

TRANSPORTATION IMPROVEMENT PROGRAM

# FY 2021-2025

ADOPTED JUNE 18, 2020 Amendment #1: September 17, 2020 Amendment #2: December 17, 2020 Amendment #3: February 18, 2021 Amendment #4: April 15, 2021

PalmBeachTPA.org/TIP



### TRANSPORTATION IMPROVEMENT PROGRAM

FY 2021-2025

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 18, 2020.

Maria & Marino

TPA Chair Maria Marino, City of Palm Beach Gardens - Vice Mayor

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#### FY 2021 - 2025 TRANSPORTATION IMPROVEMENT PROGRAM PALM BEACH TPA

Executive Summary
Projects Sections in the TIP
Federal Performance Measures
Summary of Projects
Funding Summary
Maps of Projects by Construction Year
Project Listing by Type
SIS Capacity
Major TPA Projects
Local Initiatives Program
Transportation Alternatives Program
Other FDOT & Local Projects
Major Maintenance
O&M - Roadways
O&M - Transit
Airports 213
Railroads
Seaports
Glossary Appendix A
TPA Priority Projects List for FY 21-25 Appendix B
Public Meetings and Comments Appendix C
Performance Measures Appendix D
Eastern Federal Lands Highway Division FY 20-25 TIP Appendix E
Annual Listing of Obligated Projects for FY 20 Appendix F
Amendments Appendix G
Fiscal Analysis Appendix H

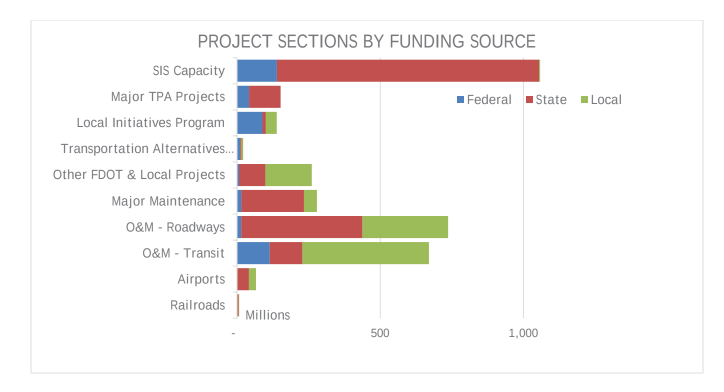
### EXECUTIVE SUMMARY

The Transportation Improvement Program (TIP) is the five-year funding program for regionally significant 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, South Florida Regional Transportation Authority and municipalities within the County. Consultation is also carried out with the Miami-Dade TPO and Broward MPO 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 is based on the FDOT's Fiscal Year (FY) 21-25 Work Program, and generally moves forward the projects in the timeframe from previous TIPs. Please note that the identified projects may experience unforeseen changes and the FDOT work program and TIP may be amended throughout the year.

PROJECT TYPE	# OF PROJECTS	FUNDING % OF TOTAL
Strategic Intermodal System (SIS) Capacity	48	\$ 1,068,208,069 31.5%
Major TPA Projects	25	\$ 153,429,930 4.5%
Local Initiatives Program	44	\$ 140,029,177 4.1%
Transportation Alternatives Program	29	\$ 21,493,013 0.6%
Other FDOT & Local Projects	210	\$ 580,784,735 17.1%
Major Maintenance	90	\$ 299,702,134 8.8%
Operations & Maintenance (O&E)- Roadways	159	\$ 466,670,343 13.8%
O&M - Transit	15	\$ 571,480,695 16.9%
Airports	30	\$ 66,418,881 2.0%
Railroads	7	\$ 21,974,362 0.6%
Seaport	1	\$ 375,000 0.0%
TOTAL TIP FY 2021-2025	658	\$ 3,390,566,339 100.0%

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.



### Time Frame

This document includes a five-year implementation schedule for Fiscal Year 2021 through Fiscal Year 2025 following the federal fiscal calendar beginning October 1st and ending September 30th (i.e. Fiscal Year 2021 addresses the dates of October 1, 2020 to September 30, 2021). 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 April 11, 2019. The last Joint State/TPA Certification Review was completed on April 18, 2019.

#### Prioritization of Projects

The TIP includes specific investment projects that support the TPA's established goas in the adopted 2045 Long Range Transportation Plan (LRTP). Major projects, Local Initiatives, and Transportation Alternatives are scored based on the goals of the LRTP and prioritized for inclusion in the TIP.

The adopted LRTP was prepared using estimates of available revenues and project and program costs and is presumed to be cost feasible. The LRTP is referenced in local comprehensive plans and seeks consistency with these 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 schedule of projects for creation of the TIP. Major projects are 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.

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 already 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.

			Fiscal Ye	ar 21-25 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	11	16	11
TPA Major Projects	25	0	6	1	18
State Road Modifications	N/A	N/A	N/A	N/A	N/A
*Local Initiatives	N/A	6	26	0	N/A
*Transportation Alternatives	N/A	3	13	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

#### Public Participation Process

The public participation process for the Draft FY 2021-2025 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 2020-2024 TIP. More information on the TPA's public participation process can be found at <u>PalmBeachTPA.org/public-participation-plan</u>

### 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.

Major TPA Projects - The TPA Governing Board annually prioritizes major highway, transit and freight projects from the Cost Feasible Plan based on the Goals, Objectives and Values in the LRTP and CMP.

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.

Shared-Use Nonmotorized (SUN) Trail Network - Local governments may submit projects annually to the TPA for prioritization to seek state funding for project implementation. Projects must be paved non-motorized trails on the priority network established by the Florida Office of Greenways and Trails (OGT).

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 provide is a strategic approach to connect 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 of federal transportation funds by increasing accountability, transparency, and providing for better investment decisions that focus on key 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.

# Federal Performance Measures and Targets

Category	Performance Measure	TPA Target
Safety	Fatalities	Zero (2020)
	Serious Injuries	Zero
	Rate of Serious Injuries per 100M 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	≥ <b>85</b> % (2024)
	Percent of reliable person-miles traveled on the non-Interstate NHS	≥ 93%
	Truck travel time reliability ratio (TTTR) on the Interstate	≤ 1.8
Bridges	Percent of NHS bridges classified as in Good condition by deck area	≥ 50% (2024)
	Percent of NHS bridges classified as in Poor condition by deck area	≤ <b>5</b> %
Pavement	Percent of Interstate pavements in Good condition	≥ 60% (2023)
	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%
ransit (Palm Tran)	Percent of Vehicles exceeding useful life	(2020)
Vehicles	Vehicles - Articulated Bus	≤ 10%
	Vehicles - Fixed Route Bus	≤ 10%
	Vehicles - Paratransit Bus	≤ 10%
	Vehicles - Paratransit Van	≤ 10%
Equipment	Percent of Equipment exceeding useful life	
	Equipment - Automobiles	≤ 20%
	Equipment - Trucks	≤ 20%
Facilities	Percent of Facilities exceeding useful life	≤ 0%
Transit (SFRTA)		
Equipment	Support & Maintenance Vehicles older than 8yrs	≤ 0%
	Other vehicles scoring lower than 2.5 (1-5 scale)	≤ <b>0%</b>
Rolling Stock	Locomotives, Coach cars, self-propelled cars older than 39 yrs.	≤ 0%
	Bus (Cutaway) older than 10 yrs.	≤ 0%
	Rail fixed-guideway track with performance restrictions	≤ 8%
nfrastructure	Passenger terminals scoring lower than 2.5 (1-5 scale)	≤ 30%
Facilities	Maintenance facilities scoring lower than 2.5 (1-5 scale)	≤ 30%
	Administrative offices scoring lower than 2.5 (1-5 scale)	≤ 5%

### SUMMARY OF PROJECTS

The following tables highlight the status of TPA Priority Projects, projects scheduled for construction in FY 2020, and some of the more significant changes between the Adopted FY 20-24 TIP and the FY 21-25 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.

#### Project Phases

For a full list of definitions and acronyms, see Appendix A. Funding code descriptions are available in the funding summary table on pages 21-23.

## Table 1: Major Highway, Transit and Freight Projects

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	Lead				Total			-					-		-			
Rank	Agency	Proj. No.	Location	Description	Cost	<fy 21<="" th=""><th>F</th><th>Y 21</th><th></th><th>FY 22</th><th></th><th>FY23</th><th>FY24</th><th>1</th><th>FY2</th><th>5</th><th>Needs</th><th>Notes</th></fy>	F	Y 21		FY 22		FY23	FY24	1	FY2	5	Needs	Notes
06-1	FDOT	2296646 2296643	SR-7 from 60th St to Northlake Blvd	Construct new 4 lane road	\$61,682	\$8,082	ROW	\$121	ROW CST	\$131 \$50,278	ROW CST	\$100 \$115			ENV \$2	2,856		
06-2	FDOT	2296647	SR-7 from Okeechobee Blvd to 60th St	Widen from 2 to 4 lanes	\$24,564	\$4,116			CST	\$20,357	CEI	\$91						
15-1	AAF/ Brightline	4353432	FEC Railroad Crossings from 15th St in West Palm Beach to Martin County Line	Install Safety/Quiet Zone infrastructure on FEC corridor	\$2,989	\$2,239	CST	\$750										
15-2	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	\$44,150	\$36,150	DSB	\$3,417			DSB	\$4,583						
15-3	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.		\$1,172			PDE	\$1,350							\$107,000	Requires O&M and access rights
16-1	FDOT	2296584	Atlantic Ave from SR 7 to E of Lyons Rd	Widen from 2 to 4 lanes, including buffered bike lanes and 6-ft sidewalks	\$28,423	\$3,139	ROW ENV	\$10,424 \$9	CST	\$150	CST	\$14,702						CST moved from FY 22 to FY 23
17-1	FDOT/ Palm Tran	4383861	US 1: Camino Real Rd to Indiantown Rd	New BRT-lite with associated multimodal corridor improvements														
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	FDOT/ Palm Tran	4383864	US 1: Palmetto Park Rd to Northlake Blvd	Construct 22 enhanced transit shelters within existing ROW	\$5,223				PE	\$785	PE	\$37					\$4,400	
17-1c	FDOT/ Boca Raton	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, separated/buffered bike lanes, on street parking, new mid-block pedestrian crossings and enhanced pedestrian crossings	\$5,253								PE	\$520	PE \$:	1,500	\$3,233	Requires City reso and FDOT approval

### Table 1: Major Highway, Transit and Freight Projects

						-,,				,								Shown in \$1,000s
Rank	Lead Agency	Proj. No.	Location	Description	Total Cost	<fy 21<="" th=""><th>FY 2</th><th>21</th><th>FY</th><th>( 22</th><th>FY</th><th>23</th><th>F</th><th>Y24</th><th></th><th>FY25</th><th>Needs</th><th>Notes</th></fy>	FY 2	21	FY	( 22	FY	23	F	Y24		FY25	Needs	Notes
17-1d		4383866	US 1: 25th St to 42nd Street in West Palm Beach	Lane Repurposing from 5L to 3L; associated multimodal improvements including SUNTrail	\$11,413								PE	\$520			\$10,893	PE moved from FY21 to FY 23. Requires City reso and FDOT approval
17-1e	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; install mast arm signal at 20th, add street lights/ped- scale lights where feasible	\$8,134		PE \$	1,500	ENV	\$10	ENV	\$10			CST	\$6,614		Feasibility study underway
17-1f	FDOT/ N Palm Beach	4383867	US 1: Northlake to NPB Drawbridge in North Palm Beach	Lane Repurposing from 6L to 4L with separated bike lanes and furnishing zone	\$5,518								PE	\$520			\$4,998	Requires City reso and FDOT approval
18-1	FDOT	4405751, 4452911	Atlantic Ave from W of Lyons Rd to Jog Rd	Widen from 4 to 6 lanes, including buffered bike lanes and 6-ft sidewalks	\$80,891	\$3,210			PE	\$3,423			ROW	\$13,000	ROW	\$5,000	\$56,258	
19-1	FDOT/ Palm Tran	4417581	Okeechobee Blvd from SR 7 to US-1; SR-7 from Forest Hill Blvd to Okeechobee Blvd	New enhanced transit service with associated multimodal corridor improvements		\$5	PDE	\$5										Funds moved to line items below
19-1a	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				
19-1b	FDOT/ Palm Tran	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	\$8,250										PE	\$1,050	\$7,200	
19-2	FDOT	4417561	SR 80 from SR 15 to CR 880	Add street lighting	\$5 <i>,</i> 580	\$80											\$5,500	
19-2	FDOT	4417571	US 27 Connector from US 27 to SR 715	Construct new 2 lane road	\$26,850		S	\$250									\$26,600	Study moved from FY22 to FY 21
20-1	FDOT/ Palm Tran	TBD	Lake Worth Rd from SR 7 to US-1; SR-7 from Lake Worth Rd to Forest Hill Blvd	New enhanced transit service with associated multimodal corridor improvements														
20-1a	FDOT	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	
				Cost Summary	\$432,442	\$58,193	Ś	\$16,475		\$76,485		\$21,638		\$15,560		\$17,020	\$227,082	

# Table 2: Local Initiatives Program

Shown in \$1,000s

							1											Shown in \$1,000s
Rank	Applicant/ Lead Agency	Proj. No.	Location	Description	Total Cost	< FY 21		FY 21	F	Y 22	I	Y 23	F	Y 24	F	Y 25	Needs	Notes
	Palm Beach TPA	439325.x	Surface Transportation (SU) funds to sup outlined in greater d	-	\$10,273		PL SU	\$1,268 \$1,860		\$1,268 \$1,966		\$1,268 \$2,077	PL SU	\$1,268 \$2,185		\$1,268 \$2,185		
13-6	Palm Tran	4317611	Palm Tran system-wide	Implement Easy Card interface, Mobile ticketing	\$5,325	\$5,325												Execution Summer 2020
14-3	Riviera Beach/ FDOT	4383841	Australian Ave from 1st St to Blue Heron Blvd	Construct pedestrian scale lighting	\$4,638	\$492	CST	\$4,146										
14-7	Delray Beach	4368961	Lowson Blvd/ SW 10th St from Dover Rd to SE 6th Ave	Consruct designated bike lanes and sidewalks. Includes standalone pedestrian bridges.	\$5	\$5												CST Fall 2020
14-10	Palm Beach County/ FDOT	4383871	15 mast arm traffic signals countywide	Replace inductive loops with video camera detection	\$209	\$209												CST Summer 2020
15-1	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												Awaiting FTA approval to obligate
15-2	Palm Tran	4383921	Various locations along existing Palm Tran bus routes	Construct 30 transit shelters	\$600	\$600												CST TBD
15-3	West Palm Beach	4383961	Various locations along existing WPB trolley lines	Construct seven (7) trolley shelters	\$571	\$571												Awaiting FTA approval to obligate
15-4	Delray Beach/ FDOT	4383941	Homewood Blvd from Old Germantown Rd to Lowson Blvd	Install designated bike lanes and sidewalks	\$2,897	\$460	CST	\$2,437										
15-5	Delray Beach/ FDOT	4383951	George Bush Blvd from NE 2nd Ave to A1A (excluding Intracoastal Waterway bridge)	Widen to provide two 10-ft travel lanes, 5-ft designated bike lanes and 5-6-ft sidewalks. Add street lighting and drainage.	\$3,655	\$829	CST	\$2,826										
15-8	Boca Raton/ FDOT	4384021	NE 5th Ave from Boca Raton Rd to NE 20th St	Construct 6' sidewalk on west side	\$903	\$260	CST	\$643										
16-2	West Palm Beach/ FDOT	4400421	US 1/Dixie Hwy from Albemarle Rd to Okeechobee Blvd in West Palm Beach	Lane Repurposing from 4L to 3L, associated multimodal improvements	\$8,379	\$265	CST	\$8,114										FDOT appealed lane repurpose approv. Alternate improv. in FY 22
16-3	Delray Beach/ FDOT	4400431	Brant Bridge over C-15 Canal in Delray Beach	Replace bridge and install 10' shared use paths	\$4,238	\$655	CST	\$3,583										
16-4	Wellington	4400441	Big Blue Trace from Wellington Trace to South Shore Blvd	Construct 10'+ shared use pathways and enhanced crosswalk striping.	\$693	\$5	CST	\$688										

# Table 2: Local Initiatives Program

Shown in \$1,000s

	Applicant/ Lead															Shown in \$1,000s
Rank	Applicant/ Lead Agency	Proj. No.	Location	Description	Total Cost	< FY 21	F	Y 21		FY 22	FY 23	FY 24		FY 25	Needs	Notes
16-5	ITID/ FDOT	4400451	Various midblock locations in Indian Trail Improvement District	Construct speed tables, midblock islands, raised medians, and advanced warning signs	\$923	\$255	CST	\$668								
16-6	Lake Worth Beach/ FDOT	4400461	Lake Worth Rd from Erie St to A St	Construct Pedestrian enhancements, reconfigure traffic circle	\$1,126		ENV	\$30	CST	\$1,096						
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 and pedestrian enhancements	\$6,265		PE ENV	\$1,303 \$10	ENV	\$10		CST \$4,9	42			
17-2	Delray Beach	4415331	Lindell Blvd from SW 10th Ave 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	\$4,415				CST	\$3,984	CST \$431					
17-4	Palm Tran	4415711	Various Palm Tran bus stops	Replace 40 transit shelters	\$800				САР	\$800						
17-6	Delray Beach	4415321	Barwick Rd from Atlantic Ave to Lake Ida Rd	Construct sidewalks and separated bike lanes	\$10,446				CST	\$10,446						
17-7	Delray Beach	4415861	Brant Bridge connector from Lindell Blvd to Brant Bridge	Construct sidewalks and separated bike lanes	\$2 <i>,</i> 540		PE	\$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	\$2,999				CST	\$2,999						
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		PE	\$5			CST \$5,760	CST \$1,	642			
18-3	Palm Beach County	4443701	Lyons Rd/ Sansbury Way from Forest Hill Blvd to Okeechobee Blvd	Construct separated bicycle lanes	\$5,190				CST	\$5,190						
18-4	Boynton Beach/ FDOT	4440791	Boynton Beach Blvd from I-95 to US 1	Reconstruct: narrow vehicle lanes, construct 9-ft sidewalk on north, 15- ft shared use path on south, pedestrian lighting	\$5,529		PE	\$825	ENV	\$10		CST \$4,	694			
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	\$2,622				CST	\$2,622						
18-6	Delray Beach	4443771	Germantown Rd from Old Germantown Rd to Congress Ave	Construct sidewalks and separated bike lanes	\$11,635		PE	\$5			CST \$11,630					

# Table 2: Local Initiatives Program

Shown in \$1,000s

	Applicant/ Lead							5110 WIT III \$1,0003					
Rank	Agency	Proj. No.	Location	Description	Total Cost	< FY 21	FY 21	FY 22	FY 23	FY 24	FY 25	Needs	Notes
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					CAP \$4,336			
19-2	Palm Beach County	4460861	Cresthaven Blvd from S Jog Rd to S Military Trl	Construct 7-ft 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 trafffic signal network	\$445					CST \$445			
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 lane/ designated bike lane, lighting improvments, 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	\$1,443			PE \$5		CST \$1,438			
19-6	Wellington	4460821	Greenview Shores Blvd from Binks Forest Dr to Wellington Tr	Construct 4-ft designated bike lanes	\$1,258				PE \$5		CST \$1,253		
				Cost Summary	\$137,054	\$11,436	\$28,415	\$42,540	\$23,717	\$20,951	\$16,336		

