINE HWY/SR710 ADD LANES & RECONSTRU		4157481		Length: 10.825 Lead Agency: LRTP#: TPK00	TURNPIKE	
Description: Wi	den from 4 lanes to 8 lanes.						
PE	PKYI	2,722	0	0	0	600,000	602,722
RR	PKYI	1,000	0	0	0	0	1,000
PDE	PKYI	2,012	0	0	0	0	2,012
CST	PKYI	0	1,056	0	0	0	1,056
ROW	PKYI	0	0	0	1,000	40,000	41,000
ENV	PKYI	0	0	0	30,000	0	30,000
Т	otal	5,734	1,056	0	31,000	640,000	677,790
	Prior Years Cost	18,315,044	Future Years Cost	230,077,951		Total Project Cost	249,070,785
	ADD AUXILIARY LANE(S)				Lead Agency:		
Description: Co	nstruct auxiliary lanes.				LRTP#: TPK00)2	
	-	780	0	0			780
Description: Co PE ENV	nstruct auxiliary lanes. PKYI PKYI	780 30.000	0 0	-	0 0	0 0 0	780 100.000
PE	PKYI	780 30,000 0		0 70,000 84,971,120	0	0	100,000
PE ENV CST	PKYI PKYI	30,000	0	70,000	0 0	0 0	780 100,000 84,974,095 85,074,875
PE ENV CST	PKYI PKYI PKYI	30,000 0	0 2,975	70,000 84,971,120	0 0 0	0 0 0	100,000 84,974,095
PE ENV CST T	PKYI PKYI PKYI otal	30,000 0 30,780 <i>3,184,394</i>	0 2,975 2,975 <i>Future</i> Years Cost	70,000 84,971,120 85,041,120	0 0 0	0 0 0 0 <i>Total Project Cost</i> MI *SIS* TURNPIKE	100,000 84,974,095 85,074,875
PE ENV CST T FL TURNPIKE Type of Work:	PKYI PKYI PKYI PKYI Prior Years Cost	30,000 0 30,780 3,184,394 LINE TO NORTH OF GLA	0 2,975 2,975 <i>Future Years Cost</i> ADES RD - Proj# 4182141	70,000 84,971,120 85,041,120	0 0 0 0 Length: 3.406 Lead Agency:	0 0 0 0 <i>Total Project Cost</i> MI *SIS* TURNPIKE	100,000 84,974,095 85,074,875
PE ENV CST T FL TURNPIKE Type of Work:	PKYI PKYI PKYI otal Prior Years Cost FROM BROWARD COUNTY I ADD LANES & RECONSTRUC	30,000 0 30,780 3,184,394 LINE TO NORTH OF GLA	0 2,975 2,975 <i>Future Years Cost</i> ADES RD - Proj# 4182141	70,000 84,971,120 85,041,120	0 0 0 0 Length: 3.406 Lead Agency:	0 0 0 0 <i>Total Project Cost</i> MI *SIS* TURNPIKE	100,000 84,974,095 85,074,875 88,279,269
PE ENV CST T FL TURNPIKE Type of Work: Description: Wie	PKYI PKYI PKYI Total Prior Years Cost FROM BROWARD COUNTY I ADD LANES & RECONSTRUC den from 6 lanes to 10 lanes, w	30,000 0 30,780 3,184,394 LINE TO NORTH OF GL. CT	0 2,975 2,975 <i>Future Years Cost</i> ADES RD - Proj# 4182141 re managed lanes.	70,000 84,971,120 85,041,120 20,000	0 0 0 0 Length: 3.406 Lead Agency: LRTP#: TPK00	0 0 0 Total Project Cost MI *SIS* TURNPIKE 02	100,000 84,974,095 85,074,875 88,279,269 117,065
PE ENV CST T FL TURNPIKE Type of Work: Description: Wie ROW CST	PKYI PKYI PKYI Total Prior Years Cost FROM BROWARD COUNTY I ADD LANES & RECONSTRUC den from 6 lanes to 10 lanes, w PKYI	30,000 0 30,780 3,184,394 LINE TO NORTH OF GL. CT vith improvements for futu 117,065	0 2,975 2,975 Future Years Cost ADES RD - Proj# 4182141 rre managed lanes. 0	70,000 84,971,120 85,041,120 20,000	0 0 0 0 Length: 3.406 Lead Agency: LRTP#: TPK00	0 0 0 0 <i>Total Project Cost</i> MI *SIS* TURNPIKE 0 0	100,000 84,974,095 85,074,875

Palm Beach MPO Transportation Improvement Program - FY 2023 - 2027

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	FROM N L-30 CANAL TO N B ADD LANES & RECONSTRU		· Proj# 4371694		Length: 2.015 Lead Agency:		
Description: Wid ramps/BBB inter	en NB off-ramp to a dual exit r section.	amp; extend mainline au	ixiliary lane; addition of turn lane	s and storage lengths; signin	g and pavement marking	s; and signalization upgra	des at the NB
PE	PKYI	1,500	0	0	0	0	1,500
То	otal	1,500	0	0	0	0	1,500
	Prior Years Cost		Future Years Cost	93,723,276		Total Project Cost	93,724,776
	FROM N OF L-38 CANAL (1.6 ADD LANES & RECONSTRU) TO N OF ATLANTIC AVE - F	Proj# 4171324	Length: 2.401 Lead Agency:		
Description: Pre	liminary engineering for potent	ial widening (6L to 10L)					
PE To	PKYI Dtal	0 0	0 0	0 0	0 0	3,882,790 3,882,790	3,882,79 3,882,79
	Prior Years Cost	1,500	Future Years Cost	121,372,584		Total Project Cost	125,256,87
Type of Work:	FROM NORTH OF GLADES R ADD LANES & RECONSTRUC len from 6 lanes to 10 lanes, w	СТ	CANAL (1.6MI S of ATLANTIC	AVE) - Proj# 4171321	Length: 5.937 Lead Agency: LRTP#: TPK00	TURNPIKE	
ROW	PKYI	0	575.060	0	0	0	575,060
PE	PKYI	0	5,509,415	0	0	ů 0	5,509,415
ENV	PKYI	0	0	25,000	0	0	25,00
CST	PKYI	0	0	0	0	11,540	11,54
CST	PKBD	0	0	0	0	192,407,794	192,407,794
RRU	PKBD	0	0	0	0	2,190,960	2,190,96
То	otal	0	6,084,475	25,000	0	194,610,294	200,719,769
	Prior Years Cost	12,284,462	Future Years Cost			Total Project Cost	213,004,231

Palm Beach MPO Tra	Insportation Improvement	Program - FY	2023 - 2027
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Phase	Fund Source	2023	2024	2025	2026	2027	Total
	FROM OKEECHOBEE BLVD T ADD LANES & RECONSTRUC		10 - Proj# 4061436		Length: 5 MI Lead Agency: LRTP#: TPK0		
Description: Wie	den from 4 lanes to 8 lanes, with	improvements for futur	e managed lanes.				
ENV	PKYI	0	1,000,000	0	0	0	1,000,000
CST	PKYI	0	0	10,860	135,127,453	0	135,138,313
PE	PKYI	0 0	0	600.000	0	0	600,000
	otal	0	1,000,000	610,860	135,127,453	0	136,738,313
	Prior Years Cost	931,247	Future Years Cost	1,830,000		Total Project Cost	139,499,560
	ADD LANES & RECONSTRUC	T			Lead Agency: LRTP#: Pages		
Description. with	Jen nom 4 lanes to 6 lanes.				-		
·		400.000	0	0			400.000
PE	PKYI	400,000	0	0	0	0	,
PE ENV	PKYI PKYI	0	100,000	0	0	0 0	100,000
PE ENV CST	PKYI PKYI PKYI	0 0	100,000 0	0 64,906,851	0 0 0	0 0 4,240,000	100,000 69,146,851
PE ENV CST CST	PKYI PKYI	0	100,000	0	0 0 0 0 0	0 0	100,000 69,146,851 176,785,751
PE ENV CST CST	PKYI PKYI PKYI PKBD	0 0 0	100,000 0 0	0 64,906,851 176,785,751	0 0 0	0 0 4,240,000 0	100,000 69,146,851 176,785,751 246,432,602
PE ENV CST CST T	PKYI PKYI PKYI PKBD otal	0 0 400,000 59,482 - Proj# 4462181	100,000 0 0 100,000	0 64,906,851 176,785,751	0 0 0 0 Length: 0.761 Lead Agency:	0 0 4,240,000 0 4,240,000 Total Project Cost MI *SIS*	100,000 69,146,851 176,785,751 246,432,602
PE ENV CST CST T FL TURNPIKE Type of Work:	PKYI PKYI PKBD otal Prior Years Cost FROM SR706 TO MARTIN C/L ADD LANES & RECONSTRUC	0 0 400,000 59,482 - Proj# 4462181 T	100,000 0 1 00,000 Future Years Cost	0 64,906,851 176,785,751 241,692,602	0 0 0 0 Length: 0.761	0 0 4,240,000 0 4,240,000 <i>Total Project Cost</i> MI *SIS* FDOT 5 153-154	100,000 69,146,851 176,785,751 246,432,602 246,492,084
PE ENV CST CST T FL TURNPIKE Type of Work: PE	PKYI PKYI PKYI PKBD otal Prior Years Cost FROM SR706 TO MARTIN C/L	0 0 400,000 59,482 - Proj# 4462181	100,000 0 0 100,000	0 64,906,851 176,785,751	0 0 0 0 Length: 0.761 Lead Agency:	0 0 4,240,000 0 4,240,000 Total Project Cost MI *SIS*	400,000 100,000 69,146,851 176,785,751 246,432,602 246,492,084 1,500 1,500

Pain beach MPO Transponation improvement Program - F1 2023 - 202	Palm Beach MPO	Transportation Improvement Program - FY 2023 - 2027
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Phase	Fund Source	2023	2024	2025	2026	2027	Total
	FROM WPB SERVICE PLAZA ADD LANES & RECONSTRU) - Proj# 4061435		Length: 7 MI Lead Agency: LRTP#: Pages		
Description: Wic	len from 4 lanes to 8 lanes, wi	th improvements for futu	re managed lanes.				
PE	PKYI	1,546,593	0	0	0	0	1,546,593
ENV	PKYI	290,000	0	0	0	0	290,000
CST	PKYI	0	10,560	0	1,830,000	0	1,840,560
CST	PKBD	0	206,246,011	0	0	0	206,246,011
RR	PKBD	0	1,800,000	0	0	0	1,800,000
Т	otal	1,836,593	208,056,571	0	1,830,000	0	211,723,164
	Prior Years Cost	13,159,622	Future Years Cost			Total Project Cost	224,882,786
Type of Work:	NORTH OF ATLANTIC AVE 1 ADD LANES & RECONSTRU	СТ			Length: 5.075 Lead Agency: LRTP#: Pages	TURNPIKE	
Description: wid	len from 6 lanes to 10 lanes, w	vith improvements for fu	ure managed lanes.				
ROW	PKYI	0	0	0	5,985,501	0	5,985,501
PE	PKYI	0	0	0	0	2,746,838	2,746,838
Т	otal	0	0	0	5,985,501	2,746,838	8,732,339
	Prior Years Cost	9,811,343	Future Years Cost	87,540,207		Total Project Cost	106,083,889
	BLVD/SR-882 AT I-95 INTER INTERSECTION IMPROVEM	-	471		Length: 2.476 Lead Agency: LRTP#: Pages	FDOT	
Description: Add LED, upgrade th	l dual right-turn lanes on south le existing Railroad Signal Stru	bound and northbound ucture west of I-95, rebu	l-95 off ramps, extending westbo ild signal system and install addit	und left-turn and right-tu ional signal heads	rn lanes, improve lighting at th	ne interchange including c	hanging HPS to
) LANE DEPARTURE & INTERS	•			
PE	ACSS	40,675	0	0	0	0	40,675
PE	SA	40,675	0	0	0	0	40,675
RR	ACSS	0	ů 0	330.000	0	ů 0	330,000
	ACSS	0 0	ů O	0	534,545	0	,
CST							334.343
CST CST		0	0	ů 0	,	Ŭ	,
CST	DDR	•	0 0	0 330,000	3,054,542 3,589,087	0 0	534,545 3,054,542 4,000,437

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	T - Proj# 4365191 INTERCHANGE - ADD LANES	6			Length: 0.998 MI Lead Agency: FDOT LRTP#: SIS004	*SIS*	
Description: Mo	dify existing interchange at I-95	5 and 45th Street to a Div	verging Diamond Interchange (DE	01) configuration. Projec	ct will also include new lighting, masta	rms, sidewalks, and	l bike lanes.
ROW	BNIR	930,840	0	0	0	0	930,840
ROW	ACNP	40,000	6,293,445	0	0	0	6,333,445
RRU	ACFP	0	0	1,115,000	0	0	1,115,000
CST	ACNP	0	0	0	1,016,483	55,173	1,071,656
CST	ACFP	0	0	0	11,352,888	0	11,352,888
INC	DI	0	0	0	0	200,000	200,000
T	otal	970,840	6,293,445	1,115,000	12,369,371	255,173	21,003,829
	Prior Years Cost	4,340,058	Future Years Cost		Total P	Project Cost	25,343,887
Type of Work:	/E S - Proj# 4369631 INTERCHANGE - ADD LANEs construct interchange (add lane				Length: 2.416 MI Lead Agency: FDOT LRTP#: SIS005	*SIS*	
CST	DI	5,737,736	0	0	0	0	5,737,736
ROW	ACNP	148,743	1,320,154	Õ	0	0	1,468,897
CST	ACNP	8,374,858	45,589	0	0	0	8,420,447
ROW	DDR	0,014,000	45,138	0	0	0	45,138
	otal	14,261,337	1,410,881	õ	0	Ő	15,672,218
	Prior Years Cost	8,146,177	Future Years Cost		Total P	Project Cost	23,818,395
	DERE RD NB - Proj# 439759 INTERCHANGE - ADD LANES				Length: 0.811 MI Lead Agency: FDOT LRTP#: SIS006	*SIS*	
Description: Add	d a second NB to EB off-ramp.						
CST	DS	2,357,719	0	0	0	0	2,357,719
CST	DIH	82,751	0	0	0	0	82,751
T	otal	2,440,470	0	0	0	0	2,440,470
	Prior Years Cost	611,894	Future Years Cost		Total P	Project Cost	3,052,364

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	DERE RD SB OFF RAMP - P INTERCHANGE JUSTIFICA/M	-			Length: 0.46 MI Lead Agency: FDOT LRTP#: SIS007	*SIS*	
Description: Len markings, and s	gthen off ramp auxiliary lane a afety improvements (such as ir	nd widen off ramp shoul stallation of high frictior	der pavement and includes pave	ment widening, milling an driving system, and adva	d resurfacing, drainage, shoulder bance warning system as vehicles ap	arrier walls, signing, proach exit ramp).	pavement
CST	ARPA	2,086,445	0	0	0	0	2,086,445
CST	DIH	57,598	0	0	0	0	57,598
CST	DDR	83,964	0	0	0	0	83,964
Т	otal	2,228,007	0	0	0	0	2,228,007
	Prior Years Cost	529,935	Future Years Cost		Total F	Project Cost	2,757,942
	ON BEACH BLVD/SR-804 -	•			Length: 2.345 MI Lead Agency: FDOT LRTP#: SIS021	*SIS*	
Description: Rec streets improver	construct interchange to increas ments including bike lanes and	se capacity by adding a wide sidewalks.	WB through lane, EB to NB and V	NB to SB left turn lanes, o	off ramp turn lanes, and on ramp tu	n lanes. Construct o	complete
ROW	BNIR	9,191,385	0	0	0	0	
50.44	ACNP	, ,	40.000.070			0	9.191.38
ROW		67.710	12.898.278	0	0	0	
ROW	DIH	308,287	12,898,278 0	0 0	0 0	0 0 0	12,965,988
		- , -	12,898,278 0 0	0 0 0	0 0 0	0 0 0 0	12,965,988 308,287
ROW	DIH	308,287	12,898,278 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	12,965,988 308,287
ROW PE	DIH ACNP	308,287	12,898,278 0 0 0 2,300,000	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	12,965,988 308,287 36,335
ROW PE PDE	DIH ACNP DIH	308,287	0 0 0	0 0 0 0 26,064,000	0 0 0 0 0 0	0 0 0 0 0 0	12,965,988 308,287 36,335 2 2,300,000
ROW PE PDE RR	DIH ACNP DIH ACNP	308,287	0 0 0	0 0 0 26,064,000 147,407	0 0 0 0 0 0 0	0 0 0 0 0 0 0	12,965,988 308,287 36,335 2 2,300,000 26,064,000
ROW PE PDE RR CST	DIH ACNP DIH ACNP STED	308,287	0 0 0	, ,	0 0 0 0 0 0 158,681	0 0 0 0 0 0 0 0	12,965,988 308,287 36,335 2,300,000 26,064,000 147,407
ROW PE PDE RR CST CST CST	DIH ACNP DIH ACNP STED SA	308,287	0 0 0	147,407	0 0 0 0 0 158,681 158,681	0 0 0 0 0 0 0 0 0 0	9,191,385 12,965,988 308,287 36,335 2 2,300,000 26,064,000 147,407 9,526,103 60,539,507

Phase	Fund Source	2023	2024	2025	2026	2027	Tota
pe of Work:	AL BLVD - Proj# 4132651 INTERCHANGE (NEW)				Length: 2.01 MI Lead Agency: FDC LRTP#: SIS008	*SIS* T	
scription: Red	configure to a Tight Diamond in	nterchange. Improvement	ts will be conducted from north of	Military Trail to South of	Donald Ross Road.		
PE	DIH	144	0	0	0	0	14
PE	DDR	2,176	0	0	0	0	2,17
ROW	BNIR	3,981,466	6,669,132	0	0	0	10,650,59
ROW	ACNP	11,009	8,000	0	0	0	19,00
ROW	NHPP	336	0	0	0	0	33
ROW	DI	2,371,086	0	0	0	0	2,371,08
ENV	DS	15,000	0	0	0	0	15,00
	otal	6,381,217	6,677,132	0 0	Ő	0 0	13,058,34
	Prior Years Cost	11,905,354	Future Years Cost	250,000	Tota	al Project Cost	25,213,70
5 ΑΤ GATEW	/AY BLVD - Pro# 2319321				Length: 2.946 MI	*SIS*	
pe of Work:	IAY BLVD - Proj# 2319321 INTERCHANGE - ADD LANES den roadway and turn lanes on		ntum Blvd to NE 1st Way. Enhand	ce interchange at I-95 by	Length: 2.946 MI Lead Agency: FDC LRTP#: SIS009 widening on and off wraps.	*SIS* T	
pe of Work:	INTERCHANGE - ADD LANES	Gateway Blvd from Qua	-		Lead Agency: FDC LRTP#: SIS009 widening on and off wraps.	т	10.00
pe of Work: Scription: Wic	INTERCHANGE - ADD LANES den roadway and turn lanes on SA	Gateway Blvd from Qua 10,000	ntum Blvd to NE 1st Way. Enhand 0 0	ce interchange at I-95 by 0 0	Lead Agency: FDC LRTP#: SIS009	Τ 0	,
pe of Work: scription: Wic ENV ROW	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR	Gateway Blvd from Qua 10,000 1,474,653	-		Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0	Τ 0 0	1,474,65
pe of Work: scription: Wic ENV ROW ROW	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA	Gateway Blvd from Qua 10,000 1,474,653 82,954	0 0 0		Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0	τ 0 0 0	1,474,65 82,95
pe of Work: scription: Wic ENV ROW ROW ROW	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750	0 0 0 355,923		Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0	Τ 0 0	1,474,65 82,95 1,470,67
pe of Work: scription: Wic ENV ROW ROW ROW ROW ROW	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750 189,786	0 0 0		Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0	τ 0 0 0 0	1,474,65 82,95 1,470,67 224,78
pe of Work: scription: Wic ENV ROW ROW ROW ROW ROW PE	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH ACNP	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750	0 0 355,923 35,000 0	0 0 0 0 0 0	Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0 0 0 0 0	T 0 0 0 0 0 0 0 0	1,474,65 82,95 1,470,67 224,78 69,00
pe of Work: scription: Wid ENV ROW ROW ROW ROW PE ROW	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH ACNP DDR	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750 189,786	0 0 355,923 35,000	0 0 0 0 0 0 1,200	Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0 0 0	τ 0 0 0 0 0 0	1,474,65 82,95 1,470,67 224,78 69,00 236,60
pe of Work: scription: Wid ENV ROW ROW ROW ROW PE ROW RR	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH ACNP DDR ACNP	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750 189,786	0 0 355,923 35,000 0	0 0 0 0 0 0	Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 0 0 0 0 0 0 0 0 0 0 0 0	1,474,65 82,95 1,470,67 224,78 69,00 236,60 300,00
pe of Work: scription: Wid ENV ROW ROW ROW ROW PE ROW RR CST	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH ACNP DDR ACNP STED	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750 189,786	0 0 355,923 35,000 0	0 0 0 0 0 0 1,200	Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 0 0 0 0 0 0 0 0 55,594,091	1,474,65 82,95 1,470,67 224,78 69,00 236,60 300,00 55,594,09
pe of Work: scription: Wid ENV ROW ROW ROW ROW PE ROW RR	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH ACNP DDR ACNP	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750 189,786	0 0 355,923 35,000 0	0 0 0 0 0 0 1,200	Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 0 0 0 0 0 0 0 55,594,091 14,198,560	1,474,65 82,95 1,470,67 224,78 69,00 236,60 300,00 55,594,09 14,198,56
pe of Work: scription: Wid ENV ROW ROW ROW ROW PE ROW RR CST CST RR	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH ACNP DDR ACNP STED DI DI DI	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750 189,786	0 0 355,923 35,000 0	0 0 0 0 0 0 1,200	Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 0 0 0 0 0 0 55,594,091 14,198,560 9,930,000	1,474,65 82,95 1,470,67 224,78 69,00 236,60 300,00 55,594,09 14,198,56 9,930,00
pe of Work: scription: Wid ENV ROW ROW ROW ROW PE ROW RR CST CST RR CST	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH ACNP DDR ACNP STED DI DI STED DI SIWR	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750 189,786	0 0 355,923 35,000 0	0 0 0 0 0 0 1,200	Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 0 0 0 0 0 0 55,594,091 14,198,560 9,930,000 2,666,557	1,474,65 82,95 1,470,67 224,78 69,00 236,60 300,00 55,594,09 14,198,56 9,930,00 2,666,55
pe of Work: scription: Wid ENV ROW ROW ROW ROW PE ROW RR CST CST CST CST CST	INTERCHANGE - ADD LANES den roadway and turn lanes on SA BNIR SA DS DIH ACNP DDR ACNP STED DI DI DI	Gateway Blvd from Qua 10,000 1,474,653 82,954 1,114,750 189,786	0 0 355,923 35,000 0	0 0 0 0 0 0 1,200	Lead Agency: FDC LRTP#: SIS009 widening on and off wraps. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 0 0 0 0 0 0 55,594,091 14,198,560 9,930,000	10,00 1,474,65 82,95 1,470,67 224,78 69,00 236,60 300,00 55,594,09 14,198,56 9,930,00 2,666,55 4,794,76 91,052,64

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	S RD/SR-808 - Proj# 412420 INTERCHANGE - ADD LANES				Length: 1.466 MI Lead Agency: FD LRTP#: SIS036	*SIS* OT	
Description: Cor 435384-1	nstruct separated auxiliary lane	s from WB Glades Road	to I-95 over Airport Rd, provide in	nproved bike lanes. Also	o includes Glades Rd from Butts	Rd to FAU. G/W 4331	09-5 &
DSB	ACNP	99,259	0	0	0	0	99,259
RR	ACNP	297,022	0	0	0	0	297,022
INC	DI	880,000	0	0	0	0	880,000
DSB	NHPP	98	0	0	0	0	98
T	otal	1,276,379	0	0	0	0	1,276,379
	Prior Years Cost	30,233,298	Future Years Cost		То	tal Project Cost	31,509,677
	UXO RD - Proj# 4132571 INTERCHANGE - ADD LANES	3			Length: 0.5 MI Lead Agency: FD LRTP#: SIS010	*SIS* OT	
Description: Rec Reconfigure Hy	construct bridge over I-95 and t poluxo Road approaches betwe	he SFRC railroad tracks een the median opening	to accommodate Diverging Diamo just east of High Ridge Road to Se	ond Interchange (DDI) c eacrest Blvd.		rance and exit ramps to	o/from I-95.
ROW	BNIR	356,940	188,732	0	0	0	545,672
ROW	ACNP	62,601	2,158,379	0	0	0	2,220,980
PE	ACNP	112,078	0	0	0	0	112,078
RR	ACNP	0	0	0	260,000	0	260,000
CST	DI	0	0	0	0	69,248,451	69,248,451
CST	ACNP	0	0	0	0	8,540,635	8,540,635
T	otal	531,619	2,347,111	0	260,000	77,789,086	80,927,816
	Prior Years Cost	6,395,127	Future Years Cost	178,671	То	tal Project Cost	87,501,614

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	TOWN RD - Proj# 4397581 INTERCHANGE - ADD LANES	6			Length: 1.446 MI Lead Agency: FDOT LRTP#: SIS011	*SIS*	
Description: Rec westbound auxil	construct and signalize I-95 NB liary lane from Jupiter West Pla	off ramp; lengthen EB ling to I-95 SB on ramp; i	ndiantown Rd left turn storage la estripe existing right turn lane to	ne; add eastbound auxilia a shared/thru right turn la	ary lane on Indiantown Rd from I-95 o ane.	exit to Island Way;	add
PE	DIH	15,000	0	0	0	0	15,000
CST	ARDR	9,703,979	0	0	0	0	9,703,979
ROW	LF	489.841	1,648,907	0	0	0	2,138,748
RRU	DS	199.000	0	0	0	0	199.000
CST	DS	133,919	0	0	0	0	133,919
CST	DIH	103,483	30,966	0	0	0	134,449
ROW	DDR	540,000	0	0	0	0	540,000
CST	DDR	2,995,731	0	0	0	0	2,995,731
PE	DS	281,472	0	0	0	0	281,472
CST	LF	3,984,348	0	0	0	0	3,984,348
ENV	DS	250	0	0	0	0	250
Т	otal	18,447,023	1,679,873	0	0	0	20,126,896
	Prior Years Cost	3,048,834	Future Years Cost		Total P	roject Cost	23,175,730
	NA RD - Proj# 4132581 INTERCHANGE - ADD LANES	6			Length: 2.372 MI Lead Agency: FDOT LRTP#: SIS012	*SIS*	
Description: Inte Redding Road. I	rchange improvements along s Reconfiguration of the existing	SR 9/I-95 from north of H Tight Urban Diamond In	lypoluxo Road to south of 6th Av terchange (TUDI) into a Divergin	enue South and improve g Diamond Interchange (ments along Lantana Road from Hig	h Ridge Road to Ai	ndrew
PE	DIH	213,920	0	0	0	0	213,920
ROW	BNIR	759,000	5,011,575	0	0	0	5,770,575
ROW	DIH	35,000	35,000	35,000	0	0	105,000
ROW	ACNP	0	0	3,259,440	0	0	3,259,440
RRU	ACNP	0	0	0	200,000	0	200,000
Т	otal	1,007,920	5,046,575	3,294,440	200,000	0	9,548,935
	Prior Years Cost	9,642,964	Future Years Cost	43,720,023	Total P	roject Cost	62,911,922

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BLVD - Proj# 4353842 NTERCHANGE IMPROVEME	NT			Length: 0.664 MI Lead Agency: FDOT LRTP#: SIS014	*SIS*	
Description: EB Linton Blvd; WB	auxiliary lane from Congress A auxiliary lane from SW 10TH A	ve. to I-95; Intersection I ve. to I-95; Intersection	mprovements at the Linton Blvd improvements at Linton Blvd & V	& Congress Ave. Interse Vallace Dr; Intersection ir	ction; Reconfiguration of SB I-95 e nprovements at Linton Blvd and S\	ntrance & exit ramps N 10TH Ave. reconfi	to & from guration of NB
PE	SA	50,000	0	0	0	0	50,000
PE	DS	650,000	0	0	0	0	650,000
То	otal	700,000	0	0	0	0	700,000
	Prior Years Cost	1,283,501	Future Years Cost	16,437,352	Total	Project Cost	18,420,853
	BLVD - Proj# 4353841 NTERCHANGE - ADD LANES	;			Length: 0.639 MI Lead Agency: FDOT LRTP#: SIS013	*SIS*	
Description: Add and EB right turr	EB auxiliary Lane to EB Lintor lane at Congress Ave & Linto	n Blvd from W of Congre n. Realign NB & SB ram	ss Ave to SB on-ramp. Add WB a ptermini intersections. Add addit	auxiliary Lane to WB Lint ional ramp lane on I-95 S	on Blvd from E of Waterford to NB BB on-ramp and NB on-ramp. Add	on-ramp. Add SB rig third SB to EB left tu	ht turn lane rn lane on SB
ROW	ACNP	3,851	0	0	0	0	3,851
ROW	DS	809,579	2,468,491	354,406	0	0	3,632,476
ROW	DIH	2	0	0	0	0	2
ROW	DDR	242,908	0	0	0	0	242,908
DSB	SA	67,166	0	0	0	0	67,166
ROW	EB	27,287	0	0	0	0	27,287
То	otal	1,150,793	2,468,491	354,406	0	0	3,973,690
	Prior Years Cost	9,242,258	Future Years Cost		Total	Project Cost	13,215,948

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	LAKE BLVD - Proj# 4358031 NTERCHANGE - ADD LANES				Length: 2.806 Lead Agency: LRTP#: Pages	FDOT	
Description: Des eastbound throu	ign-bid-build consisting of wide ah-lane iust west of Keating Dr	ning, milling and resurfa ive / Gardens Town Squ	acing of I-95 and the Northlake Bou Jare to Sunrise Drive; a fourth west	llevard Interchange, ai	nd the widening of Northlake E east of Sandtree Drive to Milita	Boulevard with the addition ary Trail: and providing trip	n of a fourth le right- and
PE	NHPP	145	0	0	0	0	145
ROW	BNIR	195.963	0	0	0	0	195,963
ROW	ACNP	1,092,622	3,892,677	0	0	0	4,985,299
ROW	DDR	9,803	0	0	0	0	9,803
RR	DI	500,000	0	0	0	0	500,000
PE	ACNP	56,356	0	0	0	0	56,356
PDE	DIH	2	0	0	0	0	2
CST	DIH	0	0	0	89,812	92,621	182,433
CST	STED	0	0	0	11,190,000	0	11,190,000
CST	DI	0	0	0	12,058,896	0	12,058,896
CST	ACNP	0	0	0	20,712,651	0	20,712,651
Тс	otal	1,854,891	3,892,677	0	44,051,359	92,621	49,891,548
	Prior Years Cost	7,849,097	Future Years Cost			Total Project Cost	57,740,645
Type of Work: I	BEACH LAKES BLVD - Proj# NTERCHANGE - ADD LANES rchange improvements. A traffi	5	. The detail scope of the project wi	II be determined after	Length: 1.363 Lead Agency: LRTP#: SIS017 the traffic study.	FDOT	
PDE	DDR	1,354	0	0	0	0	1,354
PE	SA	692,456	73,693	0	0	0	766,149
PE	ACNP	1,158,859	0	0	0	0	1,158,859
ENV	ACNP	0	20,000	0	0	0	20,000
CST	DI	0 0	20,000	0 0	50.000	10,819,202	10,869,202
CST	DIH	0 0	Õ	0 0	0	47,246	47,246
	otal	1,852,669	93,693	Ő	50,000	10,866,448	12,862,810
	Prior Years Cost	114,983	Future Years Cost	48,761		Total Project Cost	13,026,554

Phase	Source	2023	2024	2025	2026	2027	Tota
Type of Work:	LVD - Proj# 4435901 ADD AUXILIARY LANE(S)				Length: 0.895 MI Lead Agency: FD LRTP#: SIS018		
Description: Co	nstruct additional separated au	ixiliary lane at southbound	d on ramp entrance to I-95.				
Notes: G/W 413	3265-1						
PE	DIH	151	0	0	0	0	151
CST	DIH	68,376	0	0	0	0	68,376
	otal	68,527	0	0	0	0 0	68,527
	Prior Years Cost	11,593,920	Future Years Cost		То	otal Project Cost	11,662,447
					Length: 4.293 MI	*SIS*	
Type of Work: Description: Mc accommodate t	he future expansion of the Palr	S amps to improve the leve	l of service at the interchange. C		Lead Agency: FD LRTP#: SIS019 leted in 2019 is on hold while FI	DOT evaluates the best	2
Type of Work: Description: Mo accommodate t PE	INTERCHANGE - ADD LANE odify existing interchange and ra he future expansion of the Palr ACNP	S amps to improve the leve m Beach Int. Airport. 0	0	8,728,300	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494	DOT evaluates the best 0	8,992,794
Type of Work: Description: Mo accommodate t PE	INTERCHANGE - ADD LANE odify existing interchange and ra he future expansion of the Palr	S amps to improve the leve	Ũ		Lead Agency: FD LRTP#: SIS019 leted in 2019 is on hold while FI	DOT evaluates the best	8,992,794
Type of Work: Description: Mo accommodate t PE	INTERCHANGE - ADD LANE odify existing interchange and ra he future expansion of the Palr ACNP	S amps to improve the leve m Beach Int. Airport. 0	0	8,728,300	Lead Agency: FD LRTP#: SIS019 eleted in 2019 is on hold while FI 264,494 264,494	DOT evaluates the best 0	8,992,794 8,992,794
Type of Work: Description: Mo accommodate t PE T I-95 AT WOOL Type of Work:	INTERCHANGE - ADD LANE odify existing interchange and ra- the future expansion of the Pair ACNP Total Prior Years Cost BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANE	S amps to improve the leve m Beach Int. Airport. 0 0 2,584,966 S	0 0	8,728,300 8,728,300 <i>8,403,273</i>	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494 264,494 <i>264,494</i> <i>7o</i> Length: 6.662 MI Lead Agency: FD LRTP#: SIS020	DOT evaluates the best 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	way to 8,992,794 8,992,794 19,981,033
Type of Work: Description: Mc accommodate t PE T I-95 AT WOOL Type of Work: Description: Mc	INTERCHANGE - ADD LANE odify existing interchange and ra- the future expansion of the Pair ACNP Total Prior Years Cost BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANE odify existing interchange and ra-	S amps to improve the leve m Beach Int. Airport. 0 2,584,966 S amps to build triple-left tu	0 0 <i>Future Years Cost</i> rn lanes from I-95 onto Woolbrigh	8,728,300 8,728,300 <i>8,403,273</i> ht Rd. Limits are from SV	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494 264,494 To Length: 6.662 MI Lead Agency: FD LRTP#: SIS020 V18th St to just west of SW 2nd	DOT evaluates the best 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,992,794 8,992,794 19,981,033
Type of Work: Description: Mc accommodate t PE T I-95 AT WOOL Type of Work: Description: Mc ROW	INTERCHANGE - ADD LANE odify existing interchange and ra- the future expansion of the Pair ACNP Total Prior Years Cost BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANE odify existing interchange and ra- BNIR	S amps to improve the leve m Beach Int. Airport. 0 2,584,966 S amps to build triple-left tu 389,048	0 0 <i>Future Years Cost</i> rn lanes from I-95 onto Woolbrigh 96,000	8,728,300 8,728,300 <i>8,403,273</i>	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494 264,494 To Length: 6.662 MI Lead Agency: FD LRTP#: SIS020 V18th St to just west of SW 2nd	DOT evaluates the best 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,992,794 8,992,794 19,981,033
Type of Work: Description: Mc accommodate t PE T I-95 AT WOOL Type of Work: Description: Mc ROW ROW	INTERCHANGE - ADD LANE odify existing interchange and ra- the future expansion of the Pair ACNP Total Prior Years Cost BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANE odify existing interchange and ra- BNIR ACNP	S amps to improve the leve m Beach Int. Airport. 0 2,584,966 S amps to build triple-left tu 389,048 10,000	0 0 <i>Future Years Cost</i> rn lanes from I-95 onto Woolbrigh	8,728,300 8,728,300 <i>8,403,273</i> ht Rd. Limits are from SV	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494 264,494 To Length: 6.662 MI Lead Agency: FD LRTP#: SIS020 V18th St to just west of SW 2nd 0 0	DOT evaluates the best 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,992,794 8,992,794 19,981,033 485,044 10,000
Type of Work: Description: Mc accommodate t PE T I-95 AT WOOL Type of Work: Description: Mc ROW ROW RRU	INTERCHANGE - ADD LANE odify existing interchange and ra- the future expansion of the Pair ACNP Total Prior Years Cost BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANE odify existing interchange and ra- BNIR ACNP ACNP ACNP	S amps to improve the leve m Beach Int. Airport. 0 2,584,966 S amps to build triple-left tu 389,048 10,000 0	0 0 <i>Future Years Cost</i> rn lanes from I-95 onto Woolbrigh 96,000	8,728,300 8,728,300 <i>8,403,273</i> ht Rd. Limits are from SV	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494 264,494 To Length: 6.662 MI Lead Agency: FD LRTP#: SIS020 V18th St to just west of SW 2nd 0 200,000	DOT evaluates the best 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,992,794 8,992,794 19,981,033 485,044 10,000 200,000
Type of Work: Description: Mc accommodate t PE T I-95 AT WOOL Type of Work: Description: Mc ROW ROW ROW RRU CST	INTERCHANGE - ADD LANE odify existing interchange and ra- the future expansion of the Pair ACNP Total Prior Years Cost BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANE odify existing interchange and ra- BNIR ACNP ACNP DI	S amps to improve the leve m Beach Int. Airport. 0 2,584,966 S amps to build triple-left tu 389,048 10,000	0 0 <i>Future Years Cost</i> rn lanes from I-95 onto Woolbrigh 96,000	8,728,300 8,728,300 <i>8,403,273</i> ht Rd. Limits are from SV	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494 264,494 To Length: 6.662 MI Lead Agency: FD LRTP#: SIS020 V18th St to just west of SW 2nd 0 200,000 0	DOT evaluates the best 0 0 0 0 0 0 0 0 0 0 0 0 0	8,992,794 8,992,794 19,981,033 485,048 10,000 200,000 6,924,000
Type of Work: Description: Mo accommodate t PE T I-95 AT WOOL Type of Work: Description: Mo ROW ROW ROW RRU CST PE	INTERCHANGE - ADD LANE odify existing interchange and ra- the future expansion of the Pair ACNP Total Prior Years Cost BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANE odify existing interchange and ra- BNIR ACNP ACNP DI ACNP DI ACNP	S amps to improve the leve m Beach Int. Airport. 0 2,584,966 S amps to build triple-left tu 389,048 10,000 0 0 0	0 0 <i>Future Years Cost</i> rn lanes from I-95 onto Woolbrigh 96,000	8,728,300 8,728,300 8,403,273 ht Rd. Limits are from SV 0 0 0 0 0 0 0	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494 264,494 70 Length: 6.662 MI Lead Agency: FD LRTP#: SIS020 V18th St to just west of SW 2nd 0 200,000 0 0	DOT evaluates the best 0 0 0 0 0 0 0 0 0 0 0 0 0	8,992,794 8,992,794 19,981,033 485,044 10,000 200,000 6,924,000 1,291,062
Type of Work: Description: Mc accommodate t PE T I-95 AT WOOL Type of Work: Description: Mc ROW ROW ROW RRU CST PE CST	INTERCHANGE - ADD LANE odify existing interchange and ra- the future expansion of the Pair ACNP Total Prior Years Cost BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANE odify existing interchange and ra- BNIR ACNP ACNP DI	S amps to improve the leve m Beach Int. Airport. 0 2,584,966 S amps to build triple-left tu 389,048 10,000 0	0 0 <i>Future Years Cost</i> rn lanes from I-95 onto Woolbrigh 96,000	8,728,300 8,728,300 <i>8,403,273</i> ht Rd. Limits are from SV	Lead Agency: FD LRTP#: SIS019 oleted in 2019 is on hold while FI 264,494 264,494 To Length: 6.662 MI Lead Agency: FD LRTP#: SIS020 V18th St to just west of SW 2nd 0 200,000 0	DOT evaluates the best 0 0 0 0 0 0 0 0 0 0 0 0 0	8,992,794 8,992,794

Palm Beach MPO	Transportation Improvement Program - FY 2023 - 2027

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Phase	Fund Source	2023	2024	2025	2026	2027	Total
	AVE S TO NORTH OF OKE PD&E/EMO STUDY	ECHOBEE BLVD/SR-704	4 - Proj# 4442022		Length: 10.446 MI Lead Agency: FDOT LRTP#: Pages 153-154	*SIS*	
Description: Ma	naged lanes PD&E Study, incl	udes SR-80 direct conne	ct ramps and Belvedere Rd.				
PDE	DS	1,500,000	0	0	0	0	1,500,000
PDE	DIH	100,000	0	0	0	0	100,000
PDE	DDR	0	3,000,000	0	0	0	3,000,000
Т	otal	1,600,000	3,000,000	0	0	0	4,600,000
	Prior Years Cost	800,000	Future Years Cost		Total P	roject Cost	5,400,000
Type of Work:	IANTOWN RD TO MARTIN/P PD&E/EMO STUDY liminary engineering for poten		LINE - Proj# 4132522		Length: 2.054 MI Lead Agency: FDOT LRTP#: SIS026	*SIS*	
PDE	ACNP	0	400.000	725.000	0	0	1,125,000
т	otal	0	400,000	725,000	0	0	1,125,000
	Prior Years Cost		Future Years Cost		Total P	roject Cost	1,125,000
Type of Work:	JTH OF GLADES RD TO SOU ADD SPECIAL USE LANE		-	d addition of accord ma	Length: 5.695 MI Lead Agency: FDOT LRTP#: Pages 153-154	*SIS*	
Description. Col	istruct managed toil lanes, inc		ing HOV lane to managed lane an	a addition of second ma	nageu lane.		
DSB	DIH	455,614	0	0	0	0	455,614
DSB	DI	524,692	0	0	0	0	524,692
RR	DI	424,267	0	0	0	0	424,267
INC	DDR	1,000,000	0	0	0	0	1,000,000
DSB	DS	200,000	0	0	0	0	200,000
DSB	EB	50,797	0	0	0	0	50,797
DSB	ACSA	11,877	0	0	0	0	11,877
T	otal	2,667,247	0	0	0	0	2,667,247
	Prior Years Cost	137,946,341	Future Years Cost		Total P	roject Cost	140,613,588