## Table 3: Transportation Alternatives Program

															Show	vn in \$1,000s
	Applicant/ Lead														_	
Rank	Agency	Proj. No.	Location	Description	Total Cost	< FY 21		FY 21	F١	Y 22	FY	23	FY 24	FY 25	Needs	Notes
16-1	Wellington	4400141	Aero Club Dr from Greenbriar Blvd to Binks Forest Dr in Wellington	Construct designated bicycle lanes	\$817	\$817	,									CST Summer 2020
16-2	West Palm Beach/ FDOT	4400151	North Shore Bridge in West Palm Beach	Construct pedestrian bridge west of existing roadway bridge	\$1,294	\$5		E \$400 V \$10	ENV	\$10			CST \$869			
16-3	West Palm Beach	4400121	Roosevelt Estates Neighborhood in West Palm Beach	Install ADA ramp improvements and textured pavement in crosswalks	\$905	\$905	5									CST Summer 2020
16-4	Delray Beach	4400171	Alleyways west of 5th Ave from SE 10th to Lake Ida Rd	Construct shared use paths in residential alleyways	\$2,570	\$2,570	)									CST Summer 2020
17-1	West Palm Beach	4415271	Northmore neighborhood	Construct sidewalks and shared use pathways	\$1,215	\$5	5		CST	\$1,210						
17-2	Palm Beach	4415301	Belvedere Heights neighborhood	Construct sidewalks and pedestrian scale lighting	\$1,109	\$5	CS	т \$1,104								
17-4	Royal Palm Beach	4415311	FPL Pathway between Lamstein Ln and Las Palmas St	Install LED lighting adjacent to pathway	\$1,169	\$5	5 CS	T \$1,164								
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	\$5,889	\$266	5		CST	\$5,596	CST	\$27				
18-1	West Palm Beach	4443501	Trailway on NW side of Clear Lake connecting Okeechobee Blvd to Palm Beach Lakes Blvd	Construct 10' shared use path on west side of Clear Lake	\$1,804				CST	\$1,804						
18-2	Greenacres	4443591	Dillman Trail from Forest Hill Blvd to Dillman Rd	Construct 12' shared use path	\$723				CST	\$723						
18-3	Westgate CRA/ Palm Beach County	4443671	Bridgeman Dr, Wellington Rd, Prairie Rd	Construct 5-ft sidewalks and pedestrian scale lighting	\$1,187				CST	\$1,187						
18-4	Palm Beach County	4443661	CR A1A/Ocean Dr from Donald Ross Rd to Indiantown Rd	Install 24 pedestrian activated flashers and ADA crossing enhancements	\$769				CST	\$769						
19-1	Westgate CRA/ Palm Beach County	4460771	Seminole Blvd from Okeechobee Blvd to Oswego Ave	Construct 12-ft shared use paths, high visibility crosswalks, and pedestrian lighting	\$1,645		PE	E \$5			CST	\$1,640				
19-2	Boynton Beach	4460781	SE 1st St from Boynton Beach Blvd to Woolbright Rd	Construct 10-ft shared use path on western side of roadway	\$3,247		PE	E \$5			CST	\$3,242				
19-3	Loxahatchee Groves/Palm Beach County	4460801	Okeechobee Blvd from A Rd to Folsom Rd	Construct 6-ft multi-use trail with fence on south side of roadway	\$1,190		PE	E \$5			CST	\$1,185				
19-4	Palm Beach Gardens	4460841	Various existing pedestrian crossings along Holly Drive	Install pedestrian activated flashers at 12 existing crossings	\$401		PE	E \$5			CST	\$396				
L	Gardens	1		Cost Summary	\$25,117	\$4,578	<u> </u> }	\$2,698	l	\$11,298		\$6,491	\$869	)	1	<u> </u>

# Table 4: Other FY 21 Construction/Implementation Projects

		SI	nown in \$1,000s
Project Number	Location	Description	Total Cost
4284002	US 1 from CR A1A to Beach Road	Jupiter Inlet Bridge Replacement	\$157,590
4399291 4399301 4401081 4401501 4401581 4416311	US 27 from Broward County to South Bay	Safety Project - resurface roadway, install rumble striping, widen shoulders, install internally illuminated pavement markers, construct special use lanes, replace guardrail	\$50,715
4416311	US-27 from Hendry County Line to SR-80	Resurfacing	\$28,486
4431551	SR 700 at Hatton Hwy & Triangle Park	Pavement restoration following Hurricane Irma Washout - Governor Executive Order #17-235	\$12,039
4406641	Palm Beach International Airport	Concourse B Expansion	\$9,064
2021571301	Parker Avenue	Parker Ave Urban Corridor Improvements	\$5,700
20035032	Northlake Blvd from E of Hall Blvd to Coconut Blvd	Widen to 4/6 lanes	\$5,600
4416331	Forest Hill Blvd from SR 7 to Pinehurst Drive	Resurfacing	\$5,537
2017518	Yamato Rd from Lakeridge Blvd to W of Florida Turnpike	Widen to 6 lanes	\$3,940
2017517	Florida Mango Rd from S of Barbados Rd to Myrica Rd	Widen to 3 lanes and replace canal culvert	\$3,100
2017516	Clint Moore Rd from Oaks Club Dr to Long Lake Dr	Widen to 6 lanes	\$2,500
2014506	Lawrence Rd from S of Ponza Place to Lantana Rd	Widen to 3 lanes	\$2,200
2016501	45th St E of Haverhill Rd to E of Military Trail	Widen from 4/5 lanes to 6 through lanes	\$2,160
4404561	SR-7 at Weisman Way	Intersection Improvement - turn lane improvements	\$1,010
2012505	Lake Worth Rd at Jog Rd	Intersection Improvement - add southbound right	\$1,000
4397551	I-95 at Okeechobee Blvd	Add right turn lane and buffered bike lane on eastbound Okeechobee Blvd	\$917
2020009913	SW 18th St at Boca Rio Rd	Intersection Improvement	\$900
2017R507	SE 23rd Ave at Federal Highway	Intersection Improvement	\$850
2020009912	Clint Moore Rd at Jog Rd	Intersection Improvement	\$780
2012511	10th Ave N at Boutwell Rd	Intersection Improvement	\$750
20239919	Congress Ave at Miner Rd	Intersection Improvement - add wesbound right	\$710
20219919	Hagen Ranch Rd from Smith Farm Blvd to S of Lantana Rd	Extend right and left turn lanes	\$700
2021009917	Okeechobee Blvd at Haverhill Rd	Intersection Improvement - add northbound right	\$650

16

# Table 5: Significant Changes from FY 2020-2024 TIP

Project	Location	Improvement	Significant Change	Section
Number		improvement		Jection
4192511	Beeline Hwy from Northlake Blvd to Blue Heron Blvd	Widen 4 to 6 lanes	CST increase from \$117M to \$146M	SIS Capacity
4371691	Florida Turnpike from Atlantic Ave to Boynton Beach Blvd	Widen 6 to 8 lanes	ROW of \$28.5M added in FY25	SIS Capacity
4182141	Florida Turnpike from Broward County line to Glades Rd	Widen 6 to 10 lanes	ROW of \$50.5M added in FY25	SIS Capacity
4061435	Florida Turnpike from WPB Service Plaza to Okeechobee Blvd	Widen 4 to 8 lanes	CST advanced from FY 24 to FY 2023	SIS Capacity
4358031	I-95 at Northlake Blvd	Interchange Improvement	CST delayed from FY24 to >FY25	SIS Capacity
4435901	I-95 at PGA Blvd	Interchange Improvement	CST of \$6M added to FY24	SIS Capacity
4355161	I-95 at Southern Blvd	Interchange Improvement	PE delayed from FY24 to FY25	SIS Capacity
4428911	US 1 over Earman River Bridge	Bridge Replacement	CST advanced from FY24 to FY23	Major Maintenance
4398451	SR-715 from SR-80 to W of Canal St South	Resurfacing	CST added in FY 23	Major Maintenance
4444771	SR-A1A from S of Grand Bay Ct to S of Linton Blvd	Resurfacing	CST added in FY24	Major Maintenance
4460971	Beeline Hwy from E of Pratt & Whitney to E of Railroad Tracks	Resurfacing	CST added in FY23	O&M -Roadways
4460991	US-1 from N Quadrille Blvd to Palm Beach Lakes Blvd	Resurfacing	CST added in FY23	Major Maintenance
4461001	SR-80 from US-27 to E of Glades Glen Dr	Resurfacing	CST added in FY23	Major Maintenance
4461011	SR-80 from E of Parker Ave to W of Washingotn Rd	Resurfacing	CST added in FY23	Major Maintenance
4461021	SR-15 from N of 1st ST to Martin County line	Resurfacing	CST added in FY23	Major Maintenance
4461031	Military Trail/SR-809 from S of Devos Rd to N of Flag Dr	Resurfacing	CST added in FY23	Major Maintenance
4461041	Lake Ave/Lucerne Ave/SR-802 from E of A St to E of Golfview Rd	Resurfacing	CST added in FY23	Major Maintenance
4461051	State Market Rd/SR-729 from SR-15 to E Main St/US-441	Resurfacing	CST added in FY23	Major Maintenance
4461731	US-1 from S of 5th Ave to N of 6th Ave North	Resurfacing	CST added in FY24	Major Maintenance
4461741	PGA Blvd/SR-786 from E of I-95 to E of Fairchild Gardens Ave	Resurfacing	CST added in FY24	Major Maintenance
4461751	SR-A1A from N of Emeralda Beach Way to S of Royal Palm Way/SR-704	Resurfacing	CST added in FY24	Major Maintenance
4461761	SR-A1A from S of John D McArthur Entrance to Portage Landing North	Resurfacing	CST added in FY24	Major Maintenance
4461771	SR-7 from N of Southern Blvd/SR-80 to Okeechobee Blvd/SR-704	Resurfacing	CST added in FY23	Major Maintenance
4461791	Okeechobee Bld/SR-704 from Tamarind Ave to W of Lakeview Ave	Resurfacing	CST added in FY24	Major Maintenance
4461801	SW 16th St/SR-715 from SR-80 to S of Palm Street	Resurfacing	CST added in FY24	Major Maintenance
4463741	Conners Hwy/SR-700from N of 1st St to W of SR-80	Resurfacing	CST added in FY24	Major Maintenance

\*New project

### 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.

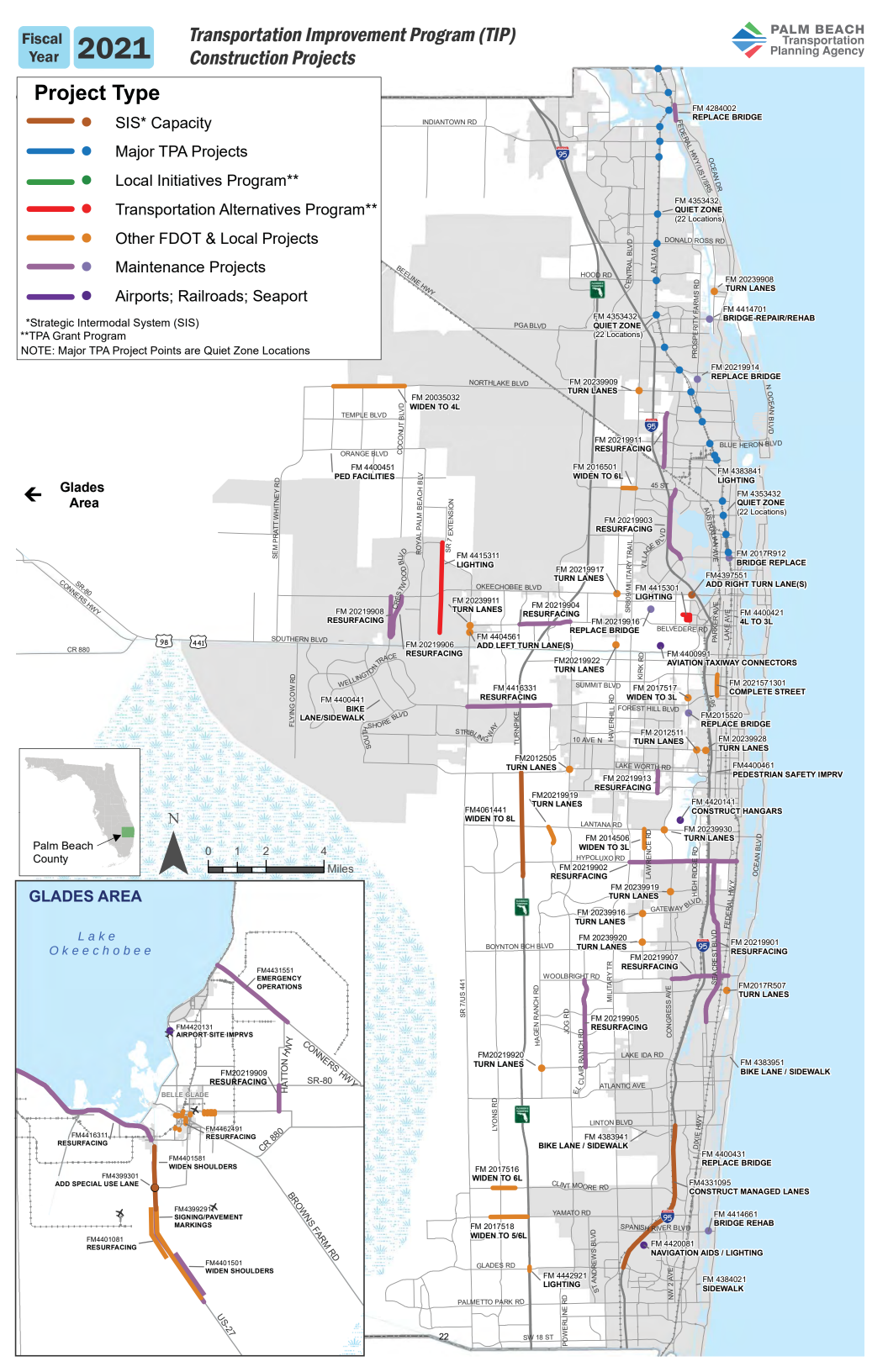
	mmed by Funding Code						
Fund Code /	Name	2021	2022	2023	2024	2025	Total
Federal	ANSIT ADMINISTRATION (FTA) FUNDING						
	FEDERAL TRANSIT URBAN AREA FORMULA FUNDS	21 770 020	16 697 500	16 697 500	16 697 500	14 697 600	
5307 5311		31,778,929	16,687,500 312,878	16,687,500	16,687,500 312,878	14,687,500	96,528,929
5339	FEDERAL TRANSIT RURAL AREA FORMULA FUNDS FTA BUS & BUS FACILITIES INFRASTRUCTURE	353,187		312,878	,	2,230,000	3,521,821 11,887,965
5559 DU	FTA 5305(d) PLANNING FUNDS	4,287,965 424,425	1,900,000 437,157	1,900,000 458,627	1,900,000 424,425	1,900,000 424,425	2,169,059
	ONAL HIGHWAY PEFORMANCE PROGRAM (NHPP)	424,425	457,157	456,027	424,425	424,425	2,109,059
ACNP	AC NATIONAL HWY FUNDS	17,860,304	77,943,648	8,151,441	9,023,230	11,615,848	124,594,471
NHRE	NAT HWY PERFORM - RESURFACING	17,800,304	1,320,328	1,081,000	2,904,026	11,015,646	5,305,354
NHPP	IM, BRDG REPL, NATNL HWY-MAP21	42	1,520,528	1,081,000	2,904,020	-	42
	ACE TRANSPORTATION BLOCK GRANT PROGRAM (STBG)		-	-	-	-	42
ACSA	AC STATEWIDE STP (SA) FUNDS	108,608	-	_	_	_	108,608
ACSU	AC PALM BEACH TPA (SU) FUNDS	7,986,612	-	_	_	_	7,986,612
GFSU	GENERAL FUIND - STPBG >200K (URBAN)	2,009,359	-	_	_	_	2,009,359
GFSA	GENERAL FUND - STPBG ANY AREA	156,626	-	_	_	_	156,626
SA	STP, ANY AREA STATEWIDE	1,205,627	19,487,296	140,757	160,800	316,569	21,311,049
SU	STP, PALM BEACH TPA	18,477,579	26,676,176	18,869,157	21,253,599	16,918,977	102,195,488
TALT	TRANSPORTATION ALTS- ANY AREA STATEWIDE	715,670	2,146,947	1,593,296	-	-	4,455,913
TALU	TRANSPORTATION ALTS PALM BEACH TPA	1,456,406	1,547,151	1,546,562	573,206	_	5,123,325
-	ONAL HIGHWAY FREIGHT PROGRAM	1,130,100	1,517,151	1,5 10,502	575,200		5,125,525
ACFP	AC FREIGHT PROG (NFP)	-	-	250,000	5,999,710	-	6,249,710
	WAY SAFETY IMPROVEMENT PROGRAM (HSIP)				0,000,000		0)= 10)/ 20
ACSS	AC HIGHWAY SAFETY PROGRAM	9,535,467	4,440,451	1,559,568	687,991	-	16,223,477
HSP	HIGHWAY SAFETY PROGRAM	75,026	-	-	-	-	75,026
	A PROGRAMS	- /					-,
ACER	AC FHWA EMERGENGY RELIEF (ER) FUNDS	8,465,414	-	-	-	-	8,465,414
ACBR	AC FED BRIDGE FUNDS	321,818	3,174,740	6,589,676	-	-	10,086,234
ACCM	ADVANCE CONSTRUCTION (CM)	15,266	-	-	-	-	15,266
CM	CONGESTION MITIGATION & AIR QUALITY IMPRV	1,622,380	370,218	314,399	-	-	2,306,997
FAA	FEDERAL AVIATION ADMINISTRATION	675,000	-	-	-	-	675,000
ACID	ADVANCE CONSTRUCTION SAFETY (HSID)	17,986	-	-	-	-	17,986
FEMA	FEDERAL EMERGENCY MANAGEMENT	1,818	-	-	-	-	1,818
HPP	HIGH PRIORITY PROJECTS	18,806	-	-	-	-	18,806
NHBR	NATIONAL HIGWAYS BRIDGES	138,909	-	-	-	-	138,909
PLH	FEDERAL LANDS ACCESS PROGRAM	631,530	-	-	-	-	631,530
PL	FHWA PLANNING FUNDS	1,368,452	1,268,452	1,268,452	1,268,452	1,268,452	6,442,260
Federal Subt	otal	109,709,211	157,712,942	60,723,313	61,195,817	49,361,771	438,703,054

-	rammed by Funding Code						
Fund Code	e / Name	2021	2022	2023	2024	2025	Total
State							
BNBR	AMENDMENT 4 BONDS (BRIDGES)	127,672,296	55,220	-	-	-	127,727,516
BNIR	INTRASTATE R/W & BRIDGE BONDS	20,483,972	18,789,979	16,848,127	-	-	56,122,078
BRRP	STATE BRIDGE REPAIR & REHAB	4,328,650	4,972,283	5,719,678	-	-	15,020,611
CIGP	COUNTY INCENTIVE GRANT PROGRAM	4,289,404	6,166,063	1,290,002	312,616	-	12,058,085
D	UNRESTRICTED STATE PRIMARY	16,694,847	16,200,702	16,409,127	16,175,295	16,365,361	81,845,332
DDR	DISTRICT DEDICATED REVENUE	86,061,868	64,112,734	45,228,034	54,165,718	21,569,567	271,137,921
DER	EMERGENCY RELIEF - STATE	7,500	-	-	-	-	7,500
DI	ST S/W INTER/INTRASTATE HWY	3,246,240	60,557,908	5,905,000	9,930,000	-	79,639,148
DIH	STATE IN-HOUSE PRODUCT SUPPORT	3,172,275	1,805,814	2,009,989	966,578	794,507	8,749,163
DIS	STRATEGIC INTERMODAL SYSTEM	14,392,038	-	-	-	-	14,392,038
DITS	STATEWIDE ITS - STATE 100%.	1,505,711	2,043,354	1,585,024	3,632,575	1,681,552	10,448,216
DPTO	STATE - PTO	14,220,695	14,224,385	14,620,949	6,591,669	1,003,757	50,661,455
DS	STATE PRIMARY HIGHWAYS & PTO	26,273,109	29,548,094	27,191,495	3,153,176	18,412,561	104,578,435
DSB0	UNALLOCATED TO FACILITY	18,392	-	-	-	-	18,392
DSBT	TURNPIKE/REIMBURSED BY TOLL	15,635	-	-	-	-	15,635
FCO	PRIMARY/FIXED CAPITAL OUTLAY	200,966	-	-	-	-	200,966
GMR	GROWTH MANAGEMENT FOR SIS	9,860,100	-	-	-	-	9,860,100
PKBD	TURNPIKE MASTER BOND FUND	284,200	10,500,000	340,717,821	132,691,746	5,215,000	489,408,767
ΡΚΥΙ	TURNPIKE IMPROVEMENT	18,430,894	54,671,594	20,824,895	45,652,485	81,175,980	220,755,848
ΡΚΥΟ	TURNPIKE TOLL COLLECTION/OPER.	53,065,206	54,809,955	54,716,207	57,716,207	54,716,207	275,023,782
PKYR	TURNPIKE RENEWAL & REPLACEMENT	2,053,230	10,874,962	-	-	-	12,928,192
PORT	SEAPORTS	187,500	-	-	-	-	187,500
SCRC	SMALL COUNTY OUTREACH PROGRAM - RURAL	720,720	-	-	-	-	720,720
SIWR	2015 SB2514A-STRATEGIC INT SYS	-	1,350,000	-	-	-	1,350,000
STED	2012 SB1998-STRATEGIC ECON COR	2,200,000	-	-	26,664,000	-	28,864,000
TDTF	TRANS DISADV - TRUST FUND	2,942,000	2,942,000	2,942,000	2,942,000	2,942,000	14,710,000
TMBD	I-95 EXPRESS LANES	-	725,848	935,567	935,567	725,848	3,322,830
TOBD	I-95 EXPRESS LANES	-	551,047	660,350	660,350	551,047	2,422,794
TO01	SUNSHINE SKYWAY	1,000	, -	-	-	, -	1,000
TRIP	TRANS REGIONAL INCENTIVE PROGM	-	250,000	352,280	-	-	602,280
TRWR	2015 SB2514A-TRAN REG INCT PRG	-	,	-	2,168,194	2,100,000	4,268,194
State Subt		412,328,448	355,151,942	557,956,545	364,358,176	207,253,387	1,897,048,498
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### Total Programmed by Funding Code

Fund Code /	mmed by Funding Code Name	2021	2022	2023	2024	2025	Tota
Local							
ADR	ADVERTISING REVENUE	725,000	725,000	725,000	725,000	725,000	3,625,000
ADV	AD-VALOREM	49,465,899	50,607,855	51,920,289	53,285,221	37,234,750	242,514,014
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	11,784,405	11,971,794	12,162,929	12,357,888	12,556,746	60,833,762
GT	LOCAL OPTION GAS TAX	107,353,000	105,624,000	87,730,000	80,545,000	33,045,000	414,297,000
F	IMPACT FEE	52,084,000	22,995,000	17,842,800	20,170,000	-	113,091,800
ST	INFRASTRUCTURE SUR TAX	29,500,000	16,900,000	11,500,000	10,850,000	8,750,000	77,500,000
LF	LOCAL FUNDS	29,796,050	51,930,862	39,082,182	11,589,312	3,474,805	135,873,211
RTA	SFRTA	666,000	666,000	666,000	666,000	666,000	3,330,000
Local Total		282,124,354	262,170,511	222,379,200	190,938,421	97,202,301	1,054,814,787

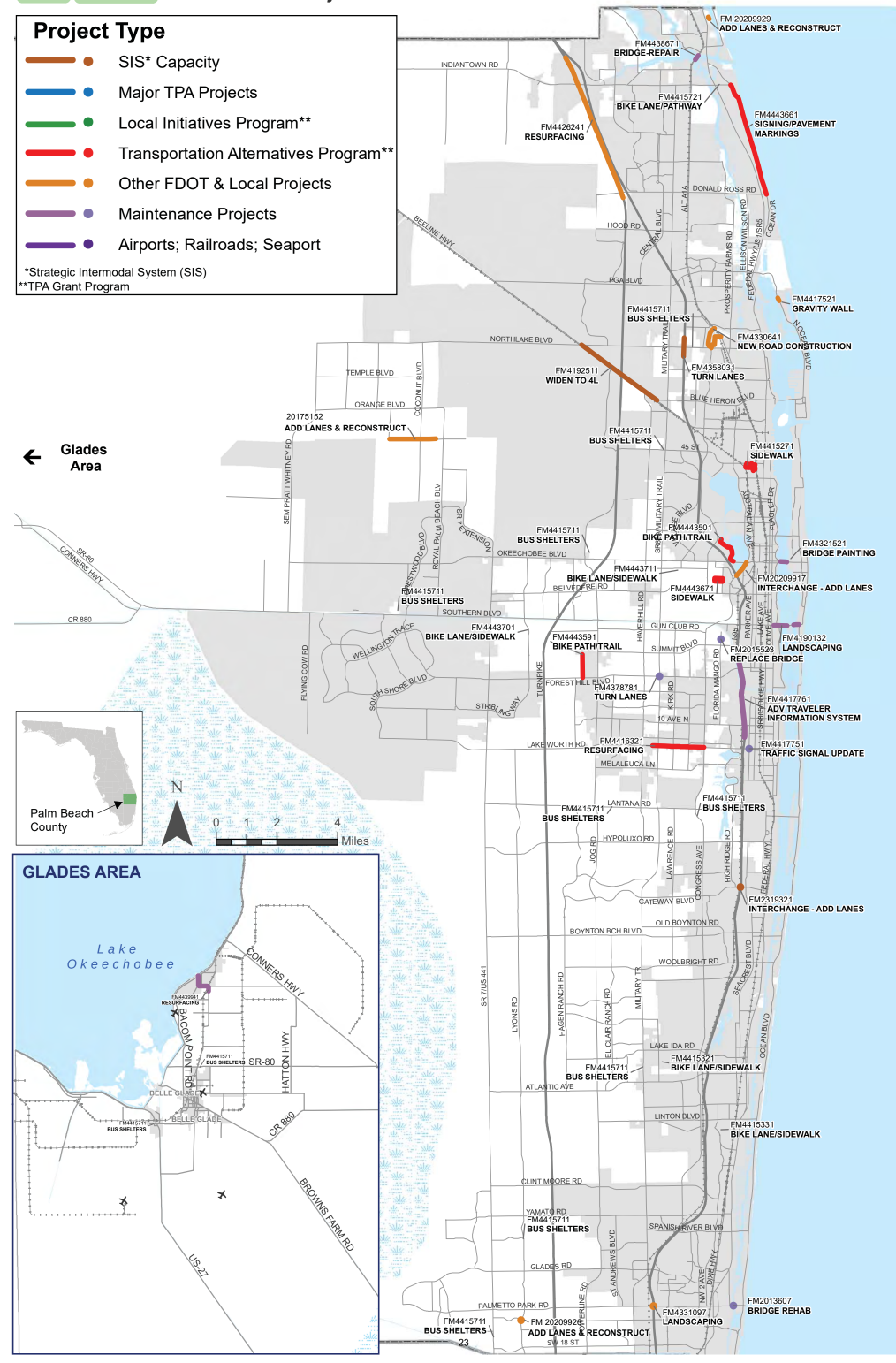
Sammary						
Federal	109,709,211	157,712,942	60,723,313	61,195,817	49,361,771	438,703,054
State	412,328,448	355,151,942	557,956,545	364,358,176	207,253,387	1,897,048,498
Local	282,124,354	262,170,511	222,379,200	190,938,421	97,202,301	1,054,814,787
Grand Total	804,162,013	775,035,395	841,059,058	616,492,414	353,817,459	3,390,566,339

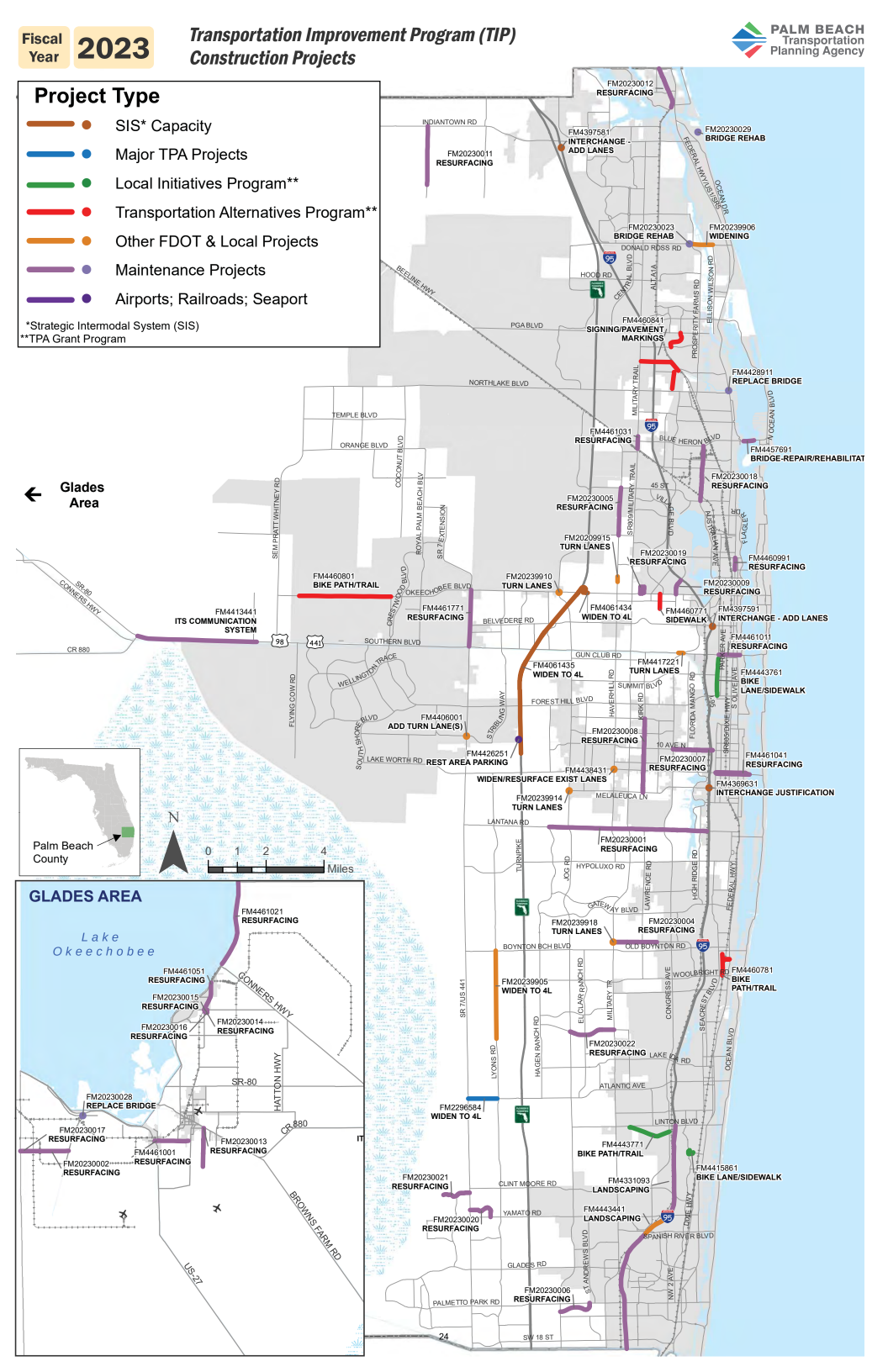


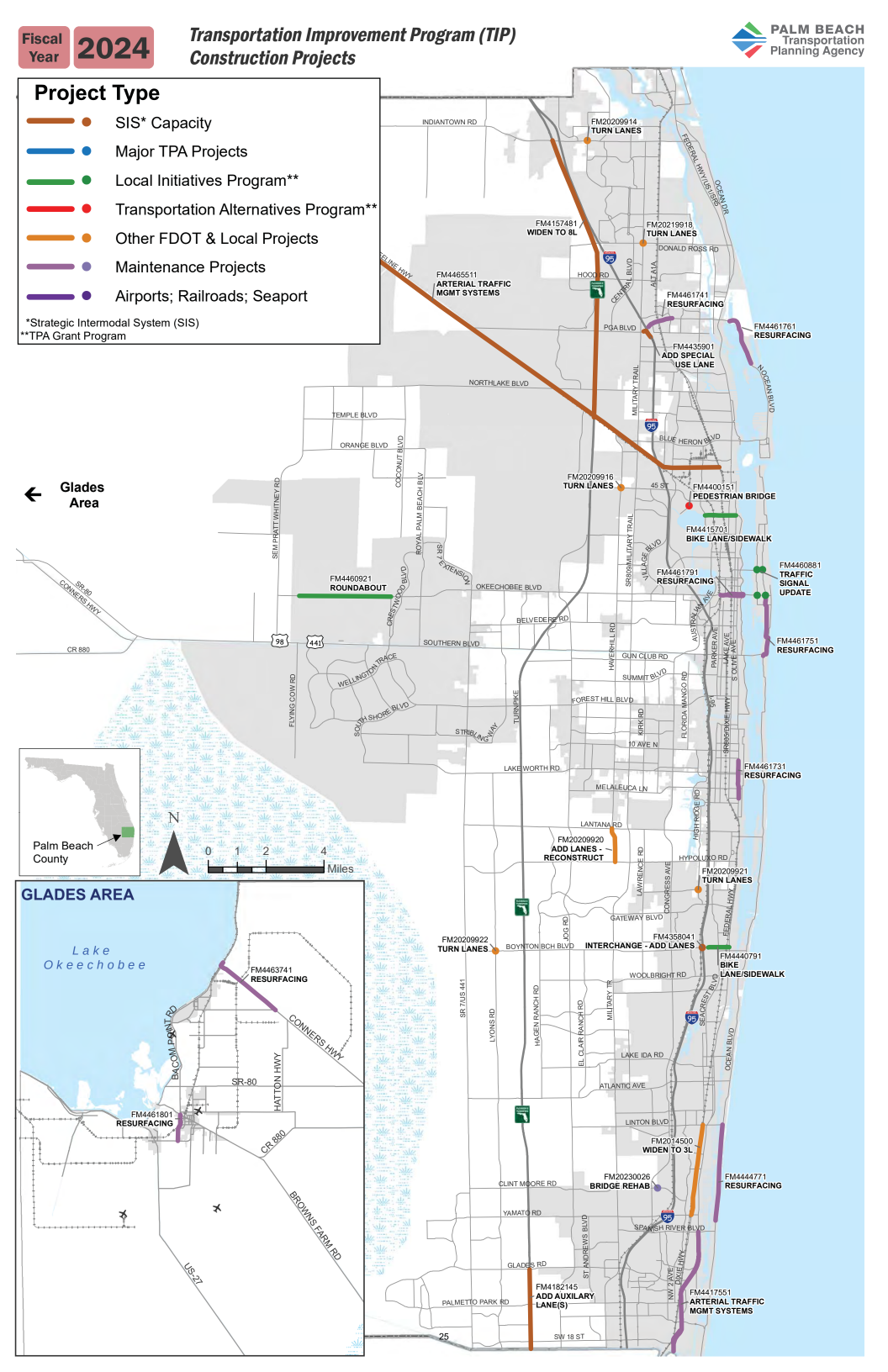


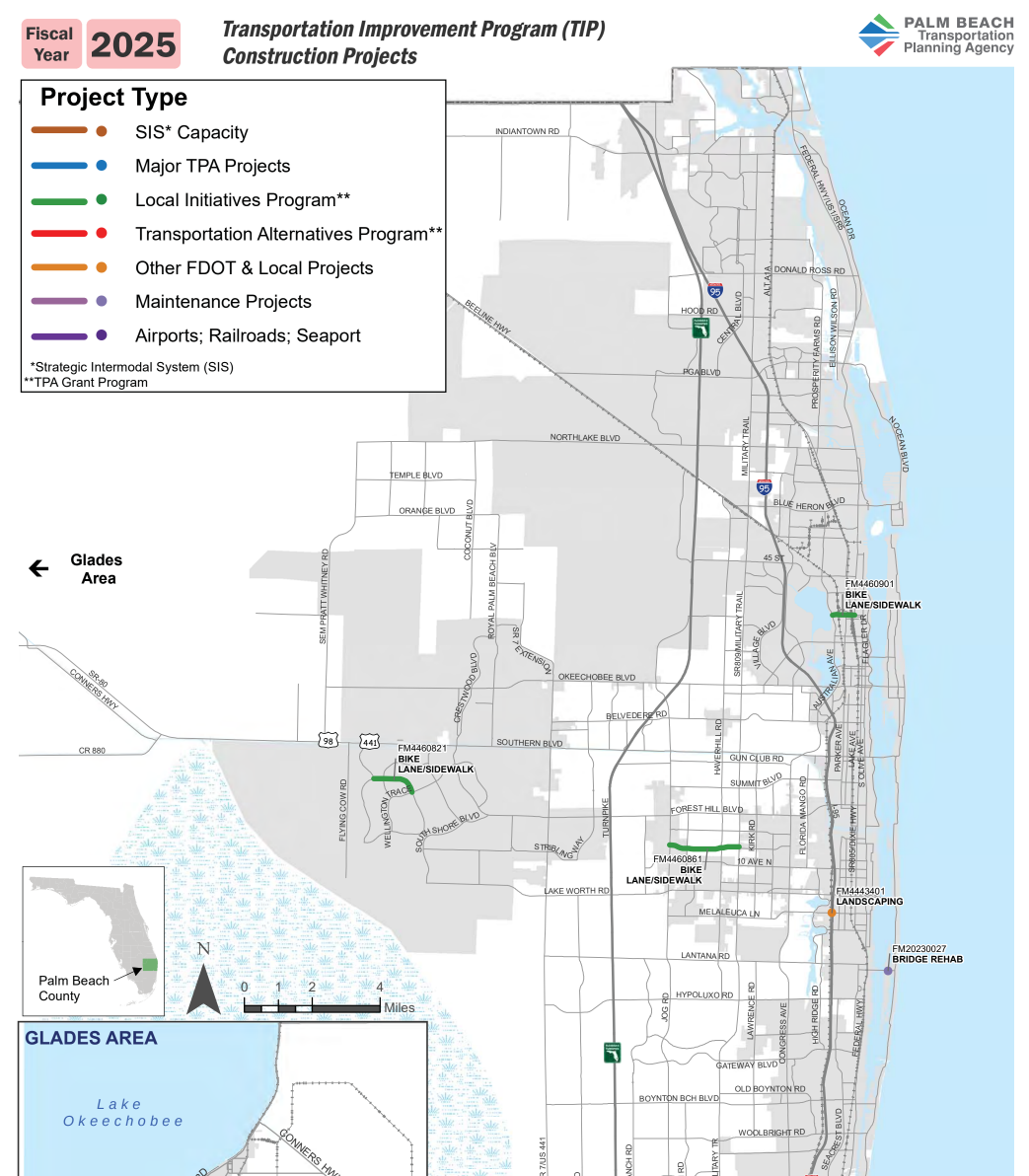
# *Transportation Improvement Program (TIP) Construction Projects*













### Understanding the TIP

The following informational guide assists the reader in understanding the layout and content of the TIP report.