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	TH OF LINTON BLVD TO 6TI PD&E/EMO STUDY	H AVE S - Proj# 44420	21		Length: 21.546 MI Lead Agency: FDOT LRTP#: Pages 153-15	*SIS*	
Description: Proj	ect development and environm	nental study for managed	l lanes.				
PDE	DS	2,000,000	0	0	0	0	2,000,000
PDE	DIH	50,000	0	0	0	0	50,000
Тс	otal	2,050,000	0	0	0	0	2,050,000
	Prior Years Cost	450,000	Future Years Cost		Total P	roject Cost	2,500,000
	HEON INTERFACE DEVELOR FOLL DATA CENTER	PMENT - Proj# 413921	5		Lead Agency: FDOT	*SIS*	
CAP	PKYI	1.000	0	0	LRTP#: Pages 153-15	4 0	1,000
	otal	1,000	0	0	0	0	1,000
	Prior Years Cost	768,001	Future Years Cost		Total P	roject Cost	769,001
	VD/SR-80 AT AUSTRALIAN A NTERSECTION IMPROVEME	-			Length: 0.476 MI Lead Agency: FDOT LRTP#: Pages 153-15	*SIS* 4	
Description: Cor	struct second EB to NB off-ran	np travel lane.					
PE	DIH	1,337	0	0	0	0	1,337
CST	DIH	46,389	0	0	0	0	46,389
CST	DDR	54,000	0	0	0	0	54,000
То	otal	101,726	0	0	0	0	101,726
	Prior Years Cost	2,248,552	Future Years Cost		Total P	roject Cost	2,350,278

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	VD/SR-80 AT FOREST HILL I ADD TURN LANE(S)		·		Length: .519 MI Lead Agency: FDO LRTP#: SIS030	*SIS* T	
Description: Ad	d 3rd WB left turn, convert NB t	o 3 through lanes & cont	inuous right turn lane				
CST	NHPP	1,724	0	0	0	0	1,724
CST	LF	3,016	0	0	0	0	3,016
CST	ACNP	4,762	0	0	0	0	4,762
RR	LF	248,288	0	0	0	0	248,288
т	otal	257,790	0	0	0	0	257,790
	Prior Years Cost	8,311,812	Future Years Cost		Tota	l Project Cost	8,569,602
	ADD TURN LANE(S) dening SR-80 EB/WB ramps to ACNP	accommodate additiona 0	l right & left turn lanes. Widening № 199,000	NB SR-7 and SB SR-7 to acc	Lead Agency: FDO LRTP#: SIS028 commodate additional turn la 0		es over C-51 199,000
CST	ACNP	0	0	0	5,793,712	19,021	5,812,733
т	otal	0	199,000	0	5,793,712	19,021	6,011,733
	Prior Years Cost	1,523,372	Future Years Cost		Tota	l Project Cost	7,535,105
	VD/SR-80 FROM W OF LION ADD LANES & RECONSTRU(TO FOREST HILL/CRESTWOOD	D BLVD Proj# 4193452	Length: 7.215 MI Lead Agency: FDO LRTP#: Pages 153-		
Description: Wi	len from 4 lanes to 6 lanes.						
CST	SA	1.604	0	0	0	0	1.604
CST RR	SA LF	1,604 63.991	0 0	0 0	0 0	0 0	1,604 63.991
RR		1,604 63,991 65,595	0 0 0	0 0 0	•	-	1,604 63,991 65,595

Phase	Fund Source	2023	2024	2025	2026	2027	Total
VEST PALM B Type of Work:	EACH SERVICE PLAZA PARK REST AREA	KING IMPROVEMENTS	i (MP 94) - Proj# 4426251		Lead Agency: I LRTP#: Pages		
CST	PKYI	0	17,280,057	0	0	0	17,280,057
RRU	PKYI	0	110,000	0	0	0	110,000
Т	otal	0	17,390,057	0	0	0	17,390,057
	Prior Years Cost	2,004,960	Future Years Cost			Total Project Cost	19,395,017

Section 2 - State Road Modifications

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	E/SR-806 FROM CUMBERLAN ADD LANES & RECONSTRU(oj# 4405755		Length: 0.769 Lead Agency LRTP#: TPA0	: FDOT	
Description: Wie	den from 4 lanes to 6 lanes, inc	luding 10'+ shared-use pa	athway.		-	-	
Notes: SRM Pri	ority #16-1. See TPA Resolutio	n 2021-15					
PE	DIH	0	94,130	94,130	0	0	188,260
ROW	DIH	0	0	486,000	0	0	486,000
ROW	DDR	0	0	7,780,520	500,000	9,000,000	17,280,520
RRU	DDR	0	0	0	50,000	0	50,000
ROW	DS	0	0	0	0	665,643	665,643
	otal	0	94,130	8,360,650	550,000	9,665,643	18,670,423
	Prior Years Cost	1,134,031	Future Years Cost			Total Project Cost	19,804,454
					Lead Agency		
Description: Wie	PD&E/EMO STUDY		athway.		LRTP#: TPA0	02	
Description: Wie			athway.		LRTP#: TPA0	02	
Description: Wie Notes: SRM Pri PE	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH	n 2021-15 29,822	athway. 0	0	LRTP#: TPA0 0	0 2 0	29,822
Description: Wid Notes: SRM Pri PE PDE	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH	n 2021-15	0 0	0 0	0 0	-	29,822 9,296
Description: Wie Notes: SRM Pri PE	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH	n 2021-15 29,822	0		0	0	
Description: Wid Notes: SRM Pri PE PDE	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH	n 2021-15 29,822 9,296	0 0	0	0 0	0 0	9,296
Description: Wid Notes: SRM Pri PE PDE CST CST	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DIH DIH	n 2021-15 29,822 9,296 0	0 0 0	0	0 0 0	0 0 39,470	9,296 39,470
Description: Wid Notes: SRM Pri PE PDE CST CST	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DIH DDR	n 2021-15 29,822 9,296 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 39,470 4,059,261	9,296 39,470 4,059,261
Description: Wid Notes: SRM Pri PE PDE CST CST T	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DIH DDR otal	n 2021-15 29,822 9,296 0 3 39,118 774,370	0 0 0 0 0 <i>Future Years Cost</i>	0 0 0 0	0 0 0 0	0 0 39,470 4,059,261 4,098,731 <i>Total Project Cost</i> 5 MI *Non-SIS* : FDOT	9,296 39,470 4,059,261 4,137,849
Description: Wid Notes: SRM Pri PE PDE CST CST T ATLANTIC AVE	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DIH DDR otal Prior Years Cost	n 2021-15 29,822 9,296 0 3 39,118 774,370 URNPIKE TO CUMBERI CT	0 0 0 0 <i>Future Years Cost</i> LAND DR - Proj# 4405754	0 0 0 0	0 0 0 0 0 0 Length: 1.425 Lead Agency	0 0 39,470 4,059,261 4,098,731 <i>Total Project Cost</i> 5 MI *Non-SIS* : FDOT	9,296 39,470 4,059,261 4,137,849
Description: Wid Notes: SRM Pri PE PDE CST CST T ATLANTIC AVE Type of Work: Description: Wid	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DDR otal Prior Years Cost E/SR-806 FROM FLORIDA'S T ADD LANES & RECONSTRUC	n 2021-15 29,822 9,296 0 3 39,118 774,370 URNPIKE TO CUMBERI CT	0 0 0 0 <i>Future Years Cost</i> LAND DR - Proj# 4405754	0 0 0 0	0 0 0 0 0 0 Length: 1.425 Lead Agency	0 0 39,470 4,059,261 4,098,731 <i>Total Project Cost</i> 5 MI *Non-SIS* : FDOT	9,296 39,470 4,059,261 4,137,849
Description: Wid Notes: SRM Pri PE PDE CST CST T ATLANTIC AVE Type of Work: Description: Wid	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DDR otal Prior Years Cost E/SR-806 FROM FLORIDA'S T ADD LANES & RECONSTRUC den from 4 lanes to 6 lanes, inc	n 2021-15 29,822 9,296 0 3 39,118 774,370 URNPIKE TO CUMBERI CT	0 0 0 0 <i>Future Years Cost</i> LAND DR - Proj# 4405754	0 0 0 0	0 0 0 0 0 0 Length: 1.425 Lead Agency	0 0 39,470 4,059,261 4,098,731 <i>Total Project Cost</i> 5 MI *Non-SIS* : FDOT	9,296 39,470 4,059,261 4,137,849
Description: Wid Notes: SRM Pri PE PDE CST CST T ATLANTIC AVE Type of Work: Description: Wid Notes: SRM Pri	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DDR otal Prior Years Cost E/SR-806 FROM FLORIDA'S T ADD LANES & RECONSTRUC den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio	n 2021-15 29,822 9,296 0 3 39,118 774,370 URNPIKE TO CUMBERI CT Iuding 10'+ shared-use pa n 2021-15	0 0 0 0 <i>Future Years Cost</i> LAND DR - Proj# 4405754 athway. 486,000	0 0 0 0	0 0 0 0 0 0 Length: 1.425 Lead Agency LRTP#: TPA0	0 0 39,470 4,059,261 4,098,731 <i>Total Project Cost</i> 5 MI *Non-SIS* : FDOT 02	9,296 39,470 4,059,261 4,137,849 4,912,219 486,000
Description: Wid Notes: SRM Pri PE PDE CST CST T ATLANTIC AVE Type of Work: Description: Wid Notes: SRM Pri ROW	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DDR otal Prior Years Cost E/SR-806 FROM FLORIDA'S T ADD LANES & RECONSTRUC den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH	n 2021-15 29,822 9,296 0 3 39,118 774,370 URNPIKE TO CUMBERI CT Iuding 10'+ shared-use pa n 2021-15 0	0 0 0 0 <i>Future Years Cost</i> LAND DR - Proj# 4405754 athway.	0 0 0 0 5,287,590	0 0 0 0 0 Length: 1.425 Lead Agency LRTP#: TPA0	0 0 39,470 4,059,261 4,098,731 <i>Total Project Cost</i> 5 MI *Non-SIS* : FDOT 002	9,296 39,470 4,059,261 4,137,849 4,912,219 4,912,219 486,000 14,270,501
Description: Wid Notes: SRM Pri PE PDE CST CST T ATLANTIC AVE Type of Work: Description: Wid Notes: SRM Pri ROW ROW ROW	den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DIH DDR otal Prior Years Cost E/SR-806 FROM FLORIDA'S T ADD LANES & RECONSTRUC den from 4 lanes to 6 lanes, inc ority #16-1. See TPA Resolutio DIH DDR	n 2021-15 29,822 9,296 0 0 39,118 774,370 URNPIKE TO CUMBERI CT luding 10'+ shared-use pa n 2021-15 0 0 0	0 0 0 0 <i>Future Years Cost</i> LAND DR - Proj# 4405754 athway. 486,000 2,322,440	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 1,624,226	0 0 39,470 4,059,261 4,098,731 <i>Total Project Cost</i> 5 MI *Non-SIS* : FDOT 002 0 5,036,245	9,296 39,470 4,059,261 4,137,849 4,912,219 486,000

Palm Beach MPO Transportation Improvement Program - FY 20	2023 - 2027
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Phase	Fund Source	2023	2024	2025	2026	2027	Tota
	E/SR-806 FROM SR-7/US-441 ADD LANES & RECONSTRUC		RD - Proj# 2296584		Length: 2.296 MI Lead Agency: FDOT LRTP#: TPA001	*Non-SIS*	
Description: Wi	den from 2 lanes to 4 lanes, incl	uding 7' bike lanes and	6' sidewalks				
Notes: SRM Pri	ority #14-3						
RRU	DDR	150,000	0	0	0	0	150,000
ROW	DS	801,917	0	0	0	0	801,917
ROW	SA	3,209,473	0	0	0	0	3,209,473
CST	CM	0	538,019	73,013	0	0	611,032
ROW	DDR	0	12,000	0	Ő	0	12,00
CST	SA	0	7,588,190	0	0	0	7,588,19
		-		-	-		
CST	DDR	0	8,202,929	0	0	0	8,202,92
Т	otal	4,161,390	16,341,138	73,013	0	0	20,575,54
	Prior Years Cost	8,694,998	Future Years Cost		Total P	roject Cost	29,270,53
	BIKE LANE/SIDEWALK		nared use path on S, pedestrian	lighting Boynton Beach Bl	Lead Agency: FDOT LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear	ו Ave from 3rd St to	US-1.
Type of Work: Description: La	BIKE LANE/SIDEWALK	9' sidewalk on N, 15' sh		lighting Boynton Beach Bl	LRTP#: TPA-SRM	n Ave from 3rd St to 0	
Type of Work: Description: Lai Notes: SRM Pri RRU	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In	9' sidewalk on N, 15' sh nitiatives.	25,000		LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear		25,000
Γype of Work: Description: Lai Notes: SRM Pri RRU CST	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF	9' sidewalk on N, 15' sh nitiatives. 0 0	25,000 1,613,017	0 0	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0	0 0	25,000 1,613,01
Type of Work: Description: Lai Notes: SRM Pri RRU CST RRU RRU	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU	9' sidewalk on N, 15' sh nitiatives. 0 0 0	25,000 1,613,017 60,000	0 0 0	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0	0 0 0	25,00 1,613,01 60,00
Type of Work: Description: Lai Notes: SRM Pri RRU CST RRU CST	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF	9' sidewalk on N, 15' sh nitiatives. 0 0	25,000 1,613,017	0 0	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0	0 0	25,000 1,613,01 60,000 4,907,92
Type of Work: Description: Lai Notes: SRM Pri RRU CST RRU CST	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU SU	9' sidewalk on N, 15' sh nitiatives. 0 0 0 0 0	25,000 1,613,017 60,000 4,878,894	0 0 0 29,028	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0 0 0 0 0	0 0 0 0	25,000 1,613,017 60,000 4,907,922 6,605,933
Type of Work: Description: Lai Notes: SRM Pri RRU CST RRU CST T CONGRESS A Type of Work:	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU SU otal Prior Years Cost VE/SR-807 FR LAKE WORTH I PEDESTRIAN SAFETY IMPRO	9' sidewalk on N, 15' sh nitiatives. 0 0 0 930,861 RD/SR-802 TO FORES DVEMENT	25,000 1,613,017 60,000 4,878,894 6,576,911 <i>Future Years Cost</i> T HILL BLVD/SR-882 - Proj#	0 0 29,028 29,028 4498791	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0 0 0 0 0	0 0 0 0 0	US-1. 25,000 1,613,017 60,000 4,907,922 6,605,939 7,536,800
Type of Work: Description: Lai Notes: SRM Pri RRU CST T CONGRESS A Type of Work: Description: Ad	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU SU otal Prior Years Cost VE/SR-807 FR LAKE WORTH I PEDESTRIAN SAFETY IMPRC	9' sidewalk on N, 15' sh nitiatives. 0 0 0 <i>930,861</i> RD/SR-802 TO FORES DVEMENT crosswalks at six signal	25,000 1,613,017 60,000 4,878,894 6,576,911 Future Years Cost	0 0 29,028 29,028 4498791	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0 0 0 <i>Total Pl</i> Length: 1.63 MI Lead Agency: FDOT	0 0 0 0 0 roject Cost	25,00 1,613,01 60,00 4,907,92 6,605,93
Type of Work: Description: Lai Notes: SRM Pri RRU CST T CONGRESS A Type of Work: Description: Ad	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU SU otal Prior Years Cost VE/SR-807 FR LAKE WORTH I PEDESTRIAN SAFETY IMPRO	9' sidewalk on N, 15' sh nitiatives. 0 0 0 <i>930,861</i> RD/SR-802 TO FORES DVEMENT crosswalks at six signal	25,000 1,613,017 60,000 4,878,894 6,576,911 <i>Future Years Cost</i> T HILL BLVD/SR-882 - Proj#	0 0 29,028 29,028 4498791	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0 0 0 <i>Total Pl</i> Length: 1.63 MI Lead Agency: FDOT	0 0 0 0 0 roject Cost	25,00 1,613,01 60,00 4,907,92 6,605,93
Type of Work: Description: Lai Notes: SRM Pri RRU CST T CONGRESS A Type of Work: Description: Ad	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU SU otal Prior Years Cost VE/SR-807 FR LAKE WORTH I PEDESTRIAN SAFETY IMPRC	9' sidewalk on N, 15' sh nitiatives. 0 0 0 <i>930,861</i> RD/SR-802 TO FORES DVEMENT crosswalks at six signal	25,000 1,613,017 60,000 4,878,894 6,576,911 <i>Future Years Cost</i> T HILL BLVD/SR-882 - Proj#	0 0 29,028 29,028 4498791	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0 0 0 <i>Total Pl</i> Length: 1.63 MI Lead Agency: FDOT	0 0 0 0 0 roject Cost	25,00 1,613,01 60,00 4,907,92 6,605,93 7,536,80
Type of Work: Description: Lai Notes: SRM Pri RRU CST T CONGRESS A Type of Work: Description: Ad Notes: SRM Pri	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU SU otal Prior Years Cost VE/SR-807 FR LAKE WORTH I PEDESTRIAN SAFETY IMPRC d pedestrian lighting, enhanced ority #21-2. Right-of-way neede	9' sidewalk on N, 15' sh nitiatives. 0 0 0 <i>930,861</i> RD/SR-802 TO FORES DVEMENT crosswalks at six signal d.	25,000 1,613,017 60,000 4,878,894 6,576,911 <i>Future Years Cost</i> T HILL BLVD/SR-882 - Proj#	0 0 29,028 29,028 4498791 • amenities.	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0 0 <i>Total Pi</i> Length: 1.63 MI Lead Agency: FDOT LRTP#: TPA-SRM	0 0 0 0 roject Cost *Non-SIS*	25,00 1,613,01 60,00 4,907,92 6,605,93 7,536,80
Type of Work: Description: Lan Notes: SRM Pri RRU CST RRU CST Type of Work: Description: Ad Notes: SRM Pri PE	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU SU otal Prior Years Cost VE/SR-807 FR LAKE WORTH I PEDESTRIAN SAFETY IMPRC d pedestrian lighting, enhanced ority #21-2. Right-of-way neede DIH	9' sidewalk on N, 15' sh nitiatives. 0 0 0 <i>930,861</i> RD/SR-802 TO FORES DVEMENT crosswalks at six signal d.	25,000 1,613,017 60,000 4,878,894 6,576,911 <i>Future Years Cost</i> T HILL BLVD/SR-882 - Proj# lized intersections, and bus stop	0 0 29,028 29,028 4498791 • amenities.	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0 0 <i>Total Pi</i> Length: 1.63 MI Lead Agency: FDOT LRTP#: TPA-SRM	0 0 0 0 <i>vroject Cost</i> *Non-SIS*	25,00 1,613,01 60,00 4,907,92 6,605,93 7,536,80 7,536,80
Type of Work: Description: Lai Notes: SRM Pri RRU CST RRU CST Type of Work: Description: Ad Notes: SRM Pri PE PE ENV	BIKE LANE/SIDEWALK ne width reductions to construct ority #17-2. Moved from Local In LF LF SU SU otal Prior Years Cost VE/SR-807 FR LAKE WORTH I PEDESTRIAN SAFETY IMPRC d pedestrian lighting, enhanced ority #21-2. Right-of-way neede DIH DDR	9' sidewalk on N, 15' sh nitiatives. 0 0 0 <i>930,861</i> RD/SR-802 TO FORES DVEMENT crosswalks at six signal d. 0 0	25,000 1,613,017 60,000 4,878,894 6,576,911 <i>Future Years Cost</i> T HILL BLVD/SR-882 - Proj# lized intersections, and bus stop 0 0 0	0 0 29,028 29,028 4498791 • amenities. 0 0	LRTP#: TPA-SRM vd from I-95 to US-1 including Ocear 0 0 0 0 <i>Total Pi</i> Length: 1.63 MI Lead Agency: FDOT LRTP#: TPA-SRM 0 0	0 0 0 0 <i>roject Cost</i> *Non-SIS*	25,00 1,613,01 60,00 4,907,92 6,605,93 7,536,80

Phase	Fund Source	2023	2024	2025	2026	2027	Tota
FOREST HILL Type of Work:	BLVD/SR-882 FROM WEST LIGHTING	OF JOG RD TO MILITARY	(TRL - Proj# 4498771		Length: 1.887 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Description: Ad	d roadway lighting on N side a	and pedestrian lighting, bus	bay layover facility, enhanced cr	rosswalks at three signali	zed intersections, green markings	in bicycle conflict zone	es.
Notes: SRM Pri	ority #21-1. No right-of-way ne	eeded					
PE	DIH	0	0	0	0	30,215	30,215
PE	DDR	0	0	0	0	639,846	639,846
ENV	DDR	0	0	0	0	30,000	30,000
Т	otal	0	0	0	0	700,061	700,061
	Prior Years Cost		Future Years Cost		Total	Project Cost	700,061
	DD/CD 002 ED DALIL EDCOM			1416221			
Type of Work:	RD/SR-802 FR RAULERSON RESURFACING surfacing with separated bike			4416321	Length: 1.846 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Type of Work:	RESURFACING surfacing with separated bike			4416321	Lead Agency: FDOT		
Type of Work: Description: Re	RESURFACING surfacing with separated bike			4416321 0	Lead Agency: FDOT		25,989
Type of Work: Description: Re Notes: SRM Pri CST	RESURFACING surfacing with separated bike ority #17-5	lanes, new mid-block cross	sings, enhanced crosswalks		Lead Agency: FDOT LRTP#: TPA-SRM		25,989 25,989
Type of Work: Description: Re Notes: SRM Pri CST	RESURFACING surfacing with separated bike ority #17-5 DIH	lanes, new mid-block cross 25,989	sings, enhanced crosswalks 0	0	Lead Agency: FDOT LRTP#: TPA-SRM 0 0	0	
Type of Work: Description: Re Notes: SRM Pri CST T	RESURFACING surfacing with separated bike ority #17-5 DIH Total	lanes, new mid-block cross 25,989 25,989 12,682,715 PEDESTRIAN IMPROVEN	sings, enhanced crosswalks 0 0 <i>Future Years Cost</i>	0	Lead Agency: FDOT LRTP#: TPA-SRM 0 0	0 0 Project Cost *Non-SIS*	25,989
Type of Work: Description: Re Notes: SRM Pri CST T AKE WORTH Type of Work:	RESURFACING surfacing with separated bike ority #17-5 DIH otal Prior Years Cost RD/SR-802 ROUNDABOUT PEDESTRIAN SAFETY IMPF	lanes, new mid-block cross 25,989 25,989 12,682,715 PEDESTRIAN IMPROVEM ROVEMENT	0 0 0 <i>Future Years Cost</i> MENTS - Proj# 4400461	0 0	Lead Agency: FDOT LRTP#: TPA-SRM 0 0 <i>Total</i> Length: 0.527 MI Lead Agency: FDOT	0 0 Project Cost *Non-SIS*	25,989 12,708,704
Type of Work: Description: Re Notes: SRM Pri CST T AKE WORTH Type of Work: Description: Pe of Erie St.	RESURFACING surfacing with separated bike ority #17-5 DIH otal Prior Years Cost RD/SR-802 ROUNDABOUT PEDESTRIAN SAFETY IMPF	lanes, new mid-block cross 25,989 25,989 12,682,715 PEDESTRIAN IMPROVEM ROVEMENT circle reconfiguration Inclu	0 0 0 <i>Future Years Cost</i> MENTS - Proj# 4400461	0 0	Lead Agency: FDOT LRTP#: TPA-SRM 0 0 <i>Total</i> Length: 0.527 MI Lead Agency: FDOT LRTP#: TPA-SRM	0 0 Project Cost *Non-SIS*	25,989 12,708,704
Type of Work: Description: Re Notes: SRM Pri CST T AKE WORTH Type of Work: Description: Pe of Erie St.	RESURFACING surfacing with separated bike ority #17-5 DIH otal Prior Years Cost RD/SR-802 ROUNDABOUT PEDESTRIAN SAFETY IMPF destrian enhancements/traffic	lanes, new mid-block cross 25,989 25,989 12,682,715 PEDESTRIAN IMPROVEM ROVEMENT circle reconfiguration Inclu	0 0 0 <i>Future Years Cost</i> MENTS - Proj# 4400461	0 0	Lead Agency: FDOT LRTP#: TPA-SRM 0 0 <i>Total</i> Length: 0.527 MI Lead Agency: FDOT LRTP#: TPA-SRM	0 0 Project Cost *Non-SIS*	25,989 12,708,704
Type of Work: Description: Re Notes: SRM Pri CST T AKE WORTH Type of Work: Description: Pe of Erie St. Notes: SRM Pri	RESURFACING surfacing with separated bike ority #17-5 DIH otal Prior Years Cost RD/SR-802 ROUNDABOUT PEDESTRIAN SAFETY IMPF destrian enhancements/traffic ority #16-3. Moved from Local	lanes, new mid-block cross 25,989 25,989 12,682,715 PEDESTRIAN IMPROVEM ROVEMENT circle reconfiguration Inclu I Initiatives.	o 0 0 <i>Future Years Cost</i> MENTS - Proj# 4400461 des sidewalk on E side of Erie St	0 0 t from Lake Osborne Dr t	Lead Agency: FDOT LRTP#: TPA-SRM 0 0 <i>Total</i> Length: 0.527 MI Lead Agency: FDOT LRTP#: TPA-SRM o Lake Worth Rd; and mid-block o	0 0 Project Cost *Non-SIS* trossing on Lake Osbo	25,989 12,708,704 rne Dr east
Type of Work: Description: Re Notes: SRM Pri CST T CAKE WORTH Type of Work: Description: Pe of Erie St. Notes: SRM Pri CST CST	RESURFACING surfacing with separated bike ority #17-5 DIH otal Prior Years Cost RD/SR-802 ROUNDABOUT PEDESTRIAN SAFETY IMPF destrian enhancements/traffic tority #16-3. Moved from Local	lanes, new mid-block cross 25,989 25,989 12,682,715 PEDESTRIAN IMPROVEM ROVEMENT circle reconfiguration Inclu I Initiatives. 64,295	sings, enhanced crosswalks 0 0 <i>Future Years Cost</i> MENTS - Proj# 4400461 des sidewalk on E side of Erie St	0 0 t from Lake Osborne Dr to 0	Lead Agency: FDOT LRTP#: TPA-SRM 0 0 Total Length: 0.527 MI Lead Agency: FDOT LRTP#: TPA-SRM o Lake Worth Rd; and mid-block o	0 0 Project Cost *Non-SIS* rossing on Lake Osbo	25,989 12,708,704 rne Dr east 64,295

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BLVD FROM SR-7 TO US-1/S PUBLIC TRANSPORTATION S		oj# 4417583		Length: 13.648 Lead Agency: LRTP#: TPA-S	FDOT	
Description: Con	struct 36 enhanced transit shelt	ers within existing ROW	'.				
Notes: SRM Prio	rity #18-1b						
PE	DIH	0	0	37,418	37,418	0	74,836
PE	DDR	0	0	704,339	0	0	704,339
То	tal	0	0	741,757	37,418	0	779,175
	Prior Years Cost		Future Years Cost			Total Project Cost	779,175
Type of Work: I	BLVD FROM SR-7 TO US-1/S TS COMMUNICATION SYSTE	М	oj# 4417582		Length: 13.648 Lead Agency: LRTP#: TPA-S	PALM TRAN	
Notes: SRM Prio	rity #18-1a. SU transfer to FTA. SU	0	1,000,000	0	0	0	1,000,000
То	tal	0	1,000,000	0	0	0	1,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,000,000
Type of Work: T	DES AT VARIOUS LOCATION RAFFIC SIGNAL UPDATE		-	rado supporting infrastruct	Lead Agency: LRTP#: TPA-S		
			strain pole span wires and upg	rade supporting initiastruction	ne.		
Notes: SRM Prio	rity #21-3. Right-of-way needed	l.					
PE	DIH	0	0	0	0	13,922	13,922
PE	DDR	0	0	0	0	311,195	311,195
ENV	DDR	0	0	0	0	30,000	30,000
То	tal	0	0	0	0	355,117	355,117
	Prior Years Cost		Future Years Cost			Total Project Cost	355,117

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ADES AT VARIOUS LOCATIO TRAFFIC SIGNAL UPDATE	DNS IN BOCA RATON -	Proj# 4495531		Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Description: Rep	blace span wire traffic signals v	vith mast arms and steel st	train pole span wires and upgra	de supporting infrastructu	-		
Notes: SRM Price	ority #21-3. Right-of-way neede	ed.					
PE	DIH	0	0	0	0	22,335	22,335
PE	DDR	0	0	0	0	472,970	472,970
ENV	DDR	0	0	0	0	30,000	30,000
	otal	0	0	0	0	525,305	525,305
	Prior Years Cost		Future Years Cost		Total Pr	oject Cost	525,305
	TH ST TO NORTHLAKE BLVI NEW ROAD CONSTRUCTION				Length: 4.103 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Description: Cor	nstruct new 4-lane roadway.						
Notes: SRM Price	ority #04-1						
CST	DS	20,826,424	0	0	0	0	20,826,424
CST	DIH	229.924	0	0	0	0	229,924
CST	DDR	17,959,743	0	0	0	0	17,959,743
CST	SA	8,336,976	0	0	0	0	8,336,976
RR	DDR	24,420	0	Õ	0	0	24,420
CST	ACSA	11,211,497	0	0	0	0	11,211,497
ENV	SU	0	0	1,472,549	0	0	1,472,549
ENV	DDR	0	0	1,368,904	0	0	1,368,904
	otal	58,588,984	0	2,841,453	0	0	61,430,437
	Prior Years Cost	4,792,582	Future Years Cost		Total Pr	oject Cost	66,223,019
	TH ST TO NORTHLAKE BLVI NEW ROAD CONSTRUCTION				Length: 4.103 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Description: Cor	nstruct new 4-lane roadway.						
Notes: SRM Price	ority #04-1						
ROW	DDR	0	100,000	0	0	0	100,000
T	otal	0	100,000	0	0	0	100,000
	Prior Years Cost	4,576,169	Future Years Cost		Total Pr	oject Cost	4,676,169

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	EECHOBEE BLVD TO 60TH ADD LANES & RECONSTRU				Length: 4.397 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Description: Wid	len from 2 lanes to 4 lanes.						
Notes: SRM Price	ority #04-2						
CST	ACSU	8.666.107	0	0	0	0	8,666,107
CST	GFSU	1,274,098	0	0	0	0	1,274,098
CST	DS	1,030,878	0	0	0	0	1,030,878
RR	ACSA	3,000	0	0	0	0	
CST	SU	2,515,062	0	0	0	0	3,000
			e e	v	•		2,515,062
CST	SA	6,702,062	0	0	0	0	6,702,062
CST	DDR	592,840	0	0	0	0	592,840
То	otal	20,784,047	0	0	0	0	20,784,047
	Prior Years Cost	477,402	Future Years Cost		Total P	roject Cost	21,261,449
Description: Cor Notes: SRM Prio	_	side, curb ramps, detetable	warning surfaces and crosswal	ks.	LRTP#: TPA-SRM		
			_	_			
PE	DIH	0	0	0	16,943	16,943	33,886
PE	DDR	0	0	0	211,790	0	211,790
То	otal	0	0	0	228,733	16,943	245,676
	Prior Years Cost		Future Years Cost		Total P	roject Cost	245,676
SR-80 FROM S Type of Work: I	R 15 TO CR 880 - Proj# 441 LIGHTING	7561			Length: 18.2 MI Lead Agency: FDOT LRTP#: TPA-SRM	*SIS*	
Description: Inst	all roadway lighting along SR	80 from SR 15 to CR 880					
Notes: SRM Price	ority #18-2						
RRU	SU	5,124,655	0	0	0	0	5,124,655
RRU	GFSU	10,143,671	0	0	0	0	10,143,671
	oral	15,268,326	Ő	0	0	0	15,268,326
				•		-	
	Prior Years Cost	1,321,264	Future Years Cost		i otal P	roject Cost	16,589,590

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:					Length: 18.2 MI Lead Agency: FD0 LRTP#: TPA-SRM		
Description: Inst	tall roadway lighting along SR 80) from SR 15 to CR 880					
Notes: SRM Prie	ority #18-2. Maintenance commi	ment from PBC receive	ed 9/28/2021.				
RRU	SU	0	0	0	7,731,674	0	7,731,674
Т	otal	0	0	0	7,731,674	0	7,731,674
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	7,731,674
	ALS - SEE DESCRIPTION - P TRAFFIC SIGNALS	roj# 4479441			Length: 0.298 MI Lead Agency: FD0 LRTP#: TPA-SRM	*SIS* DT	
Description: Up Belvedere Rd; I	grade the signals from span wire -95 NB and SB ramps at Forest	to mast arms, including Hill Blvd/SR-822.	g enhanced pedestrian lighting, at	the intersections of: At	lantic Ave/SR-806 at Military Trl/	SR-809, Military Trl/SR-8	09 at
Notes: SRM Pri	ority #20-2 & 20-4						
PE	DIH	0	0	0	18,499	18,499	36,998
PE	DDR	0	0	0	128,691	0	128,691
Т	otal	0	0	0	147,190	18,499	165,689
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	165,689
	ALS - SEE DESCRIPTION - P TRAFFIC SIGNALS	roj# 4480641			Length: 0.175 MI Lead Agency: FD0 LRTP#: TPA-SRM	*SIS* DT	
ramp at Palmett	o Park Rd; ŬS-1 at Royal Palm	to mast arms, including Way; US1 at Hidden Va	g lighting, at the intersections of: G Iley Blvd.	Glades Rd/SR-808 at To		p at W Palmetto Park Rd	; I-95 SB off
Notes: SRM Pri	ority #20-3						
PE	DIH	0	0	0	20,669	20,669	41,338
PE	DDR	0	0	0	437,697	0	437,697
T	otal	0	0	0	458,366	20,669	479,035
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	479,035
						-	-

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ALS - SEE DESCRIPTION - F TRAFFIC SIGNALS	Proj# 4481071			Length: 4.14 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Ave N, 10th Ave	grade signals from span wire to N, 13th Ave N; Lake Ave at SF ority #20-2 & 20-4	mast arms at the interse R-A1A; Congress Ave at	ctions of: Boynton Beach Blvd a Dolan Rd.; Atlantic Ave and Har	t US 1, Seacrest Blvd, M nlet Dr	ilitary Trl, Congress Ave, Hagen Ra	anch Rd; US-1 at SE 1	st St, 7th
PE	DIH	0	0	0	27,471	27.471	54,942
PE	DDR	0	0	0	581.728	0	581,728
	otal	0	0	Ő	609,199	27,471	636,670
	Prior Years Cost		Future Years Cost		Total	Project Cost	636,670
Type of Work: Description: Up	ALS IN NORTHERN PALM BE TRAFFIC SIGNALS grade the signals from span wire			ach Rd: Military Trl at Inv	Length: 0.201 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Ave at Quadrille	Blvd			ach rau, mintary rif at iriv	estiment Lin, Okeechobee bivd at Q	uadrille Bivd EB & WB	3.; Lakeview
	Blvd ority #20-2, 20-4			ach ru, mintary rif at inv		uadrille bivo EB & VVB	3.; Lakeview
Notes: SRM Pri	Blvd ority #20-2, 20-4			·			
Notes: SRM Pri	Blvd ority #20-2, 20-4 DIH	0	0	0	21,245	21,245	42,490
Notes: SRM Pri PE PE	Blvd ority #20-2, 20-4	0		·		21,245	42,490 265,561
Notes: SRM Pri PE PE	Blvd ority #20-2, 20-4 DIH DDR	0 0	0 0	0 0	21,245 265,561 286,806	21,245 0	
Notes: SRM Pri PE T	Blvd ority #20-2, 20-4 DIH DDR otal	0 0 0	0 0 0 Future Years Cost	0 0	21,245 265,561 286,806 Total	21,245 0 21,245 Project Cost *SIS *	42,490 265,561 308,051
Notes: SRM Pri PE T	Blvd ority #20-2, 20-4 DIH DDR otal Prior Years Cost	0 0 0	0 0 0 Future Years Cost	0 0	21,245 265,561 286,806	21,245 0 21,245 Project Cost *SIS *	42,490 265,561 308,051
Notes: SRM Pri PE T TRI-RAIL EXTE Type of Work:	Blvd ority #20-2, 20-4 DIH DDR otal Prior Years Cost	0 0 0 EACH TO JUPITER - F	0 0 0 Future Years Cost Proj# 4170317	0 0	21,245 265,561 286,806 <i>Total</i> Lead Agency: FDOT	21,245 0 21,245 Project Cost *SIS *	42,490 265,561 308,051
Notes: SRM Pri PE T TRI-RAIL EXTE Type of Work: Description: Tri-	Blvd ority #20-2, 20-4 DIH DDR otal Prior Years Cost ENSION FROM WEST PALM B RAIL CAPACITY PROJECT	0 0 0 EACH TO JUPITER - F m West Palm Beach to J	0 0 0 <i>Future Years Cost</i> Proj# 4170317 Jupiter on FEC railway.	0 0	21,245 265,561 286,806 <i>Total</i> Lead Agency: FDOT	21,245 0 21,245 Project Cost *SIS *	42,490 265,561 308,051
Notes: SRM Pri PE T TRI-RAIL EXTE Type of Work: Description: Tri-	Blvd ority #20-2, 20-4 DIH DDR otal Prior Years Cost ENSION FROM WEST PALM B RAIL CAPACITY PROJECT Rail New Service Extension from	0 0 0 EACH TO JUPITER - F m West Palm Beach to J	0 0 0 <i>Future Years Cost</i> Proj# 4170317 Jupiter on FEC railway.	0 0	21,245 265,561 286,806 <i>Total</i> Lead Agency: FDOT	21,245 0 21,245 Project Cost *SIS *	42,490 265,561 308,051 308,051
Notes: SRM Pri PE T TRI-RAIL EXTE Type of Work: Description: Tri- Notes: SRM Pri PDE	Blvd ority #20-2, 20-4 DIH DDR otal Prior Years Cost ENSION FROM WEST PALM B RAIL CAPACITY PROJECT Rail New Service Extension from ority #14-1 PDE Delayed FEC e	0 0 0 EACH TO JUPITER - F m West Palm Beach to J asement/access fee and	0 0 0 <i>Future Years Cost</i> Proj# 4170317 Iupiter on FEC railway.	0 0 0 0	21,245 265,561 286,806 <i>Total</i> Lead Agency: FDOT LRTP#: TPA019	21,245 0 21,245 Project Cost *SIS *	42,490 265,561 308,051

Phase	Fund Source	2023	2024	2025	2026	2027	Tota
	SH RIVER BLVD - Proj# 4 TRAFFIC SIGNAL UPDATE				Length: 0.07 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
	an wire to mast arm convers to provide 5' bike lane from			n; EB right turn convertio	on from drop lane to shared through/r	ight turn lane. Add 5'	bicycle lane
Notes: SRM Pri	•						
PE	DIH	0	0	0	20,681	20,681	41,36
PE	DDR	0	0	0	258.516	0	258.51
	otal	Ő	õ	Ő	279,197	20,681	299,87
	Prior Years Cost		Future Years Cost		,	roject Cost	299,87
						-	
	ALMETTO PARK RD TO NO PUBLIC TRANSPORTATIO		4383864		Length: 17.692 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Description: Co	nstruct 22 enhanced transit s	shelters within existing ROW	Ι.				
Notes: SRM Pri	ority #17-1b. For CST Phase	e see FM#4464431					
PE	DIH	237,849	237,849	0	0	0	475,69
PE	DS	700,000	0	0	0	0	700,00
CST	TRIP	0	0	0	1,164,806	0	1,164,80
CST	TRWR	0	0	0	1,027,788	0	1,027,78
CST	SU	0	0	0	2,275,697	85,702	2,361,39
CST	DDR	0	0	0	756,233	0	756,23
Т	otal	937,849	237,849	0	5,224,524	85,702	6,485,92
	Prior Years Cost		Future Years Cost		Total P	roject Cost	6,485,92
	TH ST TO NORTHLAKE BL BIKE LANE/SIDEWALK	VD - Proj# 4383862			Length: 2.986 MI Lead Agency: FDOT LRTP#: TPA-SRM	*SIS*	
Description: Re	construct as 4 lanes, add bik	e lanes and medians; move	barrier wall on bridge to protect	bike lanes; install mast	arm signal at 20th, add street lights/p	ed-scale lights where	e feasible
Notes: SRM Pri	ority #17-1e						
CST	DIH	0	0	63,467	0	0	63,46
CST	DDR	0	0	5,285,645	0	0	5,285,64
т	otal	0	0	5,349,112	0	0	5,349,11