Phas	se	Fund Source	202	21	2022	2023	2024 <sub>3</sub>	2025 4	Total <sup>5</sup>
		OM AUSTRALIAN A E LANE/SIDEWALK		A AVE - Pro	oj# 4415701		Length: 1.070 7 Lead Agency: 8	MI *Non-SIS* WEST PALM BEACH	
Description	_	d bicycle lanes and p SU	edestrian enhance	ements. Inclu 0	des construction of bicycle an 7,000	d pedestrian bridge. 0	0	0	7,000
10 CST CST		1 LF SU	12	0 0	0	0 0	3,875,805 4,987,000	0 0	3,875,805 4,987,000
	Total			0	7,000	0	8,862,805	0	8,869,805
		13 Prior Years Co	st		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	2021	2022	2023	2024	2025	Tota
	SR-710 FROM MARTIN COUI ARTERIAL TRAFFIC MGMT S		IE HIGHWAY - Proj# 4465511		Length: 23.605 MI Lead Agency: FDOT	*SIS*	
Description: Add	connected vehicle elements, a	as well as traditional TS	M&O to the corridor. Includes, but	is not limited to, freight	t signal priority, CCTVs, Bluetooth dev	vices, and ADMS.	
PE	DIH	0	13,934	13,934	0	0	27,86
PE	DITS	0	500,000	0	0	0	500,00
CST	DITS	0	0	0	2,000,000	0	2,000,00
CST	DIH	0	0	0	72,848	0	72,84
Тс	otal	0	513,934	13,934	2,072,848	0	2,600,71
	Prior Years Cost		Future Years Cost		Total F	Project Cost	2,600,710
Type of Work: A	SR-710 FROM NORTHLAKE ADD LANES & RECONSTRUC en from 4 lanes to 6 lanes.		ON BLVD/SR-708 - Proj# 419251	1	Length: 3.142 MI Lead Agency: FDOT LRTP#: SIS002	*SIS*	
Notes: PD& E u	nder 419348-1.						
PE	DIH	2,031	0	0	0	0	2,03
ROW	DS	2,299,024	0	0	0	0	2,299,02
ROW	DIH	4,744	0	0	0	0	4,74
RRU	ACNP	2,400,000	0	0	0	0	2,400,00
ENV	DS	20,000	0	0	0	0	20,00
ENV	ACNP	1,010,000	0	0	0	0	1,010,00
CST	DS	0	11,925,351	0	0	0	11,925,35
CST	DDR	0	962.878	0	0	0	962,87
CST	DI	0	52,883,952	0	0	0	52,883,95
CST	PKYI	0	30,779,094	0	0	0	30,779,09
CST	СМ	0	370,218	0	0	0	370,21
CST	SA	0	231,514	0	0	0	231,51
CST	ACNP	0	49,156,850	0	0	0	49,156,85
То	otal	5,735,799	146,309,857	0	0	0	152,045,650
	Prior Years Cost	8,454,970	Future Years Cost		Total F	Project Cost	160,500,620

2021 - 2025
2

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	/SR-710 FROM W. OF AUSTR ADD LANES & RECONSTRU		(IE HWY Proj# 2298961		Length: .819 MI Lead Agency: FDOT LRTP#: pgs 112-116,H	*SIS* -29	
Description: Wic	len from 2 lanes to 4 lanes						
RRU	LF	119,225	0	0	0	0	119,225
RRU	DS	12,471	0	0	0	0	12,471
ROW	DIH	, 6	0	0	0	0	6
CST	SA	104,929	0	0	0	0	104,929
CST	HPP	18,806	0	0	0	0	18,806
Т	otal	255,437	0	0	0	0	255,437
	Prior Years Cost	57,373,742	Future Years Cost		Total Pi	oject Cost	57,629,179
			Future Years Cost ES RD,MP76.05-76.25 - Proj# 4	1182144	Total Pi Length: 0.187 MI Lead Agency: FDOT	oject Cost *SIS*	57,629,179
Type of Work:	ANE ALONG TPK SB ENTRA ADD AUXILIARY LANE(S)	ANCE RAMP FOR GLAD	ES RD,MP76.05-76.25 - Proj# 4		Length: 0.187 MI Lead Agency: FDOT	*SIS*	
Type of Work: . PE	ANE ALONG TPK SB ENTRA			0 0 0	Length: 0.187 MI	•	57,629,179 
Type of Work: . PE	ANE ALONG TPK SB ENTRA ADD AUXILIARY LANE(S) PKYI	ANCE RAMP FOR GLAD	<b>ES RD,MP76.05-76.25 - Proj# 4</b> 0	0	Length: 0.187 MI Lead Agency: FDOT 0 0	* <b>SIS</b> *	1,413
Type of Work: PE To FLORIDA TPK Type of Work:	ANE ALONG TPK SB ENTRA ADD AUXILIARY LANE(S) PKYI otal Prior Years Cost AT HYPOLUXO RD - Proj# 4 INTERCHANGE (NEW)	ANCE RAMP FOR GLAD 1,413 1,413 10,205 1397411	ES RD,MP76.05-76.25 - Proj# 4 0 0	0	Length: 0.187 MI Lead Agency: FDOT 0 0	*SIS* 0 0	1,413 1,413
Type of Work: PE To FLORIDA TPK Type of Work:	ANE ALONG TPK SB ENTRA ADD AUXILIARY LANE(S) PKYI otal Prior Years Cost AT HYPOLUXO RD - Proj# 4	ANCE RAMP FOR GLAD 1,413 1,413 10,205 1397411	ES RD,MP76.05-76.25 - Proj# 4 0 0	0	Length: 0.187 MI Lead Agency: FDOT 0 0 <i>Total Pi</i> Length: .000 MI Lead Agency: FDOT	*SIS* 0 0 oject Cost	1,413 1,413
Type of Work: PE To FLORIDA TPK Type of Work: Description: New	ANE ALONG TPK SB ENTRA ADD AUXILIARY LANE(S) PKYI otal Prior Years Cost AT HYPOLUXO RD - Proj# 4 INTERCHANGE (NEW) w interchange at Hypoluxo Roa	ANCE RAMP FOR GLAD 1,413 1,413 10,205 1397411 ad and Florida's Turnpike	ES RD,MP76.05-76.25 - Proj# 4 0 0 Future Years Cost	0 0	Length: 0.187 MI Lead Agency: FDOT 0 0 <i>Total Pi</i> Length: .000 MI Lead Agency: FDOT LRTP#: TPK001	*SIS* 0 0 oject Cost *SIS*	1,413 1,413 11,618
Type of Work: PE To FLORIDA TPK Type of Work: Description: New PDE	ANE ALONG TPK SB ENTRA ADD AUXILIARY LANE(S) PKYI otal Prior Years Cost AT HYPOLUXO RD - Proj# 4 INTERCHANGE (NEW)	ANCE RAMP FOR GLAD 1,413 1,413 10,205 1397411	ES RD,MP76.05-76.25 - Proj# 4 0 0	0	Length: 0.187 MI Lead Agency: FDOT 0 0 <i>Total Pi</i> Length: .000 MI Lead Agency: FDOT	*SIS* 0 0 oject Cost	1,413 1,413

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AT OKEECHOBEE BLVD - P ADD TURN LANE(S)	roj# 4061434			Length: .270 N Lead Agency:		
Description: Wic	len turn lane from Okeechobee	Blvd/SR-704 WB onto	the on ramp, 1 to 2 lanes.				
ROW	PKYI	200,000	3,032,500	2,234,100	0	0	5,466,600
PE	PKYI	1,782	60,000	0	0	0	61,782
CST	PKYI	0	0	1,667,536	0	0	1,667,536
ENV	PKYI	0	0	25,000	0	0	25,000
RRU	PKYI	0	0	300,000	0	0	300,000
Т	otal	201,782	3,092,500	4,226,636	0	0	7,520,918
	Prior Years Cost	448,897	Future Years Cost			Total Project Cost	7,969,81
Type of Work:	FROM ATLANTIC AVE TO N ADD LANES & RECONSTRUC Ien from 6 lanes to 10 lanes, wi	т			Length: 5.075 Lead Agency: LRTP#: TPK00	FDOT	
PE	PKYI	368	3,100,000	0	0	0	3,100,368
ROW	PKYI	0	0	0	0	28,558,100	28,558,100
	otal	368	3,100,000	0	0	28,558,100	31,658,468
	Prior Years Cost	9,518,255	Future Years Cost	232,163,563		Total Project Cost	273,340,280
Type of Work:	FROM BEELINE HWY/SR710 ADD LANES & RECONSTRUC		N RD - Proj# 4157481		Length: 10.82 Lead Agency: LRTP#: TPK00	TURNPIKE	
Description: Wic	len from 4 lanes to 8 lanes.						
PE	PKYI	1,650,003	0	0	0	0	1,650,003
RRU	PKYI	240,000	0	0	209,100	0	449,100
PDE	PKYI	3,938	0	0	0	0	3,93
CST	PKYI	0	0	0	55,550	0	55,55
ROW	PKYI	0	0	0	5,374,978	0	5,374,978
ENV	PKYI	0	0	0	1,000	0	1,000
RRU	PKBD	0	0	0	0	5,215,000	5,215,000
	otal	1,893,941	Ő	Ő	5,640,628	5,215,000	12,749,569
	Prior Years Cost	18,150,378	Future Years Cost	361,199,260		Total Project Cost	392,099,207

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	FROM BROWARD COUNTY		- Proj# 4182141		Length: 3.406 M Lead Agency: 1 LRTP#: TPK002	<b>FURNPIKE</b>	
Description: Wie	den from 6 lanes to 10 lanes, w	ith improvements for fut	ure managed lanes.				
ROW	PKYI	1,074	0	0	400,000	50,500,000	50,901,074
PE	PKYI	1,226	10,000,000	0	400,000	1,125,000	11,126,226
RRU	PKBD	284,200	10,500,000	0	ů 0	0	10,784,200
CST	PKYI	0	0	0	0	11,440	11,440
	otal	286,500	20,500,000	Ő	400,000	51,636,440	72,822,940
	Prior Years Cost	9,030,869	Future Years Cost	318,005,055		Total Project Cost	399,858,864
	ADD LANES & RECONSTRU		ure managed lanes.		Lead Agency: 1 LRTP#: TPK003		
PE	PKYI	2,784	5,600,000	0	0	0	5,602,784
т	otal	2,784	5,600,000	0	0	0	5,602,784
	Prior Years Cost	11,886,907	Future Years Cost	367,164,984		Total Project Cost	384,654,675
Type of Work:	ADD LANES & RECONSTRU	СТ	VICE PLAZA - Proj# 4061441		Length: 7.577 M Lead Agency: F LRTP#: Pages	DOT	
Description: Wie	den from 4 lanes to 8 lanes, wit	h improvements for futu	re managed lanes.				
CST	PKYI	1,204,946	1,200,000	1,081,000	0	0	3,485,946
ROW	PKYI	998	0	0	0	0	998
PE	PKYI	489	0	0	0	0	489
	otal	1,206,433	1,200,000	1,081,000	0	Ő	3,487,433
	Prior Years Cost	205,791,285	Future Years Cost			Total Project Cost	209,278,718

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	FROM OKEECHOBEE BLVD ADD LANES & RECONSTRU	Length: 5.000MI MI Lead Agency: FDO LRTP#: TPK006					
Description: Wid	len from 4 lanes to 8 lanes, wit	h improvements for futur	e managed lanes.				
PE	PKYI	10,002,334	0	900,000	0	0	10,902,334
CST	PKBD	0	ů 0	0	132,691,746	Ő	132,691,746
ENV	PKYI	0	0	0	50,000	0	50,000
CST	PKYI	0	0	0	0	11,440	11,440
RRU	PKYI	0	0	0	0	270,000	270,000
	otal	10,002,334	0	900,000	132,741,746	281,440	143,925,520
	Prior Years Cost	6,216	Future Years Cost		Tota	l Project Cost	143,931,736
	FROM PALM BEACH C/L TO ADD AUXILIARY LANE(S)	GLADES RD - Proj# 4	182145		Length: 3.406 MI Lead Agency: FDO	*SIS* T	
PE	PKYI	2,688,164	0	0	0	0	2,688,164
CST	PKYI	0	0	0	36,650,747	0	36,650,747
T	otal	2,688,164	0	0	36,650,747	0	39,338,911
	Prior Years Cost	2,585	Future Years Cost		Tota	l Project Cost	39,341,496
Type of Work: ADD LANES & RECONSTRUCT					Length: 7.000 MI Lead Agency: FDO LRTP#: TPK005	*SIS* T	
Description: Wid	len from 4 lanes to 8 lanes, wit	h improvements for futur	e managed lanes.				
PE	PKYI	900,848	0	0	0	0	900,848
CST	PKBD	0	0	339,517,821	0	0	339,517,821
RRU	PKBD	0	0	1,200,000	0	0	1,200,000
CST	PKYI	0	Ō	0	11,110	0	11,110
ENV	PKYI	0	0	0	200.000	0	200,000
T	otal	900,848	0	340,717,821	211,110	0	341,829,779
	Prior Years Cost	12,221,646	Future Years Cost	1,200,000	Tota	l Project Cost	355,251,425

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
Type of Work:	VE NORTH - Proj# 4127331 INTERCHANGE - ADD LANES		Length: .010 MI Lead Agency: FDO LRTP#: SIS003	*SIS*			
Description: Red	construct interchange (add lane	s) to increase capacity.					
PE	DIH	110,596	0	0	0	0	110,596
PDE	SA	11,295	0	0	0	0	11,29
PE	ACNP	1,769,530	0	0	0	0	1,769,53
ENV	DS	0	20,000	0	0	0	20,00
ROW	BNIR	0	0	4,286,986	0	0	4,286,98
ROW	DDR	0	0	200,000	0	0	200,00
ROW	DS	0	0	1,603,973	0	0	1,603,97
ROW	DIH	0	0	154,843	0	0	154,84
Т	otal	1,891,421	20,000	6,245,802	0	0	8,157,22
	Prior Years Cost	1,450,449	Future Years Cost	22,722,836	Tota	Project Cost	32,330,50
Type of Work:	T - Proj# 4365191 INTERCHANGE - ADD LANES				Length: .998 MI Lead Agency: FDO LRTP#: SIS004	*SIS*	
Description: Add	l lanes to interchange to increa	se capacity.					
PE	DIH	100.000	0	0	0	0	100,00
PE	STED	2,200,000	0	0	0	0	2,200,00
ENV	DDR	5,000	50,000	0	0	0	55,00
ROW	BNIR	0	0	7,224,285	0	0	7,224,28
ROW	ACNP	0	0	40,000	0	0	40,00
RRU	DS	0	0	0	0	1,000,000	1,000,00
Т	otal	2,305,000	50,000	7,264,285	0	1,000,000	10,619,28
	Prior Years Cost	1,777,049	Future Years Cost	12,867,319	Tota	Project Cost	25,263,65

Phase	Fund Source	2021	2022	2023	2024	2025	Total
95 AT 6TH AVENUE SOUTH - Proj# 4369631 ype of Work: INTERCHANGE - ADD LANES					Length: 2.416 MI Lead Agency: FDOT LRTP#: SIS005	*SIS*	
escription: Rec	construct interchange (add lane	es) to increase capacity.					
PE	DIH	2,593	0	0	0	0	2,593
ROW	BNIR	929.857	0	0	0	0	929,857
ROW	ACNP	390,717	1,852,031	0	0	0	2,242,748
RRU	DS	60,000	0	0	0	0	60,00
ROW	DDR	121,852	0	0	0	0	121,852
ROW	DIH	1,806	0	0	0	0	1,80
ENV	DS	20,000	0	35,000	0	0	55,00
PDE	DIH	1,665	0	0	0	0	1,66
RRU	ACNP	0	2,850,000	0	0	0	2,850,00
CST	DI	0	0	5,405,000	0	0	5,405,000
CST	ACNP	0	0	4,082,826	0	0	4,082,82
Тс	otal	1,528,490	4,702,031	9,522,826	0	0	15,753,34
	Prior Years Cost	2,955,715	Future Years Cost		Total	Project Cost	18,709,062
25 AT ATLANTIC AVE/SR-806 - Proj# 4347221 /pe of Work: INTERCHANGE - ADD LANES					Length: .964 MI Lead Agency: FDOT LRTP#: Pages 112-1	*SIS*	
escription: Add	lanes to increase capacity						
ROW	DIH	2,273	0	0	0	0	2,273
CST	SA	232,294	õ	ů 0	0	0 0	232,294
CST	ACNP	23,621	0	0	0	0	23,62
	otal	258,188	0	Ő	0	0	258,18
	Prior Years Cost	15,738,162	Future Years Cost		Total	Project Cost	15,996,350

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	DERE RD NB - Proj# 4397591 INTERCHANGE - ADD LANES		Length: .811 MI Lead Agency: FDO LRTP#: SIS006	*SIS* T			
Description: Add	a second northbound to eastbo	ound off-ramp					
PE	DIH	875	0	0	0	0	875
ENV	DS	55,000	0	0	0	0	55,000
RRU	DS	0	10,000	0	0	0	10,000
CST	DS	0	0	2,758,656	0	0	2,758,656
CST	DIH	0	0	95,850	0	0	95,850
Т	otal	55,875	10,000	2,854,506	0	0	2,920,38
	Prior Years Cost	539,811	Future Years Cost		Tota	l Project Cost	3,460,192
I-95 AT BELVEDERE RD; SOUTHBOUND OFF RAMP - Proj# 4441211 Type of Work: PRELIMINARY ENGINEERING					Length: .460 MI Lead Agency: FDO LRTP#: SIS007	*SIS* T	
Description: PR	ELIMINARY ENGINEERING FO	R SOUTHBOUND OFF	FRAMP				
PE	SA	45,000	0	0	0	0	45,000
PE	ACNP	345,000	0	0	0	0	345,000
ENV	DDR	10,000	10,000	0	0	0	20,000
RRU	SA	0	0	0	10,000	0	10,000
CST	SA	0	0	0	0	52,075	52,07
CST	ACNP	0	0	0	0	1,852,548	1,852,548
Т	otal	400,000	10,000	0	10,000	1,904,623	2,324,623
	Prior Years Cost	-	Future Years Cost		Tota	I Project Cost	2,324,623