Fund 2023 2025 2027 Phase 2024 2026 Source US-1 FROM CAMINO REAL RD TO NE 8TH ST/MIZNER BLVD - Proj# 4383865 Length: 1.156 MI *Non-SIS* Type of Work: BIKE LANE/SIDEWALK Lead Agency: BOCA RATON LRTP#: TPA-SRM Description: Lane Repurposing from 6 lanes to 4 lanes between Camino Real and SE Mizner Blvd, separated/buffered bike lanes, on-street parking, new mid-block pedestrian crossings and enhanced pedestrian crossings. Notes: SRM Priority #17-1c ΡE DIH 32,911 32,911 0 0 0 PE DDR 0 0 0 619.510 Ω PE SU 0 1,500,000 0 0 0 0 652,421 1,532,911 0 0 Total Prior Years Cost Future Years Cost Total Project Cost US-1 FROM NORTHLAKE BLVD TO PALMETTO PARK RD - Proi# 4383863 Length: 17.692 MI *Non-SIS* Lead Agency: PALM TRAN Type of Work: ITS COMMUNICATION SYSTEM LRTP#: TPA-SRM Description: Implement Transit Signal Prioritization. CAP DDR 2,000,000 0 0 0 0 Total 2,000,000 0 0 0 0 Prior Years Cost Future Years Cost Total Project Cost US-1 VARIOUS LOCATIONS - Proj# 4481351 *Non-SIS* Length: 0.25 MI Type of Work: TRAFFIC SIGNALS Lead Agency: FDOT LRTP#: TPA-SRM Description: Upgrade intersections from span wire to mast arm structures, including lighting. Intersections include: US-1 at SR-808/Glades Rd, NE 15th Ter and at NE 24th Ter. Notes: SRM Priority #20-3 ΡE DIH 0 0 0 24,391 24,391 PE DDR 0 0 0 304,883 0 Total 0 0 0 329.274 24.391

Notes: SRM Priority #17-1a

Prior Years Cost

Future Years Cost

353,665 Total Project Cost 353.665

Total

65,822

619.510

1,500,000

2,185,332

2,185,332

2,000,000

2,000,000

2,000,000

48,782

304,883

Palm Beach MPO	Transportation Improvement Program - FY 2023 - 2027

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	AY AVE FROM 25TH ST T FEASIBILITY STUDY	O 42ND ST - Proj# 4383866			Length: 0.89 MI Lead Agency: WE LRTP#: TPA-SRM	*Non-SIS* ST PALM BEACH	
Description: Lan Notes: SRM Pric		to 4 lanes; associated multin	nodal facilities including SUN	N Trail.			
PE	DIH	0	57,631	57,631	0	0	115,262
PE	DDR	0	500,000	0	1,500,000	0	2,000,000
То	otal	0	557,631	57,631	1,500,000	0	2,115,262
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	2,115,262

-Section 3 - Local Initiatives Program

Palm Beach MPO	Transportation Im	provement Program	- FY 2023 - 2027
	Transportation in	provennent i rogiann	112020 2021

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	NORTH AUSTRALIAN AVE BIKE LANE/SIDEWALK	TO BROADWAY AVE	- Proj# 4460901		Length: 0.642 MI Lead Agency: WEST P. LRTP#: TPA-LI	*Non-SIS* ALM BEACH	
Description: Lan	e Repurposing from 4 lanes to	3, construct R/R gate er	nhancements, ADA upgrades,	buffered bike lane/ designat	ed bike lane, lighting improvments, s	idewalks.	
Notes: LI Priority	/ #19-4						
PE	SU	5,000	0	0	0	0	5,000
CST	LF	0	0	2,438,809	0	0	2,438,809
CST	SU	0	0	4,593,700	0	0	4,593,700
То	otal	5,000	0	7,032,509	0	0	7,037,509
	Prior Years Cost		Total Pr	oject Cost	7,037,509		
	AUSTRALIAN AVE TO POIN BIKE LANE/SIDEWALK	SETTA AVE - Proj# 44	115701		Length: 1.07 MI Lead Agency: FDOT LRTP#: TPA-LI	*Non-SIS*	
Notes: LI Priority CST RRU CST To	r #17-1 & 17-5 LF SU SU SU	0 0 0 0	460,390 20,000 4,702,424 5,182,814	0 0 16,893 16,893	0 0 0 0	0 0 0 0	460,390 20,000 4,719,317 5,199,707
	Prior Years Cost	1,358,979	Future Years Cost		Total Pr	oject Cost	6,558,686
Type of Work: I	AVE FROM 1ST ST TO BLUE LIGHTING all enhanced street lighting.	HERON BLVD - Proj#	4383841		Length: 1.100 MI Lead Agency: FDOT LRTP#: TPA-LI	*Non-SIS*	
Description. Inst	all enhanced street lighting.						
Notes: Priority L	l 14-3						
PE	SU	6,296	0	0	0	0	6,296
CST	SU	55,764	0	0	0	0	55,764
Тс	otal	62,060	0	0	0	0	62,060
	Prior Years Cost	4,208,504	Future Years Cost		Total Pr		

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	FROM WEST ATLANTIC AVE BIKE LANE/SIDEWALK	TO LAKE IDA RD - Pro	oj# 4415321		Length: 1.043 M Lead Agency: I LRTP#: TPA-LI	DELRAY BEACH	
Description: Co	nstruct sidewalks and separate	d bicycle lanes.					
Notes: LI Priorit	y #17-6						
CST	LF	7,951,107	0	0	0	0	7,951,107
CST	SU	1,127,750	0	0	0	0	1,127,750
CST	SA	1,367,250	0	0	0	0	1,367,250
т	otal	10,446,107	0	0	0	0	10,446,107
	Prior Years Cost	5,000	Future Years Cost			Total Project Cost	10,451,107
	E CONNECTOR FROM LINDE BIKE LANE/SIDEWALK	LL BLVD TO BRANT B	RIDGE - Proj# 4415861		Length: 0.33 M Lead Agency: I LRTP#: TPA-LI	DELRAY BEACH	
Lindell Blvd.	nstruct sidewalks and separate	d bike lanes on Avocet R	d from Lindell Blvd to Carl Bolte	er Dr; Carl Bolter Dr from A	vocet Rd to Blue Jay Turn; a	and Blue Jay Turn from Ca	arl Bolter Dr to
Description: Col Lindell Blvd. Notes: LI Priorit		d bike lanes on Avocet R	d from Lindell Blvd to Carl Bolte	er Dr; Carl Bolter Dr from A	wocet Rd to Blue Jay Turn; a	and Blue Jay Turn from Ca	arl Bolter Dr to
Lindell Blvd.		d bike lanes on Avocet Ro 5,000	d from Lindell Blvd to Carl Bolte	er Dr; Carl Bolter Dr from A	vocet Rd to Blue Jay Turn; a	and Blue Jay Turn from Ca	arl Bolter Dr to 5,000
Lindell Blvd. Notes: LI Priorit	y #17-7						
Lindell Blvd. Notes: LI Priorit PE	y #17-7 SU	5,000	0	0	0	0	5,000 797,103
Lindell Blvd. Notes: LI Priorit PE CST	y #17-7 SU LF	5,000 0	0 0	0 797,103	0 0	0 0	5,000
Lindell Blvd. Notes: LI Priorit PE CST CST CST	y #17-7 SU LF SU	5,000 0 0	0 0 0	0 797,103 1,173,377	0 0 0	0 0 0	5,000 797,103 1,173,377
Lindell Blvd. Notes: LI Priorit PE CST CST CST	y #17-7 SU LF SU SA	5,000 0 0 0	0 0 0 0	0 797,103 1,173,377 564,588	0 0 0 0 0	0 0 0 0	5,000 797,103 1,173,377 564,588
Lindell Blvd. Notes: LI Priorit PE CST CST CST T CST	y #17-7 SU LF SU SA otal <i>Prior Years Cost</i> OM GREENVIEW SHORES B	5,000 0 0 5 ,000	0 0 0 0 0 <i>Future Years Cost</i>	0 797,103 1,173,377 564,588	0 0 0 0 0 0	0 0 0 0 Total Project Cost *Non-SIS*	5,000 797,103 1,173,377 564,588 2,540,068
Lindell Blvd. Notes: LI Priorit PE CST CST CST T C-2 CANAL FR Type of Work:	y #17-7 SU LF SU SA otal Prior Years Cost	5,000 0 0 5,000	0 0 0 0 0 <i>Future Years Cost</i>	0 797,103 1,173,377 564,588	0 0 0 0 0	0 0 0 0 Total Project Cost *Non-SIS*	5,000 797,103 1,173,377 564,588 2,540,068
Lindell Blvd. Notes: LI Priorit PE CST CST CST T C-2 CANAL FR Type of Work:	y #17-7 SU LF SU SA otal Prior Years Cost OM GREENVIEW SHORES B BIKE PATH/TRAIL nstruct 10' shared use pathway	5,000 0 0 5,000	0 0 0 0 0 <i>Future Years Cost</i>	0 797,103 1,173,377 564,588	0 0 0 0 0 0	0 0 0 0 Total Project Cost *Non-SIS*	5,000 797,103 1,173,377 564,588 2,540,068
Lindell Blvd. Notes: LI Priorit PE CST CST CST T C-2 CANAL FR Type of Work: Description: Col Notes: TA Priori	y #17-7 SU LF SU SA otal Prior Years Cost OM GREENVIEW SHORES B BIKE PATH/TRAIL nstruct 10' shared use pathway ty #20-5	5,000 0 0 5 ,000	0 0 0 0 <i>Future Years Cost</i> ROAD - Proj# 4483061	0 797,103 1,173,377 564,588 2,535,068	0 0 0 0 0 Lead Agency: N	0 0 0 0 Total Project Cost *Non-SIS* WELLINGTON	5,000 797,103 1,173,377 564,588 2,540,068 2,540,068
Lindell Blvd. Notes: LI Priorit PE CST CST CST T C-2 CANAL FR Type of Work: Description: Col Notes: TA Priori PE	y #17-7 SU LF SU SA otal Prior Years Cost OM GREENVIEW SHORES B BIKE PATH/TRAIL nstruct 10' shared use pathway ty #20-5 SU	5,000 0 0 5,000	0 0 0 0 0 <i>Future Years Cost</i>	0 797,103 1,173,377 564,588	0 0 0 0 0 0 0 0 0	0 0 0 0 Total Project Cost *Non-SIS*	5,000 797,103 1,173,377 564,588 2,540,068 2,540,068 5,000
Lindell Blvd. Notes: LI Priorit PE CST CST CST T C-2 CANAL FR Type of Work: Description: Col Notes: TA Priori	y #17-7 SU LF SU SA otal Prior Years Cost OM GREENVIEW SHORES B BIKE PATH/TRAIL nstruct 10' shared use pathway ty #20-5	5,000 0 0 5 ,000 LVD TO BENT CREEK R	0 0 0 0 <i>Tuture Years Cost</i> ROAD - Proj# 4483061 5,000	0 797,103 1,173,377 564,588 2,535,068	0 0 0 0 0 0 0 0 0 0 0 0 96,170	0 0 0 0 Total Project Cost *Non-SIS* WELLINGTON	5,000 797,103 1,173,377 564,588 2,540,068 2,540,068 5,000 96,170
Lindell Blvd. Notes: LI Priorit PE CST CST CST T C-2 CANAL FR Type of Work: Description: Con Notes: TA Priori PE CST CST	y #17-7 SU LF SU SA otal Prior Years Cost OM GREENVIEW SHORES B BIKE PATH/TRAIL nstruct 10' shared use pathway ty #20-5 SU LF	5,000 0 0 5,000 LVD TO BENT CREEK R	0 0 0 0 <i>Future Years Cost</i> ROAD - Proj# 4483061 5,000 0	0 797,103 1,173,377 564,588 2,535,068 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 Total Project Cost *Non-SIS* WELLINGTON 0 0	5,000 797,103 1,173,377 564,588 2,540,068 2,540,068 5,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	WORTH BEACH VARIOUS LO BIKE LANE/SIDEWALK	OCATIONS - Proj# 448	3541		Length: 1.44 MI Lead Agency: LA	*Non-SIS* KE WORTH BEACH	
Description: Rec	construct roadways to one-way	pairs with 4' designated	bike lanes, sidewalks, on-st	reet parking, pedestrian lighti	ng, and resurfacing.		
Notes: LI Priority	y #20-3.						
PE	SU	0	0	5,000	0	0	5,000
CST	LF	0	0	0	0	3,232,504	3,232,504
CST	SU	0	0	0	0	4,651,395	4,651,395
Т	otal	0	0	5,000	0	7,883,899	7,888,899
	Prior Years Cost		Future Years Cost	t	То	tal Project Cost	7,888,899
Type of Work:	BLVD FROM JOG RD TO SOU BIKE LANE/SIDEWALK Instruct 7' buffered bike lanes an		-		Length: 2.038 MI Lead Agency: PA LRTP#: TPA-LI	*Non-SIS* LM BEACH COUNTY	
Notes: LI Priority	y #19-2						
PE	SU	5,000	0	0	0	0	5,000
CST	IST	0	300,000	0	0	0	300,000
CST	SU	0	0	3,854,459	0	0	3,854,459
T	otal	5,000	300,000	3,854,459	0	0	4,159,459
	Prior Years Cost		Future Years Cost	t	То	4,159,459	
Type of Work:	N RD FROM OLD GERMANTO BIKE PATH/TRAIL		SS AVE - Proj# 4443771		Length: 1.43 MI Lead Agency: DE LRTP#: TPA-LI	*Non-SIS* LRAY BEACH	
Description: Cor	nstruct 6' separated bike lanes a	and 6-ft sidewalks.					
Notes: LI Priority	y #18-6						
PE	SU	5,000	0	0	0	0	5,000
CST	SA	0	500,000	1,614,266	0	0	2,114,266
CST	LF	0	0	6,635,345	0	0	6,635,345
CST	SU	0	0	2,880,734	0	0	2,880,734
T	otal	5,000	500,000	11,130,345	0	0	11,635,345
	Prior Years Cost		Future Years Cost	t	То	tal Project Cost	11,635,345

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BLVD FROM AERO CLUB D BIKE LANE/SIDEWALK	R TO GREENVIEW SHOR	ES BLVD - Proj# 4482991		Length: 1.858 MI Lead Agency: WELL	*Non-SIS* INGTON	
Description: Co	nstruct 4' designated bike lane	2S.					
Notes: LI Priorit	y #20-4						
PE CST CST T	SU LF SU otal	0 0 0 0	5,000 0 5,000	0 0 0 0	0 1,035,222 1,385,588 2,420,810	0 0 0 0	5,000 1,035,222 1,385,588 2,425,810
	Prior Years Cost		Future Years Cost		Total	Project Cost	2,425,810
Type of Work:	HORES FROM BINKS FORE BIKE LANE/SIDEWALK nstruct 4' designated bike lane		TRACE - Proj# 4460821		Length: 1.319 MI Lead Agency: WELL LRTP#: TPA-LI	*Non-SIS* INGTON	
Notes: LI Priorit	y #19-6						
PE CST CST T	SU LF SU otal	5,000 0 0 5,000	0 0 0 0	0 239,851 1,013,269 1,253,120	0 0 0 0	0 0 0 0	5,000 239,851 1,013,269 1,258,120
	Prior Years Cost		Future Years Cost		Total	1,258,120	
Type of Work:		ET TO 180TH AVENUE NO	DRTH - Proj# 4368991		Length: .705 MI Lead Agency: FDOT LRTP#: TPA-LI	*Non-SIS*	
Description: Cor	nstruct a 6-ft pathway.						
Notes: Priority L	l 14-9						
PET	SU otal	337 337	0 0	0 0	0 0	0 0	337 337
	Prior Years Cost	728,707	Future Years Cost		Total	Project Cost	729,044

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	OULEVARD FROM OLD GER BIKE LANE/SIDEWALK	RMANTOWN ROAD TO	LOWSON BOULEVARD - Proj#	4383941	Length: .798 MI Lead Agency: FDOT LRTP#: TPA-LI	*Non-SIS*	
Description: Inst	all designated bike lanes and s	sidewalks.					
Notes: Priority L	I 15-4						
PE	SU	680	0	0	0	0	680
CST	LF	2,600	0	0	0	0	2,600
CST	SU	19,892	0	0	0	0	19,892
Тс	otal	23,172	0	0	0	0	23,172
	Prior Years Cost	3,851,336	Future Years Cost		Total F	Project Cost	3,874,508
Type of Work: I	BIKE LANE/SIDEWALK		TO LINTON BLVD - Proj# 44153		Length: 1.302 MI Lead Agency: DELRA LRTP#: TPA-LI ve from Lindell Blvd to Linton Blvd.	*Non-SIS* \Y BEACH	
Notes: I Priority	#17-2 LAP with City of Delray	v Beach					
-	/ #17-2. LAP with City of Delra	-					
CST	LF	7,226,052	0	0	0	0	
CST CST	LF CARU	7,226,052 2,422,292	0	0	0	0	2,422,292
CST CST CST	LF CARU ACSU	7,226,052 2,422,292 2,193,943	0 0	0 0	0 0	0 0	2,422,292 2,193,943
CST CST CST CST	LF CARU ACSU SU	7,226,052 2,422,292 2,193,943 301,057	0 0 0	0 0 0	0 0 0	0 0 0	2,422,292 2,193,943 301,057
CST CST CST CST	LF CARU ACSU	7,226,052 2,422,292 2,193,943	0 0	0 0	0 0	0 0	2,422,292 2,193,943 301,057
CST CST CST CST	LF CARU ACSU SU	7,226,052 2,422,292 2,193,943 301,057	0 0 0	0 0 0	0 0 0 0	0 0 0	2,422,292 2,193,943 301,057 12,143,344
CST CST CST CST To OKEECHOBEE Type of Work: I	LF CARU ACSU SU otal Prior Years Cost BLVD AT FOLSOM RD - Pro ROUNDABOUT	7,226,052 2,422,292 2,193,943 301,057 12,143,344 5,000 oj# 4460921	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0 Project Cost *Non-SIS*	7,226,052 2,422,292 2,193,943 301,057 12,143,344 12,148,344
CST CST CST CST To OKEECHOBEE Type of Work: I	LF CARU ACSU SU otal Prior Years Cost BLVD AT FOLSOM RD - Pro	7,226,052 2,422,292 2,193,943 301,057 12,143,344 5,000 oj# 4460921	0 0 0 0	0 0 0	0 0 0 0 <i>Total F</i> Length: 3.175 MI Lead Agency: PALM	0 0 0 0 Project Cost *Non-SIS*	2,422,292 2,193,943 301,057 12,143,344
CST CST CST CST To OKEECHOBEE Type of Work: I Description: Cor	LF CARU ACSU SU otal Prior Years Cost BLVD AT FOLSOM RD - Pro ROUNDABOUT	7,226,052 2,422,292 2,193,943 301,057 12,143,344 5,000 oj# 4460921	0 0 0 0	0 0 0	0 0 0 0 <i>Total F</i> Length: 3.175 MI Lead Agency: PALM	0 0 0 0 Project Cost *Non-SIS*	2,422,292 2,193,943 301,057 12,143,344
CST CST CST CST To CST To CKEECHOBEE Type of Work: I Description: Cor	LF CARU ACSU SU otal Prior Years Cost BLVD AT FOLSOM RD - Pro ROUNDABOUT	7,226,052 2,422,292 2,193,943 301,057 12,143,344 5,000 oj# 4460921	0 0 0 0	0 0 0	0 0 0 0 <i>Total F</i> Length: 3.175 MI Lead Agency: PALM	0 0 0 0 Project Cost *Non-SIS*	2,422,292 2,193,943 301,057 12,143,344 12,148,344
CST CST CST CST To CKEECHOBEE Type of Work: I Description: Cor Notes: LI Priority	LF CARU ACSU SU otal Prior Years Cost BLVD AT FOLSOM RD - Pro ROUNDABOUT Instruct roundabout and sidewal	7,226,052 2,422,292 2,193,943 301,057 12,143,344 5,000 oj# 4460921 lks/lighting	0 0 0 0 <i>Future Years Cost</i>	0 0 0 0	0 0 0 0 Total F Length: 3.175 MI Lead Agency: PALM LRTP#: TPA-LI	0 0 0 Project Cost *Non-SIS* BEACH COUNTY	2,422,292 2,193,943 301,057 12,143,344 12,148,344 5,000
CST CST CST CST TO CKEECHOBEE Type of Work: I Description: Cor Notes: LI Priority PE	LF CARU ACSU SU otal Prior Years Cost BLVD AT FOLSOM RD - Pro ROUNDABOUT Instruct roundabout and sidewal (#19-5 SU	7,226,052 2,422,292 2,193,943 301,057 12,143,344 5,000 oj# 4460921 lks/lighting 5,000	0 0 0 0 <i>Future Years Cost</i>	0 0 0 0	0 0 0 T otal F Length: 3.175 MI Lead Agency: PALM LRTP#: TPA-LI	0 0 0 Project Cost *Non-SIS* BEACH COUNTY	2,422,292 2,193,943 301,057 12,143,344 12,148,344 12,148,344 5,000 276,397
CST CST CST CST To CKEECHOBEE Type of Work: I Description: Cor Notes: LI Priority PE CST	LF CARU ACSU SU otal Prior Years Cost BLVD AT FOLSOM RD - Pro ROUNDABOUT Instruct roundabout and sidewal (#19-5 SU LF	7,226,052 2,422,292 2,193,943 301,057 12,143,344 5,000 oj# 4460921 Iks/lighting 5,000 0	0 0 0 <i>Tuture Years Cost</i> 0 276,397 616,636	0 0 0 0	0 0 0 0 Total F Length: 3.175 MI Lead Agency: PALM LRTP#: TPA-LI 0 0	0 0 0 Project Cost *Non-SIS* BEACH COUNTY	2,422,292 2,193,943 301,057 12,143,344 12,148,344 12,148,344 5,000 276,397 616,636
CST CST CST CST CST OKEECHOBEE Type of Work: I Description: Cor Notes: LI Priority PE CST CST CST	LF CARU ACSU SU botal Prior Years Cost BLVD AT FOLSOM RD - Pro ROUNDABOUT Instruct roundabout and sidewal y #19-5 SU LF SU	7,226,052 2,422,292 2,193,943 301,057 12,143,344 5,000 oj# 4460921 Iks/lighting 5,000 0 0	0 0 0 <i>o</i> <i>Future Years Cost</i> 0 276,397	0 0 0 0	0 0 0 0 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0	2,422,292 2,193,943 301,057 12,143,344

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	TPA FY 23-24 UPWP - F				Lead Agency:	*Non-SIS* PALM BEACH MPO	
					LRTP#: TPA-L	.I	
PLN	SU	1,733,000	1,820,000	0	0	0	3,553,000
PLN _	PL	2,819,022	2,480,796	0	0	0	5,299,818
Te	otal	4,552,022	4,300,796	0	0	0	8,852,818
	Prior Years Cost		Future Years Cost			Total Project Cost	8,852,818
	Non-SIS rk: TRANSPORTATION PLANNING Lead Agency: PALM BEACH MPO						
Type of Work:	TRANSPORTATION PLA	NNING			Lead Agency: LRTP#: TPA-L		
PLN	SU	0	0	1,911,000	2,006,000	0	3,917,000
PLN	PL	0	0	2,522,914	2,565,873	0	5,088,787
То	otal	0	0	4,433,914	4,571,873	0	9,005,787
	Prior Years Cos	t	Future Years Cost			Total Project Cost	9,005,787
PALM BEACH	TPA FY 26-27 UPWP - F	Proj# 4393256				*Non-SIS*	
Type of Work:	TRANSPORTATION PLA	NNING			Lead Agency:	PALM BEACH TPA	
PLN	SU	0	0	0	0	2,100,000	2,100,000
PLN	PL	0	0	0	0	2,565,873	2,565,873
То	otal	0	0	0	0	4,665,873	4,665,873
	Prior Years Cos	t	Future Years Cost			Total Project Cost	4,665,873
		ON INITIATIVE - Proj# 4482	2951			*Non-SIS*	
Type of Work: I	PURCHASE VEHICLES/	EQUIPMENT			Lead Agency:	PALM TRAN	
Description: Pur	chase 4 electric buses an	d install electric charging at m	aintenance facility.				
Notes: LI Priority	/ # 20-1. SU transfer to F⊺	ГА.					
CAP	SU	0	0	0	0	5,000,000	5,000,000
	otal	0	0	0	0	5,000,000	5,000,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	5,000,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	ECTRIC BUS TRANSITION II PURCHASE VEHICLES/EQUI chase 3 electric buses and inst	PMENT			Lead Agency: LRTP#: TPA-L		
Notes: LI Priority		tan electric charging at m					
SU transfer to F	ТА.						
CAP	TRWR	0	2,168,194	0	0	0	2,168,194
CAP	SU	0	2,168,194	0	0	0	2,168,194
Т	otal	0	4,336,388	0	0	0	4,336,388
	Prior Years Cost		Future Years Cost			Total Project Cost	4,336,388
	FROM FOREST HILL BLVD/S BIKE LANE/SIDEWALK	R-882 TO NOTTINGHAI	M BLVD - Proj# 4443761		Length: 1.294 Lead Agency: LRTP#: TPA-L	WEST PALM BEACH	
Notes: LI Priority	all separated bike lanes, pedes / # 18-2						
CST	LF	2,107,400	0	0	0	0	2,107,400
CST	SU	3,653,013	1,642,422	0	0	0	5,295,435
Т	otal	5,760,413	1,642,422	0	0	0	7,402,835
	Prior Years Cost	5,000	Future Years Cost			Total Project Cost	7,407,835
	FARMS FROM 800 FT N OF LA BIKE LANE/SIDEWALK	AKE BLVD TO DONALI	D ROSS RD - Proj# 4498471		Length: 2.759 Lead Agency:	MI *Non-SIS* PALM BEACH COUNTY	
Description: Cor	nstruct 4' designated bike lanes	5.					
PE	SU	0	5,000	0	0	0	5.000
CST	LF	0	0	0	1.056.237	0	1,056,237
CST	SU	0	0	0	1,391,019	3,527,980	4,918,999
	otal	0	5,000	0	2,447,256	3,527,980	5,980,236
	Prior Years Cost		Future Years Cost			Total Project Cost	5,980,236

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	VD AT SANSBURY WAY/LY	INT			Lead Agency: LRTP#: SIS038	3	
Description: Add bridge over C-5	d eastbound right turn lane and 1 canal.	2nd westbound left turn	ane to Southern Blvd at Lyons Ro	oad. Add receiving lane	and traffic separator to Lyon	is at south approach. Wider	n low level
Notes: Priority L	. 13-1						
RR T	LF otal	98,824 98,824	0 0	0 0	0 0	0 0	98,824 98,824
	Prior Years Cost	10, 135, 164	Future Years Cost			Total Project Cost	10,233,988
Type of Work: Description: Co	THERN LAYOVER FACILITY RAIL CAPACITY PROJECT nstruct new facility to enhance ity Project #14-6. SU transfer to	O&M for existing system	5 IN MANGONIA PARK - Proj#	4297671	Lead Agency: LRTP#: TPA01		
CAP	SU otal	4,583,265 4,583,265	0 0	0 0	0 0	0 0	4,583,265
	Prior Years Cost	40,066,735	Future Years Cost			Total Project Cost	4,583,265
						i otal i rojoot ooot	4,583,265 <i>44,650,000</i>
Type of Work:	ING STOCK - Proj# 449850 PURCHASE VEHICLES/EQUI	PMENT			Lead Agency:	*Non-SIS*	
Type of Work: Description: Pu	PURCHASE VEHICLES/EQUI	PMENT ar.			Lead Agency:	*Non-SIS*	
Type of Work: Description: Pur Notes: LI Priorit	PURCHASE VEHICLES/EQUI rchase one (1) passenger rail c y #21-1. SU funds transfer to F	PMENT ar. TA				*Non-SIS* SFRTA	44,650,000
Type of Work: Description: Pur Notes: LI Priorit CAP	PURCHASE VEHICLES/EQUI	PMENT ar.	0 0	0 0	Lead Agency: 0 0	*Non-SIS*	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	LING STOCK - Proj# 448103 PURCHASE VEHICLES/EQUI				Lead Agency: SFR LRTP#: TPA020	*Non-SIS* TA	
Description: Pur	rchase one (1) passenger rail c	ar.					
Notes: LI Priorit	y #20-2; 2021 TRIP SEFTC Pri	iority #6. SU transfer to F⁻	ГА.				
CAP	TRIP	0	0	0	2,500,000	0	2,500,000
CAP	SU	0	0	0	2,500,000	0	2,500,000
Т	otal	0	0	0	5,000,000	0	5,000,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	5,000,000
VILLAGE OF R Type of Work:	OYAL PALM BEACH VARIOU SIDEWALK	JS LOCATIONS - Proj#		Length: 9.278 MI Lead Agency: RO	*Non-SIS* AL PALM BEACH		
Description: Co	nstruct ADA improvements - si	dewalks and curb ramps.					
Notes: TA Prior	ity #20-6						
PE	SU	0	5,000	0	0	0	5,000
CST	LF	0	0	0	113,932	0	113,932
CST	SU	0	0	0	551,853	0	551,853
т	otal	0	5,000	0	665,785	0	670,785
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	670,785
Type of Work:	TRAFFIC CONTROL DEVICE	S/SYSTEM	IONS IN DOWNTOWN BOCA RA	ATON - Proj# 4443791	Length: 5.874 MI Lead Agency: BOO LRTP#: TPA-LI	*Non-SIS* CA RATON	
Description: Ins	tall Adaptive Traffic Control Sys	stems.					
Notes: LI Priorit	y # 18-5						
PE	SU	1,890	0	0	0	0	1,890
CST	SU	5,000	0	0	0	0	5,000
т	otal	6,890	0	0	0	0	6,890
	Prior Years Cost	2,620,550	Future Years Cost		Tota	al Project Cost	2,627,440

-Section 4 - Transportation Alternatives Program

Phase	Fund Source	2023	2024	2025	2026	2027	Total
BELLE GLADE Type of Work:	- VARIOUS LOCATIONS, SI SIDEWALK	DEWALKS - Proj# 4382	2911		Length: 3.027 Lead Agency: LRTP#: TPA-T.	BELLE GLADE	
Description: Cor	nstruct missing sidewalk links a	t various locations.					
CST T	LF otal	10,060 10,060	0 0	0 0	0 0	0 0	10,060 10,060
	Prior Years Cost	3,015,902	Future Years Cost			Total Project Cost	3,025,962
	OM NORTH MILITARY TRL T BIKE PATH/TRAIL	O ALERNATE A1A - Pr		Lead Agency:	*Non-SIS* PALM BEACH GARDENS		
Description: Co	nstruct 9.5' separated two-way	bicycle track.					
Notes: TA Priori	ty #21-2						
PE	TALT	5,000	0	0	0	0	5,000
CST	TALT	0	0	853,261	0	0	853,261
CST	LF	0	0	510,168	0	0	510,168
CST T	TALU otal	0 5,000	0 0	36,345 1,399,774	0 0	0 0	36,345 1,404,774
	Prior Years Cost		Future Years Cost			Total Project Cost	1,404,774
	OM FOREST HILL BLVD TO S BIKE PATH/TRAIL	STRIBLING WAY - Proj	# 4490061		Lead Agency:	*Non-SIS* WELLINGTON	
Description: Cor	nstruct 10' shared use path.						
Notes: TA Priori	ty #21-5						
PE	TALT	5,000	0	0	0	0	5,000
CST	TALT	0	0	5,000	0	0	5,000
CST	LF	0	0	184,094	0	0	184,094
CST _	TALU	0	0	544,429	0	0	544,429
T	otal	5,000	0	733,523	0	0	738,523
	Prior Years Cost		Future Years Cost			Total Project Cost	738,523

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ROM MILITARY TRL TO QUAI BIKE LANE/SIDEWALK	L DR - Proj# 4483031			Length: 0.395 I Lead Agency: LRTP#: TPA-T/	PALM BEACH COUNTY	
Description: Co	nstruct 10-12' shared use path a	and pedestrian lighting. Also	o includes new sidewalks, four	high visibility crosswalk	s, milling and resurfacing, an	d the addition of trees.	
Notes: TA Prior	ity #20-3						
CST CST CST T	TALT LF TALU Total	0 0 0 0	103,578 828,560 957,279 1,889,417	0 0 0 0	0 0 0 0	0 0 0 0	103,578 828,560 957,279 1,889,417
	Prior Years Cost	5,000	Future Years Cost			Total Project Cost	1,894,417
Type of Work: Description: Co	nstruct ADA curb ramps and sid		11		Length: 23.143 Lead Agency: LRTP#: TPA-T/	LAKE WORTH BEACH	
Notes: TA Prior	ity #20-1						
CST CST T	TALT LF Total	0 0 0	914,573 175,593 1,090,166	0 0 0	0 0 0	0 0 0	914,573 175,593 1,090,166
	Prior Years Cost	5,000	Future Years Cost			Total Project Cost	1,095,166
Type of Work:	TRAIL FROM OKEECHOBEE E BIKE PATH/TRAIL nstruct 10' shared use path on v		EACH LAKES BLVD - Proj#	4443501	Length: 1.59 M Lead Agency: LRTP#: TPA-T/	WEST PALM BEACH	
•							
Notes: TA Prior	ity #18-1						
CST T	TALT Total	5,000 5,000	0 0	0 0	0 0	0 0	5,000 5,000
	Prior Years Cost	1,991,522	Future Years Cost			Total Project Cost	1,996,522

Phase	Fund Source	2023	2024	2025	2026	2027	Total
EL RIO TRAIL Type of Work:		GLADES RDD - Proj# 448999	Lead Agency: BOCA	*Non-SIS* Lead Agency: BOCA RATON			
Description: Ins	tall lighting.						
Notes: TA Prior	ity #21-2						
PE	TALT	5,000	0	0	0	0	5,000
CST	TALT	0	0	637,433	0	0	637,433
CST	LF	0	0	264,185	0	0	264,185
CST	TALU	0	0	367,568	0	0	367,568
т	otal	5,000	0	1,269,186	0	0	1,274,186
	Prior Years Cos	t	Future Years Cost		Total F	Project Cost	1,274,186
GRAPEVIEW B Type of Work:	SLVD & KEY LIME BLVD SIDEWALK	- Proj# 4490021			Length: 3.468 MI Lead Agency: ITID	*Non-SIS*	
Description: Co	nstruct 10' shared use patl	n and 8' pathway.					
PE	TALT	5,000	0	0	0	0	5,000
CST	TALT	0	0	423,864	0	0	423,864
CST	LF	0	0	663,220	0	0	663,220
CST	TALU	0	0	571,120	0	0	571,120
т	otal	5,000	0	1,658,204	0	0	1,663,204
	Prior Years Cos	t	Future Years Cost		Total F	Project Cost	1,663,204
KYOTO GARDENS DR FROM NORTH MILITARY TRL TO ALTERNATE A1A - Proj# 44830 Type of Work: BIKE PATH/TRAIL					Length: 0.562 MI Lead Agency: PALM LRTP#: TPA-TA	*Non-SIS* BEACH GARDENS	
Description: Co	nstruct 5' bike lanes and 8	pathway on north side of road	way, also includes widening	into median, milling and res	urfacing, and pedestrian lighting at	midblock crossings.	
Notes: TA Prior	ity #20-2						
PE	TALT	5,000	0	0	0	0	5,000
CST	TALT	886,162	0	0	0	0	886,162
CST	LF	129,174	0	0	0	0	129,174
т	otal	1,020,336	0	0	0	0	1,020,336
	Prior Years Cos	t	Future Years Cost		Total F	Project Cost	1,020,336

Palm Beach MPO Trai	nsportation Improvement	Program - FY 2023 - 2027
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Phase	Fund Source	2023	2024	2025	2026	2027	Total
NORTHMORE I Type of Work:	NEIGHBORHOOD VARIOUS SIDEWALK	S LOCATIONS - Proj# 44	Length: 2.007 Lead Agency: LRTP#: TPA-T/	WEST PALM BEACH			
Description: Cor	nstruct 5' sidewalks and shar	red use path					
Notes: TA Priori	ty #17-1						
PE	TALT	2,536	0	0	0	0	2,536
CST _	TALU	5,002	0	0	0	0	5,002
T	otal	7,538	0	0	0	0	7,538
	Prior Years Cost	1,317,584	Future Years Cost			Total Project Cost	1,325,122
Type of Work:	BLVD FROM A RD TO FO BIKE PATH/TRAIL				Length: 3.175 Lead Agency: LRTP#: TPA-T	PALM BEACH COUNTY	
Notes: TA Priori			iway.				
CST	TALT	0	896,105	0	0	0	896,105
CST _	LF	0	288,689	0	0	0	288,689
T	otal	0	1,184,794	0	0	0	1,184,794
	Prior Years Cost	5,000	Future Years Cost			Total Project Cost	1,189,794
Type of Work:	ARIOUS LOCATIONS - Pro PUBLIC TRANSPORTATIO	N SHELTER			Length: 23.712 Lead Agency: LRTP#: TPA-T/	PALM TRAN	
	tall 5' sidewalk connections a		ments at 110 bus stops.				
Notes: TA Priori	ty #20-4. TALT transfer to F	ΓA.					
CAP	TALT	0	280,655	0	0	0	280,655
T	otal	0	280,655	0	0	0	280,655
	Prior Years Cost		Future Years Cost			Total Project Cost	280,655

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	DM BOYNTON BEACH BLVD BIKE PATH/TRAIL	Length: 1.015 MI *Non-SIS* Lead Agency: BOYNTON BEACH LRTP#: TPA-TA					
Description: Cor	nstruct 10' shared use path on v	west side of roadway.					
Notes: TA Priori	ity #19-2						
CST	TALT	437,683	0	0	0	0	437,683
CST	LF	2,246,997	0	0	0	0	2,246,997
CST	TALU	557,317	0	0	0	0	557,317
Т	otal	3,241,997	0	0	0	0	3,241,997
	Prior Years Cost	5,000	Future Years Cost			Total Project Cost	3,246,997
Type of Work:	VD FROM OSWEGO AVE TO SIDEWALK nstruct 12' shared use paths, hi		-		Length: 0.5 MI Lead Agency: LRTP#: TPA-T/	PALM BEACH COUNTY	
Notes: TA Priori CST CST	ity #19-1 TALT LF	43,484 645,264	0	0	0	0	43,484 645,264
CST	TALU	951,516	Ő	0	Ő	0	951,516
	otal	1,640,264	Ő	Ő	Ő	ŏ	1,640,264
	Prior Years Cost	5,000	Future Years Cost			Total Project Cost	1,645,264
Type of Work:	ATIONS ALONG HOLLY DRIN SIGNING/PAVEMENT MARKII tall pedestrian activated flasher	NGS	s		Length: 2.769 Lead Agency: LRTP#: TPA-T/	PALM BEACH GARDENS	
Notes: TA Priori			-				
CST	TALT	253,753	0	0	0	0	253,753
CST	LF	142,658	0	0	0	0	142,658
CST	TALU	10,206	0	0	0	0	10,206
т	otal	406,617	0	0	0	0	406,617
	Prior Years Cost	5,000	Future Years Cost			Total Project Cost	411,617

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	EACH - NORTH SHORE PEDE	STRIAN BRIDGE - Pro	oj# 4400151		Lead Agency: I	*Non-SIS* FDOT	
.,					LRTP#: TPA-TA		
Description: Cor area.	nstruct pedestrian bridge west of	existing roadway bridge	e, also include ADA compliant ra	mps and sidewalks, color	red and textured crosswalks	and flashing speed limit si	gns within the
Notes: TA Priori	ty #16-2						
CST	TALT	0	89,302	0	0	0	89,302
CST	LF	0	281,017	0	0	0	281,017
CST	TALU	0	556,267	0	0	0	556,267
T	otal	0	926,586	0	0	0	926,586
	Prior Years Cost	393,611	Future Years Cost			Total Project Cost	1,320,197

Section 5 - Other FDOT & Local Projects

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	F BOUTWELL RD - Proj# 2				Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description: Inte	ersection Improvements				2111 // 1 4900		
CST	LF otal	2,000,000 2,000,000	0 0	0 0	0 0	0 0	2,000,000 2,000,000
	Prior Years Cost	300,000	Future Years Cost			Total Project Cost	2,300,000
	ROM CONGRESS AVE TO I				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Add	d 3rd WB through lane						
PE Te	IST otal	640,000 640,000	0 0	0 0	0 0	0 0	640,000 640,000
	Prior Years Cost		Future Years Cost			Total Project Cost	640,000
Type of Work:	VERHILL RD - Proj# 2020 INTERSECTION IMPROVEN	NENT			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description: Cor	nstruct 3rd westbound to sou	thbound left turn lane.					
CST	LF otal	0 0	830,000 830,000	0 0	0 0	0 0	830,000 830,000
	Prior Years Cost	350,000	Future Years Cost			Total Project Cost	1,180,000
	DM AVOCADO BLVD TO E ADD LANES & RECONSTR		20175152		Length: 1.6 MI Lead Agency: LRTP#: Pages	PALM BEACH COUNTY	
Description: Wid	len to 3 lanes						
CST	LF otal	0 0	6,000,000 6,000,000	0 0	0 0	0 0	6,000,000 6,000,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	6,200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total		
	OM SEMINOLE PRATT WHITN ADD LANES & RECONSTRUC		N - Proj# 20269902		Length: 2.7 MI *Non-SIS* Lead Agency: PALM BEACH COUNTY				
Description: W	iden to 4 lanes.								
PE	LF Total	0 0	0 0	0 0	250,000 250,000	0 0	250,000 250,000		
	Prior Years Cost		Future Years Cost		Total	Project Cost	250,000		
	/E/SR-806 AT HOMEWOOD BL : TRAFFIC SIGNAL UPDATE	VD,SR-704 AT HAVERH	HILL RD - Proj# 4492831		Length: 0.316 MI Lead Agency: FDOT	*Non-SIS*			
PE CST CST CST	ACSS ACSS SA DDR Total	412,602 0 0 0 412,602	34,522 0 0 3 4,522	0 0 0 0 0	0 2,682,931 1,022,233 868,644 4,573,808	0 52,727 0 0 52,727	447,124 2,735,658 1,022,233 868,644 5,073,659		
	Prior Years Cost		Future Years Cost		Total	Project Cost	5,073,659		
Type of Work:	AVE N OF I-95 BRIDGE TO OF INTERCHANGE - ADD LANES d Southbound Thru and Eastbou	5			Lead Agency: PALM LRTP#: Pages 155-1				
CST									
	LF Total	2,000,000 2,000,000	0 0	0 0	0 0	0 0	2,000,000 2,000,000		