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ON BEACH BLVD/SR-804 - I NTERCHANGE - ADD LANES				Length: 2.345 MI Lead Agency: FDOT LRTP#: SIS021	*SIS*	
Description: Rec	construct interchange to increas	se capacity.					
ROW	BNIR	7,181,465	106,000	0	0	0	7,287,465
ROW	DIH	126,862	0	0	0	0	126,862
PE	ACNP	99,040	0	0	0	0	99,040
PDE	DIH	172	0	0	0	0	172
ROW	ACNP	0	10,037,830	0	0	0	10,037,830
RRU	ACNP	0	0	2,300,000	0	0	2,300,000
CST	STED	0	0	0	26,664,000	0	26,664,000
CST	SA	0	0	0	150,800	0	150,800
CST	ACNP	0	0	0	8,179,230	0	8,179,230
Т	otal	7,407,539	10,143,830	2,300,000	34,994,030	0	54,845,399
	Prior Years Cost	6,522,665	Future Years Cost		Total	Project Cost	61,368,064
Type of Work:	AL BOULEVARD - Proj# 413 NTERCHANGE (NEW)	2651			Length: 2.010 MI Lead Agency: FDOT LRTP#: SIS008	*SIS*	
Description: Cor	nstruct new I-95 Interchange.						
PE	DIH	5,711	0	0	0	0	5,711
ROW	BNIR	7,360,619	0	0	0	0	7,360,619
ROW	ACNP	414,138	4,723,334	0	0	0	5,137,472
ENV	DS	65,000	0	0	0	0	65,000
Т	otal	7,845,468	4,723,334	0	0	0	12,568,802
	Prior Years Cost	7,761,805	Future Years Cost	88,058,387	Total	Project Cost	108,388,994

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
	VAY BLVD - Proj# 2319321 INTERCHANGE - ADD LANES	3			Length: 2.946 MI Lead Agency: FDOT LRTP#: SIS009	*SIS*	
escription: Mo	dify interchange						
ENV	SA	9,598	0	0	0	0	9,598
ROW	BNIR	3,926,759	2,217,624	0	0	0	6,144,38
ROW	ACNP	774,653	0	0	0	0	774,65
ROW	DDR	3,542,516	169,000	0	0	0	3,711,51
ROW	SA	174,854	0	0	0	0	174,85
ROW	DIH	127,544	0	0	0	0	127,54
PE	ACNP	99,035	0	0	0	0	99,03
ENV	DS	3,500	0	0	0	0	3,50
PDE	DIH	1,388	0	0	0	0	1,38
RRU	DI	0	0	0	9,930,000	0	9,930,00
RRU	ACNP	0	ů O	Õ	300,000	0	300,00
	otal	8,659,847	2,386,624	Ő	10,230,000	ŏ	21,276,47
	Prior Years Cost	6,534,773	Future Years Cost	69,386,944	Total	Project Cost	97, 198, 18
	S ROAD/SR-808 - Proj# 4124 INTERCHANGE - ADD LANES				Length: 1.466 MI Lead Agency: FDOT LRTP#: SIS036	*SIS*	
escription: Co	nstruct separated auxiliary lane	s from westbound Glade	es Road to I-95 over Airport Rd, p	provide improved bike la	nes.		
DSB	ACNP	198,544	0	0	0	0	198,54
ROW	DIH	1,021	0	0	0	0	1,02
RRU	ACNP	300,000	150,000	0	0	0	450,00
INC	DI	0	880,000	0	0	0	880,00
ROW	SA	0	6,472,986	0	0	0	6,472,98
	otal	499,565	7,502,986	Ő	Ő	Ő	8,002,55
1							

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	UXO ROAD - Proj# 4132571 INTERCHANGE - ADD LANES	3			Length: .010 MI Lead Agency: FDO LRTP#: SIS010	*SIS* Г	
Description: Red	construct interchange (add lane	s) to increase capacity.					
PE	ACNP	2,250,000	0	0	0	0	2,250,00
PDE	DIH	1,358	0	0	0	0	1,35
ROW	BNIR	0	545,328	339,680	0	0	885,00
ROW	ACNP	0	42,000	20,601	0	0	62,601
RRU	ACNP	0	0	0	0	260,000	260,00
Т	otal	2,251,358	587,328	360,281	0	260,000	3,458,96
	Prior Years Cost	108,398	Future Years Cost	15,343,029	Tota	l Project Cost	18,910,39
ype of Work:	TOWN ROAD - Proj# 439758 INTERCHANGE - ADD LANES	5			Length: 1.185 MI Lead Agency: FDO LRTP#: SIS011		
<b>ype of Work:</b> Description: Rec	INTERCHANGE - ADD LANES	5	ndiantown Rd left turn storage la	ne; add auxiliary lane on l	Lead Agency: FDO	г	sting right
<b>ype of Work:</b> Description: Rec	INTERCHANGE - ADD LANES	5	ndiantown Rd left turn storage la 0	ne; add auxiliary lane on l 0	Lead Agency: FDO LRTP#: SIS011	г	
ype of Work: Description: Rec urn lane to a sh	INTERCHANGE - ADD LANES construct and signalize I-95 NB nared/thru right turn lane.	off ramp; lengthen EB Ir	ndiantown Rd left turn storage la 0 2,201,729	ne; add auxiliary lane on l 0 0	Lead Agency: FDO LRTP#: SIS011	<b>r</b> land Way; restripe exi	52
ype of Work: Description: Red arn lane to a sh PE	INTERCHANGE - ADD LANES construct and signalize I-95 NB lared/thru right turn lane. DIH	off ramp; lengthen EB Ir 527	0	ne; add auxiliary lane on l 0 0 0	Lead Agency: FDO LRTP#: SIS011	<b>r</b> land Way; restripe exi 0	52 2,686,209
Type of Work: Description: Red urn lane to a sh PE ROW	INTERCHANGE - ADD LANES construct and signalize I-95 NB lared/thru right turn lane. DIH LF	6 off ramp; lengthen EB Ir 527 484,480	0	ne; add auxiliary lane on l 0 0 0 0 0	Lead Agency: FDO LRTP#: SIS011	<b>r</b> land Way; restripe exi 0 0	52 2,686,209 30,000
ype of Work: Description: Red Irn lane to a sh PE ROW ENV	INTERCHANGE - ADD LANES construct and signalize I-95 NB lared/thru right turn lane. DIH LF DS	6 off ramp; lengthen EB Ir 527 484,480	0 2,201,729 0	ne; add auxiliary lane on l 0 0 0 0 4,255,575	Lead Agency: FDO LRTP#: SIS011	<b>r</b> land Way; restripe exi 0 0 0	52 2,686,209 30,000 199,000
ype of Work: Description: Red urn lane to a sh PE ROW ENV RRU	INTERCHANGE - ADD LANES construct and signalize I-95 NB lared/thru right turn lane. DIH LF DS DS	6 off ramp; lengthen EB Ir 527 484,480	0 2,201,729 0	0 0 0 0	Lead Agency: FDO LRTP#: SIS011 Indiantown Rd. from I-95 exit to Is 0 0 0 0 0	<b>r</b> land Way; restripe exi 0 0 0 0	52 2,686,20 30,000 199,000 4,255,575
ype of Work: Description: Red urn lane to a sh PE ROW ENV RRU CST	INTERCHANGE - ADD LANES construct and signalize I-95 NB lared/thru right turn lane. DIH LF DS DS DS	6 off ramp; lengthen EB Ir 527 484,480	0 2,201,729 0	0 0 0 4,255,575	Lead Agency: FDO LRTP#: SIS011 Indiantown Rd. from I-95 exit to Is 0 0 0 0 0 0 0	<b>r</b> land Way; restripe exi 0 0 0 0	527 2,686,209 30,000 199,000 4,255,575 75,743
ype of Work: Description: Red urn lane to a sh PE ROW ENV RRU CST CST	INTERCHANGE - ADD LANES construct and signalize I-95 NB lared/thru right turn lane. DIH LF DS DS DS DS DIH	6 off ramp; lengthen EB Ir 527 484,480	0 2,201,729 0	0 0 0 4,255,575 56,416	Lead Agency: FDO LRTP#: SIS011 Indiantown Rd. from I-95 exit to Is 0 0 0 0 0 0 19,327	<b>r</b> land Way; restripe exi 0 0 0 0 0 0 0	527 2,686,209 30,000 199,000 4,255,575 75,743 475,609
Type of Work: Description: Red urn lane to a sh PE ROW ENV RRU CST CST CST CST	INTERCHANGE - ADD LANES construct and signalize I-95 NB lared/thru right turn lane. DIH LF DS DS DS DS DIH DDR	6 off ramp; lengthen EB Ir 527 484,480	0 2,201,729 0	0 0 0 4,255,575 56,416 475,609	Lead Agency: FDO LRTP#: SIS011 Indiantown Rd. from I-95 exit to Is 0 0 0 0 0 0 19,327	<b>r</b> land Way; restripe exi 0 0 0 0 0 0 0 0 0	sting right 527 2,686,209 30,000 199,000 4,255,575 75,743 475,609 1,088,471 8,811,134

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	NA ROAD - Proj# 4132581 INTERCHANGE - ADD LANES	3			Length: 2.372 MI Lead Agency: FD LRTP#: SIS012	*SIS* OT	
Description: Add	d lanes to I-95 Interchange to in	crease capacity.					
PE	DIH	30,000	0	0	0	0	30,000
PE	DS	2,553,825	0	0	0	0	2,553,825
PE	ACNP	4,000,000	0	0	0	0	4,000,000
PDE	DIH	20,091	0	0	0	0	20,091
ROW	DI	0	6,643,956	0	0	0	6,643,956
ROW	DIH	0	153,476	0	0	0	153,476
ROW	DDR	0	695,700	242,335	99,449	0	1,037,484
RRU	ACNP	0	0	0	200,000	0	200,000
	otal	6,603,916	7,493,132	242,335	299,449	0	14,638,832
	Prior Years Cost	1,906,552	Future Years Cost	27,227,611	То	tal Project Cost	43,772,995
Type of Work:	I BOULEVARD INTERCHANG INTERCHANGE IMPROVEME	NT			Length: .664 MI Lead Agency: FD LRTP#: SIS014	*SIS* OT	
Description: AD	D LANES TO I-95 AT INTERCH	HANGE TO INCREASE (	CAPACITY				
ENV	DDR	0	25,000	0	0	0	25,000
PE	ACSS	0	724,649	0	0	0	724,649
PE	DS	0	75,351	0	0	0	75,351
PE	SA	0	50,000	0	0	0	50,000
ENV	DS	0	20,000	0	0	0	20,000
RRU	DDR	0	0	0	600,000	0	600,000
RRU	DS	0	0	0	500,000	0	500,000
CST	DS	0	0	0	0	12,924,795	12,924,795
CST	DIH	0	0	0	0	55,342	55,342
Т	otal	0	895,000	0	1,100,000	12,980,137	14,975,137
	Prior Years Cost		Future Years Cost	58.900	Το	tal Project Cost	15,034,037

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
	I BOULEVARD INTERCHANG NTERCHANGE - ADD LANES				Length: .639 MI Lead Agency: FDOT LRTP#: SIS013	*SIS*	
Description: Add	l lanes at I-95 Interchange to ir	ncrease capacity. Also inc	ludes widening Linton Blvd.				
ROW	ACNP	15,736	0	0	0	0	15,736
ROW	DS	228,551	1,622,897	1,200,000	0	0	3,051,448
ROW	DIH	4,104	0	0	0	0	4,104
ROW	DDR	647,921	0	0	0	0	647,92 <sup>4</sup>
ROW	SA	181,019	0	ů 0	0	0	181,019
DSB	SA	71,029	0	0	0	0	71,029
	otal	1,148,360	1,622,897	1,200,000	Ő	0	3,971,257
	Jai	1,140,300	1,022,897	1,200,000	0		5,571,251
	Prior Years Cost	9,175,710	Future Years Cost		Total F	Project Cost	13,146,967
	LAKE BLVD - Proj# 435803 NTERCHANGE - ADD LANES				Length: 2.806 MI Lead Agency: FDOT LRTP#: SIS015	*SIS*	
Description: Add	l turn lanes, increase ramp len	gth, and access managen	nent improvements.				
				0	0	0	175
PE	NHPP	145	0	0	0	0	145
PE ROW	NHPP BNIR	145 1,085,272	0 0	0	0	0	1,085,272
PE ROW ROW	NHPP BNIR ACNP	145 1,085,272 115,928	0 0 4,969,743	0	0 0	0 0	1,085,272 5,085,671
PE ROW ROW PE	NHPP BNIR ACNP ACNP	145 1,085,272 115,928 81,079	0 0 4,969,743 0	0 0 0	0 0 0	0 0 0	1,085,272 5,085,67 81,079
PE ROW ROW PE ROW	NHPP BNIR ACNP ACNP DDR	145 1,085,272 115,928 81,079 25,003	0 0 4,969,743 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1,085,272 5,085,677 81,079 25,003
PE ROW ROW PE ROW PDE	NHPP BNIR ACNP ACNP DDR DIH	145 1,085,272 115,928 81,079 25,003 9,621	0 0 4,969,743 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1,085,272 5,085,671 81,079 25,003 9,621
PE ROW ROW PE ROW PDE ENV	NHPP BNIR ACNP ACNP DDR DIH ACNP	145 1,085,272 115,928 81,079 25,003 9,621 40,000	0 0 4,969,743 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	1,085,272 5,085,671 81,079 25,003 9,621 40,000
PE ROW ROW PE ROW PDE	NHPP BNIR ACNP ACNP DDR DIH	145 1,085,272 115,928 81,079 25,003 9,621 40,000 0	0 0 4,969,743 0 0	0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	1,085,272 5,085,671 81,079 25,003 9,621
PE ROW ROW PE ROW PDE ENV RRU	NHPP BNIR ACNP ACNP DDR DIH ACNP	145 1,085,272 115,928 81,079 25,003 9,621 40,000	0 0 4,969,743 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	1,085,272 5,085,671 81,079 25,003 9,621 40,000
PE ROW ROW PE ROW PDE ENV RRU	NHPP BNIR ACNP ACNP DDR DIH ACNP DI	145 1,085,272 115,928 81,079 25,003 9,621 40,000 0	0 0 4,969,743 0 0 0 0 0 0	0 0 0 0 0 500,000	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	1,085,272 5,085,671 81,079 25,003 9,621 40,000 500,000
PE ROW PE ROW PDE ENV RRU -95 AT OKEEC	NHPP BNIR ACNP DDR DIH ACNP DI DIH ACNP DI DI DI DI DI DI DI DI DI DI DI DI DI	145 1,085,272 115,928 81,079 25,003 9,621 40,000 0 <b>1,357,048</b> 7,591,175	0 0 4,969,743 0 0 0 0 4,969,743 <i>Future Years Cost</i>	0 0 0 0 0 500,000 500,000 42,409,625	0 0 0 0 0 0 0 <i>Total F</i> <i>Total F</i> Length: .164 MI Lead Agency: FDOT LRTP#: SIS016	0 0 0 0 0 0 0 0 0	1,085,272 5,085,67 81,079 25,000 9,62 40,000 500,000 6,826,79
PE ROW PE ROW PDE ENV RRU -95 AT OKEEC	NHPP BNIR ACNP DDR DIH ACNP DI DIH ACNP DI DI DI DI DI DI DI DI DI DI DI DI DI	145 1,085,272 115,928 81,079 25,003 9,621 40,000 0 <b>1,357,048</b> 7,591,175	0 0 4,969,743 0 0 0 0 4,969,743	0 0 0 0 0 500,000 500,000 42,409,625	0 0 0 0 0 0 0 <i>Total F</i> <i>Total F</i> Length: .164 MI Lead Agency: FDOT LRTP#: SIS016	0 0 0 0 0 0 <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b>	1,085,272 5,085,674 81,079 25,003 9,624 40,000 500,000 6,826,794
PE ROW PE ROW PDE ENV RRU -95 AT OKEEC	NHPP BNIR ACNP DDR DIH ACNP DI DIH ACNP DI DI DI DI DI DI DI DI DI DI DI DI DI	145 1,085,272 115,928 81,079 25,003 9,621 40,000 0 <b>1,357,048</b> 7,591,175	0 0 4,969,743 0 0 0 0 4,969,743 <i>Future Years Cost</i>	0 0 0 0 0 500,000 500,000 42,409,625	0 0 0 0 0 0 0 <i>Total F</i> <i>Total F</i> Length: .164 MI Lead Agency: FDOT LRTP#: SIS016	0 0 0 0 0 0 <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b>	1,085,27; 5,085,67 81,079 25,00 9,62 40,000 500,000 6,826,79 56,827,59
PE ROW PE ROW PDE ENV RRU -95 AT OKEEC Type of Work:	NHPP BNIR ACNP DDR DIH ACNP DI DIH ACNP DI DI DI DI DI DI DI DI DI DI DI DI DI	145 1,085,272 115,928 81,079 25,003 9,621 40,000 0 <b>1,357,048</b> 7,591,175 551 551 551	0 0 4,969,743 0 0 0 0 4,969,743 <i>Future Years Cost</i> the addition of a bicycle lane b	0 0 0 0 0 500,000 <b>500,000</b> <i>42,409,625</i> uffer and realignment of e	0 0 0 0 0 0 0 0 Total F 0 0 0 0 Total F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 Project Cost *SIS*	1,085,272 5,085,677 81,079 25,000 9,62 40,000 500,000 6,826,79 56,827,59
PE ROW PE ROW PDE ENV RRU T -95 AT OKEEC Type of Work: Description: Add	NHPP BNIR ACNP DDR DIH ACNP DI DIH ACNP DI DI DI DI DI DI DI DI DI DI DI DI DI	145 1,085,272 115,928 81,079 25,003 9,621 40,000 0 <b>1,357,048</b> 7,591,175 551 55 d Okeechobee Boulevard, 25,000	0 0 4,969,743 0 0 0 4,969,743 <i>Future Years Cost</i> the addition of a bicycle lane b 0	0 0 0 0 0 500,000 <b>500,000</b> <i>42,409,625</i> uffer and realignment of e	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,085,272 5,085,677 81,079 25,000 9,62 40,000 500,000 6,826,79 56,827,59 256,827,59
PE ROW PE ROW PDE ENV RRU -95 AT OKEEC Type of Work: Description: Add RRU PE CST	NHPP BNIR ACNP DDR DIH ACNP DI DIH ACNP DI DI DI DI DI DI ACNP ADD - Proj# 43975 NTERCHANGE - ADD LANES I a right turn lane on eastbound DDR ACNP	145 1,085,272 115,928 81,079 25,003 9,621 40,000 0 <b>1,357,048</b> <b>7,591,175</b> <b>551</b> <b>5</b> <b>d</b> Okeechobee Boulevard, 25,000 9,709	0 0 4,969,743 0 0 0 4,969,743 <i>Future Years Cost</i> the addition of a bicycle lane b 0 0	0 0 0 0 0 500,000 <b>500,000</b> <i>42,409,625</i> uffer and realignment of e	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,085,272 5,085,674 81,079 25,003 9,624 40,000 500,000 6,826,794