Phase	Fund Source	2023	2024	2025	2026	2027	Total	
	VARIOUS LOCATIONS - F				Length: 3.6 MI *Non-SIS* Lead Agency: Responsible Agency Not Availa			
CST CST	LF SCRC otal	33,995 1,059,685 1,093,680	0 0 0	0 0 0	0 0 0	0 0 0	33,995 1,059,685 1,093,680	
	Prior Years Cost		Future Years Cost			Total Project Cost	1,093,680	
	T GEORGIA AVE - Proj# 2 INTERSECTION IMPROVEM				Lead Agency:	*Non-SIS* PALM BEACH COUNTY		
Description: Inte	ersection improvement - ADA	ramps						
R/C	LF otal	350,000 350,000	0 0	0 0	0 0	0 0	350,000 350,000	
	Prior Years Cost	150,000	Future Years Cost			Total Project Cost	500,000	
Type of Work:	D AT SR-7 - Proj# 2020106 INTERSECTION IMPROVEM	ENT			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157		
Description: Ext	end dual left turn lane WB to	SB						
CST	LF otal	200,000 200,000	0 0	0 0	0 0	0 0	200,000 200,000	
	Prior Years Cost	50,000	Future Years Cost			Total Project Cost	250,000	
Type of Work:	BLVD/SR-708 AT AUSTRAL INTERSECTION IMPROVEN		102		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157		
Description: Inte	rsection Improvements							
CST T	LF otal	150,000 150,000	0 0	0 0	0 0	0 0	150,000 150,000	
	Prior Years Cost		Future Years Cost			Total Project Cost	150,000	

Phase	Fund Source	2023	2024	2025	2026	2027	Total	
	BLVD/SR-708 AT CONGRESS		*Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157					
Description: Inte	rsection Improvements							
CST Te	LF	300,000 300,000	0 0	0 0	0 0	0 0	300,000 300,000	
	Prior Years Cost		Future Years Cost		Total	Project Cost	300,000	
	TOLL DATA CENTER IMPRO TOLL DATA CENTER	VEMENT - Proj# 40670	991		Length: .200MI MI Lead Agency: FDOT LRTP#: Pages 141-14	*SIS*		
DSB	PKYI	3,329	0	0	0	0	3,329	
	otal	3,329	0	0	0	0	3,329	
	Prior Years Cost	9,361,804	Future Years Cost		Total	Project Cost	9,365,133	
Type of Work:	FROM PALMETTO PARK RD ADD LANES & RECONSTRU		j# 2021502		Length: 1.3 MI Lead Agency: PALM LRTP#: Pages 155-15			
Description: Wic	len to 4/5 lanes							
ROW Te	LF	400,000 400,000	0 0	0 0	0 0	0 0	400,000 400,000	
	Prior Years Cost	1,710,000	Future Years Cost		Total I	Project Cost	2,110,000	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ACH BLVD/SR-804 FROM EAS LANDSCAPING	T OF I-95 TO SR-5/US-	1 - Proj# 4475731		Length: 0.709 Lead Agency:		
Description: Sta	ndalone landscape project.						
PE	DIH	0	0	19,624	19,624	0	39,248
PE	DDR	0	0	136,517	0	0	136,517
CST	DIH	0	0	0	0	43,323	43,323
CST	DDR	0	0	0	0	492,313	492,313
Т	otal	0	0	156,141	19,624	535,636	711,401
	Prior Years Cost		Future Years Cost			Total Project Cost	711,401
Type of Work:	OM ALT A1A TO PROSPERITY MULTIMODAL IMPROVEMENT	rs	0215202		Length: 1 MI Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH GARDENS 49-52	
Description: Roa	adway and Mobility Improvemen	ts					
PE	MF	0	140,000	0	0	0	140,000
CST	MF	0	0	437.146	0	0	437,146
Т	otal	0	140,000	437,146	0	0	577,146
	Prior Years Cost		Future Years Cost			Total Project Cost	577,146
	KEWOOD RD; KIRK RD - Pro BIKE PATH/TRAIL	oj# 20217005			Length: 1.26 N Lead Agency: LRTP#: Pages	VILLAGE OF PALM SPRING	s
Description: 8ft	pathway						
	d from Davis to Kirk om Davis to Kirk Rd						
CAP	IST	494,034	0	0	0	0	494,034
T	otal	494,034	0	0	0	0	494,034
	Prior Years Cost		Future Years Cost			Total Project Cost	494,034

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ROM LOXAHATCHEE RIVER ADD LANES & RECONSTRU	-	# 2022503		Length: 1.7 MI Lead Agency: PAL LRTP#: Pages 155-		
Description: Wid	den to 3 lanes						
ROW CST	LF LF	1,000,000 0	0 0	0 2,000,000	0 0	0 0	1,000,000 2,000,000
Т	otal	1,000,000	0	2,000,000	0	0	3,000,000
	Prior Years Cost	600,000	Future Years Cost		Tota	I Project Cost	3,600,000
Type of Work:	D FROM INDIANTOWN RD 1 ADD LANES & RECONSTRU den to 3 lanes and provide 2nd ve NB right turn lane extendin LF	JCT d NB thru lane on Central I g from Indiantown Road to	Blvd, starting at Indiantown Road	l and ending before the C 0	Length: 0.5 MI Lead Agency: PAL LRTP#: Pages 155- -18 bridge. 0		700.000
Type of Work: Description: Wid Provide exclusi	ADD LANES & RECONSTRU den to 3 lanes and provide 2nd ve NB right turn lane extendin	JCT d NB thru lane on Central I	Blvd, starting at Indiantown Road	d and ending before the C 0 300,000	Lead Agency: PAL LRTP#: Pages 155- -18 bridge.	M BEACH COUNTY 157	
Type of Work: Description: Wid Provide exclusi PE ROW	ADD LANES & RECONSTRU den to 3 lanes and provide 2nd ve NB right turn lane extendin LF	ICT d NB thru lane on Central I g from Indiantown Road to 700,000	Blvd, starting at Indiantown Road	0	Lead Agency: PAL LRTP#: Pages 155- -18 bridge. 0	M BEACH COUNTY 157 0	300,000
Type of Work: Description: Wid Provide exclusi PE ROW	ADD LANES & RECONSTRU den to 3 lanes and provide 2nd ve NB right turn lane extendin LF LF	JCT d NB thru lane on Central I g from Indiantown Road to 700,000 0	Blvd, starting at Indiantown Road	0 300,000	Lead Agency: PAL LRTP#: Pages 155- -18 bridge. 0 0 0 0 0	M BEACH COUNTY 157 0 0	300,000 1,000,000
Type of Work: Description: Wid Provide exclusi PE ROW T CHURCH ST FI Type of Work:	ADD LANES & RECONSTRU den to 3 lanes and provide 2nd ve NB right turn lane extendin LF LF otal Prior Years Cost ROM LIMESTONE CREEK RE MULTIMODAL IMPROVEME	JCT d NB thru lane on Central I g from Indiantown Road to 700,000 0 700,000 200,000 D TO W OF CENTRAL BI NTS	Blvd, starting at Indiantown Road o Riverwalk Lane. 0 0 0 <i>Tuture Years Cost</i>	0 300,000 300,000	Lead Agency: PAL LRTP#: Pages 155- -18 bridge. 0 0 0 0 <i>Tota</i> Length: 0.5 MI Lead Agency: PAL LRTP#: Pages 155-	M BEACH COUNTY 157 0 0 0 0 1 Project Cost *Non-SIS* M BEACH COUNTY	300,000 1,000,000
Type of Work: Description: Wid Provide exclusi PE ROW T CHURCH ST FI Type of Work:	ADD LANES & RECONSTRU den to 3 lanes and provide 2nd ve NB right turn lane extendin LF LF otal Prior Years Cost ROM LIMESTONE CREEK RE MULTIMODAL IMPROVEME	JCT d NB thru lane on Central I g from Indiantown Road to 700,000 0 700,000 200,000 D TO W OF CENTRAL BI NTS	Blvd, starting at Indiantown Road o Riverwalk Lane. 0 0 0 <i>Future Years Cost</i>	0 300,000 300,000	Lead Agency: PAL LRTP#: Pages 155- -18 bridge. 0 0 0 0 <i>Tota</i> Length: 0.5 MI Lead Agency: PAL LRTP#: Pages 155-	M BEACH COUNTY 157 0 0 0 0 1 Project Cost *Non-SIS* M BEACH COUNTY	700,000 300,000 1,000,000
Type of Work: Description: Wid Provide exclusi PE ROW T CHURCH ST FI Type of Work: Description: Pro CST	ADD LANES & RECONSTRU den to 3 lanes and provide 2nd ve NB right turn lane extendin LF LF otal Prior Years Cost ROM LIMESTONE CREEK RE MULTIMODAL IMPROVEME	JCT d NB thru lane on Central I g from Indiantown Road to 700,000 0 700,000 200,000 D TO W OF CENTRAL BI NTS	Blvd, starting at Indiantown Road o Riverwalk Lane. 0 0 0 <i>Tuture Years Cost</i>	0 300,000 300,000	Lead Agency: PAL LRTP#: Pages 155- -18 bridge. 0 0 0 0 <i>Tota</i> Length: 0.5 MI Lead Agency: PAL LRTP#: Pages 155-	M BEACH COUNTY 157 0 0 0 0 1 Project Cost *Non-SIS* M BEACH COUNTY	300,000 1,000,000

Palm Beach MPO	Transportation Improvement	t Program - FY 2023 - 2027
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Phase	Fund Source	2023	2024	2025	2026	2027	Total
	RD AT MILITARY TRL - Pro NTERSECTION IMPROVEME				Lead Agency: PA LRTP#: Pages 15	*Non-SIS* LM BEACH COUNTY 5-157	
Description: Add	I third left turn lane at the inters	ections northbound and	southbound approaches and repl	lace traffic signal			
CST Te	LF	2,100,000 2,100,000	0 0	0 0	0 0	0 0	2,100,000 2,100,000
	Prior Years Cost	2,100,000	Future Years Cost		То	tal Project Cost	4,200,000
Type of Work: I	RD AT SR 7 - Proj# 2021100 NTERSECTION IMPROVEME align Park Drive expand WB to	NT			Lead Agency: PA LRTP#: Pages 15	*Non-SIS* LM BEACH COUNTY 5-157	
CST	LF	0 0	200,000 200,000	0 0	0 0	0	200,000
	Prior Years Cost	100,000	Future Years Cost	0		tal Project Cost	200,000 <i>300,000</i>
Type of Work:	WIDENING	ACE N TO S OF NORT	HLAKE BLVD - Proj# 2018507		Length: 1 MI Lead Agency: PA LRTP#: Pages 15	*Non-SIS* LM BEACH COUNTY 5-157	
Description: Wid	len to 5 lanes						
CST Te	LF	0 0	3,300,000 3,300,000	0 0	0 0	0 0	3,300,000 3,300,000
	Prior Years Cost	1,210,000	Future Years Cost		То	tal Project Cost	4,510,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total	
COCONUT BLV Type of Work:	/D FROM TEMPLE BLVD TO WIDENING	S OF NORTHLAKE BL	/D - Proj# 20239903	Length: 1.3 MI *Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157				
Description: Wid	den to 5 lanes							
CST T	LF otal	0 0	3,300,000 3,300,000	0 0	0 0	0 0	3,300,000 3,300,000	
	Prior Years Cost	2,910,000	Future Years Cost			Total Project Cost	6,210,000	
Type of Work:	/E AT 10TH AVE N - Proj# 20 PEDESTRIAN SAFETY IMPRO destrian Crosswalk Improvemen	DVEMENT			Lead Agency: LRTP#: Pages	*Non-SIS* VILLAGE OF PALM SPRI 49-52	NGS	
CST T	LF otal	0 0	50,000 50,000	0 0	0 0	0 0	50,000 50,000	
	Prior Years Cost		Future Years Cost			Total Project Cost	50,000	
	/E AT MINER RD - Proj# 201 INTERSECTION IMPROVEME				Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157		
Description: Inte	ersection Improvements - eastb	ound right (EBR) and we	estbound right (WBR)		-			
CST T	LF otal	1,900,000 1,900,000	0 0	0 0	0 0	0 0	1,900,000 1,900,000	
	Prior Years Cost	170,000	Future Years Cost			Total Project Cost	2,070,000	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	/E FROM 2ND AVE N TO 6TH BIKE LANE/SIDEWALK	AVE S - Proj# 202170	001		Length: 0.67 MI Lead Agency: VILL LRTP#: Pages 49-5	*Non-SIS* AGE OF PALM SPRIN 2	GS
Description: 5ft I	bike lane				-		
Notes: Complete	e Streets Improvement						
CST	LST	1,350,000	0	0	0	0	1,350,000
т	otal	1,350,000	0	0	0	0	1,350,000
	Prior Years Cost	150,000	Future Years Cost		Tota	l Project Cost	1,500,000
Type of Work:	/E FROM NORTHLAKE BLVE NEW ROAD CONSTRUCTION Instruct new 2 and 3 lane roadw		4330641		Length: 0.6 MI Lead Agency: PALI LRTP#: Pages 155-		
Notes: CIGP - C	OUNTY INCENTIVE GRANT I	PROGRAM, JPA W/PAL	M BCH COUNTY 50/50 SPLIT DE	SIGN AND CONSTRUC	CTION		
CST	LF	459,353	0	0	0	0	459,353
CST _	CIGP	459,353	0	0	0	0	459,353
Т	otal	918,706	0	0	0	0	918,706
	Prior Years Cost	10,651,562	Future Years Cost		Tota	l Project Cost	11,570,268
	/E/SR-807 AT 10TH AVENUE TRAFFIC SIGNAL UPDATE	NORTH - Proj# 44934	71		Length: 0.28 MI Lead Agency: FDO	*Non-SIS* T	
Description: Inst	all additional light poles and up	dated existing HPS light	to LED. Replace existing span wi	re signal support system	with mast arm system.		
Notes: SAFE ST	RIDES 2 ZERO- PALM BEAC	H COUNTY NPV=11,82	1,754; B/C=8.4; SHSP EMPHASIS	AREA- INTERSECTIO	N CRASHES		
PE	ACSS	323,050	0	0	0	0	323,050
Т	otal	323,050	0	0	0	0	323,050
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	323,050

Phase	Fund Source	2023	2024	2025	2026	2027	Total
CORKSCREW I Type of Work: I	BLVD FROM HENDRY COUN RESURFACING	TY LINE TO US 27 - Pr	*Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157				
Description: Res	surfacing						
CST To	IST Dtal	0 0	0 0	1,400,000 1,400,000	0 0	0 0	1,400,000 1,400,000
	Prior Years Cost				Total Project Cost	1,400,000	
Type of Work: I	SAM SENTER RD OVER SFW NTERSECTION IMPROVEME rsection Improvement and Brid	NT	Proj# 20209927		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
CST To	LF	4,000,000 4,000,000	0 0	0 0	0 0	0 0	4,000,000 4,000,000
	Prior Years Cost	1,750,000	Future Years Cost			Total Project Cost	5,750,000
Type of Work: I					Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description. Cor	struct EB to SB left turn lane						
CST To	LF otal	300,000 300,000	0 0	0 0	0 0	0 0	300,000 300,000
	Prior Years Cost	30,000	Future Years Cost			Total Project Cost	330,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	RCLE S AT PALMETTO CIR				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection Improvement add EE	3 to SB left turn					
CST Te	LF otal	250,000 250,000	0 0	0 0	0 0	0 0	250,000 250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000
Type of Work:	S RD AT BASCULE BRIDGE BRIDGE REHABILITATION	-			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	LF otal	800,000 800,000	0 0	0 0	0 0	0 0	800,000 800,000
	Prior Years Cost		Future Years Cost			Total Project Cost	800,000
Type of Work:	S RD AT ELLISON WILSON INTERSECTION IMPROVEM				Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
CST	LF otal	0 0	700,000 700,000	0 0	0 0	0 0	700,000 700,000
	Prior Years Cost	600,000	Future Years Cost			Total Project Cost	1,300,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	S RD AT MILITARY TR - Proj# INTERSECTION IMPROVEMEI				Lead Agency: PALM BI LRTP#: Pages 155-157	*Non-SIS* EACH COUNTY	
Description: Co	nstruct third eastbound to northb	oound left turn lane					
R	LF	0	100,000	0	0	0	100,000
CST	LF	0	0	1,100,000	0	0	1,100,000
Т	otal	0	100,000	1,100,000	0	0	1,200,000
	Prior Years Cost	300,000	Future Years Cost		Total Pro	oject Cost	1,500,000
DONALD ROS	S RD AT US-1 - Proj# 202300	30				*Non-SIS*	
Type of Work:	INTERCHANGE IMPROVEMEN	NT			Lead Agency: PALM BI	EACH COUNTY	
Description: Ad	d eastbound left and southbound	d right turn lanes.					
PE	LF	400,000	0	0	0	0	400,000
R/M	LF	0	0	500,000	0	0	500,000
т	otal	400,000	0	500,000	0	0	900,000
	Prior Years Cost		Future Years Cost		Total Pro	oject Cost	900,000
	BULKHEAD WALL, N ATLANT DRAINAGE IMPROVEMENTS	IC AVE TO S BOYNTO	N BCH - Proj# 4371695		Length: 3.371 MI Lead Agency: FDOT	*Non-SIS*	
PE	PKYR	1,500	0	0	0	0	1,500
	otal	1,500	0	0	0	0	1,500
	Prior Years Cost		Future Years Cost	76,845,318	Total Pro	oject Cost	76,846,818
	BULKHEAD WALL, N GLADES DRAINAGE IMPROVEMENTS	RD TO N ATLANTIC	AVE - Proj# 4171325		Length: 5.125 MI Lead Agency: FDOT	*SIS*	
PE	PKYI	2,696,516	0	0	0	0	2,696,516
CST	PKYI	0	80,097,064	0	0	0	80,097,064
ENV	PKYI	0	50,000	0	0	0	50,000
RRU	PKYI	0	2,190,960	0	0	0	2,190,960
Т	otal	2,696,516	82,338,024	0	0	0	85,034,540
	Prior Years Cost	1,585	Future Years Cost		Total Pro	oject Cost	85,036,125

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	VILLAGE - Proj# 20217007 BIKE PATH/TRAIL				Length: 1.25 MI Lead Agency: VILL LRTP#: Pages 49-5	*Non-SIS* AGE OF PALM SPRING 2	S
Description: 8ft	pathway				Litti #. 1 uges 40 0.	-	
PE To	IST otal	0 0	0 0	100,000 100,000	400,000 400,000	400,000 400,000	900,000 900,000
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	900,000
	BOCA RATON TOLLS DATA (TOLL DATA CENTER		NT - Proj# 4067092		Length: .200 MI Lead Agency: FDO LRTP#: Pages 141-		
CST	PKYI	4,455	0	0	0	0	4,455
То	otal	4,455	0	0	0	0	4,455
	Prior Years Cost	23,248	Future Years Cost		Tota	l Project Cost	27,703
Type of Work:	N OF DONALD ROSS RD TO SAFETY PROJECT Indrail improvements, drainage		oj# 4426242 ert repairs, sign panel replacemen	ts, lighting improvemen	Length: 5.54 MI Lead Agency: FDO LRTP#: Pages 141- ts, and ITS improvements		
CST	PKYR	112,948	0	0	0	0	112,948
PE	PKYR	1,029	0	0	0	0	1,029
То	otal	113,977	0	0	0	0	113,977
	Prior Years Cost	5,372,657	Future Years Cost		Tota	l Project Cost	5,486,634
Type of Work: I	RD FROM LYONS RD TO HAO NEW ROAD CONSTRUCTION				Length: 1.7 MI Lead Agency: PALI LRTP#: Pages 155-		
Description: Cor	nstruct new 4 lane roadway incl	uding Turnpike overpass	3				
PE	LF	10,000	0	0	0	0	10,000
ROW	LF	0	4,780,000	0	0	0	4,780,000
То	otal	10,000	4,780,000	0	0	0	4,790,000
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	4,790,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work: /	GO RD FROM S OF BARBAD ADD LANES & RECONSTRUC	T			Length: 0.7 MI Lead Agency: PALM E LRTP#: Pages 155-15		
Description: Wid	len to 3 lanes, includes LWDD l	L-7 Canal Culvert Repla	cement				
CST To	LF	2,000,000 2,000,000	0 0	0 0	0 0	0 0	2,000,000 2,000,000
	Prior Years Cost	4,900,000	Future Years Cost		Total P	roject Cost	6,900,000
Type of Work: 1	BLVD/SR-882 AT 16TH PLACE TRAFFIC SIGNALS all a new traffic signal; modify t		082 he E leg and extend the WB left tu	ırn lane.	Length: .214 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS* 2	
CST To	SA	2,000 2,000	0 0	0 0	0 0	0 0	2,000 2,000
	Prior Years Cost	1,005,264	Future Years Cost		Total P	roject Cost	1,007,264
FOREST HILL E Type of Work: I	BLVD/SR-882 FROM OLIVE TI LIGHTING	REE BLVD TO JOG RD	- Proj# 4475491		Length: 0.6 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Imp	rove roadway lighting.						
Notes: B/C RAT	IO = 117 3 NPV 11,988,743 SH	ISP EMPHASIS AREA ((S) INTERSECTION & VULNERA	BLE ROAD USER CRA	SHES		
ENV	ACSS	30,000	0	0	0	0	30,000
RRU	ACSS	0	0	424,230	0	0	424,230
CST To	ACSS otal	0 30,000	0 0	0 424,230	860,869 860,869	0 0	860,869 1,315,099
	Prior Years Cost	227,636	Future Years Cost		Total P	roject Cost	1,542,735

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work: New Project?:	/D AT LAWRENCE RD - Proj NTERSECTION IMPROVEME Yes nstruct exclusive westbound rigi	NT			Lead Agency: PAL LRTP#: Pages 155	*Non-SIS* M BEACH COUNTY -157	
CST	LF otal	310,000 310,000	0 0	0 0	0 0	0 0	310,000 310,000
	Prior Years Cost	80,000	Future Years Cost		Tot	al Project Cost	390,000
Type of Work:	JOG RD/POWERLINE RD - INTERSECTION IMPROVEMEN Instruct third northbound thru lan	NT			Lead Agency: PAL LRTP#: Pages 155	*Non-SIS* M BEACH COUNTY -157	
R Te	LF	0 0	150,000 150,000	0 0	0 0	0 0	150,000 150,000
	Prior Years Cost	250,000	Future Years Cost		Tota	al Project Cost	400,000
Type of Work:	FROM FOREST ESTATES DR ADD LANES & RECONSTRUC		L - Proj# 20229917		Length: 0.5 MI Lead Agency: PAL LRTP#: Pages 155	*Non-SIS* M BEACH COUNTY -157	
Description: Wic	len to 3 lanes.						
CST	LF otal	3,320,000 3,320,000	0 0	0 0	0 0	0 0	3,320,000 3,320,000
	Prior Years Cost	810,000	Future Years Cost		Tota	al Project Cost	4,130,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	FROM BROOK ISLES AVE T ROADWAY IMPROVEMENT	O ATLANTIC AVE - Pr	oj# 2019106		Lead Agency: PAL LRTP#: Pages 155-		
Description: Rea	alignment of roadway to interse	ect with Smith Sundy Roa	d				
CST To	LF	1,300,000 1,300,000	2,000,000 2,000,000	0 0	0 0	0 0	3,300,000 3,300,000
	Prior Years Cost	250,000	Future Years Cost		Tota	l Project Cost	3,550,000
					Lewester 4.4 MI	*Non-SIS*	
Type of Work: /	W RD FROM SR7 TO LYONS ADD LANES & RECONSTRU	•			Length: 1.1 MI Lead Agency: PAL		
Type of Work: A	ADD LANES & RECONSTRU	СТ			Lead Agency: PAL	M BEACH COUNTY	
Type of Work: <i>I</i> Description: Wid D/R/M	ADD LANES & RECONSTRU	•	0 0	0 0	5		500,000 500,000
Type of Work: <i>I</i> Description: Wid D/R/M	ADD LANES & RECONSTRUG len to 3 lanes LF	CT 500,000			Lead Agency: PAL 0 0	M BEACH COUNTY	
Type of Work: A Description: Wid D/R/M To HARBOR RD FI	ADD LANES & RECONSTRUC len to 3 lanes LF otal	500,000 500,000 1,100,000 R RD N - Proj# 2020500	0 Future Years Cost		Lead Agency: PAL 0 0	0 0 1 Project Cost *Non-SIS* M BEACH COUNTY	500,000
Type of Work: / Description: Wid D/R/M To HARBOR RD FI Type of Work: /	ADD LANES & RECONSTRUC len to 3 lanes LF otal Prior Years Cost ROM SEAWALL TO HARBOR ADD LANES & RECONSTRUC	500,000 500,000 1,100,000 R RD N - Proj# 2020500	0 Future Years Cost		Lead Agency: PAL	0 0 1 Project Cost *Non-SIS* M BEACH COUNTY	500,000
Type of Work: / Description: Wid D/R/M To HARBOR RD Fi Type of Work: / Description: Wid CST	ADD LANES & RECONSTRUC len to 3 lanes LF otal Prior Years Cost ROM SEAWALL TO HARBOR ADD LANES & RECONSTRUC	500,000 500,000 1,100,000 R RD N - Proj# 2020500	0 Future Years Cost		Lead Agency: PAL	0 0 1 Project Cost *Non-SIS* M BEACH COUNTY	500,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	D FROM HYPOLUXO RD TO LA ADD LANES & RECONSTRUC		0209920		Length: 1 MI Lead Agency: PAL LRTP#: Pages 155	*Non-SIS* M BEACH COUNTY 157	
Description: Wi	den to 4 lanes						
CST	LF otal	0 0	2,360,000 2,360,000	0 0	0 0	0 0	2,360,000 2,360,000
	Prior Years Cost	460,000	Future Years Cost		Tota	al Project Cost	2,820,000
Type of Work:	D FROM S OF CECEILE AVE T INTERSECTION IMPROVEMEN	NT	/D - Proj# 20209915		Length: 0.2 MI Lead Agency: PAL LRTP#: Pages 155-	*Non-SIS* M BEACH COUNTY 157	
·	I Commmons \$267,200 contribu						
CST	LF	932,800	0	0	0	0	932,800
CST T	PRV Total	267,200 1,200,000	0 0	0 0	0 0	0 0	267,200 1,200,000
	Prior Years Cost	340,000	Future Years Cost		Tota	al Project Cost	1,540,000
	Rd from Smith Farm Blvd to S	of Lontono Dd Droit					1,040,000
Type of Work:	INTERSECTION IMPROVEMEN	NT	£ 2019603		Lead Agency: PAL LRTP#: Pages 155-	*Non-SIS* M BEACH COUNTY 157	1,040,000
Type of Work: Description: Let	INTERSECTION IMPROVEMEI	NT		0	LRTP#: Pages 155	M BEACH COUNTY 157	
Type of Work: Description: Let CST	INTERSECTION IMPROVEMEN	NT	€ 2019603 0 0	0 0		M BEACH COUNTY	700,000 700,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	/E S - Proj# 4443401 LANDSCAPING				Length: 1.487 MI Lead Agency: FDO LRTP#: Pages 141-'		
Description: INT	ERCHANGE, MAINLINE, MED	IAN, RAMPS & ROADS	IDE STANDALONE LANDSCAF	PE PROJECT			
CST	DIH	0	0	38,608	0	0	38,608
CST	DDR	0	0	752,861	0	0	752,861
т	otal	0	0	791,469	0	0	791,469
	Prior Years Cost	117,500	Future Years Cost		Total	Project Cost	908,969
	ON BEACH BLVD/SR-804 - P LANDSCAPING	Proj# 4461521			Length: 0.756 MI Lead Agency: FDO	*SIS*	
Description: Lar	ndscaping includes areas betwee	en inside of ramps to ex	isting retaining walls; outside of	ramps around new storm	water areas; and new medians alc	ong Boynton Beach Bl	vd.
PE	DIH	0	15,000	0	0	0	15,000
PE	DDR	0	250,000	0	0	0	250,000
CST	DIH	0	0	0	0	52.672	52,672
CST	DDR	0	0	0	0	1,494,558	1,494,558
Т	otal	0	265,000	0	0	1,547,230	1,812,230
	Prior Years Cost		Future Years Cost		Total	Project Cost	1,812,230
	-D ROSS RD - Proj# 4492551 LANDSCAPING				Length: 0.933 MI Lead Agency: FDO	*SIS*	
Description: Sta	indalone landscaping.						
PE	DIH	17.762	0	0	0	0	17,762
PE	DS	222,026	õ	0	0	0	222,026
CST	DIH	0	Ő	57,869	0	0	57,869
CST	DDR	0	0	1,128,441	0	0	1,128,441
	otal	239,788	0	1,186,310	0	0	1,426,098
	Prior Years Cost		Future Years Cost		Tota	Project Cost	1,426,098

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	TTO PARK RD - Proj# 4331 LANDSCAPING				Length: 0.872 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: La	hoscaping at 1-95 and Paimetto	Park Ro Interchange. St	and alone project to follow manage	ed toll lane project 433	1094.		
PE	DIH	208	0	0	0	0	208
CST	DIH	53,352	0	0	0	0	53,352
Т	otal	53,560	0	0	0	0	53,560
	Prior Years Cost	1,376,925	Future Years Cost		Total Pr	oject Cost	1,430,485
	LVD/SR-786 NB TO WB OFF- SKID HAZARD OVERLAY	RAMP - Proj# 4492801			Length: 0.902 MI Lead Agency: FDOT	*SIS*	
PE CST T	ACSS ACSS fotal	367,586 0 367,586	14,507 0 14,507	0 0 0	0 2,379,509 2,379,509	0 0 0	382,093 2,379,509
	Prior Years Cost		Future Years Cost		Total Pi	aiaat Caat	2,761,602
I-95 AT W ATL Type of Work:	ANTIC AVE - Proj# 4502131					OJECT COST	
	EANDOGAI ING				Length: 1.028 MI Lead Agency: FDOT	*SIS*	
Description: Sta	andalone landscape project.					-	
·	andalone landscape project.	7.725	0	0	Lead Agency: FDOT	-	2,761,602
Description: Sta PE CST		7,725 0	0 135,960	0 0		*SIS*	2,761,602
PE	andalone landscape project. DIH	, -	-	0 0 0	Lead Agency: FDOT	* SIS *	2,761,602 7,725 135,960
PE CST CST	andalone landscape project. DIH DIH	0	135,960	0 0 0 0	Lead Agency: FDOT	* SIS *	2,761,602 2,761,602 7,725 135,960 3,046,032 3,189,717

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BRIGHT RD - Proj# 4492541 LANDSCAPING				Length: 1.208 Lead Agency:		
Description: Sta	ndalone landscaping.						
PE	DIH	0	0	21,250	21,250	0	42,500
PE	DDR	0	0	225,000	0	0	225,000
CST	DIH	0	0	0	0	49,044	49,044
CST	DDR	0	0	0	0	1,391,621	1,391,621
Т	otal	0	0	246,250	21,250	1,440,665	1,708,165
	Prior Years Cost		Future Years Cost			Total Project Cost	1,708,165
Notes: B/C RAT PE CST	ACSS	PEMPHASIS AREA (S)	LANE DEPARTURE CRASHES 8				
Т	ACSS otal	17,562 0 17,562	0 0 0	0 0 0	0 241,328 241,328	0 0 0	241,328
т		0	0 0	0 0	0 241,328	0	17,562 241,328 258,890 407,712
I-95 FROM BRO Type of Work:	otal Prior Years Cost DWARD COUNTY LINE TO LIN LANDSCAPING	0 17,562 148,822 ITON BLVD - EXPRESS	0 0 0 <i>Future Years Cost</i>	0 0 0	0 241,328 241,328 Length: 6.9 M Lead Agency: LRTP#: Pages	0 0 <i>Total Project Cost</i> *SIS* FDOT : 141-142	241,328 258,890 407,712
-95 FROM BRO Type of Work: Description: Wit	otal Prior Years Cost OWARD COUNTY LINE TO LIN LANDSCAPING hin limits of express lanes phase	0 17,562 148,822 ITON BLVD - EXPRESS e 3B-1 & 3B-2 Bold lands	0 0 0 <i>Future Years Cost</i> 5 LANES - Proj# 4331093 scape for Palmetto Park Rd Interc	0 0 0 Shange, Spanish River E	0 241,328 241,328 Length: 6.9 M Lead Agency: LRTP#: Pages Blvd Interchange, and Yama	0 0 Total Project Cost SIS* FDOT 141-142 to Road/SR-794 Interchang	241,328 258,890 407,712 e
-95 FROM BRO Type of Work: Description: Wit CST	otal Prior Years Cost DWARD COUNTY LINE TO LIN LANDSCAPING hin limits of express lanes phas DIH	0 17,562 148,822 ITON BLVD - EXPRESS e 3B-1 & 3B-2 Bold lands 110,191	0 0 0 <i>Future Years Cost</i> 5 LANES - Proj# 4331093	0 0 0	0 241,328 241,328 Length: 6.9 M Lead Agency: LRTP#: Pages	0 0 <i>Total Project Cost</i> *SIS* FDOT : 141-142	241,328 258,890 407,712 e 110,191
I-95 FROM BRO Type of Work: Description: Wit CST CST	otal Prior Years Cost OWARD COUNTY LINE TO LIN LANDSCAPING hin limits of express lanes phase	0 17,562 148,822 ITON BLVD - EXPRESS e 3B-1 & 3B-2 Bold lands	0 0 0 <i>Future Years Cost</i> 5 LANES - Proj# 4331093 scape for Palmetto Park Rd Interco 0	0 0 0 Shange, Spanish River E 0	0 241,328 241,328 Length: 6.9 M Lead Agency: LRTP#: Pages Blvd Interchange, and Yama 0	0 0 Total Project Cost *SIS* FDOT : 141-142 to Road/SR-794 Interchang 0	241,328 258,890 407,712

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	F 10TH AVE N TO SR-882/FOI ADV TRAVELER INFORMATIC		oj# 4417761		Length: 2.932 MI Lead Agency: FDOT LRTP#: Pages 141-14	*Non-SIS*	
Description: Rep	blace the existing luminaries w/ tential for water ponding on the	LED luminaries within st	tudy limits (FDOT poles); overbuile	d paved should that slop	e towards the travel lanes within the	e vicinity of the horizo	ontal curves
PE	SA	250	0	0	0	0	250
CST	ACSS	36,936	0	0	0	0	36,936
CST	DIH	88,317	0	0	0	0	88,317
PE	ACSA	3,343	0	0	0	0	3,343
	otal	128,846	0	0	0	0	128,846
	Prior Years Cost	4,412,203	Future Years Cost		Total F	Project Cost	4,541,049
	F SR-706 INTERCHANGE TO SAFETY PROJECT	PALM BEACH/MARTIN	I CO LINE - Proj# 4342733		Length: 3.681 MI Lead Agency: FDOT LRTP#: Pages 141-14	*Non-SIS*	
Decembrations Cof	the second section of the second seco					-	
Description: Sar	ety project on 1-95 from south o	of Indiantown Rd to Palm	Beach/Martin County Line.		-	-	
CST	ety project on I-95 from south o	of Indiantown Rd to Palm 16,044	Beach/Martin County Line. 0	0	0	0	16,044
·			Beach/Martin County Line. 0 0	0 0	-	0 0	16,044 192
CST	ACSS	16,044	Beach/Martin County Line. 0 0 0	0 0 0	-	0	
CST CST CST	ACSS DDR	16,044 192	Beach/Martin County Line. 0 0 0 0 0	0 0 0 0	0 0	0 0	192
CST CST CST	ACSS DDR HSP	16,044 192 342	Beach/Martin County Line. 0 0 0 0 <i>Future Years Cost</i>	0 0 0 0	0 0 0 0	0 0 0	
CST CST CST T	ACSS DDR HSP otal Prior Years Cost	16,044 192 342 16,578 10,001,089	0 0 0 0 <i>Future Years Cost</i>	0 0 0 0	0 0 0 0 <i>Total F</i> Length: 3.947 MI Lead Agency: FDOT	0 0 0 Project Cost *SIS*	192 342 16,578
CST CST CST I-95 FROM SOU Type of Work:	ACSS DDR HSP Dtal Prior Years Cost JTH OF PALM BEACH LAKES LIGHTING PROVE LIGHTING ALONG THE	16,044 192 342 16,578 <i>10,001,089</i> 5 BLVD TO NORTH OF E I-95 SEGMENT FROM	0 0 0 <i>Future Years Cost</i> 45TH ST - Proj# 4456231) TO NORTH OF 45 STF	0 0 0 0 <i>Total F</i> Length: 3.947 MI	0 0 0 Project Cost *SIS* 12 IR INFORMATION S	192 342 16,578 10,017,667 YSTEM
CST CST CST I-95 FROM SOU Type of Work:	ACSS DDR HSP Dtal Prior Years Cost JTH OF PALM BEACH LAKES LIGHTING PROVE LIGHTING ALONG THE	16,044 192 342 16,578 <i>10,001,089</i> 5 BLVD TO NORTH OF E I-95 SEGMENT FROM	0 0 0 <i>Future Years Cost</i> 45TH ST - Proj# 4456231) TO NORTH OF 45 STF	0 0 0 0 Total F Length: 3.947 MI Lead Agency: FDOT LRTP#: Pages 141-14 REET: INSTALL A ROAD WEATHE	0 0 0 Project Cost *SIS* 12 IR INFORMATION S	192 342 16,578 10,017,667 YSTEM
CST CST CST I-95 FROM SOU Type of Work: Description: IMF (RWIS) FOR SC	ACSS DDR HSP otal Prior Years Cost JTH OF PALM BEACH LAKES LIGHTING PROVE LIGHTING ALONG THE DUTHBOUND TRAFFIC APPRO	16,044 192 342 16,578 <i>10,001,089</i> 5 BLVD TO NORTH OF E I-95 SEGMENT FROM OACHING PALM BEACH	0 0 0 <i>Future Years Cost</i> 45TH ST - Proj# 4456231) TO NORTH OF 45 STF	0 0 0 0 Total F Length: 3.947 MI Lead Agency: FDOT LRTP#: Pages 141-14 REET: INSTALL A ROAD WEATHE	0 0 0 Project Cost *SIS* 12 IR INFORMATION S	192 342 16,578 10,017,667 YSTEM TIO 4 3
CST CST CST I-95 FROM SOU Type of Work: Description: IMF (RWIS) FOR SC CST CST	ACSS DDR HSP otal Prior Years Cost JTH OF PALM BEACH LAKES LIGHTING PROVE LIGHTING ALONG THE DUTHBOUND TRAFFIC APPRO ACSS	16,044 192 342 16,578 <i>10,001,089</i> 5 BLVD TO NORTH OF E I-95 SEGMENT FROM OACHING PALM BEACH 794,130	0 0 0 <i>Future Years Cost</i> 45TH ST - Proj# 4456231) TO NORTH OF 45 STF	0 0 0 0 T otal F Length: 3.947 MI Lead Agency: FDOT LRTP#: Pages 141-14 REET; INSTALL A ROAD WEATHE ARKINGS WITHIN SEGMENT; NP 0	0 0 0 Project Cost *SIS* 12 IR INFORMATION S	192 342 16,578 10,017,667 YSTEM TIO 4 3 794,130

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	JTH OF SPANISH RIVER BLVE LANDSCAPING				Length: 1.181 MI Lead Agency: FDO LRTP#: Pages 141-		
Description: LA	NDSCAPE FOR INTERCHANG	ES AT SPANISH RIVE	R BLVD AND YAMATO RD				
CST	DIH	0	63,333	0	0	0	63,333
CST	DDR	0	1,797,073	0	0	0	1,797,073
	otal	U	1,860,406	0	0	0	1,860,406
	Prior Years Cost	305,720	Future Years Cost		Tota	l Project Cost	2,166,126
INTERSECTION	ILIGHTING IMPROVEMENTS	PALM BEACH COUN	TY - Proi# 4456281			*Non-SIS*	
TRAIL AT PURI RRU CST	DY LANE SR-809/MILITARY TR ACSS ACSS	T SR-706/INDIANTOW AIL AT 10TH AVE N S 0 0	/N ROAD SR-704/OKEECHOBEE R-882/FOREST HILL BLVD AT H 0 0	AVERHILL RD 114,442 630,952	LRTP#: Pages 141- R-704/OKEECHOBEE RD AT HA 0 0		114,442 630,952
T	otal	0	0	745,394	0	0	745,394
	Prior Years Cost	413,034	Future Years Cost		Tota	l Project Cost	1,158,428
Type of Work:	-845 - Powerline@ SW 18 St/ C	۔ anary Palm Dr/Camino	Real/ Palmetto Cir N/Boca Grove	Blvd;	Length: 19.4 MI Lead Agency: FDO LRTP#: Pages 141-		
	@ Jog Rd/ Kudza Rd/Davis Rd/	•	/lango Rd/ Pine Tree Ln;				
PE RR	ACSS ACSS	59,000 809,622	0	0	0	0	59,000 809,622
CST	ACSS	809,622	1.298.997	0	0	0	809,622 1,298,997
	otal	868,622	1,298,997	Ő	Ŭ Ŭ	ŏ	2,167,619
	Prior Years Cost	378,663	Future Years Cost		Tota	l Project Cost	2,546,282