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BEACH LAKES BLVD - Proj# INTERCHANGE - ADD LANES				Length: .010 MI Lead Agency: FDOT LRTP#: SIS017	*SIS*	
Description: Rec	construction interchange (add la	anes) to increase capaci	ty.				
PDE	DDR	0	100,000	0	0	0	100,000
PE	ACNP	0	0	907,747	0	0	907,747
ENV	ACNP	0	0	0	20,000	0	20,000
	otal	0	100,000	907,747	20,000	0	1,027,747
	Prior Years Cost		Future Years Cost	9,840,861	Total	Project Cost	10,868,608
	VD - Proj# 4435901 ADD SPECIAL USE LANE				Length: .895 MI Lead Agency: FDOT LRTP#: SIS018	*SIS*	
PE	DIH	14,625	0	0	0	0	14,625
RRU	ACFP	0	0	250,000	0	0	250,000
CST	ACFP	0	0	0	5,999,710	0	5,999,710
T	otal	14,625	0	250,000	5,999,710	0	6,264,335
	Prior Years Cost	772,975	Future Years Cost		Total	Project Cost	7,037,310
	ERN BLVD/SR-80 INTERCHA INTERCHANGE - ADD LANES	-			Length: 4.293 MI Lead Agency: FDOT LRTP#: SIS019	*SIS*	
Description: Add	l lanes to interchange to increas	se capacity.					
PE	SA	0	0	0	0	264,494	264,494
PE	ACNP	0	0	0	0	8,728,300	8,728,300
	otal	0	0	0	0	8,992,794	8,992,794
	Prior Years Cost	2,584,966	Future Years Cost	8,932,261	Total	Project Cost	20,510,021

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
	BRIGHT RD - Proj# 4372791 INTERCHANGE - ADD LANES	3			Length: 6.662 MI Lead Agency: FI LRTP#: SIS020		
Description: Ad	d lanes to increase capacity.						
PE	ACNP	1,181,200	0	0	0	0	1,181,200
PDE	DIH	4,453	0	0	0	0	4,45
ROW	BNIR	0	15,921,027	4,997,176	0	0	20,918,20
ROW	ACNP	0	3,776,860	112,551	0	0	3,889,41
ENV	DDR	0	30,000	0	0	0	30,00
RRU	ACNP	0	0	0	0	200,000	200,00
	otal	1,185,653	19,727,887	5,109,727	0	200,000	26,223,26
	Prior Years Cost	1,479,226	Future Years Cost	12,411,186	Т	Fotal Project Cost	40,113,67
ype of Work:	I AVE SOUTH TO NORTH OF PD&E/EMO STUDY		·		Length: 10.446 M Lead Agency: FI LRTP#: SIS027		
<b>Type of Work:</b> Description: Ma		ides SR-80 direct conne	·		Lead Agency: FI		
Type of Work: Description: Ma Notes: Project s	PD&E/EMO STUDY naged lanes PD&E Study, inclu scope developed from Managed	ides SR-80 direct conne I Lanes Master Plan.	ct ramps and Belvedere Rd.	800.000	Lead Agency: FI LRTP#: SIS027	DOT	5.300.000
<b>Type of Work:</b> Description: Ma	PD&E/EMO STUDY naged lanes PD&E Study, inclu scope developed from Managed DDR	ides SR-80 direct conne	·	800,000 50.000	Lead Agency: FI LRTP#: SIS027 4,500,000		, ,
<b>⊽pe of Work:</b> Description: Ma Notes: Project s PDE PDE PDE	PD&E/EMO STUDY naged lanes PD&E Study, inclu scope developed from Managed	ides SR-80 direct conne I Lanes Master Plan. 0	ct ramps and Belvedere Rd. 0	800,000 50,000 <b>850,000</b>	Lead Agency: FI LRTP#: SIS027	<b>DOT</b> 0	100,000
<b>⊽pe of Work:</b> Description: Ma Notes: Project s PDE PDE PDE	PD&E/EMO STUDY naged lanes PD&E Study, inclu cope developed from Managed DDR DIH	ides SR-80 direct conne I Lanes Master Plan. 0 0	ct ramps and Belvedere Rd. 0 0	50,000	Lead Agency: FI LRTP#: SIS027 4,500,000 50,000 <b>4,550,000</b>	<b>DOT</b> 0 0	100,000 5,400,000
Type of Work: Description: Ma Notes: Project s PDE PDE T	PD&E/EMO STUDY naged lanes PD&E Study, inclu scope developed from Managed DDR DIH Otal	ides SR-80 direct conne l Lanes Master Plan. 0 0 0 <b>0</b> NTON BLVD - Proj# 43	ct ramps and Belvedere Rd. 0 0 <b>0</b> <i>Future Years Cost</i>	50,000	Lead Agency: FI LRTP#: SIS027 4,500,000 50,000 <b>4,550,000</b>	DOT 0 0 0 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100,000 5,400,000
Type of Work: Description: Ma Notes: Project s PDE PDE T -95 FROM BR( Type of Work:	PD&E/EMO STUDY naged lanes PD&E Study, inclu scope developed from Managed DDR DIH otal Prior Years Cost OWARD COUNTY LINE TO LIN PRELIM ENG FOR FUTURE C	Ides SR-80 direct conne I Lanes Master Plan. 0 0 0 NTON BLVD - Proj# 43 APACITY	ct ramps and Belvedere Rd. 0 0 <b>0</b> <i>Future Years Cost</i>	50,000 <b>850,000</b>	Lead Agency: FI LRTP#: SIS027 4,500,000 50,000 4,550,000 7 Length: 9.100 MI Lead Agency: FI LRTP#: Pages 1 <sup>1</sup>	DOT 0 0 0 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100,000 5,400,000
Type of Work: Description: Ma Notes: Project s PDE PDE T -95 FROM BR( Type of Work:	PD&E/EMO STUDY naged lanes PD&E Study, inclu scope developed from Managed DDR DIH otal Prior Years Cost OWARD COUNTY LINE TO LIN PRELIM ENG FOR FUTURE C	Ides SR-80 direct conne I Lanes Master Plan. 0 0 0 NTON BLVD - Proj# 43 APACITY	ct ramps and Belvedere Rd. 0 0 0 <i>Tuture Years Cost</i> 331096	50,000 <b>850,000</b>	Lead Agency: FI LRTP#: SIS027 4,500,000 50,000 4,550,000 7 Length: 9.100 MI Lead Agency: FI LRTP#: Pages 1 <sup>1</sup>	DOT 0 0 0 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100,000 5,400,000 5,400,000
Type of Work: Description: Ma Notes: Project s PDE PDE T PDE T PDE T PDE T PDE T PDE T PDE	PD&E/EMO STUDY naged lanes PD&E Study, inclu scope developed from Managed DDR DIH otal Prior Years Cost OWARD COUNTY LINE TO LIP PRELIM ENG FOR FUTURE C eliminary engineering to evaluat	Ides SR-80 direct conne I Lanes Master Plan. 0 0 0 <b>0</b> <b>NTON BLVD - Proj# 4</b> <b>CAPACITY</b> e additional capacity on	ct ramps and Belvedere Rd. 0 0 0 <i>Future Years Cost</i> 331096 I-95 from the Palm Beach/Browa	50,000 850,000	Lead Agency: FI LRTP#: SIS027 4,500,000 50,000 4,550,000 7 Length: 9.100 MI Lead Agency: FI LRTP#: Pages 1 8 Blvd (Corridor design)	0 0 0 <i>Total Project Cost</i> I *SIS* DOT 12-116	100,000 5,400,000 5,400,000
Type of Work: Description: Ma Notes: Project s PDE PDE T P55 FROM BRC Type of Work: Description: Pre CST CST	PD&E/EMO STUDY naged lanes PD&E Study, inclu cope developed from Managed DDR DIH otal Prior Years Cost OWARD COUNTY LINE TO LII PRELIM ENG FOR FUTURE C eliminary engineering to evaluat DIH	Ides SR-80 direct conne I Lanes Master Plan. 0 0 0 <b>0</b> <b>1</b> <b>NTON BLVD - Proj# 4</b> <b>CAPACITY</b> e additional capacity on 4,536	ct ramps and Belvedere Rd. 0 0 <b>0</b> <i>Future Years Cost</i> 331096 I-95 from the Palm Beach/Browa 0	50,000 850,000 ard County Line to Linton 0	Lead Agency: FI LRTP#: SIS027 4,500,000 50,000 4,550,000 7 Length: 9.100 MI Lead Agency: FI LRTP#: Pages 1 0 Blvd (Corridor design) 0	DOT 0 0 0 7 <i>otal Project Cost</i> I *SIS* DOT 12-116 0	5,300,000 100,000 5,400,000 5,400,000 4,536 1,250,000 1,254,536

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	IANTOWN ROAD TO MARTII PD&E/EMO STUDY	N/PALM BEACH COUNT	Y LINE - Proj# 4132522		Length: 2.054 MI Lead Agency: FDC	*SIS* DT	
PDE	ACNP otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	125,000 <b>125,000</b>	575,000 <b>575,000</b>	700,000 700,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	700,000
Type of Work:	JTH OF GLADES RD TO SOU ADD SPECIAL USE LANE		-		Length: 5.695 MI Lead Agency: FDC LRTP#: Pages 112		
Description: Col	istruct managed toll lanes, inc	ludes conversion of existi	ng HOV lane to managed lane a	and add second manage	a lane.		
DSB	DIH	69,426	0	0	0	0	69,426
DSB	DI	2,946,240	0	0	0	0	2,946,240
DSB	DS	100,000	100,000	100,000	0	0	300,000
RRU	DI	300,000	150,000	0	0	0	450,000
DSB	ACSA	296	0	0	0	0	296
INC	DDR	0	0	1,000,000	0	0	1,000,000
T	otal	3,415,962	250,000	1,100,000	0	0	4,765,962
	Prior Years Cost	134,210,257	Future Years Cost		Tot	al Project Cost	138,976,219
Type of Work:	JTH OF LINTON BLVD/CR-78 PD&E/EMO STUDY		- Proj# 4442021		Length: 21.546 MI Lead Agency: FD0 LRTP#: SIS025	*SIS* DT	
Description: MA	NAGED LANES PD&E STUD	Y					
PDE	DDR	0	0	400,000	2,000,000	0	2,400,000
PDE	DIH	0	0	50,000	50,000	0	100,000
T	otal	0	0	450,000	2,050,000	0	2,500,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	2,500,000
	HEON INTERFACE DEVELO	PMENT - Proj# 413921	5			*SIS*	
Type of Work:	TOLL DATA CENTER				Lead Agency: FDC	ונ	
CAP	PKYI	1,000	0	0	0	0	1,000
T	otal	1,000	0	0	0	0	1,000
	Prior Years Cost	753,128	Future Years Cost		Tot	al Project Cost	754, 128

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	VD/SR-80 AT AUSTRALIAN A		AMP - Proj# 4417221		Length: .531 MI Lead Agency: FDOT	*SIS*	
PE	DIH	994	0	0	0	0	994
ENV	DDR	15,000	0	0	0	0	15,000
RRU	DDR	0	45,000	0	0	0	45,000
CST	DIH	0	0	54,050	0	0	54,050
CST	DDR	0	0	1,537,152	0	0	1,537,152
Т	otal	15,994	45,000	1,591,202	0	0	1,652,196
	Prior Years Cost	522,171	Future Years Cost		Total P	roject Cost	2,174,367
Type of Work:	VD/SR-80 AT FOREST HILL E ADD TURN LANE(S) d 3rd WB left turn, convert NB to	-			Length: .519 MI Lead Agency: FDOT LRTP#: Pages 91-92	*SIS*	
		-	unuous right turn lane				
RRU	LF	248,288	0	0	0	0	248,288
CST	ACNP	18,415	0	0	0	0	18,415
T	otal	266,703	0	0	0	0	266,703
	Prior Years Cost	8,097,481	Future Years Cost		Total P	roject Cost	8,364,184
Type of Work:	-VD/SR-80 AT SR-7/US-441 - ADD TURN LANE(S)				Length: .914 MI Lead Agency: FDOT LRTP#: SIS028	*SIS*	
Description: Re	construct intersection (add lane	s) to increase capacity.					
PE	DIH	10.000	0	0	0	0	10,000
PE	ACNP	633,137	0	0	0	0	633,137
ROW	DIH	0	72,000	0 0	Ő	0	72,000
ROW	DDR	0	397,110	1,303,857	1,116,408	0	2,817,375
ENV	ACNP	0	110,000	0	0	0	110,000
RRU	ACNP	0 0	0	0	199.000	0	199,000
	otal	643,137	579,110	1,303,857	1,315,408	Ő	3,841,512
	Prior Years Cost		Future Years Cost	5,372,267	Total P	roject Cost	9,213,779

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	ADD LANES & RECONSTRU		TO FOREST HILL/CRESTWOO	DD BLVD Proj# 4193452	Length: 7.215 MI Lead Agency: FDOT LRTP#: pgs 112-116, I	*SIS* 1-44	
Description: Wid	den from 4 lanes to 6 lanes.						
ROW	SU	11,855	0	0	0	0	11,855
RRU	LF	63,991	0	0	0	0	63,991
CST	SA	11,444	0	0	0	0	11,444
т	otal	87,290	0	0	0	0	87,290
	Prior Years Cost	48,421,566	Future Years Cost		Total P	roject Cost	48,508,856
	327 & OKEELANTA RD INTER ADD SPECIAL USE LANE	SECTIONS - Proj# 43	99301		Length: 3.073 MI Lead Agency: FDOT	*SIS*	
Description: Co	nstruct acceleration lanes and	installation of flashing be	acons.				
PE	HSP	10,721	0	0	0	0	10,721
CST	ACSS	3,932,676	0	0	0	0	3,932,676
CST	DS	40,260	0	0	0	0	40,260
CST	SA	2,621,291	0	0	0	0	2,621,291
CST	ACSA	364,255	0	0	0	0	364,255
	otal	6,969,203	0	Ő	0	Ő	6,969,203
	Prior Years Cost	489,187	Future Years Cost		Total P	roject Cost	7,458,390
	ROM WPB SERVICE PLAZA 1 ADD LANES & RECONSTRU		l)(4TO8 LNS)W/EL  - Proj# 406	1431	Length: 12.378 MI Lead Agency: FDOT	*SIS*	
PE	PKYI	2,258	0	0	0	0	2,258
	otal	2,258	0	Ö	0	Ő	2,258
	Prior Years Cost	16,392,246	Future Years Cost		Total P	roject Cost	16,394,504
	R91) FROM SR706 TO MARTI ADD LANES & RECONSTRU		O8 LNS) - Proj# 4462181		Length: 0.761 MI Lead Agency: FDOT	*SIS*	
PE	PKYI	1,500	0	0	0	0	1,500
	otal	1,500	0	0	0	0	1,500
	Prior Years Cost		Future Years Cost		Total P	roject Cost	1,500

# Section 2 - Major TPA Projects

2021 - 2025
2

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	/SR-806 FROM SR-7/US-441 ADD LANES & RECONSTRU		ROAD - Proj# 2296584		Length: 1.000 MI Lead Agency: FDOT LRTP#: TPA001	*Non-SIS*	
Description: Wid	len from 2 to 4 lanes						
Notes: PD&E un	der 229658-1.						
PE	DIH	3,760	0	0	0	0	3,760
ROW	DDR	3,385,874	0	0	0	0	3,385,874
ROW	ACSU	7,911,916	0	0	0	0	7,911,916
ROW	DIH	35,722	0	0	0	0	35,722
ENV	DS	58,500	0	0	0	0	58,500
RRU	DDR	0	150,000	0	0	0	150,000
CST	DS	0	0	7,312,155	0	0	7,312,155
CST	DDR	0	0	7,075,752	0	0	7,075,752
CST	СМ	0	0	314,399	0	0	314,399
	otal	11,395,772	150,000	14,702,306	0	0	26,248,078
	Prior Years Cost	3,152,353	Future Years Cost		Total F	Project Cost	29,400,431
Type of Work:	S/SR-806 FROM WEST OF LY ADD LANES & RECONSTRU		· Proj# 4405751		Length: 2.520 MI Lead Agency: FDOT LRTP#: TPA002	*Non-SIS*	
PE	DIH	0	20,000	0	0	0	20,000
PE	DDR	0	3,403,337	0	0	0	3,403,337
Т	otal	0	3,423,337	0	0	0	3,423,337
	Prior Years Cost		Future Years Cost		Total F	Project Cost	3,423,337
	S/SR-806 FROM WEST OF LY ADD LANES & RECONSTRU		· Proj# 4452911		Length: .000 MI Lead Agency: FDOT LRTP#: TPA002	*Non-SIS*	
Description: Wid	len from 4 to 6 lanes						
ROW	DDR	0	0	0	13,000,000	5,000,000	18,000,000
	otal	0	0	0	13,000,000	5,000,000	18,000,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	18,000,000

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
	D FROM LAKE WORTH RD/SF ADD TURN LANE(S)	R-802 TO 10TH AVE N	- Proj# 4420941		Length: .591 MI Lead Agency: LAKE V LRTP#: pgs 112-116, I		
Description: Add	d turn lanes and other operatior	nal improvements.					
PE	SU	3,311	0	0	0	0	3,311
CST	SU	4,858	0	0	0	0	4,858
Т	otal	8,169	0	0	0	0	8,169
	Prior Years Cost	3,091,831	Future Years Cost		Total P	roject Cost	3,100,000
	GS - BRIGHTLINE PHASE II RAIL SAFETY PROJECT	- Proj# 4353432			Length: .000 MI Lead Agency: FDOT LRTP#: TPA006	*Non-SIS*	
Description: Rai	il safety project to implement sa	afety improvements at FE	C rail-crossings to implement a qu	uiet zone.			
·		afety improvements at FE	C rail-crossings to implement a qu	uiet zone.			
·		afety improvements at FE 750,000	C rail-crossings to implement a qu 0	uiet zone. 0	0	0	750,000
Notes: TPA Prio RRU	prity #15-1					0 <b>0</b>	
Notes: TPA Prio RRU	ority #15-1 SU	750,000	0	0	0 <b>0</b>	-	750,000
RRU RRU Te	ority #15-1 SU otal	750,000 <b>750,000</b> 2,238,720	0 0 Future Years Cost	0	0 <b>0</b>	0	750,000
Notes: TPA Prio RRU Te -95 FROM NOP Type of Work: I	ority #15-1 SU otal Prior Years Cost RTH OF GLADES ROAD TO S INTERCHANGE (NEW)	750,000 <b>750,000</b> 2,238,720	0 0 Future Years Cost AVE - Proj# 4124203	0 <b>0</b>	0 0 Total P Length: 3.8 MI	0 roject Cost *SIS*	<b>750,000</b> 2,988,720
Notes: TPA Prio RRU To -95 FROM NOF Type of Work: 1 Description: 201	ority #15-1 SU otal Prior Years Cost RTH OF GLADES ROAD TO S INTERCHANGE (NEW)	750,000 <b>750,000</b> 2,238,720	0 0 Future Years Cost AVE - Proj# 4124203	0 <b>0</b>	0 0 Total P Length: 3.8 MI Lead Agency: FDOT	0 roject Cost *SIS*	750,000 2,988,720 DDITIONAL
Notes: TPA Prio RRU -95 FROM NOF Type of Work: I Description: 201 PROJECT COM DSB	ority #15-1 SU otal Prior Years Cost RTH OF GLADES ROAD TO S INTERCHANGE (NEW)	750,000 <b>750,000</b> 2,238,720 <b>COUTH OF CONGRESS</b> NDS SEE SEG 1 FOR CO	0 0 <i>Future Years Cost</i> AVE - Proj# 4124203 DMMENTS NEW INTERCHANGE	0 <b>0</b> E AT SPANISH RIVER E	0 0 Total P Length: 3.8 MI Lead Agency: FDOT BL/FAU & ADD AUXILARY LANES *	0 roject Cost *SIS* *SEE WP45 FOR AI	750,000 750,000 2,988,720 DDITIONAL 13,176 13,176

	Source	2021	2022	2023	2024	2025	Total
	SLVD FROM SR-7 TO US-1/SC JBLIC TRANSPORTATION SI		oj# 4417583		Length: 13.648 MI Lead Agency: FDOT LRTP#: TPA011	*SIS*	
Description: Cons	truct 36 enhanced transit shelte	ers within existing ROW					
Notes: TPA Priorit	ty #19-1b, FDOT Administering	on behalf of Palm Tran					
PE	DIH	0	0	0	0	50,000	50,000
PE	DDR	0	0	0	0	1,000,000	1,000,000
Tot	al	0	0	0	0	1,050,000	1,050,000
	Prior Years Cost		Future Years Cost	50,000	Total	Project Cost	1,100,000
Notes: TPA Priorit CAP <b>Tot</b>	SU	0	0	0 <b>0</b>	1,000,000 <b>1,000,000</b>	0 <b>0</b>	1,000,000 1,000,000
100	Prior Years Cost	0	Future Years Cost	0		Project Cost	1,000,000
Type of Work: UI	RBAN CORRIDOR IMPROVEN	<b>MENTS</b>	ALM BEACH - Proj# 4417581	7 from Okeechobee B	Length: 7.392 MI Lead Agency: FDOT LRTP#: TPA011 Blvd to Wellington Mall)	*SIS*	
		Planning Work Program	n (UPWP).				
Notes: TPA Priorit TPA handling pla	nning sludy under TPA Unined						
	DIH	5,000	0	0	0	0	5,000
TPA handling pla	DIH	5,000 <b>5,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,000 5,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION		6		Length: 4.103 MI Lead Agency: FDOT LRTP#: TPA014	*Non-SIS*	
escription: Cor	nstruct new 4 lane roadway						
otes: TPA Prio	rity #06-1. This project will be a	dvertised for letting with	n 60-day ad. Goes with 229664-7.				
PE	DIH	1,589	0	0	0	0	1,589
CST	DS	0	9,973,006	0	0	0	9,973,00
CST	DIH	0	58,968	114,956	0	0	173,924
CST	DDR	0	37,034,327	0	0	0	37,034,32
CST	SA	0	3,212,010	0	0	0	3,212,010
ENV	SU	0	0	0	0	1,472,549	1,472,549
ENV	DDR	0 0	0	0	0	1,368,904	1,368,904
ENV	DS	ů 0	0	0	Ő	14,098	14,098
	otal	1,589	50,278,311	114,956	Ő	2,855,551	53,250,407
	Prior Years Cost	607,631	Future Years Cost		Total	Project Cost	53,858,038
/pe of Work: I	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION	BLVD - Proj# 229664			Total Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116	*Non-SIS*	53,858,03
/pe of Work: I	TH STREET TO NORTHLAKE	BLVD - Proj# 229664			Length: 4.103 MI Lead Agency: FDOT	*Non-SIS*	53,858,038
/pe of Work: I	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway. SU	BLVD - Proj# 229664		0	Length: 4.103 MI Lead Agency: FDOT	*Non-SIS*	
vpe of Work: I	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway.	BLVD - Proj# 229664	3	0 0	Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116	*Non-SIS* , H-19	36,138
<b>ype of Work: I</b> escription: Cor ROW	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway. SU	BLVD - Proj# 229664 36,138	<b>3</b> 0		Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116 0	*Non-SIS* , H-19	36,138 11
ype of Work: I escription: Cor ROW CST ROW	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway. SU DIH	BLVD - Proj# 229664 36,138 115	<b>3</b> 0 0	0	Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116 0 0	*Non-SIS* , H-19 0 0	36,138 115 352,793
ype of Work: I escription: Cor ROW CST ROW	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway. SU DIH DDR	BLVD - Proj# 229664 36,138 115 121,745	<b>3</b> 0 0 131,048	0 100,000	Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116 0 0 0 0 0	*Non-SIS* , <b>H-19</b> 0 0 0	36,138 119 352,793 389,046
rpe of Work: I escription: Cor ROW CST ROW To R-7 FROM OK	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway. SU DIH DDR DDR	BLVD - Proj# 229664 36,138 115 121,745 157,998 4,876,502 STREET - Proj# 22966	3 0 0 131,048 131,048 Future Years Cost	0 100,000	Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116 0 0 0 0 0	*Non-SIS* , H-19 0 0 0 0 Project Cost *Non-SIS*	36,13; 11; 352,79; 389,04(
rpe of Work: I escription: Cor ROW CST ROW To R-7 FROM OK rpe of Work: A escription: 201	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway. SU DIH DDR DDR DTAI Prior Years Cost EECHOBEE BLVD TO 60TH S ADD LANES & RECONSTRUC	BLVD - Proj# 229664 36,138 115 121,745 157,998 4,876,502 STREET - Proj# 22966 T G 2 LANE TO 4 LANE	3 0 0 131,048 131,048 <i>Future Years Cost</i> 544 DIVIDED HWY (SOUTH PROJEC	0 100,000 <b>100,000</b>	Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116 0 0 0 0 Total Length: 4.428 MI Lead Agency: FDOT	*Non-SIS* , H-19 0 0 0 0 Project Cost *Non-SIS*	36,13 11 352,79 389,04 5,265,54
rpe of Work: I escription: Cor ROW CST ROW To R-7 FROM OK rpe of Work: A escription: 201	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway. SU DIH DDR DDR DTAI Prior Years Cost EEECHOBEE BLVD TO 60TH S ADD LANES & RECONSTRUC 7 MPO PRIORITY #2 EXISTIN	BLVD - Proj# 229664 36,138 115 121,745 157,998 4,876,502 STREET - Proj# 22966 T G 2 LANE TO 4 LANE	3 0 0 131,048 131,048 <i>Future Years Cost</i> 544 DIVIDED HWY (SOUTH PROJEC	0 100,000 <b>100,000</b>	Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116 0 0 0 0 Total Length: 4.428 MI Lead Agency: FDOT	*Non-SIS* , H-19 0 0 0 0 Project Cost *Non-SIS*	36,138 115 352,793 389,046 5,265,548
rpe of Work: I escription: Cor ROW CST ROW To R-7 FROM OK rpe of Work: 7 escription: 201 29664.3 30-DA CST	TH STREET TO NORTHLAKE NEW ROAD CONSTRUCTION Instruct new 4-lane roadway. SU DIH DDR DDR DTAI Prior Years Cost EECHOBEE BLVD TO 60TH S ADD LANES & RECONSTRUC 7 MPO PRIORITY #2 EXISTIN AD APPROVED BY BRIAN BU	BLVD - Proj# 229664 36,138 115 121,745 157,998 4,876,502 STREET - Proj# 22966 T G 2 LANE TO 4 LANE LANCHARD 2-13-2018	0 0 131,048 <b>131,048</b> <i>Future Years Cost</i> 544 DIVIDED HWY (SOUTH PROJEC	0 100,000 <b>100,000</b> T) THIS PROJECT WILL	Length: 4.103 MI Lead Agency: FDOT LRTP#: pgs 112-116 0 0 0 0 <i>Total</i> Length: 4.428 MI Lead Agency: FDOT . BE ADVERTISED FOR LETTING	*Non-SIS* , H-19 0 0 0 0 Project Cost *Non-SIS* 6 WITH 60-DAY AD G	53,858,038 36,138 115 352,793 389,046 5,265,548 OES WITH 97,293 97,293

Palm Beach TPA Transportation Improvement Program -	- FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	KEECHOBEE BLVD TO 60TH ADD LANES & RECONSTRU		647		Length: 4.397 MI Lead Agency: FDOT LRTP#: TPA013	*Non-SIS*	
Description: Wid	den 2 lanes to 4 lanes						
Notes: TPA Pric	prity #06-2. This project will be	advertised for letting with	n 60-day ad. Goes with 229664-6.				
CST	DS	0	1,168,286	0	0	0	1,168,286
CST	SU	0	8,160,294	0	0	0	8,160,294
CST	SA	0	7,020,786	90,862	0	0	7,111,648
CST	DDR	0	4,007,622	0	0	0	4,007,622
т	otal	0	20,356,988	90,862	0	0	20,447,850
	Prior Years Cost	477,402	Future Years Cost		Total Pi	roject Cost	20,925,252
	KEECHOBEE BLVD TO NORT NEW ROAD CONSTRUCTION		2296642		Length: 4.432 MI Lead Agency: FDOT	*Non-SIS*	
Description: NE FOR PH22/ API	W ROADWAY/ PD&E TO BE F PROVED BY L CLARY 8/23 E-	REACTIVATED IN 2005; MAIL CHECK RC'D PAL	(SOUTH PROJECT) PD&E SEG# M BCH CO. 3,500,000 3/22/05 **3	1/ 10MPO PRIORITY # SEE WP45 FOR ADDIT	4 / 2L TO 4L FUTURE 6 LOCAL GO IONAL PROJECT COMMENTS**	V'T ADVANCEMEN	T OUTSIDE
PE	DIH	2,248	0	0	0	0	2,248
т	otal	2,248	0	0	0	0	2,248
	Prior Years Cost	16,425,934	Future Years Cost		Total Pi	roject Cost	16,428,182
	R 15 TO CR 880 - Proj# 441	7561			Length: 18.2 MI	*Non-SIS*	
Type of Work:	LIGHTING				Lead Agency: FDOT LRTP#: TPA-SRM		
Type of Work:	-		380.		Lead Agency: FDOT		
Type of Work: Description: Wa	LIGHTING	R 80 from SR 15 to CR 8		0	Lead Agency: FDOT LRTP#: TPA-SRM		2.467
Type of Work: Description: Wa PE	LIGHTING		380. 0 <b>0</b>	0 <b>0</b>	Lead Agency: FDOT	0 0	2,467 2,467

Palm Beach TPA 7	Transportation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Tota
Type of Work:	ENSION FROM WEST PALM E RAIL CAPACITY PROJECT		-		Length: .000 MI Lead Agency: FDOT LRTP#: TPA018	*SIS*	
Description: Pro	oject Development & Environme	ent study for Tri-Rail New	V Service Extension from West P	alm Beach to Jupiter			
Notes: South Fl	orida East Coast Corridor trans	it alternative analysis					
PDE	DIH	15,000	0	0	0	0	15,000
PDE _	SIWR	0	1,350,000	0	0	0	1,350,000
1	otal	15,000	1,350,000	0	0	0	1,365,000
	Prior Years Cost	1,157,244	Future Years Cost		Total P	roject Cost	2,522,244
Type of Work:	THERN LAYOVER MAINTENA RAIL CAPACITY PROJECT		<b># 4297671</b> Mangonia Park Tri-Rail Station.		Length: .000 MI Lead Agency: SFRTA LRTP#: TPA015	*SIS*	
Notes: TPA Prio	ority #15-2. SU transfer to FTA	in FY 21 and FY 23. 4,276,735	0	4,583,265	0	0	
-					0		
-	otal	4,276,735	0	4,583,265	0	0	
-		<b>4,276,735</b> 36,150,000			0		8,860,000
T US-1 FROM 59	otal	36,150,000 D - Proj# 4383862	0		0	0	8,860,000
T JS-1 FROM 59 Type of Work:	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION -	36,150,000 D - Proj# 4383862 2 LANE	0 Future Years Cost	4,583,265	0 Total P Length: 2.986 MI Lead Agency: FDOT	0 Project Cost *SIS*	<b>8,860,00</b> 0 <i>45,010,000</i>
T JS-1 FROM 59 Fype of Work:	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION - construct as 4L, add bike lanes	36,150,000 D - Proj# 4383862 2 LANE	0 Future Years Cost	4,583,265	0 Total P Length: 2.986 MI Lead Agency: FDOT LRTP#: TPA-SRM	0 Project Cost *SIS*	<b>8,860,00</b> <i>45,010,00</i>
T JS-1 FROM 59 Jype of Work: Description: Re	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION - construct as 4L, add bike lanes	36,150,000 D - Proj# 4383862 2 LANE	0 Future Years Cost	4,583,265	0 Total P Length: 2.986 MI Lead Agency: FDOT LRTP#: TPA-SRM	0 Project Cost *SIS*	<b>8,860,00</b> <i>45,010,00</i> rasible
T S-1 FROM 59 Sype of Work: Description: Re lotes: TPA Price	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION - construct as 4L, add bike lanes prity #17-1e	36,150,000 D - Proj# 4383862 2 LANE and medians; move bar	0 Future Years Cost	<b>4,583,265</b> e lanes; install mast arm si	0 Total P Length: 2.986 MI Lead Agency: FDOT LRTP#: TPA-SRM gnal at 20th, add street lights/ped-s	0 troject Cost *SIS* cale lights where fe	8,860,00 45,010,00 asible 1,500,00
JS-1 FROM 59 ype of Work: Description: Re lotes: TPA Price PE PE ENV	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION - construct as 4L, add bike lanes prity #17-1e DDR SU DDR	36, 150,000 <b>D - Proj# 4383862</b> <b>2 LANE</b> and medians; move bar 1,500,000 19,697 0	0 Future Years Cost rier wall on bridge to protect bike	<b>4,583,265</b> e lanes; install mast arm si 0	0 Total P Length: 2.986 MI Lead Agency: FDOT LRTP#: TPA-SRM gnal at 20th, add street lights/ped-s 0 0 0	0 Project Cost *SIS* cale lights where fe 0 0 0	8,860,000 45,010,000 asible 1,500,000 19,69 20,000
VS-1 FROM 59 ype of Work: Description: Re lotes: TPA Price PE PE ENV CST	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION - construct as 4L, add bike lanes prity #17-1e DDR SU DDR DDR DDR DDR DS	36,150,000 <b>D - Proj# 4383862</b> <b>2 LANE</b> and medians; move bar 1,500,000 19,697 0 0 0	0 Future Years Cost rier wall on bridge to protect bike 0 0 10,000 0	4,583,265 e lanes; install mast arm si 0 0 10,000 0	0 Total P Length: 2.986 MI Lead Agency: FDOT LRTP#: TPA-SRM gnal at 20th, add street lights/ped-s 0 0 0 0	0 rroject Cost *SIS* cale lights where fe 0 0 0 4,314,927	8,860,00 45,010,00 asible 1,500,00 19,69 20,00 4,314,92
JS-1 FROM 59 Sype of Work: Description: Re Notes: TPA Prio PE PE ENV CST CST	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION - construct as 4L, add bike lanes prity #17-1e DDR SU DDR DS DIH	36,150,000 <b>D - Proj# 4383862</b> <b>2 LANE</b> and medians; move bar 1,500,000 19,697 0 0 0 0	0 Future Years Cost rier wall on bridge to protect bike 0 0 10,000	4,583,265 e lanes; install mast arm si 0 0 10,000 0 0	0 Total P Length: 2.986 MI Lead Agency: FDOT LRTP#: TPA-SRM gnal at 20th, add street lights/ped-s 0 0 0 0 0	0 rroject Cost *SIS* cale lights where fe 0 0 0 4,314,927 513,157	8,860,00 45,010,00 asible 1,500,00 19,69 20,00 4,314,92 513,15
VS-1 FROM 59 ype of Work: Description: Re lotes: TPA Prio PE PE ENV CST CST CST	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION - construct as 4L, add bike lanes prity #17-1e DDR SU DDR DS DIH DDR	36,150,000 <b>D - Proj# 4383862</b> <b>2 LANE</b> and medians; move bar 1,500,000 19,697 0 0 0 0 0 0	0 Future Years Cost rier wall on bridge to protect bike 0 10,000 0 0 0	4,583,265 e lanes; install mast arm si 0 0 10,000 0 0 0 0	0 Total P Length: 2.986 Mi Lead Agency: FDOT LRTP#: TPA-SRM gnal at 20th, add street lights/ped-s 0 0 0 0 0 0 0	0 rroject Cost *SIS* cale lights where fe 0 0 0 4,314,927 513,157 1,786,478	8,860,000 45,010,000 asible 1,500,000 19,69 20,000 4,314,92 513,15 1,786,474
JS-1 FROM 59 Type of Work: Description: Re Notes: TPA Prio PE PE ENV CST CST CST CST	otal Prior Years Cost TH ST TO NORTHLAKE BLVI ROAD RECONSTRUCTION - construct as 4L, add bike lanes prity #17-1e DDR SU DDR DS DIH	36,150,000 <b>D - Proj# 4383862</b> <b>2 LANE</b> and medians; move bar 1,500,000 19,697 0 0 0 0	0 Future Years Cost rier wall on bridge to protect bike 0 0 10,000 0	4,583,265 e lanes; install mast arm si 0 0 10,000 0 0	0 Total P Length: 2.986 MI Lead Agency: FDOT LRTP#: TPA-SRM gnal at 20th, add street lights/ped-s 0 0 0 0 0	0 rroject Cost *SIS* cale lights where fe 0 0 0 4,314,927 513,157	8,860,000 8,860,000 45,010,000 asible 1,500,000 19,697 20,000 4,314,927 513,157 1,786,478 8,154,259

Fund 2024 2025 Phase 2021 2022 2023 Total Source US-1 FROM CAMINO REAL RD TO NE 8TH STREET/MIZNER BLVD - Proj# 4383865 Length: 1.156 MI \*Non-SIS\* Lead Agency: BOCA RATON Type of Work: FEASIBILITY STUDY LRTP#: TPA-SRM Description: Lane Repurposing from 6L to 4L between Camino Real and SE Mizner Blvd, separated/buffered bike lanes, on-street parking, new mid-block pedestrian crossings and enhanced pedestrian crossings Notes: TPA Priority #17-1c; Lane elimination study to be completed by locals & approved by FDOT by 06/30/2021 or project to be deleted. No ROW needed. ΡE DIH 0 0 0 0 20,000 20,000 ΡE DDR 0 0 500.000 0 0 500.000 PE SU 0 0 0 0 1,500,000 1,500,000 0 0 0 520,000 1,500,000 2,020,000 Total Prior Years Cost Future Years Cost Total Project Cost 2,020,000 US-1 FROM NORTHLAKE BLVD TO PALMETTO PARK RD - Proi# 4383863 Length: 17.692 MI \*Non-SIS\* Type of Work: ITS COMMUNICATION SYSTEM Lead Agency: PALM TRAN Description: Implement Transit Signal Prioritization for entire corridor Notes: TPA Priority #17-1a. JPA with Palm Tran CST DDR 0 0 2,000,000 0 0 2,000,000 Total 0 0 2.000.000 0 0 2,000,000 Prior Years Cost Future Years Cost Total Project Cost 2,000,000 US-1 FROM NORTHLAKE BLVD TO PALMETTO PARK RD - Proj# 4383864 \*Non-SIS\* Length: 17.692 MI Type of Work: PUBLIC TRANSPORTATION SHELTER Lead Agency: FDOT LRTP#: TPA021 Description: Construct 22 enhanced transit shelters within existing ROW Notes: TPA Priority #17-1b. FDOT Administering on behalf of Palm Tran. Construction reserve on 446443-1. ΡE DIH 0 37,400 37,400 0 0 74,800 PE DDR 0 748,000 0 0 748,000 0 Total 0 785.400 37.400 0 0 822,800 Prior Years Cost Future Years Cost Total Project Cost 822,800