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	I POTOMAC RD TO YAMATO R ADD LANES & RECONSTRUC				Length: 1.2 MI Lead Agency: PALM E LRTP#: Pages 155-157		
Description: Wi	den to 6 lanes						
ROW	LF	200,000	0	0	0	0	200,000
CST	LF	0	0	0	2,400,000	0	2,400,000
т	otal	200,000	0	0	2,400,000	0	2,600,000
	Prior Years Cost	500,000	Future Years Cost		Total P	roject Cost	3,100,000
	PLAZA (SR706) (TPK MP 116) DRAINAGE IMPROVEMENTS wer connection) - Proj# 4393081			Length: .600 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS* 2	
PE	PKYI	1,263	0	0	0	0	1,263
	otal	1,203 1,263	0	0	0	0	1,263
	Prior Years Cost	237	Future Years Cost		Total P	roject Cost	1,500
KIRK RD FRO	M N OF FOREST HILL BLVD TO WIDENING	D SUMMIT BLVD - Proj#	20229918		Length: 0.5 MI Lead Agency: PALM E LRTP#: Pages 155-157		
Description: Wi	den to 3 and 5 lanes						
Description: Wi	den to 3 and 5 lanes LF	0	1,900,000	0	0	0	1,900.000
CST		0 0	1,900,000 1,900,000	0 0	0 0	0 0	1,900,000 1,900,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:		JB RD - Proj# 2023990	Length: 0.8 MI *Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157				
Description: Wic	len to 3 and 5 lanes						
CST Te	LF	3,950,000 3,950,000	0 0	0 0	0 0	0 0	3,950,000 3,950,000
	Prior Years Cost	830,000	Future Years Cost			Total Project Cost	4,780,000
	I AVE N; SUMMER ST - Proj BIKE PATH/TRAIL pathway	# 20217006			Length: 1.42 M Lead Agency: \ LRTP#: Pages 4	ILLAGE OF PALM SPRIN	GS
	rom Land to Canal Rd Summer to Sago Palm						
CAP	IST	0	603,175	0	0	0	603,175
T	otal	0	603,175	0	0	0	603,175
	Prior Years Cost		Future Years Cost			Total Project Cost	603,175
Type of Work:	VE FROM BILBAO ST TO OK BIKE PATH/TRAIL				Length: 0.2 MI Lead Agency: F LRTP#: Pages 4	*Non-SIS* ROYAL PALM BEACH 49-52	
Description: Ext	end La Mancha Ave to Okeech	obee Blvd with On / Off s	street bike paths				
ADM Te	LF	2,500,000 2,500,000	0 0	0 0	0 0	0 0	2,500,000 2,500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,500,000

Palm Beach MPO	Transportation Im	provement Program	- FY 2023 - 2027
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Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	AT HAGEN RANCH RD - Proj INTERSECTION IMPROVEMEI	NT			Lead Agency: PAL LRTP#: Pages 155	157	
Description: Add corners of the H	a sidewalk along the south sid agen Ranch Road intersection.	e of Lake Ida from Hage Provide 4-section flashir	n Ranch Road to Monterrey Esta ng yellow signal head in the SB di	tes Drive, Eliminate outs rection at the Hagen Ra	ide left turn lane with striping, Re nch Road intersection, Replace r	place curb ramps in the pedestrian signals at NV	NW and NE
CST	LF	1,200,000	0	0	0	0	1,200,000
Т	otal	1,200,000	0	0	0	0	1,200,000
	Prior Years Cost		Future Years Cost		Tota	I Project Cost	1,200,000
Type of Work:	RD/SR-802 AT HAVERHILL RI WIDEN/RESURFACE EXIST L/	ANES			Length: 0.1 MI Lead Agency: FDO LRTP#: Pages 141·		
Description: Wic	len and resurface existing lanes	;					
CST	DIH	50,766	21,120	0	0	0	71,886
CST	ACSS	0	530,788	0	0	0	530,788
CST _	SA	0	24,169	0	0	0	24,169
T	otal	50,766	576,077	0	0	0	626,843
	Prior Years Cost	251,542	Future Years Cost		Tota	l Project Cost	878,385
Type of Work:	AT OLD DIXIE HWY - Proj# 2 INTERSECTION IMPROVEME	NT			Lead Agency: PAL LRTP#: Pages 155-		
Description: Add	I East bound to South bound rig	nt					
CST	LF	300,000	0	0	0	0	300,000
T	otal	300,000	0	0	0	0	300,000
	Prior Years Cost	100,000	Future Years Cost		Tota	l Project Cost	400,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BOYNTON BEACH BLVD - P INTERSECTION IMPROVEME			Lead Agency: P LRTP#: Pages 1	*Non-SIS* ALM BEACH COUNTY 55-157		
Description: Cor	nstruct 3rd southbound to eastb	ound left turn lanes					
CST _	LF	0	0	500,000	0	0	500,000
T	otal	0	0	500,000	0	0	500,000
	Prior Years Cost	350,000	Future Years Cost		Т	otal Project Cost	850,000
Type of Work:	DM ATLANTIC AVE TO S OF F ADD LANES & RECONSTRUC	т	oj# 20209924		Length: 2.4 MI Lead Agency: P LRTP#: Pages 1	*Non-SIS* ALM BEACH COUNTY 55-157	
R/M	LF	500,000	0	0	0	0	500.000
CST	LF	0	0	6,000,000	0	0	6,000,000
T	otal	500,000	0	6,000,000	0	0	6,500,000
	Prior Years Cost	3,830,000	Future Years Cost		7	otal Project Cost	10,330,000
	DM N OF LAKE WORTH RD TO ADD LANES & RECONSTRUC		Proj# 2007500B		Length: 0.6 MI Lead Agency: P LRTP#: Pages 1	*Non-SIS* ALM BEACH COUNTY 55-157	
Description: Wid	len and extend to 2/3 lanes with	n new canal bridges over	L-11 canal and L-10 canal.				
PE	LF	0	0	0	100,000	0	100,000
Т	otal	0	0	0	100,000	0	100,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	100.000

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Phase	Fund Source	2023	2024	2025	2026	2027	Tota
	OM S OF FLAVOR PICT RD T ADD LANES & RECONSTRU			Length: 3 MI Lead Agency: PAL LRTP#: Pages 155	*Non-SIS* M BEACH COUNTY -157		
Description: Wi	den to 4 lanes, add designated	bike lanes					
CST	LF	12,000,000	0	0	0	0	12,000,000
	otal	12,000,000	0	0	0	0	12,000,000
	Prior Years Cost	2,010,000	Future Years Cost		Tota	al Project Cost	14,010,000
	FROM ATLANTIC AVENUE T ADD LANES & RECONSTRU		Proj# 4495101		Length: 2.505 MI Lead Agency: PAL	*Non-SIS* M BEACH COUNTY_	
			Proj# 4495101 0	533,749			533,749
ype of Work:	ADD LANES & RECONSTRU		Proj# 4495101 0 0	533,749 533,749			
ype of Work: PE PE	ADD LANES & RECONSTRU		Proj# 4495101 0 0 0	,			533,749 533,749 1,067,498
ype of Work: PE PE	ADD LANES & RECONSTRU CIGP LF		0 0	533,749	Lead Agency: PAL 0 0 0 0	M BEACH COUNTY	533,749
ype of Work: PE PE T MELALEUCA I Type of Work: Iew Project?:	ADD LANES & RECONSTRU CIGP LF Total Prior Years Cost NAT JOG RD - Proj# 20239 INTERSECTION IMPROVEMI Yes	CT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	533,749 1,067,498	Lead Agency: PAL 0 0 Tota Lead Agency: PAL Lead Agency: PAL	M BEACH COUNTY 0 0 0 0 al Project Cost *Non-SIS* M BEACH COUNTY	533,749 1,067,498
Type of Work: PE PE T MELALEUCA I Type of Work: New Project?:	ADD LANES & RECONSTRU CIGP LF Total Prior Years Cost NAT JOG RD - Proj# 20239 INTERSECTION IMPROVEMI Yes	CT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 <i>Future Years Cost</i>	533,749 1,067,498	Lead Agency: PAL 0 0 Tota Lead Agency: PAL Lead Agency: PAL	M BEACH COUNTY 0 0 0 0 al Project Cost *Non-SIS* M BEACH COUNTY	533,749 1,067,498

Prior Years Cost

1,050,000 F

Future Years Cost

Total Project Cost

3,350,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	IL/SR 809 AT FOREST HILL INTERSECTION IMPROVEMI				Lead Agency:		
	and the language of the MAR day		en en die delikier et OD is fit term is e		LRTP#: Pages		
Description: Inte	rsection improvements vuder	to provide SB right turn ia	ane and additional SB left turn lan	e on Military Ir, and EB	& WB right turn lanes on Fo	orest HIII BIVO	
PE	DIH	2	0	0	0	0	2
RR	CIGP	4,607	0	0	0	0	4,607
ROW	LF	2,063,935	326,616	0	0	0	2,390,551
CST	DIH	87,718	0	0	0	0	87,718
CST	DDR	61,560	0	0	0	0	61,560
CST	CIGP	23,030	0	0	0	0	23,030
RR	LF	8,476	0	0	0	0	8,476
ROW	CIGP	913,899	326,616	0	0	0	1,240,515
ROW	DIH	10,496	0	0	0	0	10,496
Т	otal	3,173,723	653,232	0	0	0	3,826,955
	Prior Years Cost	16,540,552	Future Years Cost			Total Project Cost	20,367,507
Type of Work:	AT GOLF RD - Proj# 20211 INTERSECTION IMPROVEM	ENT			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description: Ext	end WB right turn lane and SE	3 left turn lane					
CST	LF	250,000	0	0	0	0	250,000
	otal	250,000	0	Ő	0	0	250,000
	Prior Years Cost	50,000	Future Years Cost			Total Project Cost	300,000
Type of Work: New Project?: `		ENT			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description: Cor	nstruct northbound to eastbour	nd exclusive right turn lane	e (NBR)				
CST	LF	740,000	0	0	0	0	740,000
	otal	740,000	Ő	Ő	Ő	Ő	740,000
	Prior Years Cost	380,000	Future Years Cost			Total Project Cost	1,120,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	HIGH RIDGE RD - Proj# 2020 INTERSECTION IMPROVEME		*Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157				
Description: con	struct roundabout at intersection	on					
CST T	LF otal	0 0	1,200,000 1,200,000	0 0	0 0	0 0	1,200,000 1,200,000
	Prior Years Cost	1,100,000	Future Years Cost		Tota	al Project Cost	2,300,000
	OM MILITARY TRL TO LAWRE ADD LANES & RECONSTRUC	•	9915		Length: 0.6 MI Lead Agency: PAL LRTP#: Pages 155	*Non-SIS* M BEACH COUNTY -157	
CST T	LF otal	0 0	3,800,000 3,800,000	0 0	0 0	0 0	3,800,000 3,800,000
	Prior Years Cost	1,260,000	Future Years Cost		Tota	al Project Cost	5,060,000
Type of Work:	BLVD AT HAVERHILL RD - INTERSECTION IMPROVEME	NT			Lead Agency: PAL LRTP#: Pages 155	*Non-SIS* M BEACH COUNTY -157	
Description: Cor	nstruct a southbound right turn	lane.					
R Te	LF otal	0 0	400,000 400,000	0 0	0 0	0 0	400,000 400,000
	Prior Years Cost	500,000	Future Years Cost		Tota	al Project Cost	900,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BLVD AT JOG RD - Proj# 20 NTERSECTION IMPROVEME				Lead Agency: PALM LRTP#: Pages 155-1		
Description: Inte	rsection improvements, includir	ng north approach.			· ·		
CST	LF	1,370,000	0	0	0	0	1,370,000
Т	otal	1,370,000	0	0	0	0	1,370,000
	Prior Years Cost	720,000	Future Years Cost		Total	Project Cost	2,090,000
OKEECHOBEE Type of Work: ∣	BLVD/SR-704 FROM EAST O LIGHTING	F MILITARY TRL TO I-	95 - Proj# 4475451		Length: 2.408 MI Lead Agency: FDOT LRTP#: Pages 141-14	*SIS*	
NSTALL (28) N	EW LIGHT POLES WITH LED	LUMINAIRES RANGING	FR WITH 133 TO 268 WATTS () INTERSECTION & VULNERAB	SEE WP45).	N POLES ALONG BOTH SIDES C HES		
PE	ACSS	20,584	0	0	0	0	20,584
RR	ACSS	20,584 0	0 0	0 298,791	0 0	0 0	298,791
		20,584 0 0	0 0 0	•	0 0 438,368	•	298,791
RR CST	ACSS	20,584 0 0 20,584	0 0 0 0	•	0 0 438,368 438,368	0	298,791 438,368
RR CST	ACSS ACSS	0 0	0 0	298,791 0	438,368	0	298,791 438,368 757,743
RR CST To	ACSS ACSS Detal Prior Years Cost BLVD/SR-704 FROM RIVERW	0 0 20,584 <i>313,037</i>	0 0 0 Future Years Cost	298,791 0	438,368	0 0 0 0	298,791 438,368 757,743
RR CST TOKEECHOBEE Type of Work: I Description: INS	ACSS ACSS Dtal Prior Years Cost BLVD/SR-704 FROM RIVERW LIGHTING TALL (2) STANDARD POLES	0 0 20,584 313,037 VALK BLVD TO N JOG	0 0 0 <i>Future Years Cost</i> ROAD - Proj# 4492791	298,791 0 298,791 58W. 32327 LUMENS, 4	438,368 Total Length: 0.372 MI Lead Agency: FDOT	0 0 0 Project Cost *Non-SIS*	298,791 438,368 757,743
RR CST TO CKEECHOBEE Type of Work: I Description: INS	ACSS ACSS Dtal Prior Years Cost BLVD/SR-704 FROM RIVERW LIGHTING TALL (2) STANDARD POLES	0 0 20,584 313,037 VALK BLVD TO N JOG	0 0 0 <i>Future Years Cost</i> ROAD - Proj# 4492791	298,791 0 298,791 58W. 32327 LUMENS, 4	438,368 Total Length: 0.372 MI Lead Agency: FDOT	0 0 0 Project Cost *Non-SIS*	298,791 438,368 757,743 1,070,780
RR CST TO CKEECHOBEE Type of Work: I Description: INS ARRANGEMEN	ACSS ACSS Dtal Prior Years Cost BLVD/SR-704 FROM RIVERW IGHTING TALL (2) STANDARD POLES I T & ROADWAY TYPE IV DIST	0 0 20,584 313,037 VALK BLVD TO N JOG WITH LED LUMINAIRES RIBUTION. REPLACE (0 0 0 <i>Future Years Cost</i> ROAD - Proj# 4492791	298,791 0 298,791 58W. 32327 LUMENS, 4	438,368 Total Length: 0.372 MI Lead Agency: FDOT	0 0 0 Project Cost *Non-SIS*	298,791 438,368 757,743 1,070,780 91,768
RR CST Tr OKEECHOBEE Type of Work: I Description: INS ARRANGEMEN PE RRU	ACSS ACSS Detal Prior Years Cost BLVD/SR-704 FROM RIVERW IGHTING TALL (2) STANDARD POLES I T & ROADWAY TYPE IV DISTI ACSS	0 0 20,584 313,037 VALK BLVD TO N JOG WITH LED LUMINAIRES RIBUTION. REPLACE (1 91,768	0 0 0 <i>Future Years Cost</i> ROAD - Proj# 4492791	298,791 0 298,791 58W. 32327 LUMENS, 4	438,368 Total J Length: 0.372 MI Lead Agency: FDOT K-5K CC, 35-FOOT MOUNTING H E OF (SEE WP45) 0	0 0 0 Project Cost *Non-SIS* EIGHT, SINGLE 0	20,584 298,791 438,368 757,743 1,070,780 91,768 216,920 308,688

Phase	Fund Source	2023	2024	2025	2026	2027	Total	
Type of Work: New Project?:	N RD AT LAWRENCE RD INTERSECTION IMPROVE Yes nstruct exclusive westbound	MENT		*Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157				
CST	LF	260,000	0	0	0	0	260,000	
т	otal	260,000	0	0	0	0	260,000	
	Prior Years Cost	70,000	Future Years Cost		Total	Project Cost	330,000	
	Y FROM YAMATO RD TO S ADD LANES & RECONSTR		oj# 2014500		Length: 3 MI Lead Agency: PALN LRTP#: Pages 155-1			
Description: Wid	den to 3 lanes							
CST T	LF otal	0 0	3,000,000 3,000,000	0 0	0 0	0 0	3,000,000 3,000,000	
	Prior Years Cost	6,500,000	Future Years Cost		Total	Project Cost	9,500,000	
	D FROM SEMINOLE PRAT STORMWATER AND DRAI		NUT RD - Proj# 20230003		Lead Agency: PALN	*Non-SIS* BEACH COUNTY		
Description: Dra	inage and R/W Needs Stud	y						
S/D/R T	IST otal	840,000 840,000	0 0	0 0	0 0	0 0	840,000 840,000	
	Prior Years Cost		Future Years Cost		Total	Project Cost	840,000	
OVERSIGHT O Type of Work:		T PALM BEACH SERVICE	EPLAZA (MP 94) - Proj# 44292	26	Length: .620 MI Lead Agency: FDOT LRTP#: Pages 141-1			
PE -	PKYI atal	1,856	0	0	0	0	1,856	
T	otal	1,856	0	0	0	0	1,856	
	Prior Years Cost	223,682	Future Years Cost		Total	Project Cost	225,538	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY RESERVES FOR LA LAND ACQUISITION	ND ACQUISITION - Pr	Lead Agency: P LRTP#: Pages 1	*Non-SIS* ALM BEACH COUNTY 55-157			
Description: Lan	d Acquisition						
ROW To	LF	1,200,000 1,200,000	300,000 300,000	300,000 300,000	0 0	0 0	1,800,000 1,800,000
	Prior Years Cost	6,300,000	Future Years Cost		7	Fotal Project Cost	8,100,000
	LAKES BLVD FROM AUSTRA ADD LANES & RECONSTRUC		ND AVE - Proj# 20259911		Length: 0.3 MI Lead Agency: P LRTP#: Pages 1	*Non-SIS* ALM BEACH COUNTY 55-157	
R CST	LF LF	300,000 0	0	0 2,000,000	0	0 0	300,000
	⊔⊤ otal	300,000	0	2,000,000 2,000,000	0	0	2,000,000 2,300,000
	Prior Years Cost	250,000	Future Years Cost		7	Fotal Project Cost	2,550,000
	RK RD AT LYONS RD - Proj NTERSECTION IMPROVEME				Lead Agency: P LRTP#: Pages 1	*Non-SIS* ALM BEACH COUNTY 55-157	
Description: Inte	rsection improvements						
CST To	LF	900,000 900,000	0 0	0 0	0 0	0 0	900,000 900,000
	Prior Years Cost	310,000	Future Years Cost		-	Fotal Project Cost	1,210,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work: I	RK RD AT POWERLINE RD INTERSECTION IMPROVEME	NT			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
	nstruct 3rd northbound to westb						
ROW To	LF otal	300,000 300,000	0 0	0 0	0 0	0 0	300,000 300,000
	Prior Years Cost	300,000	Future Years Cost			Total Project Cost	600,000
Type of Work: I	RK RD AT SR 7 - Proj# 2021 INTERSECTION IMPROVEME end Dual Left Westbound to So	NT			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
CST	LF	250,000	0	0	0	0	250,000
т	otal	250,000	0	0	0	0	250,000
	Prior Years Cost	100,000	Future Years Cost			Total Project Cost	350,000
Type of Work: \$					Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description: Lun	np sum to construct missing sid	ewalks countywide					
D/R/C Te	LF otal	1,500,000 1,500,000	1,500,000 1,500,000	1,500,000 1,500,000	0 0	0 0	4,500,000 4,500,000
	Prior Years Cost	9,000,000	Future Years Cost			Total Project Cost	13,500,000
	DF INTCHG IMPROVEMENTS PD&E/EMO STUDY	FOR TPK(SR91) AT GI	LADES RD (SR808) - Proj#	4460191	Length: 1 MI Lead Agency: LRTP#: Pages		
PDE	PKYI	233,350	0 0	0 0	0	0 0	233,350
	otal	233,350		U	U	-	233,350
	Prior Years Cost	626,379	Future Years Cost			Total Project Cost	859,729

Phase	Fund Source	2023	2024	2025	2026	2027	Total
R/W REVENUE FROM LEASES PALM BCH - Proj# 2303372 Type of Work: RIGHT OF WAY					Length: .000 MI *Non-SIS* Lead Agency: FDOT LRTP#: Pages 141-142		
ROW	LF	505	0	0	0	0	505
ROW	DDR	707	0	0	0	0	707
Т	otal	1,212	0	0	0	0	1,212
	Prior Years Cost	6	Future Years Cost		Total Project Cost		1,218
ROEBUCK RD FROM SR 7 TO JOG RD - Proj# 2005506 Type of Work: NEW ROAD CONSTRUCTION					Length: 3 MI *Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157		
Description: Cor	nstruct new 4 lane roadway						
D/M	LF	0	0	0	100,000	0	100,000
٦	otal	0	0	0	100,000	0	100,000
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	100,000
ROYAL PALM BEACH BLVD FROM N OF PERSIMMON BLVD TO N OF M CANAL - Proj# 20239904 Type of Work: ADD LANES & RECONSTRUCT Description: Widen to 5 lanes					Length: 1.1 MI *Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157		
Description. Wit	Jen to 5 lanes						
CST	LF	0	0	3,000,000	0	0	3,000,000
Т	otal	0	0	3,000,000	0	0	3,000,000
	Prior Years Cost	2,960,000	Future Years Cost		Tota	l Project Cost	5,960,000
SE 23RD AVE. AT FEDERAL HWY - Proj# 2017R507 Type of Work: INTERSECTION IMPROVEMENT					*Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157		
Description: Inte	ersection improvements				5		
R/C	LF	50,000	0	0	0	0	50,000
	otal	50,000	0	0	0	0	50,000
	Prior Years Cost	200,000	Future Years Cost		Tota	l Project Cost	250,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	OREST BLVD FROM LAKE W ADD LANES & RECONSTRUC		『H AVE N - Proj# 20249910		Length: 1 MI Lead Agency: PALN LRTP#: Pages 155-1		
Description: Wi	den to 3 lanes						
CST	LF	0	3,500,000	0	0	0	3,500,000
Т	otal	0	3,500,000	0	0	0	3,500,000
	Prior Years Cost	400,000	Future Years Cost		Total	Project Cost	3,900,000
Type of Work:	I LAKES OF DELRAY BLVD T NEW ROAD CONSTRUCTION nstruct new 3 lane roadway	O ATLANTIC AVE - P	roj# 20209925		Length: 0.6 MI Lead Agency: PALN LRTP#: Pages 155-1		
R/M	LF	300.000	0	0	0	0	300,000
	otal	300,000	Ő	ŏ	Ő	õ	300,000
	Prior Years Cost	1,010,000	Future Years Cost		Total	Project Cost	1,310,000
	LVD/SR-80 FROM WASHINGT LANDSCAPING	DN AVE TO A1A - Pro	j# 4190132		Length: 0.757 MI Lead Agency: FDOT LRTP#: Pages 141-1		
Description: Bo	ld landscaping for SR-80 project	419013-1			-		
PE	DIH	7,376	0	0	0	0	7,376
CST	DIH	33,735	0 0	õ	õ	õ	33,735
CST	DDR	73,091	0	0	0	0	73,091
Т	otal	114,202	0	0	0	0	114,202
	Prior Years Cost	790,004	Future Years Cost		Total	Project Cost	904,206

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	T 27 MILES NORTH OF THE I- NEW BRIDGE - NO ADDED C/		GE - Proj# 4481361		Length: 0.078 MI Lead Agency: FDOT LRTP#: Pages 141-1	*SIS*	
Description: Co	nstruct two new bridges to provi	de water connection be	tween the new Reservoir Inflow-	Outflow Canal and the e			
Notes: LFA WIT	TH SFWMD - ENTIRE PROJEC	т					
ENV	LF	20,000	250,000	0	0	0	270,000
PE	LF	146,495	0	0	0	0	146,495
CST	LF	0	0	14,087,108	63,109	0	14,150,217
т	otal	166,495	250,000	14,087,108	63,109	0	14,566,712
	Prior Years Cost	1,567,592	Future Years Cost		Total	Project Cost	16,134,304
Type of Work:	THE M-CANAL & TO THE EAS LANDSCAPING ndscaping on the west side of ro		S GOLF & COUNTRY - Proj# 2	2296645	Length: 1.61 MI Lead Agency: FDOT LRTP#: Pages 141-1	*Non-SIS* 42	
PE	DIH	28,690	28,690	0	0	0	57,380
PE	DS	199,584	0	0	0	0	199,584
CST	DIH	0	0	59,606	0	0	59,606
CST	DDR	0	0	677,339	0	0	677,339
Т	otal	228,274	28,690	736,945	0	0	993,909
	Prior Years Cost		Future Years Cost		Total	Project Cost	993,909
Type of Work:	T LAKE WORTH RD - Proj# 4 INTERSECTION IMPROVEME	NT			Length: 0.225 MI Lead Agency: FDOT LRTP#: Pages 141-1	*Non-SIS* 42	
Description: Co	nstruct exclusive northbound to	eastbound right turn lar	le				
PE	DIH	16,404	0	0	0	0	16,404
RRU	DDR	0	0	0	10,000	0	10,000
CST	DIH	0	0	0	57,276	0	57,276
CST	DDR	0	0	0	1,116,881	0	1,116,881
т	otal	16,404	0	0	1,184,157	0	1,200,561
	Prior Years Cost	267,293	Future Years Cost		Total	Project Cost	1,467,854

Phase	Fund Source	2023	2024	2025	2026	2027	Total		
Type of Work:					Length: 0.368 MI *SIS* Lead Agency: FDOT LRTP#: Pages 141-142				
Description: LIG	HTING RETROFIT 900 FT EAS	T AND WEST OF INTE	RSECTION WITH SUGAR HOUS	E RD					
PE T	DIH otal	4,639 4,639	0 0	0 0	0 0	0 0	4,639 4,639		
	Prior Years Cost	126,063	Future Years Cost		Total	Project Cost	130,702		
Type of Work:	UMBLE STRIPS - Proj# 45222 SAFETY PROJECT tewide rumble strip initiative proj		s in District 4 (Palm Beach and Br	oward).	Lead Agency: FDOT	*Non-SIS* -			
PE	ACSS otal	75,000 75,000	0 0	0	0	0			
То			•	0	0	0	75,000 75,000		
	Prior Years Cost		Future Years Cost	0		0 Project Cost	,		
Type of Work:	AT JOG RD - Proj# 20239934 ADD RIGHT TURN LANE(S)		Future Years Cost	0		Project Cost *Non-SIS* 1 BEACH COUNTY	75,000		
Type of Work: Description: Co	AT JOG RD - Proj# 20239934 ADD RIGHT TURN LANE(S)		Future Years Cost	0	Total	Project Cost *Non-SIS* 1 BEACH COUNTY	75,000		
Type of Work: Description: Col DR	AT JOG RD - Proj# 20239934 ADD RIGHT TURN LANE(S)		Future Years Cost	0 0 0	Total	Project Cost *Non-SIS* 1 BEACH COUNTY	75,000		

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	T SR-7 - Proj# 20239926 INTERSECTION IMPROVEME	NT			Lead Agency: PALI LRTP#: Pages 155-		
Description: Ext	end dual left turn westbound to	southbound					
CST	LF otal	250,000 250,000	0 0	0 0	0 0	0 0	250,000 250,000
	Prior Years Cost	100,000	Future Years Cost		Tota	l Project Cost	350,000
TOLL EQUIPM Type of Work:	ENT PROGRAM - CAPITAL - TOLL PLAZA	Proj# 4170472			Length: 44.533 MI Lead Agency: FDO	*Non-SIS* T	
CAP CAP T	DSBT DSB0 otal	14,037 1,635 15,672	0 0 0	0 0 0	0 0 0	0 0 0	14,037 1,635 15,672
	Prior Years Cost	9,208,621	Future Years Cost		Tota	l Project Cost	9,224,293
Type of Work:	AY AVE FROM 45TH ST TO 5 LIGHTING grade existing lighting with focus				Length: 0.689 MI Lead Agency: FDO LRTP#: Pages 141-		
RRU T	ACSS otal	0 0	426,300 426,300	0 0	0 0	0 0	426,300 426,300
	Prior Years Cost	201,520	Future Years Cost		Tota	l Project Cost	627,820
Type of Work:			·		Length: 1.915 MI Lead Agency: FDO LRTP#: Pages 141-	142	
			R DROP LED LUMINAIRES OF 93 ON NORTH SIDE OF SR805/DIX NTERSECTION & VULNERABLE			INSTALL (1) NEW 20	FOOT
PE CST	ACSS ACSS otal	50,542 0 50,542	0 0 0	0 0 0	0 2,126,960 2,126,960	0 0 0	50,542 2,126,960 2,177,502
	Prior Years Cost	240,037	Future Years Cost			I Project Cost	2,417,539

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	M BROWARD COUNTY LINE ARTERIAL TRAFFIC MGMT S	YSTEMS	·		Length: 4.409 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	*RSP*
Description: AT	MS DEPLOYMENT ON US-1 IN	N SOUTHERN PALM BE	ACH COUNTY PROJECT IS PAR	T OF TSM&O MASTER	2 PLAN		
CST	DS	1,411,701	0	0	0	0	1,411,701
CST	DIH	57,925	0	0	0	0	57,925
CST	SA	2,567,500	0	0	0	0	2,567,500
CST	DDR	546,674	0	0	0	0	546,674
Т	otal	4,583,800	0	0	0	0	4,583,800
	Prior Years Cost	908,988	Future Years Cost		Total P	roject Cost	5,492,788
Type of Work:	27 & OKEELANTA RD INTER ADD SPECIAL USE LANE	-			Length: 3.073 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS* 2	
CST	ACSS	26,566	0	0	0	0	26,566
	otal	26,566	0	0	0	0	26,566
	Prior Years Cost	6,903,591	Future Years Cost		Total P	roject Cost	6,930,157
Type of Work:	5 MILES SOUTH OF SOUTH I SAFETY PROJECT				Length: 5.511 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Saf	ety project to widen outside sho	oulders and replace exis	ting guardrails in both directions				
PE	DIH	4,528	0	0	0	0	4,528
CST	DIH	43,327	0	0	0	0	43,327
Т	otal	47,855	0	0	0	0	47,855
	Prior Years Cost	5,760,239	Future Years Cost		Total P	roject Cost	5,808,094

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	ILEPOST 16.000 TO MILEPO MISCELLANEOUS CONSTRU				Length: 4.150 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Saf	ety project to widen outside she	oulders and replace exis	ting guardrails on the northbound	side			
PE	DIH	6,016	0	0	0	0	6,016
CST	DIH	50,125	0	0	0	0	50,125
Т	otal	56,141	0	0	0	0	56,141
	Prior Years Cost	4,757,234	Future Years Cost		Total P	roject Cost	4,813,375
Type of Work:	P 12.900 TO 16.000 - Proj# 4 SAFETY PROJECT				Length: 3.1 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
			ting guardrails on the northbound	side			
PE	DIH	3,295	0	0	0	0	3,295
CST	DIH	65,218	0	0	0	0	65,218
Т	otal	68,513	0	0	0	0	68,513
	Prior Years Cost	4,116,349	Future Years Cost		Total P	roject Cost	4,184,862
	HE BROWARD/PALM BEACH RESURFACING	I COUNTYLINE TO MP	12.599 - Proj# 4398421		Length: 12.626 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing and widen inside and	outside shoulder; replac	e/re-install existing guardrail.				
CST	NHPP	510	0	0	0	0	510
CST	DIH	3,208	0	0	0	0	3,208
CST	ACNP	178,585	0	0	0	0	178,585
Т	otal	182,303	0	0	0	0	182,303
	Prior Years Cost	24,369,351	Future Years Cost		Total P	roject Cost	24,551,654

Phase	Fund Source	2023	2024	2025	2026	2027	Total		
	VE AT CONGRESS AVE - P NTERSECTION IMPROVEME				*Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 155-157				
Description: Cor	nstruct southbound to westbour	nd right turn lane							
D/R To	LF	350,000 350,000	0 0	0 0	0 0	0 0	350,000 350,000		
	Prior Years Cost		Future Years Cost			Total Project Cost	350,000		
Type of Work: I	HAVERHILL RD - Proj# 201 INTERSECTION IMPROVEME rsection Improvement				Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157			
CST To	LF otal	0 0	1,200,000 1,200,000	0 0	0 0	0 0	1,200,000 1,200,000		
	Prior Years Cost		Future Years Cost			Total Project Cost	1,200,000		
Type of Work: I	OM KELLY DR TO PIKE RD NEW ROAD CONSTRUCTION				Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157			
D/R	LF	400,000 400,000	0 0	0 0	0 0	0 0	400,000 400,000		
	Prior Years Cost	50,000	Future Years Cost			Total Project Cost	450,000		

Section 6 - Major Maintenance

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ERON BLVD OVER INTRACOA BRIDGE-REPAIR/REHABILITA		Proj# 4457691		Length: 0.374 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: PA	RTIAL DECK REPLACEMENT	BRIDGE #930269			-		
CST	DIH	73,579	0	0	0	0	73,579
CST	BRRP	4,082,515	0	0	0	0	4,082,515
т	otal	4,156,094	0	0	0	0	4,156,094
	Prior Years Cost	239,145	Future Years Cost		Total Pi	roject Cost	4,395,239
Type of Work:	NS CURVE - Proj# 4400092 MISCELLANEOUS CONSTRU				Length: 0.039 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: RE	VETMENT/DRAINAGE IMPRO	VEMENT					
PE	DS	154,149	0	0	0	0	154,149
INC	DDR	0	70,000	0	0	0	70,000
CST	DIH	0	63,335	0	0	0	63,335
CST	DDR	0	801,545	0	0	0	801,545
т	otal	154,149	934,880	0	0	0	1,089,029
	Prior Years Cost		Future Years Cost		Total Pi	roject Cost	1,089,029
Type of Work:	ITON BLVD TO E ATLANTIC A RESURFACING	VE - Proj# 4476621			Length: 1.594 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Re	surfacing						
CST	DIH	0	0	48,872	0	0	48,872
CST	DDR	0	0	1,417,740	0	0	1,417,740
Т	otal	0	0	1,466,612	0	0	1,466,612
	Prior Years Cost	565,706	Future Years Cost		Total Pi	roject Cost	2,032,318

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	DF EMERALDA BCH WAY TO S RESURFACING	SOUTH OF SR-704/RO	YAL PALM WAY - Proj# 4	461751	Length: 2.209 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Re	surfacing				Ū		
CST	DS	0	281,120	0	0	0	281,120
CST	DIH	0	59,752	0	0	0	59,752
CST	DDR	0	1,655,840	0	0	0	1,655,840
т	otal	0	1,996,712	0	0	0	1,996,712
	Prior Years Cost	1,073,516	Future Years Cost		Total P	roject Cost	3,070,228
	DF JOHN D MACARTHUR ENT RESURFACING surfacing	RANCE TO PORTAGE	LANDING NORTH - Proj#	4461761	Length: 1.835 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS* 2	
	-						
CST	DS	0	280,436	0	0	0	280,436
CST	DIH	0	58,199	0	0	0	58,199
CST	DDR	0	1,651,400	0	0	0	1,651,400
	otal	0	1,990,035	0	0	0	1,990,035
	Prior Years Cost	424,397	Future Years Cost		Total P	roject Cost	2,414,432
	31ST TO SOUTH OF GRAND	BAY CT - Proj# 44766	311		Length: 4.883 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Re	surfacing						
CST	DIH	0	0	141,858	0	0	141,858
CST	DDR	0	0	471,449	0	0	471,449
CST	ACNR	0	0	3,487,048	0	0	3,487,048
Т	otal	0	0	4,100,355	0	0	4,100,355
	Prior Years Cost	615,566	Future Years Cost		Total P	roject Cost	4,715,921

Palm Beach MPO	Transportation Improvement Program - FY 2023 - 2027

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	UTH OF GRAND BAY CT TO S RESURFACING	OUTH OF LINTON BL	VD - Proj# 4444771		Length: 3.359 MI Lead Agency: FDOT LRTP#: Pages 141-14	*Non-SIS*	
Description: Res	surfacing						
CST	DS	0	1,173,300	0	0	0	1,173,300
CST	DIH	0	44,731	15,334	0	0	60,065
CST	SA	0	2,112,000	0	0	0	2,112,000
CST	DDR	0	1,852,138	0	0	0	1,852,138
CST	ACNR	0	2,760,263	0	0	0	2,760,263
Т	otal	0	7,942,432	15,334	0	0	7,957,766
	Prior Years Cost	516,539	Future Years Cost		Total	Project Cost	8,474,305
	UTH OF LAKE AVE TO N OF IE RESURFACING	BIS WAY - Proj# 4476	5631		Length: 2.006 MI Lead Agency: FDOT LRTP#: Pages 141-14	*Non-SIS* 12	
Description. Res	surracing						
CST	DIH	0	0	76,882	0	0	76,882
CST	DDR	0	0	4,511,984	0	0	4,511,984
т	otal	0	0	4,588,866	0	0	4,588,866
	Prior Years Cost	951,491	Future Years Cost		Total	Project Cost	5,540,357
	RUN FROM RANDOLPH SIDING RESURFACING	G RD TO INDIANTOWN	NRD - Proj# 20230011		Lead Agency: PALM LRTP#: Pages 141-14		
Description. Net	Suridonig						
CST	IST	300,000	0	0	0	0	300,000
T	otal	300,000	0	0	0	0	000 000
							300,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total		
Type of Work:	AVE FROM 45TH ST TO BLUE RESURFACING	EHERON BLVD - Proji	¥ 20230018		*Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 141-142				
Description: Res	surfacing								
CST	IST	800,000	0	0	0	0	800,000		
Т	otal	800,000	0	0	0	0	800,000		
	Prior Years Cost		Future Years Cost		Total	Project Cost	800,000		
Type of Work:	OVER LWDD LAT 30 CANAL BRIDGE REHABILITATION dge rehabilitation	(934455) - Proj# 20230	025		Lead Agency: PALM LRTP#: Pages 141-1				
CST	IST	0	0	0	3.370.000	0	3,370,000		
	otal	0	0	0	3,370,000	0	3,370,000		
	Prior Years Cost	150,000	Future Years Cost		Total	Project Cost	3,520,000		
	/SR-710 FROM E OF PRATT & RESURFACING	WHITNEY TO E OF R	AILROAD TRACKS - Proj# 4460	0971	Length: 1.269 MI Lead Agency: FDOT LRTP#: Pages 141-1				
Description: Res	surfacing								
CST	DS	120,398	0	0	0	0	120,398		
CST	DIH	117,086	0	0	0	0	117,086		
CST	DDR	3,201,932	0	0	0	0	3,201,932		
Т	otal	3,439,416	0	0	0	0	3,439,416		
	Prior Years Cost	483,760	Future Years Cost		Total	Project Cost	3,923,176		

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	D FROM AUSTRALIAN A RESURFACING	VE TO US 1 - Proj# 202599	13		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing				LNIF#. Fayes	135-137	
CST	IST otal	0 0	0 0	900,000 900,000	0 0	0 0	900,000 900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000
	TRAIL FROM LAKE WOR RESURFACING	TH RD TO ARROWHEAD DI	R - Proj# 20249915		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST	IST otal	0 0	200,000 200,000	0 0	0 0	0 0	200,000 200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
	D FROM CR 880 TO EAS RESURFACING	T 1 MILE - Proj# 20259918			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST T	IST otal	0 0	0 0	200,000 200,000	0 0	0 0	200,000 200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
	DR FROM WATERBERRY RESURFACING	7 DR TO SR-7 - Proj# 20230	0021		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Res	surfacing						
CST	IST otal	530,000 530,000	0 0	0 0	0 0	0 0	530,000 530,000
	Prior Years Cost		Future Years Cost			Total Project Cost	530,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work: I	RESURFACING	E RD TO PALMETTO PARK F	RD - Proj# 20230006		Lead Agency: F LRTP#: Pages 1	*Non-SIS* PALM BEACH COUNTY 41-142	
Description: Res	surfacing						
CST To	IST otal	450,000 450,000	0 0	0 0	0 0	0 0	450,000 450,000
	Prior Years Cos	ł	Future Years Cost			Total Project Cost	450,000
BOLLES CANA Type of Work: I Description: Res	RESURFACING	5 MILES - Proj# 20259906			Lead Agency: F LRTP#: Pages 1	*Non-SIS* PALM BEACH COUNTY 155-157	
CST To	IST Dtal	0 0	0 0	800,000 800,000	0 0	0 0	800,000 800,000
	Prior Years Cost	•	Future Years Cost			Total Project Cost	800,000
BOYNTON BCH Type of Work: I		RCHID GROVE TRAIL TO W	OF PALM ISLES DR - Pro	j# 4484371	Length: 0.568 M Lead Agency: F		
Description: Res	surfacing						
PE PE	DIH DS	24,952 336,364	24,952 0	0 0	0	0 0	49,904 336,364
CST CST	DS DIH	0	0	0	1,396,046 48,353	0 49,865	1,396,046 98,218
CST To	DDR otal	0 361,316	0 24,952	0 0	209,408 1,653,807	0 49,865	209,408 2,089,940
	Prior Years Cost	: :	Future Years Cost			Total Project Cost	2,089,940

Phase	Fund Source	2023	2024	2025	2026	2027	Total
BOYNTON BEA Type of Work: I		NS ROAD TO E OF FL	ORIDA TURNPIKE - Proj# 439	8441	Length: 1.120 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing.				Ū		
Notes: Project to	be let with 436996.1						
PE	DIH	4,037	0	0	0	0	4,037
CST	LF	11,408	0	0	0	0	11,408
Т	otal	15,445	0	0	0	0	15,445
	Prior Years Cost	3,751,619	Future Years Cost		Total Pi	roject Cost	3,767,064
BOYNTON BEA Type of Work: I Description: Res		ONGRESS AVE TO NW	V 8TH ST - Proj# 4476671		Length: 0.639 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
CST	DIH	0	0	54,485	0	0	54,485
CST	DDR	Ő	0	1,071,227	Ő	0	1,071,227
Тс	otal	0	0	1,125,712	0	0	1,125,712
	Prior Years Cost	358,714	Future Years Cost		Total Pi	roject Cost	1,484,426
BOYNTON BEA Type of Work: I	ACH BLVD/SR-804 FROM SR- RESURFACING	7/US-441 TO LYONS R	D - Proj# 4476651		Length: 1.049 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing						
CST	DIH	0	0	50,592	0	0	50,592
CST	DDR	0	0	1,396,669	0	0	1,396,669
То	otal	0	0	1,447,261	0	0	1,447,261
	Prior Years Cost	436,878	Future Years Cost		Total Pi	roject Cost	1,884,139

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work: F		- Proj# 20249907			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description: Res	urfacing						
CST TC	IST otal	0 0	650,000 650,000	0 0	0 0	0 0	650,000 650,000
	Prior Years Cost	t	Future Years Cost			Total Project Cost	650,000
CANNON WAY Type of Work: F	LOOP RD AT HAVERHIL RESURFACING	L RD - Proj# 20269905			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	urfacing						
CST To	IST Dtal	0 0	0 0	0 0	300,000 300,000	0 0	300,000 300,000
	Prior Years Cost	t	Future Years Cost			Total Project Cost	300,000
	BRIDGE REHABILITATIO	NAL (PB934426) - Proj# 20 N	230026		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
	- 4 canal located east of Co	ongress Ave					
CST To	IST Dtal	0 0	450,000 450,000	0 0	0 0	0 0	450,000 450,000
	Prior Years Cost	t 150,000	Future Years Cost			Total Project Cost	600,000
Type of Work: F	RESURFACING	RD TO LAKE IDA RD - Pro	j# 20249902		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description: Res	urfacing						
CST To	IST Dtal	0 0	3,300,000 3,300,000	0 0	0 0	0 0	3,300,000 3,300,000
	Prior Years Cost	t	Future Years Cost			Total Project Cost	3,300,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	RESURFACING	/D TO PALM BEACH L/	AKES BLVD - Proj# 20230009		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Res	surfacing						
CST T	IST fotal	580,000 580,000	0 0	0 0	0 0	0 0	580,000 580,000
	Prior Years Cost		Future Years Cost			Total Project Cost	580,000
	VE FROM PALM BEACH LAK RESURFACING surfacing	ES BLVD TO 45TH ST	- Proj# 20219903		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST T	IST otal	0 0	250,000 250,000	0 0	0 0	0 0	250,000 250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000
Type of Work:	VE OVER PBC LAT 2 CANAL BRIDGE REPLACEMENT	(934251) - Proj# 20229	9914		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Brid	dge replacement						
CST T	IST fotal	1,000,000 1,000,000	0 0	0 0	0 0	0 0	1,000,000 1,000,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	1,200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BLVD OVER SFWMD MIAMI (BRIDGE REPLACEMENT	CANAL (934502) - Proj	# 20230028		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Bri	dge replacement						
CST T	IST Total	0 0	0 0	4,575,000 4,575,000	0 0	0 0	4,575,000 4,575,000
	Prior Years Cost	250,000	Future Years Cost			Total Project Cost	4,825,000
	CR827A TO NORTH 1 MILE ·· RESURFACING	- Proj# 20269904			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Re	surfacing						
CST T	IST Total	0 0	0 0	0 0	250,000 250,000	0 0	250,000 250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000
	US 27 TO EAST 2 MILES - P RESURFACING	roj# 20269903			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Re	surfacing						
CST T	IST Total	0 0	0 0	0 0	350,000 350,000	0 0	350,000 350,000
	Prior Years Cost		Future Years Cost			Total Project Cost	350,000
Type of Work:	GR 80) OVER C-51 CANAL - F BRIDGE REPLACEMENT	Proj# 2015500			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
	dge replacement		_	_	-	-	
CST T	IST Total	4,500,000 4,500,000	0 0	0 0	0 0	0 0	4,500,000 4,500,000
	Prior Years Cost	1,800,000	Future Years Cost			Total Project Cost	6,300,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	RD OVER CYPRESS CREEK BRIDGE REHABILITATION	-N (934128) - Proj# 20	230023		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY ; 141-142	
Description: Brid	lge rehabilitation						
CST	IST	700,000	0	0	0	0	700,000
Тс	otal	700,000	0	0	0	0	700,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	900,000
	B RD OVER CYPRESS CREEK BRIDGE REHABILITATION Ige rehabilitation	-S (934129) - Proj# 20	230024		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY : 141-142	
CST	IST	700,000	0	0	0	0	700,000
	otal	700,000	0	õ	0	Ő	700,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	900,000
	R SFWMD LAT 14 CANAL (HIL BRIDGE REPLACEMENT	LSBORO CANAL)(934	l519) - Proj# 20259901		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY ; 141-142	
Description. Bild	ige replacement						
PE	IST	800,000	0	0	0	0	800,000
CST	IST	0	0	0	0	4,667,000	4,667,000
	otal	800,000	0	0	0	4,667,000	5,467,000
	Prior Years Cost		Future Years Cost			Total Project Cost	5,467,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	/SR-804 FROM SR-5/US-1 TO / RESURFACING	A1A - Proj# 4476691			Length: 0.599 MI Lead Agency: FDO LRTP#: Pages 141·		
Description: Res	surfacing						
CST	DIH	0	0	58,710	0	0	58,710
CST	DDR	0	0	385,162	0	0	385,162
CST	ACNR	0	0	282,799	0	0	282,799
Т	otal	0	0	726,671	0	0	726,671
	Prior Years Cost	288,708	Future Years Cost		Tota	al Project Cost	1,015,379
	AVE (C-812) OVER HYPOLUX BRIDGE REHABILITATION	U ISLAND LAGOON (93	4347) - Proj# 20230027		Lood Agonovi BAL	*Non-SIS* M BEACH COUNTY	
					Lead Agency: PAL LRTP#: Pages 141-		
Description: Brid	dge rehabilitation	000.000	2		LRTP#: Pages 141-	142	
Description: Brid	dge rehabilitation IST	800,000	0	0	LRTP#: Pages 141·	- 142 0	,
Description: Brid PE CST	dge rehabilitation IST IST	0	0 0 0	0	LRTP#: Pages 141- 0 4,582,000	0 0	4,582,000
Description: Brid PE CST	dge rehabilitation IST	,	0		LRTP#: Pages 141- 0 4,582,000 4,582,000	- 142 0	4,582,000 5,382,000
Description: Brid PE CST T EL CLAIR RAN Type of Work:	dge rehabilitation IST IST otal Prior Years Cost CH RD FROM ATLANTIC AVE RESURFACING	0 800,000	0 0 Future Years Cost	0	LRTP#: Pages 141- 0 4,582,000 4,582,000 <i>Tota</i>	0 0 0 al Project Cost *Non-SIS* M BEACH COUNTY	4,582,000 5,382,000
Description: Brid PE CST T	dge rehabilitation IST IST otal Prior Years Cost CH RD FROM ATLANTIC AVE RESURFACING	0 800,000	0 0 Future Years Cost	0	LRTP#: Pages 141- 0 4,582,000 4,582,000 <i>Tota</i> Lead Agency: PAL	0 0 0 al Project Cost *Non-SIS* M BEACH COUNTY	4,582,000 5,382,000
Description: Brid PE CST T EL CLAIR RAN Type of Work:	dge rehabilitation IST IST otal Prior Years Cost CH RD FROM ATLANTIC AVE RESURFACING	0 800,000	0 0 Future Years Cost	0	LRTP#: Pages 141- 0 4,582,000 4,582,000 <i>Tota</i> Lead Agency: PAL	0 0 0 al Project Cost *Non-SIS* M BEACH COUNTY	800,000 4,582,000 5,382,000 5,382,000
Description: Brid PE CST T EL CLAIR RAN Type of Work: Description: Res CST	dge rehabilitation IST IST otal Prior Years Cost CH RD FROM ATLANTIC AVE RESURFACING surfacing	0 800,000	0 0 Future Years Cost BLVD - Proj# 20259905	0 0	LRTP#: Pages 141- 0 4,582,000 4,582,000 <i>Tota</i> Lead Agency: PAL LRTP#: Pages 155-	0 0 0 al Project Cost *Non-SIS* M BEACH COUNTY -157	4,582,000 5,382,000 5,382,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	R FROM PEE HOKEY DR TO I RESURFACING	MUCK CITY RD - Proj	# 20230014		Lead Agency: PALM LRTP#: Pages 141-1/		
Description: Res	surfacing						
CST T	IST otal	80,000 80,000	0 0	0 0	0 0	0 0	80,000 80,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	80,000
Type of Work:	/ FROM S OF 10TH AVE SOU RESURFACING	TH TO 6TH AVE N - P	roj# 4461731		Length: 1.298 MI Lead Agency: FDOT LRTP#: Pages 141-14	*Non-SIS* 12	
Description: Res	surfacing						
CST CST CST CST T	LF DS DIH DDR otal	0 0 0 0 0	158,540 908,393 46,703 1,605,749 2,719,385	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	158,540 908,393 46,703 1,605,749 2,719,385
	Prior Years Cost	413,647	Future Years Cost		Total	Project Cost	3,133,032
Type of Work:	MAINLINE RESURFACING IN RESURFACING surfacing from MP 81.4-83.822		- Proj# 4379911		Length: 8.783 MI Lead Agency: FDOT LRTP#: Pages 141-14	*SIS* 42	
CST	PKYR	7,015	0	0	0	0	7,015
т	otal	7,015	0	0	0	0	7,015
	Prior Years Cost	12,679,317	Future Years Cost		Total	Project Cost	12,686,332

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	RD FROM JOG RD TO MILIT RESURFACING	ARY TRL - Proj# 20230	022		Lead Agency: PA LRTP#: Pages 14	*Non-SIS* LM BEACH COUNTY 1-142	
Description: Re	surfacing						
CST	IST otal	500,000 500,000	0 0	0 0	0 0	0 0	500,000 500,000
	Prior Years Cost		Future Years Cost		То	tal Project Cost	500,000
Type of Work:	GO RD FROM 10TH AVE NO BRIDGE REPLACEMENT den to 3 lanes (LWDD L-9 & L-		·		Length: 0.9 MI Lead Agency: PA LRTP#: Pages 14	*Non-SIS* LM BEACH COUNTY 1-142	
CST	LF otal	6,600,000 6,600,000	0 0	0 0	0 0	0 0	6,600,000 6,600,000
	Prior Years Cost	1,200,000	Future Years Cost		То	tal Project Cost	7,800,000
Type of Work:	IGO RD FROM MYRICA RD T BRIDGE REPLACEMENT				Length: 0.5 MI Lead Agency: PA LRTP#: Pages 14	*Non-SIS* LM BEACH COUNTY 1-142	
Description: Wie	den to 3 lanes (LWDD L-6 Can	al Bridge Replacement - (Culvert)				
CST T	LF otal	2,300,000 2,300,000	0 0	0 0	0 0	0 0	2,300,000 2,300,000
	Prior Years Cost	500,000	Future Years Cost		То	tal Project Cost	2,800,000
	ROM HOOKER HWY TO TEDI RESURFACING	DER RD - Proj# 202599	19		Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
Description: Re	surfacing						
CST T	IST otal	0 0	0 0	200,000 200,000	0 0	0 0	200,000 200,000
	Prior Years Cost		Future Years Cost		То	tal Project Cost	200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total	
	D FROM ROEBUCK RD T RESURFACING	O 45TH ST - Proj# 2023000	5		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142		
Description: Res	surfacing				Livit #. 1 ages	141-142		
CST To	IST otal	720,000 720,000	0 0	0 0	0 0	0 0	720,000 720,000	
	Prior Years Cost	t	Future Years Cost			Total Project Cost		
	FROM HARRIS RD TO S RESURFACING	R 715 - Proj# 20259916			Lead Agency:	*Non-SIS* PALM BEACH COUNTY		
Description: Res	surfacing							
CST Te	IST otal	0 0	0 0	150,000 150,000	0 0	0 0	150,000 150,000	
	Prior Years Cost	t	Future Years Cost			Total Project Cost	150,000	
	VD FROM DEAD END TO RESURFACING	MUCK CITY RD - Proj# 202	230016		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142		
Description: Res	surfacing							
CST To	IST otal	85,000 85,000	0 0	0 0	0 0	0 0	85,000 85,000	
	Prior Years Cost	t	Future Years Cost			Total Project Cost	85,000	
	FOREST HILL BLVD TO RESURFACING	SUMMIT BLVD - Proj# 202	49909		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157		
Description: Res	surfacing							
CST T	IST otal	0 0	700,000 700,000	0 0	0 0	0 0	700,000 700,000	
	Prior Years Cost	t	Future Years Cost			Total Project Cost	700,000	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
JUDGE WINNIK Type of Work: I	COFF RD FROM STATE RD 7 1 RESURFACING	O GLADES RD - Proj	# 20259907		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 155-157	
Description: Res	surfacing						
CST To	IST Dtal	0 0	0 0	1,030,000 1,030,000	0 0	0 0	1,030,000 1,030,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,030,000
Type of Work: I					LRTP#: Pages		
CST To	IST Dtal	0 0	0 0	2,529,000 2,529,000	0 0	0 0	2,529,000 2,529,000
	Prior Years Cost	150,000	Future Years Cost			Total Project Cost	2,679,000
KIRK RD FROM Type of Work: I Description: Res		LN - Proj# 20230008			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST	IST Dtal	600,000 600,000	0 0	0 0	0 0	0 0	600,000 600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	600,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	CERNE AVE FROM EAST OF A RESURFACING	ST TO EAST OF GOL	FVIEW RD - Proj# 4461041		Length: 2.346 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Re	surfacing						
CST	DS	0	751,382	0	0	0	751,382
CST	DIH	0	57,240	0	0	0	57,240
CST	DDR	0	4,415,162	0	0	0	4,415,162
Т	otal	0	5,223,784	0	0	0	5,223,784
	Prior Years Cost	696,888	Future Years Cost		Total P	Project Cost	5,920,672
	FROM HAGEN RANCH RD TO RESURFACING		-,		Lead Agency: PALM E	*Non-SIS*	
Description: Re	surfacing				LRTP#: Pages 155-157		
Description: Re	J. J			4 050 000	LRTP#: Pages 155-15	7	4
CST	IST	0	0	1,850,000 1,850,000	LRTP#: Pages 155-157	7 0	
CST	J. J	-	-	1,850,000 1,850,000	LRTP#: Pages 155-15 0 0	7	1,850,000
	IST otal	0	0 Future Years Cost	, ,	LRTP#: Pages 155-15 0 0	7 0 0 Project Cost *Non-SIS* BEACH COUNTY	1,850,000
CST T LAKE OSBOR Type of Work:	IST otal Prior Years Cost NE DR. OVER LAKE BASS CAI	0	0 Future Years Cost	, ,	LRTP#: Pages 155-15 0 0 <i>Total P</i> Lead Agency: PALM E	7 0 0 Project Cost *Non-SIS* BEACH COUNTY	1,850,000
CST T LAKE OSBOR Type of Work:	IST otal Prior Years Cost NE DR. OVER LAKE BASS CAI BRIDGE REHABILITATION	0 NAL (PB934354) - Pro	0 Future Years Cost	1,850,000	LRTP#: Pages 155-15 0 0 <i>Total P</i> Lead Agency: PALM E LRTP#: Pages 141-142	7 0 0 Project Cost *Non-SIS* BEACH COUNTY 2	1,850,000 1,850,000
CST T LAKE OSBOR Type of Work: Description: Bri CST	IST otal Prior Years Cost NE DR. OVER LAKE BASS CAI BRIDGE REHABILITATION dge modification	0	0 Future Years Cost	, ,	LRTP#: Pages 155-15 0 0 <i>Total P</i> Lead Agency: PALM E	7 0 0 Project Cost *Non-SIS* BEACH COUNTY	1,850,000 1,850,000 1,850,000 900,000 900,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	RD FROM SR-7/441 TO YA RESURFACING	MATO RD - Proj# 2023002	0		Lead Agency: PAL LRTP#: Pages 141·	*Non-SIS* M BEACH COUNTY 142	
Description: Re	surfacing						
CST T	IST Total	260,000 260,000	0 0	0 0	0 0	0 0	260,000 260,000
	Prior Years Cost	t	Future Years Cost		Tota	al Project Cost	260,000
	RD/SR-802 FROM W OF RESURFACING	CYPRESS EDGE DR TO W C	OF CYPRESS ISLES WAY	· Proj# 4484361	Length: 1.088 MI Lead Agency: FDO	*Non-SIS* T	
Description: Re	surfacing						
PE PE CST CST T	DIH DS DIH DDR Total	12,818 315,691 0 3 28,509	12,818 0 0 0 12,818	0 0 0 0 0	0 0 67,498 1,915,255 1,982,753	0 0 0 0 0	25,636 315,691 67,498 1,915,255 2,324,080
	Prior Years Cost	t	Future Years Cost		Tota	al Project Cost	2,324,080
	RESURFACING	D TO I-95 - Proj# 20230001			Lead Agency: PAL LRTP#: Pages 141·	*Non-SIS* M BEACH COUNTY 142	
CST	IST otal	2,000,000 2,000,000	0 0	0 0	0 0	0 0	2,000,000 2,000,000
	Prior Years Cost		Future Years Cost		-	al Project Cost	2,000,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	n/Willow Pond Rd - Proj# RESURFACING	20259917			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST T	IST otal	0 0	0 0	720,000 720,000	0 0	0 0	720,000 720,000
	Prior Years Cost		Future Years Cost			Total Project Cost	720,000
Type of Work:	RESURFACING surfacing	TO DAVIS RD - Proj# 202				*Non-SIS* PALM BEACH COUNTY	
CST T	IST otal	0 0	0 0	560,000 560,000	0 0	0 0	560,000 560,000
	Prior Years Cost		Future Years Cost			Total Project Cost	560,000
	RESURFACING	K RD TO CLINT MOORE RI	D - Proj# 20249903		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST T	IST otal	0 0	2,300,000 2,300,000	0 0	0 0	0 0	2,300,000 2,300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,300,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	IL FROM SOUTH OF DEVONS RESURFACING	RD TO NORTH OF FL	AG DR - Proj# 4461031		Length: 0.408 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Re	surfacing					-	
CST	LF	265,268	0	0	0	0	265,268
CST	DIH	100,364	0	0	0	0	100,364
CST	DDR	880,589	0	0	0	0	880,589
CST	ACNR	1,068,331	0	0	0	0	1,068,331
т	otal	2,314,552	0	0	0	0	2,314,552
	Prior Years Cost	507,489	Future Years Cost		Total Pi	roject Cost	2,822,041
	D FROM SR 700 TO STATE MA RESURFACING surfacing				Lead Agency: PALM E LRTP#: Pages 141-142		
CST	IST	0	950,000	0	0	0	950,000
	otal	Ő	9 50,000	ŏ	Ő	Ő	950,000
	Prior Years Cost		Future Years Cost		Total Pi	roject Cost	950,000
	BLVD FROM TAMARIND AVI RESURFACING	E TO WEST OF LAKEV	'IEW AVE - Proj# 4461791		Length: 1.311 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Re	surfacing					-	
CST	DS	0	602,614	0	0	0	602,614
CST	DIH	0	121.606	0	0	0	121,606
CST	DDR	0	417,542	0	0	0	417,542
CST	ACNR	Ő	3,072,202	Ő	0	0	3,072,202
	otal	0	4,213,964	0	0	0	4,213,964
	Prior Years Cost	683,878	Future Years Cost		Total Pi	roject Cost	4,897,842

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	EBLVD/SR-704 FROM W OF I-9 RESURFACING	95 TO AUSTRALIAN A	/E - Proj# 4476711		Length: 0.608 I Lead Agency: LRTP#: Pages	FDOT	
Description: Res	surfacing				-		
PE	DIH	74,253	0	0	0	0	74,253
ENV	DDR	13,307	0	0	0	0	13,307
CST	DIH	0	0	50,786	0	0	50,786
CST	DDR	0	0	1,477,535	0	0	1,477,535
Т	otal	87,560	0	1,528,321	0	0	1,615,881
	Prior Years Cost	396,027	Future Years Cost			Total Project Cost	2,011,908
	N RD FROM MILITARY TRL TO RESURFACING surfacing	KNUTH RD - Proj# 2	0230004		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
	-						
CST T	IST otal	650,000 650,000	0 0	0 0	0 0	0 0	650,000 650,000
	Prior Years Cost		Future Years Cost			Total Project Cost	650,000
	Y FROM ALT A1A TO COUNT RESURFACING	⟨ LINE RD - Proj# 202	30012		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
2 2001 2001 200							
CST	IST	500,000	0	0	0	0	500,000
т	otal	500,000	0	0	0	0	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500.000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
OLD DIXIE HWY Type of Work: F	Y FROM SOUTH COUNTY L RESURFACING	INE TO SPANISH RIVER	BLVD - Proj# 20259903		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Res	urfacing						
CST To	IST tal	0 0	0 0	2,170,000 2,170,000	0 0	0 0	2,170,000 2,170,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,170,000
Type of Work: E	BRIDGE-REPAIR/REHABILI	TATION	LVERTS PIPES - Proj# PB(LRTP#: Pages		
D/R/M/C To	LF otal	500,000 500,000	500,000 500,000	500,000 500,000	0 0	0 0	1,500,000 1,500,000
,	Prior Years Cost	2,750,000	Future Years Cost			Total Project Cost	4,250,000
	AKES BLVD. OVER FEC R BRIDGE REPLACEMENT ge Replacement	AILROAD - Proj# 2017F	R912		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST To	IST tal	0 0	0 0	8,300,000 8,300,000	0 0	0 0	8,300,000 8,300,000
	Prior Years Cost	1,500,000	Future Years Cost			Total Project Cost	9,800,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	786 FROM EAST OF I-95 TO RESURFACING	E OF FAIRCHILD GARI	DENS AVE - Proj# 4461741		Length: 0.903 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing						
CST	DS	0	461,946	0	0	0	461,946
CST	DIH	0	94,776	0	0	0	94,776
CST	DDR	0	2,688,737	0	0	0	2,688,737
Т	otal	0	3,245,459	0	0	0	3,245,459
	Prior Years Cost	534, 127	Future Years Cost		Total P	roject Cost	3,779,586
	786 OVER INDIAN RIVER LA BRIDGE-REPAIR/REHABILIT/		1		Length: .072 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
PE	DIH	3,574	0	0	0	0	3,574
CST	DIH	66,393	0	0	0	0	66,393
ENV	BRRP	12,363	0	0	0	*Non-SIS* 42 0 0 0 0 0 Project Cost 42 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12,363
Т	otal	82,330	0	0	0	0	82,330
	Prior Years Cost	3,009,338	Future Years Cost		Total P	roject Cost	3,091,668
	SOUTH OF FOREST HILL BL BRIDGE REPLACEMENT	VD/SR-883 - Proj# 450	06501		Length: .1 mi MI Lead Agency: LAKE C		
Description: Brid	lge replacement, including drai	nage improvements, sig	nage and pavement markings, erc	osion control, paving and	grading, and utilities.		
Notes: General	Appropriations Agreement (GA	A)					
CST	GAA	600,000	0	0	0	0	600,000
CST	LF	694,997	0	0	0	-	694,997
	otal	1,294,997	0	0	0		1,294,997
	Prior Years Cost		Future Years Cost		Total P	roject Cost	1,294,997

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ROM DEAD END TO JOG RESURFACING	RD - Proj# 20249916			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST	IST otal	0 0	250,000 250,000	0 0	0 0	0 0	250,000 250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000
	DR FROM JUDGE WINNIKO RESURFACING	DFF RD TO GLADES RD -	Proj# 20259909		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST To	IST otal	0 0	0 0	490,000 490,000	0 0	0 0	490,000 490,000
	Prior Years Cost		Future Years Cost			Total Project Cost	490,000
	FROM E-3 CANAL TO KIRP RESURFACING	K RD - Proj# 20249914			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST T	IST otal	0 0	400,000 400,000	0 0	0 0	0 0	400,000 400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000
	M DEAD END TO CORKSO RESURFACING	CREW BLVD - Proj# 20249	913		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST To	IST otal	0 0	200,000 200,000	0 0	0 0	0 0	200,000 200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work: F	RESURFACING	D E 1 5 MILES - Proj# 20230	017		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Res	surfacing						
CST To	IST otal	200,000 200,000	0 0	0 0	0 0	0 0	200,000 200,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	200,000
Type of Work: F	RESURFACING) MIAMI CANAL RD - Proj# 3			LRTP#: Pages		
CST To	IST otal	570,000 570,000	0 0	0 0	0 0	0 0	570,000 570,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	570,000
ROYAL PALM E Type of Work: F		TH ST TO PERSIMMON BLVD) - Proj# 20249908		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	urfacing						
CST To	IST Dtal	0 0	500,000 500,000	0 0	0 0	0 0	500,000 500,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	500,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	NOR (RESIDENTIAL ROA RESURFACING	ADS) - Proj# 20249906			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST Te	IST otal	0 0	700,000 700,000	0 0	0 0	0 0	700,000 700,000
	Prior Years Cost	t	Future Years Cost			Total Project Cost	700,000
	RESURFACING	MUCK CITY RD - Proj# 2023	80015		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST Te	IST otal	80,000 80,000	0 0	0 0	0 0	0 0	80,000 80,000
	Prior Years Cost	ł	Future Years Cost			Total Project Cost	80,000
Type of Work:	RD OVER LWDD LAT-33 BRIDGE REHABILITATIO	CANAL (PB934411) - Proj# N	20199910		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST T	IST	1,150,000 1,150,000	0 0	0 0	0 0	0 0	1,150,000 1,150,000
	Prior Years Cost	150,000	Future Years Cost			Total Project Cost	1,300,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	R BLVD/SR-800 OVER ICWW BRIDGE-REPAIR/REHABILIT				Length: 0.092 MI Lead Agency: FDOT LRTP#: Pages 141-1		
PE	DIH	429	0	0	0	0	429
CST	DIH	128,956	0	0	0	0	128,956
CST	BRRP	1,695,761	0	0	0	0	1,695,761
ENV	DS	679	0	0	0	0	679
CST	DDR	1,963,385	0	0	0	0	1,963,385
Т	otal	3,789,210	0	0	0	0	3,789,210
	Prior Years Cost	328,498	Future Years Cost		Total	Project Cost	4,117,708
	OF 1ST ST TO PALM BEACH RESURFACING	H/MARTIN COUNTY LIN	E - Proj# 4461021		Length: 6.636 MI Lead Agency: FDOT LRTP#: Pages 141-1		
	Janaonig						
PE	DIH	31,317	0	0	0	0	31,317
RRU	DDR	50,000	0	0	0	0	50,000
CST	LF	14,896	0	0	0	0	14,896
CST	DIH	98,396	61,512	0	0	0	159,908
CST	DDR	1,892,956	0	0	0	0	1,892,956
CST	ACNR	18,311,437	0	0	0	0	18,311,437
Т	otal	20,399,002	61,512	0	0	0	20,460,514
	Prior Years Cost	1,914,658	Future Years Cost		Total	Project Cost	22,375,172
Type of Work:	ST FROM S LAKE AVE TO SI RESURFACING	R-700/CONNORS HWY	- Proj# 4476641		Length: 3.417 MI Lead Agency: FDOT LRTP#: Pages 141-1		
Description: Res	surfacing						
CST	DIH	0	0	139,508	0	0	139,508
CST	DDR	0	0	470,838	0	0	470,838
CST	ACNR	Ō	0	3,499,521	0	0	3,499,521
	otal	0	0	4,109,867	0	0	4,109,867
	Prior Years Cost	637,483	Future Years Cost		Total	Project Cost	4,747,350

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	FROM SOUTH OF SHIRLEY D RESURFACING	R TO EAST MAIN ST	- Proj# 4439941		Length: 1.897 MI Lead Agency: FDOT LRTP#: Pages 141-14	*SIS*	
Description: Re	surfacing						
INC T	DDR otal	50,000 50,000	0 0	0 0	0 0	0 0	50,000 50,000
	Prior Years Cost	6,814,046	Future Years Cost		Total F	Project Cost	6,864,046
Type of Work:	- HWY FROM 6TH AVE N TO A RESURFACING	ARLINGTON RD - Pro	# 4476601		Length: 1.58 MI Lead Agency: FDOT LRTP#: Pages 141-14	*Non-SIS* 2	
Description: Re	surfacing						
CST CST T	DIH DDR otal	0 0 0	0 0 0	60,298 1,170,374 1,230,672	0 0 0	0 0 0	60,298 1,170,374 1,230,672
	Prior Years Cost	571,523	Future Years Cost		Total F	Project Cost	1,802,198
	ROM GLADES RD TO NORTH RESURFACING	OF BRIDGE BROOK D	PR - Proj# 4476701		Length: 3.403 MI Lead Agency: FDOT LRTP#: Pages 141-14	*Non-SIS*	
Description: Re	surfacing						
CST CST CST T	DIH DDR ACNR otal	0 0 0 0	0 0 0 0	78,114 1,754,899 5,716,349 7,549,362	29,450 0 0 29,450	0 0 0 0	107,564 1,754,899 5,716,349 7,578,812
	Prior Years Cost	594,307	Future Years Cost		Total F	Project Cost	8,173,119

Palm Beach MPO	Transportation Improvement Program - FY 2023 - 2027

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Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ROM NORTH OF SOUTHERN RESURFACING	BLVD/SR-80 TO OKEE	ECHOBEE BLVD/SR-704 - Proj#	4461771	Length: 1.980 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing						
PE	DIH	34,674	0	0	0	0	34,674
CST	LF	31,215	0	0	0	0	31,215
CST	DIH	103,103	0	0	0	0	103,103
CST	DDR	1,080,607	0	0	0	0	1,080,607
CST	ACNR	8,165,167	0	0	0	0	8,165,167
	otal	9,414,766	0	0	0	0	9,414,766
	Prior Years Cost	369,379	Future Years Cost		Total P	roject Cost	9,784,145
	RS HWY FROM NORTH OF 1 RESURFACING surfacing	IST ST TO WEST OF S	R-80 - Proj# 4463741		Length: 14.635 MI Lead Agency: FDOT LRTP#: Pages 141-142	*SIS* 2	
CST	DS	0	5.046.168	0	0	0	5,046,168
CST	DIH	0	45,604	46,900	0	0	92,504
CST	DDR	0	903,503	40,300	0	0	903,503
CST	ACNR	0	5,897,616	0	0	0	5,897,616
	otal	0	11,892,891	46,900	0	0	11,939,791
	Prior Years Cost	1,405,254	Future Years Cost		Total P	roject Cost	13,345,045
SR-715 FROM S Type of Work: I	SR-80 TO W OF CANAL ST S RESURFACING	OUTH - Proj# 4398451	1		Length: 2.1 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing				C C		
RRU	DDR	20,000	0	0	0	0	20,000
CST	DIH	59,619	0	0	0	0	59,619
CST	DDR	4,598,665	0	0	0	0	4,598,665
	otal	4,678,284	0	0	0	0	4,678,284
	Prior Years Cost	1,337,543	Future Years Cost				

Palm Beach MPO	Transportation Improvement Program - FY 2023 - 2027

Phase	Fund Source	2023	2024	2025	2026	2027	Total	
	R-25/US-27 TO EAST OF GLA RESURFACING	ADES GLEN DR - Proj	¥ 4461001		Length: 2.362 MI *SIS* Lead Agency: FDOT LRTP#: Pages 141-142			
Description: Res	surfacing					-		
PE	DIH	27,656	0	0	0	0	27,656	
CST	LF	1,932	0	0	0	0	1,932	
CST	DIH	115,354	0	0	0	0	115,354	
CST	DDR	459,579	0	0	0	0	459,579	
CST	ACNR	5,449,291	0	0	0	0	5,449,291	
То	otal	6,053,812	0	0	0	0	6,053,812	
	Prior Years Cost	906,434	Future Years Cost		Total P	Total Project Cost		
	ROM EAST OF PARKER AVE RESURFACING surfacing		Length: 0.718 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS* 2				
CST	LF	42,397	0	0	0	0	42,397	
CST	DIH	34,858	0	0	0	0	34,858	
CST	DDR	780,264	0	0	0	0	780,264	
	otal	857,519	0	Ő	0	0	857,519	
	Prior Years Cost	370,675	Future Years Cost		Total P	roject Cost	1,228,194	
Type of Work: I	ROM EAST OF PARKER AVE BRIDGE REHABILITATION				Length: 0.014 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*		
Description: BRI	DGE DECK EXPANSION JUIN	VI REHAB, SIRUCI SI	TEEL REHAB, OVERLAY G/W 446	5101-1				
CST	DS	1,000,000	0	0	0	0	1,000,000	
CST	DIH	133,616	0	0	0	0	133,616	
CST	BRRP	2,412,502	0	0	0	0	2,412,502	
CST	DDR	37,757	0	0	0	0	37,757	
То	otal	3,583,875	0	0	0	0	3,583,875	
	Prior Years Cost	311,902	Future Years Cost		Total P	roject Cost	3,895,777	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	SOUTH OF RCA BLVD TO N RESURFACING	NORTH OF DONALD ROS	SS RD - Proj# 4484351		Length: 3.295 MI Lead Agency: FD0	*Non-SIS* DT	
Description: Re	surfacing						
PE	DIH	60,310	60,310	0	0	0	120,620
PE	DS	1,033,279	0	0	0	0	1,033,279
CST	DIH	0	0	0	37,493	38,666	76,159
CST	DDR	0	0	0	8,585,897	0	8,585,897
т	otal	1,093,589	60,310	0	8,623,390	38,666	9,815,955
	Prior Years Cost Future Years Cost Total Project Cost				al Project Cost	9,815,955	
	N BLVD FROM NORTH OF I RESURFACING	IBIS WAY TO S OF SR-80)/SOUTHERN BLVD - Proj# 44	484171	Length: 2.454 MI Lead Agency: FDC	*Non-SIS* DT	
Description: Re	surfacing						
PE	DIH	15,086	15,086	0	0	0	30,172
PE	DS	273,144	0	0	0	0	273,144
CST	DIH	0	0	0	79,443	0	79,443
CST	DDR	0	0	0	2,254,207	0	2,254,207
т	otal	288,230	15,086	0	2,333,650	0	2,636,966
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	2,636,966
	ET RD FROM SR-15 TO US-4 RESURFACING	441/E MAIN ST - Proj# 4	461051		Length: 2.29 MI Lead Agency: FD(LRTP#: Pages 141		
Description: Re	surfacing				3900 111		
CST	DS	0	1,429,854	0	0	0	1,429,854
CST	DIH	0	35,778	36,795	0	0	72,573
CST	DDR	0	8,193,159	0	0	0	8,193,159
	otal	0	9,658,791	36,795	0	0	9,695,586
	Prior Years Cost	641,849	Future Years Cost		Tot	al Project Cost	10,337,435

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	OVER C-51 CANAL - Pr BRIDGE REPLACEMENT	oj# 20269901			Lead Agency LRTP#: Page	*Non-SIS* : PALM BEACH COUNTY s 141-142	
Description: Brid	lge Replacement						
CST T	IST otal	0 0	0 0	0 0	0 0	18,863,000 18,863,000	18,863,000 18,863,000
	Prior Years Cost		Future Years Cost			Total Project Cost	18,863,000
	RESURFACING	ILITARY TRAIL - Proj# 202	1.300.000	0	Lead Agency LRTP#: Page	*Non-SIS* : PALM BEACH COUNTY s 141-142 0	1,300,000
	otal	0	1,300,000	0	0	0	1,300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,300,000
	M DEAD END TO NW AVI RESURFACING surfacing	E G - Proj# 20230013			Lead Agency LRTP#: Page	*Non-SIS* : PALM BEACH COUNTY s 141-142	
CST T	IST otal	340,000 340,000	0 0	0 0	0 0	0 0	340,000 340,000
	Prior Years Cost		Future Years Cost			Total Project Cost	340,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ILEY ST TO HARBOURSIDE RESURFACING	DR - Proj# 4476581			Length: 1.13 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing				-		
CST	DIH	0	0	72,357	0	0	72,357
CST	DDR	0	0	2,062,469	0	0	2,062,469
T	otal	0	0	2,134,826	0	0	2,134,826
	Prior Years Cost	350,488	Future Years Cost		Total Pr	2,485,314	
Type of Work:	-A1A TO BEACH RD - Proj BRIDGE REPLACEMENT	¥ 4284002			Length: 0.56 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
INC	DDR	0	0	6,000,000	0	0	6.000.000
	otal	0	0	6,000,000	0	0	6,000,000
	Prior Years Cost	150,671,027	Future Years Cost		Total Pr	oject Cost	156,671,027
	QUADRILLE BLVD TO PALM RESURFACING	BEACH LAKES BLVD	- Proj# 4460991		Length: 0.413 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing						
CST	DS	21,486	0	0	0	0	21,486
CST	DIH	48,330	0	0	0	0	48,330
CST	DDR	1,119,090	0	0	0	0	1,119,090
T	otal	1,188,906	0	0	0	0	1,188,906
	Prior Years Cost	297,839	Future Years Cost		Total Pr	oject Cost	1,486,745

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	RMAN RIVER BRIDGE - Pro BRIDGE REPLACEMENT	j# 4428911			Length: 0.175 MI Lead Agency: FDOT LRTP#: Page 158	*Non-SIS*	
Description: Rep	placement of existing bridge, in	cluding sidewalks.					
Notes: Bridge #	930003						
ROW	ACBR	354,699	386,730	0	0	0	741,429
RRU	DDR	1,771,267	0	0	0	0	1,771,267
RRU	DS	1,588,733	0	0	0	0	1,588,733
RRU	ACBR	162,663	0	0	0	0	162,663
ROW	DDR	21,620	7,885	0	0	0	29,505
ROW	DIH	42,000	0	0	0	0	42,000
PE	ACBR	68,682	0	0	0	0	68,682
ENV	DS	250	0	0	0	0	250
ROW	GFBR	2,878,900	0	0	0	0	2,878,900
CST	ACBR	0	6,089,436	0	0	0	6,089,436
CST	LF	0	171,281	0	0	0	171,281
CST	GFBR	0	7,504,708	0	0	0	7,504,708
CST	SA	0	53,477	0	0	0	53,477
	otal	6,888,814	14,213,517	0	0	0	21,102,331
	Prior Years Cost	3,630,593	Future Years Cost		Total Pi	oject Cost	24,732,924
	M BELVEDERE RD TO SR-70 RESURFACING	04/LAKEVIEW AVE - I	Proj# 4484151		Length: 1.118 MI Lead Agency: FDOT	*Non-SIS*	
Description: Res	surfacing						
PE	DIH	13,916	13,916	0	0	0	27,832
PE PE	DIA	319,735	13,918	0	0	0	
CST	DIH	319,735	0	0	73,282	0	319,735 73,282
CST	DDR	0	0	0	2,079,387	0	2,079,387
	otal	333,651	13,916	0	2,079,387 2,152,669	0	2,079,387 2,500,236
		555,051	,	v		-	
	Prior Years Cost		Future Years Cost		Total Pi	oject Cost	2,500,236

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	M S. OF EVE STREET TO S. RESURFACING	OF HARBORSIDE DRIV	/E - Proj# 4398411		Length: .460 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
PE	DIH	2,406	0	0	0	0	2,406
Тс	otal	2,406	0	0	0	0	2,406
	Prior Years Cost	1,871,576	Future Years Cost		Total Pr	oject Cost	1,873,982
	TH OF HYPOLUXO ROAD TO RESURFACING	O WATERWAY DRIVE	- Proj# 4378351		Length: 1.314 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
CST	LF	5,429	0	0	0	0	5,429
Тс	otal	5,429	0	0	0	0	5,429
	Prior Years Cost	2,694,577	Future Years Cost		Total Pr	oject Cost	2,700,006
	ENDRY COUNTY LINE TO SP RESURFACING	R-80 - Proj# 4416311			Length: 12.599 MI Lead Agency: FDOT LRTP#: Pages 141-142	*SIS*	
PE	DIH	3,731	0	0	0	0	3,731
RR	DS	7,692	0	0	0	0	7,692
CST	DIH	197,020	0	0	0	0	197,020
CST	SA	14,038	0	0	0	0	14,038
CST	DDR	50,000	0	0	0	0	50,000
Тс	otal	272,481	0	0	0	0	272,481
	Prior Years Cost	23,444,500	Future Years Cost		Total Pr	oject Cost	23,716,981
Type of Work: F	R-794 FROM WEST OF I-95 T RESURFACING	O US-1/FEDERAL HWY	′ - Proj# 4476571		Length: 1.231 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: Res	surfacing						
CST	DIH	0	0	48,814	0	0	48,814
CST	DDR	0	0	1,283,260	0	0	1,283,260
Τα	otal	0	0	1,332,074	0	0	1,332,074
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Section 7 - O&M - Roadways

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	NAGEMENT SYSTEM/CCSS	OPERATIONS - Proj#	4261913		Lead Agency	*SIS*	
Type of work.	TOLL DATA CENTER				LRTP#: Page		
OPS CAP	PKYO PKYO	54,716,207 0	54,716,207 3,000,000	54,716,207 0	54,716,207 3,000,000	54,716,207 0	273,581,035 6,000,000
T	otal	54,716,207	57,716,207	54,716,207	57,716,207	54,716,207	279,581,035
	Prior Years Cost	405, 147, 921	Future Years Cost	170,148,207		Total Project Cost	854,877,163
	R LOXAHATCHEE RIVER BR BRIDGE-REPAIR/REHABILIT				Length: 0.219 Lead Agency		
Description: CO	NCRETE REPAIRS AND FEN	DER WORK					
PE	DIH	2,213	0	0	0	0	2,213
CST	DIH	25,236	0	0	0	0	25,236
T	otal	27,449	0	0	0	0	27,449
	Prior Years Cost	2,416,061	Future Years Cost			Total Project Cost	2,443,510
BOCA RATON	SIGNAL MAINTENANCE & O	PS ON STATE HWY S	YSTEM - Proj# 4278026			*Non-SIS*	
Type of Work:	TRAFFIC SIGNALS				Lead Agency LRTP#: Page	: BOCA RATON s 141-142	
OPS	DITS	128,607	132,466	136,440	140,533	123,773	661,819
OPS	DDR	126,643	130,186	134,092	138,385	164,071	693,377
T	otal	255,250	262,652	270,532	278,918	287,844	1,355,196
	Prior Years Cost	495,989	Future Years Cost			Total Project Cost	1,851,185
	ACH BLVD/SR-804 LANDSCA	PE MAINTENANCE -	Proj# 4085991			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency LRTP#: Page	: PALM BEACH COUNTY s 141-142	
Description: Lar	ndscape maintenance				-		
Notes: JPA WIT	H PALM BEACH COUNTY FO	OR LANDCSAPE MAINT	ENANCE FOR SR-804 FROM T	THE TURNPIKE TO THE	CITY LIMIT		
MNT	D	7,500	7,500	7,500	7,500	7,500	37,500
T	otal	7,500	7,500	7,500	7,500	7,500	37,500
	Prior Years Cost	149,748	Future Years Cost			Total Project Cost	187,248

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	MS RD - Proj# 20179908 RESURFACING				Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: On	going resurfacing maintenance	for all of Brown's Farms	Rd				
CST	IST otal	250,000 250,000	250,000 250,000	250,000 250,000	250,000 250,000	0 0	1,000,000 1,000,000
	Prior Years Cost	1,200,000	Future Years Cost			Total Project Cost	2,200,000
Type of Work:	R 80) FROM BELLE GLADE T REHABILITATION ntinued rehabilitation & heavy N		-		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST	LF otal	1,000,000 1,000,000	1,000,000 1,000,000	1,000,000 1,000,000	1,000,000 1,000,000	0 0	4,000,000 4,000,000
	Prior Years Cost	6,000,000	Future Years Cost			Total Project Cost	10,000,000
Type of Work:	R 880 RESURFACING - Pro RESURFACING				Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 5 141-142	
Description: On	going resurfacing maintenance	on all of CR 880					
CST	IST otal	300,000 300,000	300,000 300,000	300,000 300,000	300,000 300,000	0 0	1,200,000 1,200,000
	Prior Years Cost	1,800,000	Future Years Cost			Total Project Cost	3,000,000
	COMPUTER SOFTWARE PUI TOLL DATA CENTER	RCHASES - Proj# 4138	3912		Lead Agency: LRTP#: Pages		
CAP T	PKYI otal	350,000 350,000	350,000 350,000	350,000 350,000	350,000 350,000	350,000 350,000	1,750,000 1,750,000
	Prior Years Cost	5,519,665	Future Years Cost	1,050,000		Total Project Cost	8,319,665

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COMPUTER SYSTEM HARD TOLL DATA CENTER	VARE ENHANCEMENT	S - Proj# 4138911		Lead Agency: LRTP#: Pages		
CAP To	PKYI otal	350,000 350,000	350,000 350,000	350,000 350,000	350,000 350,000	350,000 350,000	1,750,000 1,750,000
	Prior Years Cost	30,491,307	Future Years Cost	1,050,000		Total Project Cost	33,291,307
FL TURNPIKE	MAINLINE MP 106.1-111.7 - GUARDRAIL	Proj# 4365213			Length: 6.112 MI *SIS* Lead Agency: FDOT LRTP#: Pages 141-142		
PE	PKYR otal	846 846	0	0	0	0	846 846
	Prior Years Cost	2,851,683	Future Years Cost	0		Total Project Cost	2,852,529
Type of Work:	A RAILROAD REPAIR/RECON REHABILITATION pair/Reconstruction	ISTRUCTION - Proj# P	BC-GRR		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST T	LF otal	700,000 700,000	700,000 700,000	700,000 700,000	0 0	0 0	2,100,000 2,100,000
	Prior Years Cost	4,200,000	Future Years Cost			Total Project Cost	6,300,000
	LOCK REPLACEMENT - Pro ROUTINE MAINTENANCE	oj# 4362284			Lead Agency: LRTP#: Pages		
MNT T	D otal	5,000 5,000	0 0	0 0	0 0	0 0	5,000 5,000
	Prior Years Cost		Future Years Cost			Total Project Cost	5,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	RMA:SR-700 AT HATTON HW EMERGENCY OPERATIONS	Y & TRIANGLE PARK \	NASHOUT - Proj# 4431551		Length: 6.490 Lead Agency: LRTP#: Pages	FDOT	
CST	ER17	11,834	0	0	0	0	11,834
CST	ACER	369	0	0	0	0	369
T	otal	12,203	0	0	0	0	12,203
	Prior Years Cost	11,541,486	Future Years Cost			Total Project Cost	11,553,689
	NAGEMENT PALM BEACH (ROUTINE MAINTENANCE	COUNTY - Proj# 43290	42		Lead Agency: LRTP#: Pages		
MNT	D	4,336,613	4,336,613	4,336,613	4,336,613	4,336,613	21,683,065
Т	otal	4,336,613	4,336,613	4,336,613	4,336,613	4,336,613	21,683,065
	Prior Years Cost	8,998,092	Future Years Cost			Total Project Cost	30,681,157
	I AVE S TO LAKE WORTH RE BRIDGE-REPAIR/REHABILIT		Proj# 4493181		Length: 0.97 N Lead Agency:		
Description: Epo	oxy removal and new epoxy ov	erlay on the bridge deck	and lanes only.				
CST	DIH	0	0	120,429	0	0	120,429
CST	BRRP	0	0	9,152,542	0	0	9,152,542
Т	otal	0	0	9,272,971	0	0	9,272,971
	Prior Years Cost	1,094,130	Future Years Cost			Total Project Cost	10,367,101
Type of Work:	'/SPAFFORD FROM OKEECH RESURFACING	IOBEE BLVD TO GARD	INIA AVE - Proj# 20230019		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Res	surfacing						
CST	IST	240,000	0	0	0	0	240,000
T	otal	240,000	0	0	0	0	240,000
	Prior Years Cost		Future Years Cost			Total Project Cost	240,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:			·	ill Dd. and Military Tr	Length: 1.539 M Lead Agency: F LRTP#: Pages 1	DOT	
			57th Ave; Southview Rd; Haver		<u>^</u>	0	5 000
CST Te	ACSS otal	5,000 5,000	0 0	0 0	0 0	0 0	5,000 5,000
	Prior Years Cost	263,266	Future Years Cost		7	Fotal Project Cost	268,266
Type of Work: ∣ New Project?: `	ROUTINE MAINTENANCE Yes		CH COUNTY - Proj# 4166783 F RIVIERA BEACH FOR THE M	OWING AND LITTER PI	Lead Agency: F LRTP#: Pages 1 CKUP OF VARIOUS ROADS	41-142	Υ
MNT Te	D	0 0	18,404 18,404	18,404 18,404	18,404 18,404	0 0	55,212 55,212
	Prior Years Cost		Future Years Cost		7	Fotal Project Cost	55,212
LIGHTING CON Type of Work:	ITRACT IN PALM BEACH - P LIGHTING	roj# 4051212			Lead Agency: F LRTP#: Pages 1		
MNT Te	D otal	3,695,334 3,695,334	3,806,181 3,806,181	3,920,396 3,920,396	4,037,972 4,037,972	4,160,110 4,160,110	19,619,993 19,619,993
	Prior Years Cost	3,815,000	Future Years Cost		7	Fotal Project Cost	23,434,993
Type of Work:	ROUTINE MAINTENANCE		ACH COUNTY - Proj# 4166782 ach for the mowing and little picku		Lead Agency: R LRTP#: Pages 1 Ilm Beach County		
MNT Te	D	18,404 18,404	18,404 18,404	18,404 18,404	18,404 18,404	18,404 18,404	92,020 92,020
	Prior Years Cost	92,020	Future Years Cost		7	Fotal Project Cost	184,040

Palm Beach MPO Transp	ortation Improvement Progra	am - FY 2023 - 2027
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Phase	Fund Source	2023	2024	2025	2026	2027	Total	
Type of Work: I	DAN REPAYMENT - Proj# O FUNDING ACTION				*Non-SIS* Lead Agency: PALM BEACH COUNTY LRTP#: Pages 141-142			
Description: Bon	nd Issuance for Intracoastal Bri	dge Replacement requir	es annual repayment					
RPY To	LF otal	1,035,387 1,035,387	1,031,692 1,031,692	1,024,981 1,024,981	1,020,224 1,020,224	1,012,450 1,012,450	5,124,734 5,124,734	
	Prior Years Cost	6,186,036	Future Years Cost	1,006,631		Total Project Cost	12,317,401	
	ITS MAINTENANCE - Proj# ITS FREEWAY MANAGEMEN				Lead Agency LRTP#: Page	*SIS* : PALM BEACH COUNTY s 141-142		
MNT	D	2,125,848	0	0	0	0	2,125,848	
То	otal	2,125,848	0	0	0	0	2,125,848	
	Prior Years Cost	7,413,411	Future Years Cost			Total Project Cost	9,539,259	
	ITS MAINTENANCE - Proj# ITS FREEWAY MANAGEMEN Yes				Lead Agency LRTP#: Page			
MNT	TMBD	0	1,451,696	725,848	725,848	725,848	3,629,240	
MNT _	D	0	1,502,357	1,681,505	1,685,600	1,685,600	6,555,062	
	otal	0	2,954,053	2,407,353	2,411,448	2,411,448	10,184,302	
	Prior Years Cost		Future Years Cost	2,411,448		Total Project Cost	12,595,750	
Type of Work: I	CO NPDES - Proj# 2335145 ROUTINE MAINTENANCE				Lead Agency LRTP#: Page			
			unicipal separate storm sewer sys	SIEITI				
MNT To	D otal	12,500 12,500	12,500 12,500	12,500 12,500	0 0	0 0	37,500 37,500	
	Prior Years Cost		Future Years Cost			Total Project Cost	37,500	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	COUNTY - TRAFFIC CALMIN ROADWAY DESIGN	G - Proj# PBC-CAL			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Mir	nor Improvements						
D/C	LF	20,000 20,000	20,000 20,000	20,000 20,000	0 0	0 0	60,000 60,000
	Prior Years Cost	60,000	Future Years Cost			Total Project Cost	120,000
	COUNTY CLEARING AND GR ROUTINE MAINTENANCE	RUBBING PRIMARY - Pr	oj# 4276265		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
MNT	D	150,000	0	0	0	0	150,000
Т.	otal	150,000	0	0	0	0	150,000
	Prior Years Cost	150,000	Future Years Cost			Total Project Cost	300,000
-	COUNTY DESILTING PRIMAN ROUTINE MAINTENANCE	RY - Proj# 4041978			Lead Agency: LRTP#: Pages		
MNT	D	200,000	200,000	200,000	0	0	600,000
T	otal	200,000	200,000	200,000	0	0	600,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	800,000
PALM BEACH	COUNTY DESILTING PRIMAR	RY - Proj# 4041979				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE	-			Lead Agency: LRTP#: Pages		
MNT	D	0	0	0	200,000	200,000	400,000
Т.	otal	0	0	0	200,000	200,000	400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
PALM BEACH	COUNTY DITCH CLEANING	- PRIMARY - Proj# 408	6549			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency:		
MNT	D	0	40.000	40.000	LRTP#: Pages		400.000
	otal	0 0	40,000 40,000	40,000 40.000	40,000 40,000	0 0	120,000 120,000
	Prior Years Cost	40,000	Future Years Cost			Total Project Cost	160,000
PALM BEACH	COUNTY DITCH CLEANING	- PRIMARY - Proi# 408	5548			*Non-SIS*	
	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages	FDOT	
MNT	D	40,000	0	0	0	0	40,000
т	otal	40,000	0	0	0	0	40,000
	Prior Years Cost	40,000	Future Years Cost			Total Project Cost	80,000
PALM BEACH	COUNTY DRAINAGE VIDEO	INSPECTION - Proi# 42	297718			*Non-SIS*	
	ROUTINE MAINTENANCE	· · · · · · · · · · · · · · · · · · ·			Lead Agency: LRTP#: Pages	FDOT	
MNT	D	0	0	0	0	250,000	250,000
Т	otal	0	0	0	0	250,000	250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000
PALM BEACH	COUNTY DRAINAGE VIDEO	INSPECTION - Proj# 42	297716			*Non-SIS*	
	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	250,000	0	0	0	0	250,000
T	otal	250,000	0	0	0	0	250,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	750,000
PALM BEACH	COUNTY DRAINAGE VIDEO	INSPECTION - Proj# 42	297717			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	0	250,000	250,000	250,000	0	750,000
T	otal	0	250,000	250,000	250,000	0	750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY ENGINEERING OP TD COMMISSION - CAPITAL		OPS		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY	
Description: Ope	erating Cost for PBC Enginee	ring and Public Works			LNIF#. Fages	141-142	
OPS	ADV	20.386.598	20.386.598	20,386,598	20.386.598	0	81,546,392
OPS	LF	42,662,509	42,662,509	42,662,509	42,662,509	0	170,650,036
Т	otal	63,049,107	63,049,107	63,049,107	63,049,107	0	252,196,428
	Prior Years Cost	126,098,214	Future Years Cost			Total Project Cost	378,294,642
PALM BEACH	COUNTY GUARDRAIL REPA	AIR PRIMARY ROADS - F	Proj# 4480511			*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	0	0	0	200,000	200,000	400,000
То	otal	0	0	0	200,000	200,000	400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000
PALM BEACH	COUNTY GUARDRAIL REPA	AIR PRIMARY ROADS - F	Proj# 2339929			*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	200,000	200,000	200,000	0	0	600,000
То	otal	200,000	200,000	200,000	0	0	600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	600,000
	COUNTY HERBICIDE PRIMA	ARY - Proj# 4277998				*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANCE				Lead Agency:	FDOT	
MNT	D	0	0	0	100,000	100,000	200,000
То	otal	0	0	0	100,000	100,000	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY HERBICIDE PRIMA ROUTINE MAINTENANCE	ARY - Proj# 4277997			Lead Agency: LRTP#: Pages		
MNT	D	100.000	100,000	100.000	CRIP#: Pages	0	300,000
	otal	100,000	100,000	100,000	0	0	300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
Type of Work: I	COUNTY INTERSTATE-BRIE ROUTINE MAINTENANCE	·	P 550NB PH 70 INCLUDES IN-	HOUSE BRIDGE INSPE	Lead Agency: LRTP#: Pages ECTIONS		
MNT To	D	25,000 25,000	25,000 25,000	25,000 25,000	25,000 25,000	25,000 25,000	125,000 125,000
	Prior Years Cost	1,297,029	Future Years Cost			Total Project Cost	1,422,029
Type of Work: I	COUNTY INTERSTATE-ROA ROUTINE MAINTENANCE TTERMENT/SOUND WALL 9	·	P 550NB 200.000	200.000	Lead Agency: LRTP#: Pages 200.000		1,000,000
	otal	200,000	200,000	200,000	200,000	200,000	1,000,000
	Prior Years Cost	16,557,194	Future Years Cost			Total Project Cost	17,557,194
Type of Work: I	COUNTY ITS FACILITY OPE TS FREEWAY MANAGEME M JPA TO OPERATE FACIL	NT	· Proj# 4162583		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
OPS To	DDR otal	50,000 50,000	50,000 50,000	0 0	0 0	0 0	100,000 100,000
	Prior Years Cost	50,000	Future Years Cost			Total Project Cost	150,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total		
	COUNTY ITS FACILITY OP ITS FREEWAY MANAGEM	PERATE AND MAINTAIN JF ENT	PA - Proj# 4162584		*Non-SIS* Lead Agency: PBC LRTP#: Pages 141-142				
Description: O&	M JPA TO OPERATE FACI	LITY			·				
OPS T	DDR otal	0 0	0 0	50,000 50,000	50,000 50,000	50,000 50,000	150,000 150,000		
	Prior Years Cost		Future Years Cost			Total Project Cost	150,000		
	COUNTY NORTH MOWING ROUTINE MAINTENANCE	G - PRIMARY - Proj# 4329	195		Lead Agency: LRTP#: Pages				
MNT T	Dotal	0 0	210,000 210,000	210,000 210,000	210,000 210,000	0 0	630,000 630,000		
	Prior Years Cost		Future Years Cost	210,000	210,000	Total Project Cost	630,000		
	COUNTY NORTH MOWING ROUTINE MAINTENANCE	9 - PRIMARY - Proj# 4329	196		Lead Agency:	*Non-SIS* FDOT			
MNT T	D otal	0 0	0 0	0 0	0 0	210,000 210,000	210,000 210,000		
	Prior Years Cost		Future Years Cost			Total Project Cost	210,000		
	COUNTY NORTH MOWING ROUTINE MAINTENANCE	G - PRIMARY - Proj# 4329	194		Lead Agency: LRTP#: Pages				
MNT T	D otal	210,000 210,000	0 0	0 0	0 0	0 0	210,000 210,000		
	Prior Years Cost	420,000	Future Years Cost			Total Project Cost	630,000		

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work: New Project?: `		-	4130827		Lead Agency: LRTP#: Pages		
Description: RE	TRO-REFLECTIVE PAVEMENT	MARKERS (RPM'S)					
MNT T	D otal	100,000 100,000	100,000 100,000	100,000 100,000	0 0	0 0	300,000 300,000
	Prior Years Cost	100,000	Future Years Cost			Total Project Cost	400,000
PALM BEACH	COUNTY PAVEMENT MARKIN	G AND SIGNING - Pr	oj# 4292506			*Non-SIS*	
Type of Work:	SIGNING/PAVEMENT MARKIN	GS			Lead Agency:	FDOT	
CST	DIH	0	0	0	98,472	0	98,472
CST	DDR	0	0	0	1,047,384	0	1,047,384
Т	otal	0	0	0	1,145,856	0	1,145,856
	Prior Years Cost		Future Years Cost			Total Project Cost	1,145,856
PALM BEACH	COUNTY PAVEMENT MARKIN	G AND SIGNING - Pr	oj# 4292505			*Non-SIS*	
Type of Work:	SIGNING/PAVEMENT MARKIN	GS			Lead Agency: LRTP#: Pages		
CST	DS	0	107,712	0	0	0	107,712
CST	DIH	0	69,696	0	0	0	69,696
CST	DDR	0	633,600	0	0	0	633,600
Т	otal	0	811,008	0	0	0	811,008
	Prior Years Cost		Future Years Cost			Total Project Cost	811,008
PALM BEACH	COUNTY PAVEMENT MARKIN	GS - PRIMARY - Proj	j# 4444331			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	0	300,000	300,000	300,000	0	900.000
Т	otal	0	300,000	300,000	300,000	0	900,000
	Prior Years Cost	300,000	Future Years Cost			Total Project Cost	1,200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total	
	COUNTY PAVEMENT MARI ROUTINE MAINTENANCE	KINGS - PRIMARY - Proj	¥ 4444332		*Non-SIS* Lead Agency: FDOT			
MNT Te	D	0 0	0 0	0 0	0 0	300,000 300,000	300,000 300,000	
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000	
	COUNTY PAVEMENT STRI ROUTINE MAINTENANCE	PING PRIMARY ROADS	Proj# 4378694		Lead Agency: LRTP#: Pages			
MNT _	D	0	0	0	100,000	100,000	200,000	
T	otal	0	0	0	100,000	100,000	200,000	
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000	
	COUNTY PAVEMENT STRI ROUTINE MAINTENANCE	100.000	0	0	Lead Agency: LRTP#: Pages		100,000	
	otal	100,000 100,000	0	0	0	0	100,000	
	Prior Years Cost	100,000	Future Years Cost			Total Project Cost	200,000	
	COUNTY PAVEMENT STRI ROUTINE MAINTENANCE	PING PRIMARY ROADS	Proj# 4378693		Lead Agency:	*Non-SIS* FDOT		
MNT Te	D otal	0 0	100,000 100,000	100,000 100,000	0 0	0 0	200,000 200,000	
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000	
	COUNTY PRESSURE CLEA ROUTINE MAINTENANCE	NING AND COATING - P	roj# 4362204		Lead Agency: LRTP#: Pages			
MNT	D	100,000	100,000	100,000	0	0	300,000	
То	otal	100,000	100,000	100,000	0	0	300,000	
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
PALM BEACH	COUNTY PRIMARY MOT - Pr	oj# 4063509				*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	0	0	50,000	50,000	50,000	150,000
	otal	0	0	50,000	50,000	50,000	150,000
	Prior Years Cost		Future Years Cost			Total Project Cost	150,000
PALM BEACH	COUNTY PRIMARY MOT - Pr	oj# 4063508				*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	50,000	50,000	0	0	0	100,000
Тс	otal	50,000	50,000	0	0	0	100,000
	Prior Years Cost	185,000	Future Years Cost			Total Project Cost	285,000
PALM BEACH	COUNTY PUSH BUTTON CON	ITRACT TRAFFIC OPS	(ROADWAY) - Proj# 4363403			*Non-SIS*	
Type of Work: I	MISCELLANEOUS CONSTRU	CTION			Lead Agency: LRTP#: Pages		
CST	DS	0	179,520	0	0	0	179,520
CST	DIH	0	116,160	0	0	0	116,160
CST	DDR	0	1,056,000	0	0	0	1,056,000
Тс	otal	0	1,351,680	0	0	0	1,351,680
	Prior Years Cost		Future Years Cost			Total Project Cost	1,351,680
PALM BEACH	COUNTY PUSH BUTTON CON	ITRACT TRAFFIC OPS	(ROADWAY) - Proj# 4363404			*Non-SIS*	
Type of Work: I	MISCELLANEOUS CONSTRU	CTION			Lead Agency: LRTP#: Pages		
CST	DIH	0	0	0	184,635	0	184,635
CST	DDR	0	0	0	1,930,275	0	1,930,275
Т	otal	0	0	0	2,114,910	0	2,114,910
	Prior Years Cost		Future Years Cost			Total Project Cost	2,114,910

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY PUSH-BUTTON CO TRAFFIC CONTROL DEVICE		ATION - Proj# 4259608		Lead Agency: LRTP#: Pages		
Description: TR/	AFFIC OPS PUSH-BUTTON C	ONTRACT			-		
CST	DIH	0	0	119,460	0	0	119,460
CST	DDR	0	0	1,270,620	0	0	1,270,620
То	otal	0	0	1,390,080	0	0	1,390,080
	Prior Years Cost		Future Years Cost			Total Project Cost	1,390,080
	TRAFFIC CONTROL DEVICE				Lead Agency: LRTP#: Pages		
CST	DS	174,590	0	0	0	0	174,590
CST	DIH	112,970	0	0	0	0	112,970
CST T	DDR otal	1,027,000	0	0	0	0	1,027,000
10	otai	1,314,560	U	U	U	U	1,314,560
	Prior Years Cost		Future Years Cost			Total Project Cost	1,314,560
	COUNTY PUSH-BUTTON CO		ATION - Proj# 4259609			*Non-SIS*	
Type of Work:	TRAFFIC CONTROL DEVICE	S/SYSTEM			Lead Agency:	FDOT	
CST	DS	0	0	0	0	1,990,650	1,990,650
CST	DIH	0	0	0	0	190,410	190,410
То	otal	0	0	0	0	2,181,060	2,181,060
	Prior Years Cost		Future Years Cost			Total Project Cost	2,181,060

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY RESERVES - DRAI DRAINAGE IMPROVEMENTS	-	I		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Res	serves for Study, Design, Mitig	ation, & Construction					
S/D/R/M/C To	LF	500,000 500,000	500,000 500,000	500,000 500,000	0 0	0 0	1,500,000 1,500,000
	Prior Years Cost	3,440,000	Future Years Cost			Total Project Cost	4,940,000
Type of Work: \$	COUNTY RESERVES - PAVE SIGNING/PAVEMENT MARK al Option Gas Tax		oj# PBC-PVM		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
ALL To	LF	400,000 400,000	400,000 400,000	400,000 400,000	0 0	0 0	1,200,000 1,200,000
	Prior Years Cost	2,000,000	Future Years Cost			Total Project Cost	3,200,000
	COUNTY RESERVES - STUE COUNTY PLANNING	DY PLANS & ALIGN - Pr	oj# PBC-PLN		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Loc	al Option Gas Tax						
S/D/M	LF	300,000 300,000	300,000 300,000	300,000 300,000	0 0	0 0	900,000 900,000
	Prior Years Cost	1,500,000	Future Years Cost			Total Project Cost	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY RESERVES FOR LA AND ACQUISITION	AND ACQUISITION - P	roj# PBC-ROW		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Loc	al Option Gas Tax						
ROW To	LF	300,000 300,000	0 0	0 0	0 0	0 0	300,000 300,000
	Prior Years Cost	1,800,000	Future Years Cost			Total Project Cost	2,100,000
Type of Work: I	COUNTY RESERVES FOR RAREHABILITATION	AILROAD CROSSINGS	- Proj# PBC-RRX		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
D/C/P Te	LF	600,000 600,000	600,000 600,000	600,000 600,000	0 0	0 0	1,800,000 1,800,000
	Prior Years Cost	3,600,000	Future Years Cost			Total Project Cost	5,400,000
Type of Work: I	COUNTY RESERVES FOR RI RESURFACING	ESURFACING - Proj# F	PBC-RSF		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: Res	5						
D/R/C Te	LF otal	2,000,000 2,000,000	2,000,000 2,000,000	2,000,000 2,000,000	0 0	0 0	6,000,000 6,000,000
	Prior Years Cost	21,000,000	Future Years Cost			Total Project Cost	27,000,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY RESERVES FOR TH TRAFFIC SIGNALS	RAFFIC SIGNALS - Pro	# PBC-SIG		Lead Agency	*Non-SIS* y: PALM BEACH COUNTY	
Description: Loc	al Option Gas Tax						
D/C	LF	600,000	600,000	600,000	0	0	1,800,000
То	otal	600,000	600,000	600,000	0	0	1,800,000
	Prior Years Cost	3,600,000	Future Years Cost			Total Project Cost	5,400,000
PALM BEACH	COUNTY ROAD RANGER SE	RVICE PATROL - Proj#	2319245			*SIS*	
Type of Work: \$	SERVICE PATROL/FHP				Lead Agency LRTP#: Page		
OPS	DDR	2,559,000	1,639,650	1,748,953	2,300,000	2,300,000	10,547,603
OPS	TOBD	0	700,000	700,000	0	700,000	2,100,000
То	otal	2,559,000	2,339,650	2,448,953	2,300,000	3,000,000	12,647,603
	Prior Years Cost	2,700,981	Future Years Cost	7,600,000		Total Project Cost	22,948,584
		NCE & OPERATIONS O	N STATE HWY SYSTEM - Pr	oj# 4278023		*Non-SIS*	
Type of Work: 1	TRAFFIC SIGNALS				Lead Agency LRTP#: Page	y: PALM BEACH COUNTY es 141-142	
Description: PAL	M BEACH COUNTY JPA FOR	R SIGNAL MAINTENANC	E AND OPERATIONS ON THE	STATE HIGHWAY SYS			
OPS	DITS	1,456,417	1,500,109	1,545,112	1,591,465	1,254,384	7,347,487
OPS	DDR	1,250,568	1,179,234	1,214,611	1,251,049	1,662,789	6,558,251
Тс	otal	2,706,985	2,679,343	2,759,723	2,842,514	2,917,173	13,905,738
	Prior Years Cost	11,008,370	Future Years Cost			Total Project Cost	24,914,108
PALM BEACH	COUNTY SOUTH MOWING P	RIMARY - Proj# 404584	8			*Non-SIS*	
Type of Work: I New Project?: `	ROUTINE MAINTENANCE Yes				Lead Agency LRTP#: Page		
MNT	D	0	280,000	280,000	280,000	0	840,000
То	otal	0	280,000	280,000	280,000	0	840,000
	Prior Years Cost		Future Years Cost			Total Project Cost	840,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY SOUTH MOWING	PRIMARY - Proj# 404584	17			*Non-SIS*	
Type of Work: F	ROUTINE MAINTENANCE				Lead Agency:		
MNT	D	280,000	0	0	LRTP#: Pages 0	141-142 0	280,000
	otal	280,000	0	0	0	0	280,000
	Prior Years Cost	560,000	Future Years Cost			Total Project Cost	840,000
	COUNTY SOUTH MOWING	PRIMARY - Proj# 404584	19			*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANCE				Lead Agency:	FDOT	
MNT	D	0	0	0	0	280,000	280,000
Тс	otal	0	0	0	0	280,000	280,000
	Prior Years Cost		Future Years Cost			Total Project Cost	280,000
PALM BEACH (COUNTY SPOT ASPHALT F	REPAIRS PRIMARY - Pro	j# 4275206			*Non-SIS*	
	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	0	0	200.000	200,000	200,000	600,000
Тс	otal	0	0	200,000	200,000	200,000	600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	600,000
	COUNTY SPOT ASPHALT F	REPAIRS PRIMARY - Pro	oj# 4275207			*Non-SIS*	
Type of Work: F	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	0	0	0	400,000	0	400,000
Тс	otal	0	0	0	400,000	0	400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000
	COUNTY SPOT ASPHALT F	REPAIRS PRIMARY - Pro	j# 4275205			*Non-SIS*	
Type of Work: F	ROUTINE MAINTENANCE				Lead Agency: LRTP#: Pages		
MNT	D	200,000	200,000	0	0	0	400,000
Тс	otal	200,000	200,000	0	0	0	400,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	600,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
PALM BEACH	COUNTY STATE HIGHW	AY SYSTEM BRIDGES - Proj	# 2337522			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANC	E			Lead Agency: LRTP#: Pages		
Notes: 9117/911 NSPECTIONS	18= BETTERMENT JOBS	/9119=BETTERMENT ON SR-A	A1A 9120=BETTERMENT JO	OB ON SR-5 /9121=BETT			SE BRIDGE
MNT	D	300,000	300,000	300,000	300,000	300,000	1,500,000
Т	otal	300,000	300,000	300,000	300,000	300,000	1,500,000
	Prior Years Cos	st 10,646,899	Future Years Cost			Total Project Cost	12,146,899
Гуре of Work: ∣	ROUTINE MAINTENANC		-		Length: 79.761 Lead Agency: LRTP#: Pages	FDOT 141-142	
Notes: 9117/911 SR-807 SEQ 23	18= BETTERMENT JOBS 3=BETTERMENT SR882 I	5 /9119=BETTERMENT ON SR-A NEW SIDEWALK SEQ 25-SR-80	A1A 9120=BETTERMENT JO 02 WORTH PLAZA FDOT RO	DB ON SR-5 /9121=BETT DW BETTERMENT #9930	ERMENT US1-DRAINAGE S 0033 SEQ 26=SR-A1A;IN DE	EQ 06, PRG #00=BETTE LRAY BCH - BETTERMEI	RMENT ON NT #9930034
MNT Te	D otal	2,100,000 2,100,000	2,100,000 2,100,000	2,100,000 2,100,000	2,100,000 2,100,000	2,100,000 2,100,000	10,500,000 10,500,000
	Prior Years Cos	st 42,814,271	Future Years Cost			Total Project Cost	53,314,27
		42,014,271	ruluie reals Cost			rotari rojoot ooot	00,01.1,21
	COUNTY STATE HWY S	YSTEM SIGNAGE - Proj# 433				*Non-SIS*	00,011,21
		YSTEM SIGNAGE - Proj# 433			Lead Agency: LRTP#: Pages	*Non-SIS* FDOT	
	COUNTY STATE HWY S	YSTEM SIGNAGE - Proj# 433 E 75,000	9384 75,000	75,000		*Non-SIS* FDOT	
Type of Work: □ MNT	COUNTY STATE HWY S ROUTINE MAINTENANC	YSTEM SIGNAGE - Proj# 4339 E	9384	75,000 75,000	LRTP#: Pages	*Non-SIS* FDOT 141-142	225,000
Type of Work: □ MNT	COUNTY STATE HWY S ROUTINE MAINTENANC D	YSTEM SIGNAGE - Proj# 4339 E 75,000 75,000	9384 75,000	- /	LRTP#: Pages 0 0	*Non-SIS* FDOT 141-142 0	225,000 225,000
Type of Work: א MNT To	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos	YSTEM SIGNAGE - Proj# 4339 E 75,000 75,000	9384 75,000 75,000 Future Years Cost	- /	LRTP#: Pages 0 0	*Non-SIS* FDOT 141-142 0 0	225,000 225,000
Type of Work: MNT To PALM BEACH of	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos	YSTEM SIGNAGE - Proj# 4339 E 75,000 75,000 St YSTEM SIGNAGE - Proj# 4339	9384 75,000 75,000 Future Years Cost	- /	LRTP#: Pages 0 0	*Non-SIS* FDOT 141-142 0 0 Total Project Cost *Non-SIS* FDOT	225,000 225,000
Type of Work: MNT Te PALM BEACH (Type of Work: MNT	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY STATE HWY S ROUTINE MAINTENANC D	YSTEM SIGNAGE - Proj# 4339 E 75,000 75,000 St YSTEM SIGNAGE - Proj# 4339 E 0	9384 75,000 75,000 Future Years Cost 9385 0	75,000	LRTP#: Pages 0 0 Lead Agency: LRTP#: Pages 75,000	*Non-SIS* FDOT 141-142 0 0 7 0 Total Project Cost *Non-SIS* FDOT 141-142 75,000	225,000 225,000 <i>225,000</i>
MNT MNT Te PALM BEACH (Type of Work: 1 MNT	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY STATE HWY S ROUTINE MAINTENANC	YSTEM SIGNAGE - Proj# 4339 FE 75,000 75,000 St YSTEM SIGNAGE - Proj# 4339 FE	9384 75,000 75,000 Future Years Cost 9385	75,000	LRTP#: Pages 0 0 Lead Agency: LRTP#: Pages	*Non-SIS* FDOT 141-142 0 0 Total Project Cost *Non-SIS* FDOT 141-142	225,000 225,000 225,000 150,000
Type of Work: MNT Te PALM BEACH (Type of Work: MNT	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY STATE HWY S ROUTINE MAINTENANC D	YSTEM SIGNAGE - Proj# 4339 FE 75,000 75,000 St YSTEM SIGNAGE - Proj# 4339 FE 0 0 0	9384 75,000 75,000 Future Years Cost 9385 0	75,000	LRTP#: Pages 0 0 Lead Agency: LRTP#: Pages 75,000 75,000	*Non-SIS* FDOT 141-142 0 0 7 0 Total Project Cost *Non-SIS* FDOT 141-142 75,000	225,000 225,000 225,000 150,000
Type of Work: MNT To PALM BEACH of Type of Work: MNT To PALM BEACH of	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY SWEEPING - P	YSTEM SIGNAGE - Proj# 4338 FE 75,000 75,000 St YSTEM SIGNAGE - Proj# 4338 FE 0 0 0 0 0 St RIMARY - Proj# 4064218	9384 75,000 75,000 Future Years Cost 9385 0 0 0	75,000	LRTP#: Pages 0 0 Lead Agency: LRTP#: Pages 75,000 75,000	*Non-SIS* FDOT 141-142 0 0 Total Project Cost *Non-SIS* FDOT 141-142 75,000 75,000 Total Project Cost *Non-SIS*	225,000 225,000 225,000 150,000
Type of Work: MNT To PALM BEACH O Type of Work: MNT To PALM BEACH O	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos	YSTEM SIGNAGE - Proj# 4338 FE 75,000 75,000 St YSTEM SIGNAGE - Proj# 4338 FE 0 0 0 0 0 St RIMARY - Proj# 4064218	9384 75,000 75,000 Future Years Cost 9385 0 0 0	75,000	LRTP#: Pages 0 0 Lead Agency: LRTP#: Pages 75,000 75,000	*Non-SIS* FDOT 141-142 0 0 Total Project Cost *Non-SIS* FDOT 141-142 75,000 75,000 Total Project Cost Total Project Cost *Non-SIS*	225,000 225,000 225,000 150,000
Type of Work: MNT To PALM BEACH Type of Work: MNT To PALM BEACH Type of Work: MNT	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY SWEEPING - P ROUTINE MAINTENANC	YSTEM SIGNAGE - Proj# 4338 FE 75,000 75,000 St YSTEM SIGNAGE - Proj# 4338 FE 0 0 0 0 St RIMARY - Proj# 4064218 FE 200,000	9384 75,000 75,000 Future Years Cost 9385 0 0 Future Years Cost 0 0 0 0 0 0 0 0 0 0 0 0 0	75,000 0 0	LRTP#: Pages 0 0 Lead Agency: LRTP#: Pages 75,000 75,000 Clead Agency: LRTP#: Pages 0	*Non-SIS* FDOT 141-142 0 0 Total Project Cost *Non-SIS* FDOT 141-142 75,000 75,000 Total Project Cost *Non-SIS* FDOT 141-142 0	225,000 225,000 225,000 150,000 150,000 200,000
Type of Work: MNT PALM BEACH (Type of Work: MNT To PALM BEACH (Type of Work:	COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY STATE HWY S ROUTINE MAINTENANC D otal Prior Years Cos COUNTY SWEEPING - P ROUTINE MAINTENANC	YSTEM SIGNAGE - Proj# 4338 FE 75,000 75,000 St YSTEM SIGNAGE - Proj# 4338 FE 0 0 0 0 St RIMARY - Proj# 4064218 FE	9384 75,000 75,000 Future Years Cost 9385 0 0 Future Years Cost	75,000 0 0	LRTP#: Pages 0 0 Lead Agency: LRTP#: Pages 75,000 75,000 Lead Agency: LRTP#: Pages	*Non-SIS* FDOT 141-142 0 0 Total Project Cost *Non-SIS* FDOT 141-142 75,000 75,000 Total Project Cost *Non-SIS* FDOT 141-142	225,000 225,000 225,000 225,000 150,000 150,000 150,000 200,000 200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
PALM BEACH	COUNTY SWEEPING - PI	RIMARY - Proj# 4064219				*Non-SIS*	
Type of Work: F	ROUTINE MAINTENANC	E			Lead Agency:		
MNT	D	0	200.000	200.000	LRTP#: Pages		600.000
	otal	0 0	200,000 200,000	200,000 200,000	200,000 200,000	0 0	600,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	600,000
PALM BEACH	COUNTY TREE TRIMMIN	G - Proj# 4276267				*Non-SIS*	
Type of Work: F	ROUTINE MAINTENANC	E			Lead Agency:	FDOT	
MNT	D	0	0	0	0	150,000	150,000
Тс	otal	0	0	0	0	150,000	150,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	150,000
PALM BEACH	COUNTY TREE TRIMMIN	G - Proj# 4276266				*Non-SIS*	
	ROUTINE MAINTENANC				Lead Agency: LRTP#: Pages		
MNT	D	0	150,000	150,000	150,000	0	450,000
Тс	otal	0	150,000	150,000	150,000	0	450,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	450,000
PALM BEACH	COUNTY UNPAVED SHO	ULDERS PRIMARY - Proj# 42	77795			*Non-SIS*	
Type of Work: F	ROUTINE MAINTENANCI	E			Lead Agency: LRTP#: Pages		
MNT	D	75,000	75,000	75,000	0	0	225,000
Тс	otal	75,000	75,000	75,000	0	0	225,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	225,000
	COUNTY YOUTH PROGR					*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANC	E			Lead Agency: LRTP#: Pages		
MNT	D	0	0	0	300,000	300,000	600,000
Тс	otal	0	0	0	300,000	300,000	600,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	600,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY YOUTH PROGRAM ROUTINE MAINTENANCE	- Proj# 4274035			Lead Agency: I LRTP#: Pages		
MNT	D otal	300,000 300,000	300,000 300,000	300,000 300,000	0 0	0 0	900,000 900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000
PALM BEACH Type of Work:	COUNTY, MP 81.4-83.822 & 8 GUARDRAIL	86.5-90.183 - Proj# 4379	913		Length: 8.783 I Lead Agency: I LRTP#: Pages	FDOT	
PDE	PKYR otal	48 48	0	0 0	0	0	48 48
	Prior Years Cost	1,647,710	Future Years Cost	0		Total Project Cost	1,647,758
	D/W INSPECTION SUPPORT INSPECT CONSTRUCTION F	-			Lead Agency: I LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST	DDR otal	100,000 100,000	100,000 100,000	0	0	0	200,000 200,000
	Prior Years Cost	610,276	Future Years Cost			Total Project Cost	810,276
Type of Work:	NPDES CORRECTIVE ACTIC ROUTINE MAINTENANCE	-			Lead Agency: I	*Non-SIS* FDOT	
Description: ST	ORM WATER FACILITIES EX	FILTRATION					
MNT T	D otal	0 0	0 0	0 0	0 0	250,000 250,000	250,000 250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	NPDES CORRECTIVE ACTION ROUTINE MAINTENANCE	IS - Proj# 4283345			Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
Description: STC	ORM WATER FACILITIES EXFI	LTRATION					
MNT	D	250,000	0	0	0	0	250,000
Тс	otal	250,000	0	0	0	0	250,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	750,000
PALM BEACH N	NPDES CORRECTIVE ACTION	IS - Proj# 4283346				*Non-SIS*	
					Lead Agency:		
New Project?: N Description: STC	Y es DRM WATER FACILITIES EXFI	LTRATION			LRTP#: Pages	141-142	
MNT	D	0	250,000	250,000	250,000	0	750,000
Тс	otal	0	250,000	250,000	250,000	0	750,000
	Prior Years Cost	250,000	Future Years Cost			Total Project Cost	1,000,000
	OPERATION CONTINUING CE		T - Proj# 4337382			*Non-SIS*	
Type of Work: I	NSPECT CONSTRUCTION PR	OJS.			Lead Agency: LRTP#: Pages		
CST	DIH	0	2,000	0	0	0	2,000
CST -	DDR	0	200,000	100,000	100,000	100,000	500,000
10	otal	0	202,000	100,000	100,000	100,000	502,000
	Prior Years Cost		Future Years Cost			Total Project Cost	502,000
	OPERATIONS GENERAL CEI S	•	994		Lead Agency: LRTP#: Pages	*Non-SIS* PALM BEACH COUNTY 141-142	
CST	DDR	100,000	100,000	0	0	0	200,000
Тс	otal	100,000	100,000	0	0	0	200,000
	Prior Years Cost	391,457	Future Years Cost			Total Project Cost	591,457

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	OPERATIONS GENERAL CE INSPECT CONSTRUCTION P		1992			*Non-SIS* ALM BEACH COUNTY	
007	555	50.000	0	0	LRTP#: Pages 14		50.000
CST T	DDR otal	50,000 50,000	0 0	0 0	0 0	0 0	50,000 50,000
	Prior Years Cost	1,295,434	Future Years Cost		Те	otal Project Cost	1,345,434
	OPERATIONS GENERAL CE INSPECT CONSTRUCTION P	-	1993		Lead Agency: PA LRTP#: Pages 14	*Non-SIS* ALM BEACH COUNTY I1-142	
CST	DDR	200,000	150,000	100,000	100,000	0	550,000
T	otal	200,000	150,000	100,000	100,000	0	550,000
	Prior Years Cost		Future Years Cost		To	otal Project Cost	550,000
	DSCAPE MAINTENANCE AG ROUTINE MAINTENANCE	REEMENT ON 4 STATE I	HIGHWAYS - Proj# 4162161		Lead Agency: FD	*Non-SIS*	
EACH YR BY D MNT	IMBURSABLE MOA AGREEM OOT D Total	IENT WITH PALM BEACH 151,093 151,093	I COUNTY FOR THE MAINTEN 151,093 151,093	ANCE ON SR-802, SR- 151,093 151,093	704, SR-7 & SR-882 PERPETL 151,093 151,093	JAL AGREEMENT LOA 151,093 151,093	ISSUED 755,465 755,465
	Prior Years Cost	2,739,816	Future Years Cost	101,000		otal Project Cost	3,495,281
Type of Work:	YNTON INLET BRIDGE 9300 BRIDGE - PAINTING	61 - Proj# 4492561			Length: 0.025 MI Lead Agency: FD		
Description: Bri	dge painting						
PE	DIH	16,267	16,267	0	0	0	32,534
PE	BRRP	114,000	0	0	0	0	114,000
CST	DIH	0	0	0	34,823	0	34,823
CST	BRRP	0	0	0	396,784	0	396,784
т	otal	130,267	16,267	0	431,607	0	578,141
	Prior Years Cost		Future Years Cost		Те	otal Project Cost	578,141

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	. OF MORGAN ROAD TO S. C RESURFACING	OF SHIRLEY DRIVE - P	roj# 4398431		Length: 2.070 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
CST	LF	10,964	0	0	0	0	10,964
Т	otal	10,964	0	0	0	0	10,964
	Prior Years Cost	5,868,783	Future Years Cost		Total P	roject Cost	5,879,747
	A OVER LOXAHATCHEE RIV BRIDGE-REPAIR/REHABILIT		Proj# 4438672		Length: 0.219 MI Lead Agency: FDOT LRTP#: Pages 141-142	*Non-SIS*	
Description: FEN	NDER SYSTEM REPAIR				0		
PE	DIH	767	0	0	0	0	767
CST	DIH	45,868	0	0	0	0	45,868
CST	BRRP	1,041,114	0	0	0	0	1,041,114
ENV	BRRP	20,638	0	0	0	0	20,638
То	otal	1,108,387	0	0	0	0	1,108,387
	Prior Years Cost	212,880	Future Years Cost		Total P	roject Cost	1,321,267
	ITER LANDSCAPE MAINT JP ROUTINE MAINTENANCE	A - Proj# 2339782			Lead Agency: TOWN LRTP#: Pages 141-142		
Description: LAN	NDSCAPE MAINTENANCE						
MNT	D	0	26,216	26,216	26,216	0	78,648
То	otal	0	26,216	26,216	26,216	0	78,648
	Prior Years Cost		Future Years Cost		Total P	roject Cost	78,648

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ITER LANDSCAPE MAINT JP/ ROUTINE MAINTENANCE	A - Proj# 2339781			Lead Agency: LRTP#: Pages		
Description: LAN	NDSCAPE MAINTENANCE OF	ROW ON ALT A1A/US	1/SR 5 AND SR 706				
MNT Te	D otal	26,216 26,216	26,216 26,216	26,216 26,216	26,216 26,216	26,216 26,216	131,080 131,080
	Prior Years Cost	584,968	Future Years Cost			Total Project Cost	716,048
Type of Work: Ture CAP	RD SOUND TOLL COLLECTIO TOLL COLLECTION npike card sound toll collection. PKYI otal	-	0	0 0	Lead Agency: LRTP#: Pages 0 0		1,000 1,000
	Prior Years Cost	133,398	Future Years Cost		`	Total Project Cost	134,398
Type of Work:	SSET MANAGEMENT CONTR ROUTINE MAINTENANCE SET MANAGEMENT CONTRA		GLADE AREA - Proj# 4150036 ADE AREA	5	Lead Agency: LRTP#: Pages		
MNT Te	D otal	3,015,034 3,015,034	3,614,041 3,614,041	3,614,041 3,614,041	3,614,041 3,614,041	3,614,041 3,614,041	17,471,198 17,471,198
	Prior Years Cost		Future Years Cost			Total Project Cost	17,471,198

Phase	Fund Source	2023	2024	2025	2026	2027	Total
US-27/SR-25 ASSET MANAGEMENT CONTRACT US-27 & BELLE GLADE AREA - Proj# 4150035 Type of Work: ROUTINE MAINTENANCE Description: ASSET MANAGEMENT CONTRACT, US-27 & BELLE GLADE AREA					*Non-SIS* Lead Agency: FDOT LRTP#: Pages 141-142		
Description. Ac		(01, 00-27 & DEELE OL					
CST	DIH	61,226	0	0	0	0	61,226
CST	DDR	467,377	0	0	0	0	467,377
T	otal	528,603	0	0	0	0	528,603
	Prior Years Cost	23,270,994	Future Years Cost		Total Project Cost		23,799,597
WEST PALM BEACH OPERATIONS - PARKING LOT - Proj# 4500551					*Non-SIS*		
Type of Work: FIXED CAPITAL OUTLAY					Lead Agency:	FDOT	
Description: Res	surfacing						
MNT	D	0	0	0	0	200,000	200,000
T	otal	0	0	0	0	200,000	200,000
Prior Years Cost			Future Years Cost	Total Project Cost		200,000	

Section 8 - O&M - Transit

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	NNING CONSULTANT - Pro				Lead Agency		
CAP	5307	500.000	500.000	500.000	LRTP#: Page: 500,000	500,000 500,000	2 500 000
• ••••	otal	500,000	500,000	500,000	500,000	500,000	2,500,000 2,500,000
	Prior Years Cost	2,000,000	Future Years Cost			Total Project Cost	4,500,000
	COUNTY SEC 5307 CAPITAL TRANSIT IMPROVEMENT	NORTH FACILITY EXP	PANSION - Proj# 4347341		Length: 0.000 Lead Agency	MI *Non-SIS* PALM BEACH COUNTY	
CAP	FTA	1.189.100	0	0	0	0	1,189,100
	otal	1,189,100	Ő	0 0	Ŭ Ŭ	ů 0	1,189,100
	Prior Years Cost		Future Years Cost			Total Project Cost	1,189,100
	COUNTY SEC 5307 CAPITAL TRANSIT CAPITAL FACILITY		PANSION - Proj# 4347351		Length: 0.000 Lead Agency	MI *Non-SIS* PALM BEACH COUNTY	RANSIT
CAP	FTA	1,100,000	0	0	0	0	1,100,000
	otal	1,100,000	0	0	0	0	1,100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,100,000
	310 OPERATING ASSISTANC OPERATING FOR FIXED ROL				Lead Agency	*Non-SIS* : PALM TRAN	
Description: Op	erating for transportation servic	es to meet the special tr	ansportation needs of seniors and	l individuals with disabili	ties.		
OPS	DU	50.000	0	0	0	0	50,000
OPS	LF	50,000	0	0	ů 0	0	50,000
Т	otal	100,000	0	0	0	0	100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	100,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	OMPLEMENTARY ADA SER OPERATION FOR PARATRA	NSIT SERVICE	PS			*Non-SIS* ncy: PALM TRAN ages 141-142	
Description: Pal	m Tran Complementary ADA	Service					
OPS OPS T	ADV FBR otal	34,123,289 2,230,000 36,353,289	35,488,221 2,230,000 37,718,221	36,907,750 2,230,000 39,137,750	38,384,000 1,593,000 39,977,000	38,384,000 1,593,000 39,977,000	183,287,260 9,876,000 193,163,260
	Prior Years Cost	68,819,754	Future Years Cost			Total Project Cost	261,983,014
Type of Work:	XED ROUTE - Proj# PT-FR- OPERATING FOR FIXED RO m Tran fixed route transit serv	UTE				*Non-SIS* ncy: PALM TRAN ages 141-142	
	FDOT FM: #4071844 and 407		OUNTY SECTION 5311 OPE	ERATING RURAL FUNDS;	FM# 4071883 and 40718	84 - PALM BEACH COUNTY BL	OCK GRANT
OPS	CENW	375,000	375,000	375,000	375,000	375,000	1,875,000
OPS	5307	7,000,000	7,000,000	7,000,000	8,500,000	9,500,000	39,000,000
OPS	FBR	9,747,929	9,942,888	10,141,746	7,335,000	10,000,000	47,167,563
OPS	DPTO	535,962	1,457,896	6,470,566	950,704	98,052	9,513,180
OPS	5311	328,580	333,180	328,968	369,052	374,641	1,734,421
OPS	LF	33,045,000	33,045,000	33,045,000	33,045,000	33,045,000	165,225,000
OPS	ADR	725,000	725,000	725,000	725,000	725,000	3,625,000
OPS	RTA	666,000	666,000	666,000	666,000	666,000	3,330,000
OPS	BOCA	375,000	375,000	375,000	375,000	375,000	1,875,000
OPS	DDR	5,563,167	4,824,207	5,434,443	5,713,979	6,766,572	28,302,368
T	otal	58,361,638	58,744,171	64,561,723	58,054,735	61,925,265	301,647,532
	Prior Years Cost	371,068,898	Future Years Cost			Total Project Cost	672,716,430
	XED ROUTE BUS REPLACE	•				*Non-SIS*	*RSP*
	CAPITAL FOR FIXED ROUTE					ncy: PALM TRAN ages 141-142	
Description: Pal	m Tran fixed route bus replace	ements					
CAP	5307	5,600,000	5,600,000	5,600,000	5,000,000	5,000,000	26,800,000
CAP	5339	1,900,000	1,900,000	1,900,000	600,000	600,000	6,900,000
T	otal	7,500,000	7,500,000	7,500,000	5,600,000	5,600,000	33,700,000
	Prior Years Cost	66,198,309	Future Years Cost			Total Project Cost	

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ECURITY ENHANCEMENTS CAPITAL FOR FIXED ROUTE				Lead Agency: LRTP#: Pages		
CAP To	5307 otal	159,750 159,750	159,750 159,750	159,750 159,750	170,000 170,000	170,000 170,000	819,250 819,250
	Prior Years Cost	1,348,748	Future Years Cost			Total Project Cost	2,167,998
Type of Work:	ERVICE VEHICLES - Proj# P CAPITAL FOR FIXED ROUTE				Lead Agency: LRTP#: Pages		
CAP Te	5307 otal	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	90,000 90,000
	Prior Years Cost	1,018,000	Future Years Cost			Total Project Cost	1,108,000
Type of Work:	D PARATRANSIT SERVICE · OPERATION FOR PARATRAI erations and capital expenses f	NSIT SERVICE	hin Ã,¾ of a mile of Palm Tran	fixed-route Includes Am	Lead Agency: LRTP#: Pages ericans with Disabilities (ADA	s 141-142	
(TD) programs OPS OPS OPS To	ADV TDTF FBR otal	1,975,231 3,424,322 185,000 5,584,553	1,949,037 3,450,516 185,000 5,584,553	1,933,320 3,466,233 185,000 5,584,553	1,923,890 3,475,663 185,000 5,584,553	1,923,890 3,475,663 185,000 5,584,553	9,705,368 17,292,397 925,000 27,922,765
	Prior Years Cost	52,421,086	Future Years Cost			Total Project Cost	80,343,851
Type of Work:	RANSIT ENHANCEMENTS - OPERATING FOR FIXED ROU M TRAN TRANSIT ENHANCE	JTE			Lead Agency: LRTP#: Pages		
CAP To	5307 otal	159,750 159,750	159,750 159,750	159,750 159,750	160,000 160,000	160,000 160,000	799,250 799,250
	Prior Years Cost	339,750	Future Years Cost			Total Project Cost	1,139,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	RANSIT SHELTERS - Proj# P TRANSIT IMPROVEMENT LM TRAN TRANSIT SHELTER:				Lead Agency: LRTP#: Pages		
CAPT	5307 otal	1,750,000 1,750,000	1,750,000 1,750,000	1,750,000 1,750,000	1,000,000 1,000,000	1,000,000 1,000,000	7,250,000 7,250,000
	Prior Years Cost	1,750,000	Future Years Cost			Total Project Cost	9,000,000

Section 9 - Airports

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	EMENT REHABILITATION		1		Lead Agency: LRTP#: Page 4	*Non-SIS* Responsible Agency No 5	t Available
CAP	DPTO	0	520,000	0	0	0	520,000
CAP	LF	0	130,000	0	0	0	130,000
T	otal	0	650,000	0	0	0	650,000
	Prior Years Cost		Future Years Cost			Total Project Cost	650,000
Type of Work: New Project?:	MUNICIPAL AIRPORT SEI AVIATION REVENUE/OPEI Yes SIGN AND CONSTRUCTIO	RATIONAL	ATION - Proj# 4440241		Lead Agency: LRTP#: Page 4	*Non-SIS* BELLE GLADE AIRPOR1 5	Г
CAP	DPTO	0	474,597	0	0	0	474,597
CAP	DDR	0	275,403	0	0	0	275,403
Т	otal	0	750,000	0	0	0	750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000
	AIRPORT LAND ACQUISIT AVIATION REVENUE/OPE				Lead Agency: LRTP#: Page 4	*Non-SIS* BOCA RATON AIRPORT	AUTH
CAP	DPTO	800,000	800,000	0	0	0	1,600,000
CAP	LF	200,000	200,000	0	0	0	400,000
T	otal	1,000,000	1,000,000	0	0	0	2,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,000,000
	AIRPORT MARKETING PL AVIATION PRESERVATION		0041		Lead Agency: LRTP#: Page 4	*Non-SIS* BOCA RATON AIRPORT	AUTH
CAP	DPTO	160,000	0	0	0	0	160,000
CAP	LF	40,000	0	0	0	0	40,000
T	otal	200,000	0	0	0	0	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	AIRPORT NAVAIDS AND AVIATION PRESERVATIO		SIGNAGE UPGRADES - Pr	oj# 4496241	Lead Agency:	*Non-SIS* BOCA RATON AIRPORT	AUTH
Description: NA	VAIDS AND AIRFIELD LIG	HTING AND SIGNAGE UPO	GRADES				
CAP	DPTO	0	3,440,000	0	0	0	3,440,000
CAP	LF	0	860,000	0	0	0	860,000
т	otal	0	4,300,000	0	0	0	4,300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	4,300,000
Type of Work:	ALYSIS AND PRELIMINA	ERATIONAL	BEACON SITING - Proj# 4	496071	Lead Agency:	*Non-SIS* BOCA RATON AIRPORT	AUTH
CAP	DPTO	0	0	160,000	0	0	160,000
CAP	LF	0	0	40,000	0	0	40,000
т	otal	0	0	200,000	0	0	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
	AIRPORT SERVICE ROA AVIATION PRESERVATIO		# 4459691		Lead Agency: LRTP#: Page 4	*Non-SIS* BOCA RATON AIRPORT	AUTH
CAP	DPTO	8,333	0	0	0	0	8,333
CAP	LF	8,333	0	0	0	0	8,333
CAP	FAA	150,000	0	0	0	0	150,000
т	otal	166,666	0	0	0	0	166,666
	Prior Years Cost		Future Years Cost			Total Project Cost	166,666

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	AIRPORT STORMWATE	R IMPROVEMENTS AND WII ON PROJECT	DLIFE MITIGATION - Pro	j# 4495901	Lead Agency:	*Non-SIS* BOCA RATON AIRPORT	AUTH
Description: PH	ASE 1A - Design for storm	waer improvements and wildli	fe mitigation.				
CAP	DPTO	50,000	0	0	0	0	50,000
CAP	LF	50,000	0	0	0	0	50,000
CAP	FAA	150,000	0	0	0	0	150,000
Т	otal	250,000	0	0	0	0	250,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	250,000
	AIRPORT TOWER RADIO AVIATION REVENUE/OP	O, COMMUNICATION AND E ERATIONAL	LECTRONICS UPGRADE	- Proj# 4495881	Lead Agency:	*Non-SIS* BOCA RATON AIRPORT	AUTH
Description: Cor	nstruction						
CAP	DPTO	320,000	0	0	0	0	320,000
CAP	LF	80,000	0	0	0	0	80,000
Т	otal	400,000	0	0	0	0	400,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	400,000
	TOWER RADIO, COMMU AVIATION REVENUE/OP	INICATION, AND ELECTRON ERATIONAL	NCS UPGRADE - Proj# 44	159681	Lead Agency: LRTP#: Page 4	*Non-SIS* BOCA RATON AIRPORT	AUTH
CAP	DPTO	600,000	0	0	0	0	600,000
CAP	LF	150,000	0	0	0	0	150,000
Т	otal	750,000	0	0	0	0	750,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	750,000
CONSTRUCT N	IEW TAXIWAY CONNEC	TOR AT TAXIWAY CHARLIE	AND TAXIWAY MIKE - Pr	roj# 4481121		*SIS*	
Type of Work:	AVIATION CAPACITY PR	ROJECT			Lead Agency: LRTP#: Page 4	Responsible Agency No 5	Available
CAP	DPTO	0	147,500	1,077,500	0	0	1,225,000
CAP	LF	0	147,500	1,077,500	0	0	1,225,000
T	otal	0	295,000	2,155,000	0	0	2,450,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	2,450,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	& INFRASTRUCTURE DEVE AVIATION REVENUE/OPERA		0991		Lead Agency: LRTP#: Page 4	*Non-SIS* Responsible Agency Not !5	t Available
CAP	DPTO	2,000,000	2,000,000	0	0	0	4,000,000
CAP	LF	500,000	500,000	0	0	0	1,000,000
То	otal	2,500,000	2,500,000	0	0	0	5,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	5,000,000
	RASTRUCTURE DEVELOPM AVIATION REVENUE/OPERA				Lead Agency: LRTP#: Page 4	*Non-SIS* PBIA AIRPORT I5	
CAP	DPTO	0	2,000,000	0	0	0	2,000,000
CAP	LF	0	500,000	0	0	0	500,000
То	otal	0	2,500,000	0	0	0	2,500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,500,000
	PORT SOUTHSIDE REDEVEL AVIATION PRESERVATION P		HASES 3 & 4 - Proj# 4459561		Lead Agency: LRTP#: Page 4	*Non-SIS* PALM BEACH COUNTY	
CAP	DPTO	1,800,000	0	0	0	0	1,800,000
CAP	LF	450,000	0	0	0	0	450,000
То	otal	2,250,000	0	0	0	0	2,250,000
	Prior Years Cost	2,250,000	Future Years Cost			Total Project Cost	4,500,000
	E - Proj# 4481081 AVIATION ENVIRONMENTAL	PROJECT			Lead Agency: LRTP#: Page 4	*Non-SIS* BOCA RATON AIRPORT 5	AUTH
CAP	DPTO	0	160,000	0	0	0	160,000
CAP	LF	0	40,000	0	0	0	40,000
То	otal	0	200,000	0	0	0	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	COUNTY PARK AIRPOR AVIATION PRESERVAT	RT ;WEST APRON REHABILITAT ION PROJECT	'ION - Proj# 4494071		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: We	est apron rehabilitation						
CAP	DPTO	960,000	0	0	0	0	960,000
CAP	LF	240,000	0	0	0	0	240,000
т	otal	1,200,000	0	0	0	0	1,200,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	1,200,000
		L CEI SUPPORT - Proj# 431199	5			*Non-SIS*	
Type of Work:	INSPECT CONSTRUCTI	ON PROJS.			Lead Agency:	FDOT	
CST	DDR	0	0	200,000	100,000	100,000	400,000
т	otal	0	0	200,000	100,000	100,000	400,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	400,000
	DURSE B/C SECURE CO AVIATION CAPACITY P	NNECTOR - Proj# 4496011 ROJECT			Lead Agency:	*SIS* PALM BEACH COUNTY	
Description: Des	sign for Concourse B/C se	ecure connector.					
CAP	DPTO	0	0	500.000	0	0	500.000
CAP	LF	0	0	500,000	0	0	500,000
т	otal	0	0	1,000,000	0	0	1,000,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	1,000,000
	RT ACCESS ROADWAY	REHABILITATION- PHASE 1 - F ION PROJECT	Proj# 4459861		Lead Agency: LRTP#: Page 4	*SIS* PALM BEACH COUNTY 15	
CAP	DDR	2,000,000	0	0	0	0	2,000,000
CAP	LF	2,000,000	0	0	0	0	2,000,000
т	otal	4,000,000	0	0	0	0	4,000,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	4,000,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	RUCT HOLDING APRON AVIATION CAPACITY PI	AT TAXIWAY A AND C - Pr	oj# 4481111		Lead Agency:	*SIS* PALM BEACH COUNTY	
					LRTP#: Page 4		
CAP	DPTO	0	534,426	3,919,128	0	0	4,453,554
CAP	LF	0	534,426	3,919,128	0	0	4,453,554
То	otal	0	1,068,852	7,838,256	0	0	8,907,108
	Prior Years Cos	st	Future Years Cost			Total Project Cost	
		TED AIR FREIGHT/AIR CAR	GO FACILITY- PHASE 1	• Proj# 4444011		*SIS*	
Type of Work: A New Project?: `	AVIATION REVENUE/OF Yes	PERATIONAL			Lead Agency: LRTP#: Page 4	PALM BEACH COUNTY	
CAP	DPTO	0	0	7,500,000	0	0	7,500,000
CAP	LF	0	0	7,500,000	0	0	7,500,000
То	otal	0	0	15,000,000	0	0	15,000,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	15,000,000
PBIA - EXPAND	AIR CARGO RAMP	Proj# 4480911				*SIS*	
Type of Work:	AVIATION CAPACITY PI	ROJECT			Lead Agency: LRTP#: Page 4	PALM BEACH COUNTY	
CAP	DPTO	1,500,000	0	0	0	0	1,500,000
CAP	LF	1,500,000	0	0	0	0	1,500,000
Т	otal	3,000,000	0	0	0	0	3,000,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	3,000,000
SUSTAINABILI	TY MANAGEMENT PLA	N - Proj# 4481101				*Non-SIS*	
Type of Work:	AVIATION PRESERVATI	ION PROJECT			Lead Agency: LRTP#: Page 4	BOCA RATON AIRPORT	AUTH
CAP	DPTO	0	280,000	0	0	0	280,000
CAP	LF	0	70,000	0	0	0	70,000
T	otal	0	350,000	0	0	0	350,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	350,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	CONSTRUCTION OF T-I AVIATION REVENUE/OF	HANGARS - Proj# 4480981 PERATIONAL			Lead Agency: I LRTP#: Page 4	*Non-SIS* BELLE GLADE AIRPORT 5	
CAP	DPTO	837,000	0	0	0	0	837,000
Тс	otal	837,000	0	0	0	0	837,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	837,000

Section 10 - Railroads

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	ssenger Rail Station - B RAIL CAPACITY PROJE	rightline - Proj# 4483491 CT			Lead Agency: FDO LRTP#: Page 47	*Non-SIS* Г	
		ent to Boca Raton Public Library Parking Garage, and Track Im					
CAP	FRA	16,350,000 16,350,000	0 0	0 0	0 0	0 0	16,350,000 16,350,000
	Prior Years Co	st	Future Years Cost		Tota	Project Cost	16,350,000
Type of Work: I	RAIL SAFETY PROJECT	to align travel lanes crossing F			Lead Agency: FDO		
RRU To	DDR otal	12,000 12,000	0 0	0 0	0 0	0 0	12,000 12,000
	Prior Years Co	st	Future Years Cost		Total	Project Cost	12,000
Type of Work: I	RAIL CAPACITY PROJE		·	020001 MP 067 84 TO 1	Length: .000 MI Lead Agency: FDO LRTP#: Page 47 FEC SEGMENT 93929015 MP 29		
EXPENDED BY	SEPTEMBER, 2018 PH	5602=FPL; PH5202=LFA WITH			1=JPA WITH CITY OF WEST PA		
CST To	DIH otal	2,425 2,425	0 0	0 0	0 0	0 0	2,425 2,425
	Prior Years Co.		Future Years Cost		Total	Project Cost	20,240,350

Section 11 - Seaport

Phase	Fund Source	2023	2024	2025	2026	2027	Total
PORT OF PALM BEACH PORT-WIDE SLIP REDEVELOPMENT - Proj# 4228271 Type of Work: SEAPORT CAPACITY PROJECT					Length: 0.000 MI *SIS* Lead Agency: PORT OF PALM BEACH		
CAP	SIWR	0	0	175,000	0	0	175,000
CAP	DPTO	0	0	1,213,370	0	0	1,213,370
CAP	LF	0	0	3,250,000	0	0	3,250,000
CAP	DIS	0	0	8,361,630	0	0	8,361,630
То	otal	0	0	13,000,000	0	0	13,000,000
	Prior Years Cost	31,623,752	Future Years Cost		Total	Total Project Cost	
PORT OF PALM BEACH UPLAND CARGO IMPROVEMENTS - Proj# 4407051 Type of Work: SEAPORT CAPACITY PROJECT					Length: .000 MI *SIS* Lead Agency: PORT OF PALM BEACH LRTP#: Page 46		
escription: Der avement; electi	nolish existing obsolete office l rical, stormwater, sanitary sew	building and adjacent par er and potable upgrades;	king lot and redevelop as refrige ; lighting; security improvements	erated container laydown a	area. Includes installation of heavy	/ duty cargo container	rated
CAP	PORT	1,400,000	0	0	0	0	1,400,000
CAP	LF	1,400,000	0	0	0	0	1,400,000
Тс	otal	2,800,000	0	0	0	0	2,800,000
	Prior Years Cost	22,037,290	Future Years Cost		Total	Project Cost	24,837,290

Appendix A: Glossary

ADA - The Americans with Disabilities Act (ADA) of 1990 is a civil rights statute that prohibits discrimination and ensures equal opportunity for persons with disabilities in employment, State and local government services, public accommodations, commercial facilities, and transportation.

Bike Lane - a 4 or 5 foot striped lane in a roadway specifically marked for bicyclists.

Bike Path - Paved facility at least 8-feet wide. May or may not be aligned with parallel roadways.

Bike Route - a facility on a roadway specifically marked for cyclists.

BTPAC - The Bicycle Trailways Pedestrian Advisory Committee is responsible for advising and informing the TPA Governing Board regarding bicycle and pedestrian issues in Palm Beach County.

Buffered Bike Lane - Paved surface clearly marked a bicycle facility adjacent to a vehicle travel lane and at least 6-feet including two longitudinal painted white lines between the bicycle and adjacent vehicle lanes.

CAC - The Citizens Advisory Committee is responsible for providing the TPA Governing Board with a "citizen's eye" view of ongoing transportation issues in Palm Beach County.

CEI – Construction Engineering and Inspection

CIP - Capital Improvement Program

CMAQ - Congestion Management/Air Quality Funds

CMP - Congestion Management Process

Complete Streets - Road corridors that are built with safe access for all users and abilities in mind.

Congestion - A condition on road networks that occurs when traffic demand approaches or exceeds the available capacity of the system.

Corridor - A broad geographical band that follows a general directional flow connecting major sources of trips that may contain a number of streets, highways and transit route alignments.

CTC - Community Transportation Coordinator

CTD - Commission for the Transportation Disadvantaged

DEP - Department of Environmental Protection

Designated Bike Lane – Paved surface clearly marked as a bicycle facility, adjacent to a vehicle travel lane and at least 4-feet wide. Bicycle lanes may be painted green to increase visibility.

DOPA - The Designated Official Planning Agency for the Palm Beach County Transportation Disadvantaged program, as designated by the Commission, is the Palm Beach TPA.

DOT - Department of Transportation

EJ - Environmental Justice is a process requiring the inclusion of minority and low-income populations in the transportation planning process and prohibiting discrimination based on race, color, and national origin. Designed to ensure participation by minority and low-income populations in the decision-making process, prevent the denial or receipt of benefits to minority and low-income populations, and minimize or mitigate disproportionately high or adverse impacts on minority and low-income populations.

Environmental Regulations - State and federal statutes concerned with the maintenance and protection of the natural, cultural, and historical environment. It provides a basis for measuring and apportioning liability in cases of environmental crime and the failure to comply with its provisions.

EPA - Environmental Protection Agency

ETDM – Efficient Transportation Decision Making is a procedure for reviewing qualifying transportation projects to consider potential environmental effects in the Planning phase.

FAA - Federal Aviation Administration

FDEP - Florida Department of Environmental Protection

FDOT - Florida Department of Transportation

FHWA - Florida Highway Administration

FIHS - Florida Intrastate Highway System

FRA - Federal Railroad Administration

FTA - Florida Transportation Administration

Greenway - a natural or landscaped link between natural features.

HOV - High Occupancy Vehicle

ITS - Intelligent Transportation System

Interlocal Agreement - The agreement executed by the Governor and units of general purpose local government representing at least 75 percent of the affected population in the Palm Beach County urbanized area which formally designates the TPA, as it may be amended from time to time.

LFA - Locally Funded Agreements are legally binding agreements, between FDOT and one or more parties, which provide for the rendering of services and/or commodities, involving joint efforts and/or funding, and are mutually beneficial to all parties.

LAP Agreement – a Local Agency Program or LAP is a contractual agreement where local agencies are certified by DOT to manage the planning, preliminary engineering, right-of-way acquisition, construction and Construction Engineering and Inspection (CEI) services associated with a Federal-Aid transportation project.

LOS - Level of Service

LRTP - The Long Range Transportation Plan sets the framework for a balanced and forward thinking transportation system. It is produced by the TPA and updated every five years.

MPO – Metropolitan Planning Organizations are government organizations mandated by the Federal Highway Act of 1973 to provide a cooperative, comprehensive, and continuing transportation planning and decision-making process. The Palm Beach TPA is the official Metropolitan Planning Organization (MPO) for the Palm Beach County area.

Multimodal - The availability of transportation options using different methods within a system or corridor. Examples of these methods include biking, walking, and public transit.

Palm Beach TPA – The Palm Beach Transportation Planning Agency (TPA), which serves as part of the Miami Urbanized Area Transportation Management Area (TMA), provides both long-range and short-term transportation planning for all of Palm Beach County.

Paved Shoulder – Paved roadway shoulder adjacent to a vehicle travel lane and at least 4-feet wide with no bicycle markings.

PBC - Palm Beach County

PD&E - Preliminary Design & Engineering

PL - FHWA Urban Planning Funds

Protected Bike Lane - Conventional bicycle lanes paired with a designated vertical buffer space separating the bicycle lane from the adjacent motor vehicle travel lane and/or parking lane. The width of the vertical buffer can be reduced from the buffered bike lane requirement.

Public Participation Plan (PPP) - Defines a process for providing interested parties with reasonable opportunities to be involved in the metropolitan transportation planning process.

Raised Bicycle Lane – Paved surface clearly marked as a bicycle facility at a higher elevation than the adjacent vehicle travel lane and at least 5-feet wide.

Regional Transit Providers - Local agencies that provide public transportation services to a community.

SEFTC - Southeast Florida Transportation Council

Separated Bike Lane - Paved surface clearly marked as a bicycle facility adjacent to a vehicle travel lane and at least 6-feet wide including a 2-feet minimum physical separation.

SFRTA - South Florida Regional Transportation Authority, Tri-Rail

Shared Use Path – Paved facility at least 10-feet wide that allows for two way travel of pedestrians and bicyclists. May or may not be aligned with parallel roadways. May be substituted for a bicycle lane.

Sharrow - Shared lane markings used on lower-speed roadways (\leq 25 mph) to increase awareness that bicycles are permitted by law to use the full vehicle lane.

Sidewalk – Paved pedestrian facility at least 4-feet wide on the side of a roadway. Must be ADA compliant.

SIS – The Strategic Intermodal System is the state's largest and most strategic transportation facilities, including major air, space, water, rail, and highway facilities.

Strategic Plan - The TPA established a measurable guide to assist in achieving its long-term mission and vision, which is updated annually.

STIP – State Transportation Improvement Program

TAC - The Technical Advisory Committee is responsible for reviewing and evaluating transportation related plans and programs, and making

recommendations to the TPA Governing Board based on their technical adequacy.

TCRPC - Treasure Coast Regional Planning Council

TDLCB - The Transportation Disadvantaged Local Coordinating Board's primary responsibilities are to plan for and evaluate the paratransit service provided by Palm Tran Connection, the local Community Transportation Coordinator (CTC) for Palm Beach County.

TDM - Transportation Demand Management is a general term for strategies that increase over-all system efficiency by encouraging a shift from single occupant vehicle (SOV) trips to non-SOV modes, or shifting auto trips out of peak periods. TDM strategies may include the following: transit improvements, transit incentives, ridesharing, parking management and transportation-efficient land development.

TDP - Transit Development Plan

TIP - Transportation Improvement Program is a staged program encompassing a five-year period consisting of all regionally significant transportation improvements to all modes of travel in Palm Beach County.

Title VI of the Civil Rights Act of 1964 - Prohibits discrimination on the basis of race, color, and national origin in programs and activities receiving federal financial assistance.

TMA - Transportation Management Area

TMS - Transportation Management System

TPA Governing Board - The policy-making body for the TPA responsible for coordinating the cooperative decision-making process of the TPA's actions and taking required actions as the TPA.

TPS - Traffic Performance Standards

Traditionally Under-Represented or Under-Served Populations -Those inadequately served by existing transportation systems, such as low-income and minority households, who may face challenges accessing employment and other services. **Transit** – Passenger transportation services, usually local in scope, that is available to any person who pays a prescribed fare. It operates on established schedules along designated routes or lines with specific stops and is designed to move relatively large numbers of people at one time.

Transit Hub - Tri-Rail Station or High-frequency local transit stop (e.g., no fewer than three fixed local bus routes).

Transit-Dependent Persons - People without ready access to a personal vehicle.

Transportation System Management Strategies (TSM) - refers to a set of strategies that largely aim to reduce greenhouse gas emissions by reducing congestion, primarily by improving transportation system capacity and efficiency. TSM Strategies may include traffic signal optimization, roundabouts, capacity expansion, resurfacing roads and the use of alternative construction materials.

TRIP - Transportation Regional Incentive Program

TSM&O - Transportation System Management and Operations is an integrated program to optimize the performance of existing multimodal infrastructure through implementation of systems, services, and projects to preserve capacity and improve the security, safety, and reliability of our transportation system.

Two-Way Cycle Track - Paved surface clearly marked as a two-way bicycle facility at least 9-feet wide with a 3-feet minimum physical separation from adjacent vehicle lanes.

UPWP – The Unified Planning Work Program is the TPA's two-year business plan, budget and application for Federal transportation planning funds.

Unpaved Path – Unpaved path at least 4-feet wide with compact, firm and level ground. Must be ADA compliant.

Unpaved Trail – Unpaved trail with loose material and uneven surface. Not ADA complaint. Width varies.

VMT – Vehicle Miles Traveled

APPENDIX B

TPA Priority Projects (Available on <u>www.PalmBeachTPA.org/priorities</u>)

APPENDIX C

Public Participation Process and Public Comments Summary

Prior to Adoption of the FY 2023-2027 TIP on June 16, 2022

A preliminary Draft TIP was presented as an information item to the Palm Beach TPA Governing Board at their public meeting on May 19, 2022. A final Draft TIP will be presented for adoption by the TPA Governing Board at their public meeting on June 16, 2022.

The following methods are being used to solicit public comments, exceeding the 30-day public review and comment period requirements prescribed by the TPA Public Participation Plan:

- TPA Website The following items were posted in multiple locations on the <u>PalmBeachTPA.org</u> website including <u>PalmBeachTPA.org/TIP</u>, <u>PalmBeachTPA.org/Meeting</u>, and promotions and links from the home page:
 - Draft FY 2022-2026 TIP document was posted and updated
 - Advance public notice of proposed adoption at a public meeting of the TPA Governing Board held June 16, 2022
 - Online public comment forms for the Draft TIP and for each Governing Board and advisory committee meeting
 - o Links to presentation slides from the May 19, 2022 and June 16, 2022 Governing Board meetings
- TPA Advisory Committees The Draft TIP is being presented for information and recommendations at the following public meetings, including opportunities for public comment:
 - o Technical Advisory Committee (TAC) May 4 and June 1, 2022
 - o Citizens Advisory Committee (CAC) May 4 and June 1, 2022
 - Vision Zero Advisory Committee (VZAC) May 5 and June 2, 2022
- TPA Governing Board The Draft TIP is being presented to the Governing Board at the following publicly noticed meetings, including opportunities for public comment:
 - o May 19 and June 16, 2022
- Due to the COVID-19 pandemic, the TPA is conducting their meetings in a hybrid format. During this time, online public comment forms are developed and posted for each meeting, offering the public additional opportunities to submit online comment forms prior to and during each virtual meeting, in addition to the option to speak live during virtual meetings. For the ease of the public, a comment page link is posted under each advisory committee and TPA Governing Board meeting webpage as well as posted in the meeting agendas.

Submitted Public Comments

The following public comments were submitted during the public review and comment period via online or by mail. Public comments received during public meetings are available in the meeting minutes and recordings.

Submitted public comments

Patsy Davis - Online - 6/1/2022

Lots of Projects are expected which would definitely improve Quality of Life Concerns. I am particularly concerned about the areas of traffic surrounding the Southern 441 and State intersections. Extremely challenging to maneuver. A concern already documented.. beneath ramp. Ste Rd 7N/S; 441; Southern. there is poor traffic control.

Claudia Gerstle - Online - 6/11/2022

West Palm initiative 15-2 project number 4383901: the Palm Beach trolleys should begin conversion to EV's and the current proposed 7 vehicle purchase should be electric vehicles and there should be added funds for charging stations. examples: http://www.lexsong-ev.com/electric-shuttle-bus/

Ross Harness - Online - 6/6/2022

Disappointed to see any widening of roads for additional automobile traffic. Focus and priority should be on mode shift and alternative transport. It's highly disappointing it all but requires an automobile to get around in Palm Beach County/South Florida

APPENDIX D

Performance Measures (Available on <u>www.PalmBeachTPA.org/TIP</u>)

APPENDIX E

Eastern Federal Lands Highway Division FY 22-25 TIP (Available on <u>www.PalmBeachTPA.org/TIP</u>)

APPENDIX F

Annual Listing of Obligated Projects (Available on <u>www.PalmBeachTPA.org/TIP</u>)

APPENDIX G

TIP Amendments and Modifications (Available on <u>www.PalmBeachTPA.org/TIP</u>)

APPENDIX H

Fiscal Analysis: (Available on <u>www.PalmBeachTPA.org/TIP</u>)