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	RTHLAKE BLVD TO PARKER FEASIBILITY STUDY	BRIDGE - Proj# 4383	867		Length: 2.292 MI Lead Agency: FDOT LRTP#: TPA-SRM	*Non-SIS*	
Description: Lan	e Repurposing from 6L to 4L wi	th separated bike lanes a	and furnishing zone				
Notes: TPA Prio	rity #17-1f. Lane elimination stu	dy to be completed by lo	cals & approved by FDOT by 06	/30/2021 or project to be	e deleted. No ROW needed.		
PE	DIH	0	0	0	20,000	0	20,000
PE	DDR	0	0	0	500,000 <b>520.000</b>	0 0	500,000 520,000
		U	•	U	,	-	
	Prior Years Cost		Future Years Cost		Total	Project Cost	520,000
Type of Work: I	LMETTO PARK RD TO NORT PUBLIC TRANSPORTATION S	HELTER			Length: .000 MI Lead Agency: FDOT LRTP#: TPA021 & TI		
CST CST CST	rity #17-1b. FDOT administering TRWR SU DDR otal	g on behalf of Palm Tran 0 0 0 <b>0</b> <b>0</b>	Construction reserve for 43838 0 0 0 0 0 0	6-4. 0 0 0 <b>0</b>	0 0 0 <b>0</b>	2,100,000 2,300,000 690,800 <b>5,090,800</b>	2,100,000 2,300,000 690,800 5,090,800
	Prior Years Cost		Future Years Cost		Total	Project Cost	5,090,800
	ADWAY AVE FROM 25TH ST FEASIBILITY STUDY	TO 42ND ST - Proj# 4	383866		Length: .890 MI Lead Agency: WEST	*Non-SIS* PALM BEACH	
Description: Lan	e Repurposing from 4L to 3L; a	ssociated multimodal fac	ilities including SUNTrail				
Notes: TPA Prio	rity #17-1d. Lane Elimination St	udy to be completed by I	ocals & approved by FDOT				
PE	DIH	0	0	0	20,000	0	20,000
PE	DDR	0	0	0	500,000 <b>520,000</b>	0	500,000 520,000
	Prior Years Cost	v	Future Years Cost	v		Project Cost	520,000
	FIIOI YEARS COSE		Future Years Cost		IOTAI	FIDEUL COSL	520,000

	Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work: I	NEW ROAD CONSTRUC				Length: 5.000 MI Lead Agency: FDOT LRTP#: TPA023	*Non-SIS*	
Description: Fea	sibility study to construct	new road (US 27 Connector/SR	80 bypass) from US 27 to S	SR 715.			
Notes: TPA Prio	rity #19-3						
PLN	SU	250,000	0	0	0	0	250,000
То	otal	250,000	0	0	0	0	250,000
	Prior Years Cos	st	Future Years Cost		Total P	roject Cost	250,000

# -Section 3 - Local Initiatives Program

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	FROM NORTH AUSTRALIAN / BIKE LANE/SIDEWALK	AVENUE TO BROADWA	AY AVENUE - Proj# 4460901		Length: .642 MI Lead Agency: WES	*Non-SIS* T PALM BEACH	
		-	hancements, ADA upgrades, buffe	ered bike lane/ design	ated bike lane, lighting improvment	s, sidewalks	
Notes: LI Priority	y #19-4. LAP with City of West I	Palm Beach					
PE	SU	0	0	5,000	0	0	5,000
CST	LF	0	0	0	0	2,438,809	2,438,809
CST	SU	0	0	0	0	4,593,700	4,593,700
Т	otal	0	0	5,000	0	7,032,509	7,037,509
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	7,037,509
	I AUSTRALIAN AVE TO POIN BIKE LANE/SIDEWALK	SETTA AVE - Proj# 44	15701		Length: 1.070 MI Lead Agency: WES LRTP#: pgs 124-13'		
Description: Buf	fered bicycle lanes and pedestr	ian enhancements. Inclu	des construction of bicycle and pe	edestrian bridge.			
PE	SU	1,302,972	0	0	0	0	1,302,972
RRU	SU	10,000	0	0	20,000	0	30,000
ENV	SU	10,000	10,000	0	0	0	20,00
CST	LF	0	0	0	388,039	0	388,039
CST	SU	0	0	0	4,534,323	0	4,534,32
Т	otal	1,322,972	10,000	0	4,942,362	0	6,275,334
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	6,275,334
AUSTRALIAN / Type of Work:	AVE FROM 1ST ST TO BLUE I LIGHTING	HERON BLVD - Proj# 4	4383841		Length: 1.100 MI Lead Agency: FDO LRTP#: Pages 124-		
Description: Inst	all enhanced street lighting.						
Notes: Priority L	l 14-3						
PE	SU	16,661	0	0	0	0	16,661
ENV	SU	5,000	0	0	0	0	5,000
CST	GFSU	2,000,000	0	0	0	0	2,000,000
CST	SU	2,146,131	0	0	0	0	2,146,13
Т	otal	4,167,792	0	0	0	0	4,167,792
	Prior Years Cost	597,824	Future Years Cost		Tota	l Project Cost	4,765,616

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AD FROM WEST ATLANTIC AN BIKE LANE/SIDEWALK	/ENUE TO LAKE IDA I	ROAD - Proj# 4415321		Length: 1.043 MI Lead Agency: DEL LRTP#: pgs 124-13		
Description: Ins	tall sidewalks and separated bic	ycle lanes.					
Notes: LI Priorit	y 17-6						
PE	SU	5,000	0	0	0	0	5,000
CST	LF	0	7,951,107	0	0	0	7,951,107
CST	SU	0	2,495,000	0	0	0	2,495,000
	otal	5,000	10,446,107	0	0	0	10,451,107
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	10,451,107
<b>BIG BLUE TRA</b>	CE FROM SOUTH SHORE BL	VD TO WELLINGTON	TRACE - Proj# 4400441		Length: 1.47 MI	*Non-SIS*	
Type of Work:	BIKE LANE/SIDEWALK				Lead Agency: VILL LRTP#: pgs 124-13	LAGE OF WELLINGTO	DN
	BIKE LANE/SIDEWALK	/s and enhanced crossv	valk striping.				)N
		vs and enhanced crossv 3,909	valk striping. 0	0			)N 3,909
Description: Co	nstruct 10'+ shared use pathway			0 0	LRTP#: pgs 124-13	31	3,909
Description: Co	nstruct 10'+ shared use pathway SU	3,909	0	0 0 0	LRTP#: pgs 124-13 0	0	3,909 86,429
Description: Co PE CST CST	nstruct 10'+ shared use pathway SU LF	3,909 86,429	0	0	<b>LRTP#: pgs 124-13</b> 0 0	0 0	3,909 86,429 601,192
Description: Co PE CST CST	nstruct 10'+ shared use pathway SU LF SU	3,909 86,429 601,192	0 0 0	0	LRTP#: pgs 124-13 0 0 0 0 0 0	0 0 0	
Description: Co PE CST CST T	nstruct 10'+ shared use pathway SU LF SU otal <i>Prior Years Cost</i>	3,909 86,429 601,192 <b>691,530</b> 1,091	0 0 0 0 Future Years Cost	0	LRTP#: pgs 124-13 0 0 0 0 0 0	0 0 0 0 <b>0</b> <b>0</b>	3,909 86,429 601,192 691,530
Description: Co PE CST CST T BRANT BRIDG	nstruct 10'+ shared use pathway SU LF SU otal	3,909 86,429 601,192 <b>691,530</b> 1,091	0 0 0 0 Future Years Cost	0	LRTP#: pgs 124-13 0 0 0 0 <i>Tota</i> Length: .330 MI Lead Agency: DEL	0 0 0 0 al Project Cost *Non-SIS* RAY BEACH	3,909 86,429 601,192 691,530
Description: Co PE CST CST T BRANT BRIDG Type of Work:	nstruct 10'+ shared use pathway SU LF SU otal Prior Years Cost E CONNECTOR FROM LINDER BIKE LANE/SIDEWALK	3,909 86,429 601,192 <b>691,530</b> <i>1,091</i> LL BLVD TO BRANT E	0 0 0 <b>0</b> <i>Future Years Cost</i> BRIDGE - Proj# 4415861	0 0 <b>0</b>	LRTP#: pgs 124-13 0 0 0 0 <i>Tota</i> Length: .330 MI	0 0 0 0 al Project Cost *Non-SIS* RAY BEACH 81	3,909 86,429 601,192 691,530 692,62 <i>1</i>
Description: Co PE CST CST T BRANT BRIDG Type of Work: Description: Ins	nstruct 10'+ shared use pathway SU LF SU otal Prior Years Cost E CONNECTOR FROM LINDER BIKE LANE/SIDEWALK	3,909 86,429 601,192 <b>691,530</b> <i>1,091</i> LL BLVD TO BRANT E	0 0 0 <b>0</b> <i>Future Years Cost</i> BRIDGE - Proj# 4415861	0 0 <b>0</b>	LRTP#: pgs 124-13 0 0 0 0 <i>Tota</i> Length: .330 MI Lead Agency: DEL LRTP#: pgs 124-13	0 0 0 0 al Project Cost *Non-SIS* RAY BEACH 81	3,909 86,429 601,192 691,530 692,62 <i>1</i>
Description: Co PE CST CST T BRANT BRIDG Type of Work: Description: Ins Lindell Blvd.	nstruct 10'+ shared use pathway SU LF SU otal Prior Years Cost E CONNECTOR FROM LINDED BIKE LANE/SIDEWALK tall sidewalks and separated bike	3,909 86,429 601,192 <b>691,530</b> <i>1,091</i> LL BLVD TO BRANT E	0 0 0 <b>0</b> <i>Future Years Cost</i> <b>3RIDGE - Proj# 4415861</b> rom Lindell Blvd to Carl Bolter Dr	0 0 0	LRTP#: pgs 124-13 0 0 0 0 0 Tota Tota Length: .330 MI Lead Agency: DEL LRTP#: pgs 124-13 set Rd to Blue Jay Turn; and Blue	0 0 0 0 <i>al Project Cost</i> <b>*Non-SIS*</b> <b>RAY BEACH</b> 81 2 Jay Turn from Carl Bc	3,909 86,429 601,192 691,530 692,621
Description: Co PE CST CST T BRANT BRIDG Type of Work: Description: Ins Lindell Blvd. PE	nstruct 10'+ shared use pathway SU LF SU otal Prior Years Cost E CONNECTOR FROM LINDER BIKE LANE/SIDEWALK tall sidewalks and separated bike SU	3,909 86,429 601,192 <b>691,530</b> <i>1,091</i> LL BLVD TO BRANT E e lanes on Avocet Rd fr 5,000	0 0 0 <i>Future Years Cost</i> BRIDGE - Proj# 4415861 From Lindell Blvd to Carl Bolter Dr 0	0 0 0 ; Carl Bolter Dr from Avoc	LRTP#: pgs 124-13 0 0 0 0 0 Tota Tota Length: .330 MI Lead Agency: DEL LRTP#: pgs 124-13 set Rd to Blue Jay Turn; and Blue 0	0 0 0 al Project Cost *Non-SIS* RAY BEACH 81 e Jay Turn from Carl Bc 0	3,909 86,429 601,192 691,530 692,621
Description: Co PE CST CST T BRANT BRIDG Type of Work: Description: Ins Lindell Blvd. PE CST CST	nstruct 10'+ shared use pathway SU LF SU otal Prior Years Cost E CONNECTOR FROM LINDER BIKE LANE/SIDEWALK tall sidewalks and separated bike SU LF	3,909 86,429 601,192 <b>691,530</b> <i>1,091</i> <b>LL BLVD TO BRANT E</b> e lanes on Avocet Rd fr 5,000 0	0 0 0 <i>Future Years Cost</i> 3RIDGE - Proj# 4415861 from Lindell Blvd to Carl Bolter Dr 0 0	0 0 0 ; Carl Bolter Dr from Avoc 0 797,103	LRTP#: pgs 124-13 0 0 0 0 0 <i>Tota</i> Length: .330 MI Lead Agency: DEL LRTP#: pgs 124-13 set Rd to Blue Jay Turn; and Blue 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 al Project Cost *Non-SIS* RAY BEACH 81 e Jay Turn from Carl Bc 0 0	3,909 86,429 601,192 691,530 692,621 olter Dr to 5,000 797,103

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	BRIDGE REPLACEMENT		RD OVER C-15 CANAL - Proj#		Length: .100 MI Lead Agency: FDOT LRTP#: pgs 124-131	*Non-SIS*	
Jescription: Brid	ige replacement between Boca	Raton and Delray Beach	n and inclusion of shared use path	l.			
Notes: Priority L	l 16-3						
PE	SU	10,539	0	0	0	0	10,539
CST	CM	1,622,380	0	0	0	0	1,622,380
CST	ACCM	15,266	0	0	0	0	15,266
CST	SU	1,945,249	0	0	0	0	1,945,249
Т	otal	3,593,434	0	0	0	0	3,593,434
	Prior Years Cost	908,700	Future Years Cost		Total P	Project Cost	4,502,134
	Prior Years Cost TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK	,			Total F Length: 1.632 MI Lead Agency: FDOT	Project Cost *Non-SIS*	4,502,134
Type of Work:	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK	ATIONS - Proj# 444079	1	nting. Boynton Beach E	Length: 1.632 MI	*Non-SIS*	
<b>Type of Work:</b> Description: Lar	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct	ATIONS - Proj# 444079	1	nting. Boynton Beach E	Length: 1.632 MI Lead Agency: FDOT	*Non-SIS*	
Type of Work:	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct	ATIONS - Proj# 444079	1	nting. Boynton Beach E 0	Length: 1.632 MI Lead Agency: FDOT	*Non-SIS*	US-1
Type of Work: Description: Lar Notes: PRIORIT	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct	ATIONS - Proj# 444079 9' sidewalk on N, 15' sha	1 ared use path on S, pedestrian ligh		Length: 1.632 MI Lead Agency: FDOT Blvd from I-95 to US-1 including Ocea	*Non-SIS* an Ave from 3rd St to	US-1 5,000
Type of Work: Description: Lar Notes: PRIORIT PE	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct "Y LI 18-4 DIH	ATIONS - Proj# 444079 9' sidewalk on N, 15' sha 5,000	<b>1</b> ared use path on S, pedestrian ligh 0	0	Length: 1.632 MI Lead Agency: FDOT Blvd from I-95 to US-1 including Ocea 0	*Non-SIS* an Ave from 3rd St to 0	US-1 5,000 70,000
Type of Work: Description: Lar Notes: PRIORIT PE RRU	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct "Y LI 18-4 DIH SU	ATIONS - Proj# 444079 9' sidewalk on N, 15' sha 5,000 10,000	1 ared use path on S, pedestrian ligh 0 0	0	Length: 1.632 MI Lead Agency: FDOT Blvd from I-95 to US-1 including Ocea 0 60,000	*Non-SIS* an Ave from 3rd St to 0 0	US-1 5,000 70,000 20,000
Type of Work: Description: Lar Notes: PRIORIT PE RRU ENV	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct TY LI 18-4 DIH SU SU	<b>ATIONS - Proj# 444079</b> 9' sidewalk on N, 15' sha 5,000 10,000 10,000	1 ared use path on S, pedestrian ligh 0 0 10,000	0 0 0	Length: 1.632 MI Lead Agency: FDOT Blvd from I-95 to US-1 including Ocea 0 60,000 0	*Non-SIS* an Ave from 3rd St to 0 0 0	US-1 5,000 70,000 20,000 205,000
Type of Work: Description: Lar Notes: PRIORIT PE RRU ENV PE	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct TY LI 18-4 DIH SU SU LF	<b>ATIONS - Proj# 444079</b> 9' sidewalk on N, 15' sha 5,000 10,000 10,000 205,000	1 ared use path on S, pedestrian ligh 0 10,000 0	0 0 0 0	Length: 1.632 MI Lead Agency: FDOT Blvd from I-95 to US-1 including Ocea 0 60,000 0 0	*Non-SIS* an Ave from 3rd St to 0 0 0 0	US-1 5,000 70,000 205,000 631,530
Type of Work: Description: Lar Notes: PRIORIT PE RRU ENV PE PE PE	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct TY LI 18-4 DIH SU SU LF PLH	<b>ATIONS - Proj# 444079</b> 9' sidewalk on N, 15' sha 5,000 10,000 10,000 205,000 631,530	1 ared use path on S, pedestrian ligh 0 10,000 0 0	0 0 0 0 0	Length: 1.632 MI Lead Agency: FDOT Blvd from I-95 to US-1 including Ocea 0 60,000 0 0 0	*Non-SIS* an Ave from 3rd St to 0 0 0 0 0 0	US-1 5,000 70,000 20,000 631,530 25,000
Type of Work: Description: Lar Notes: PRIORIT PE RRU ENV PE PE RRU CST	TON BEACH VARIOUS LOCA BIKE LANE/SIDEWALK ne width reductions to construct TY LI 18-4 DIH SU SU LF PLH LF	<b>ATIONS - Proj# 444079</b> 9' sidewalk on N, 15' sha 5,000 10,000 10,000 205,000 631,530 0	1 ared use path on S, pedestrian ligh 0 0 10,000 0 0 0 0	0 0 0 0 0 0 0	Length: 1.632 MI Lead Agency: FDOT Blvd from I-95 to US-1 including Ocea 0 60,000 0 0 0 25,000	*Non-SIS* an Ave from 3rd St to 0 0 0 0 0 0 0 0	4,502,134 US-1 5,000 70,000 205,000 631,530 25,000 4,608,731 5,565,261

2021 - 2025
2

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	BIKE LANE/SIDEWALK		MENT DISTRICT - Proj# 44004		Length: 5.894 MI Lead Agency: FDOT LRTP#: pgs 124-131	*Non-SIS*	
		ids, and raised medians	. Roadways include: Hall Blvd, 140	th Ave, and Temple Blv	d.		
Notes: Priority L	l 16-5						
PE	SU	19,584	0	0	0	0	19,584
CST	SU	667,814	0	0	0	0	667,814
т	otal	687,398	0	0	0	0	687,398
	Prior Years Cost	245,696	Future Years Cost		Total P	roject Cost	933,094
Type of Work:	RD FROM CONGRESS AVE T BIKE LANE/SIDEWALK Instruct 8-ft+ shared use pathwa		-		Length: 1.337 MI Lead Agency: FDOT LRTP#: Pages 124-13′	*Non-SIS*	
Notes: Priority L	.  14-11						
PE	SU	5,497	0	0	0	0	5,497
CST	SU	17,230	0	0	0	0	17,230
Т	otal	22,727	0	0	0	0	22,727
	Prior Years Cost	567,231	Future Years Cost		Total P	roject Cost	589,958
CONGRESS A\ Type of Work:		REET TO BLUE HEROI	N BOULEVARD - Proj# 4368931		Length: 1.250 MI Lead Agency: FDOT LRTP#: pgs 124-131	*SIS*	
Description: Inst	tall enhanced street lighting.						
Notes: Priority L	I 14-4						
CST	SU	76,480	0	0	0	0	76,480
	otal	76,480	0	0	0	Ö	76,480
	Prior Years Cost	4,624,133	Future Years Cost		Total P	roject Cost	4,700,613

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BLVD FROM JOG ROAD TO BIKE LANE/SIDEWALK	SOUTH MILITARY TRAI	L - Proj# 4460861		Length: 2.038 M Lead Agency: P	I *Non-SIS* ALM BEACH COUNTY	
Description: Co	nstruct 7-ft buffered bike lanes	and three intersection mo	difications				
Notes: 2020 TP	A LI PRIORITY #19-2 LAP WI	TH PALM BEACH COUN	ΓY				
PE CST CST T	SU LF SU Total	0 0 0 <b>0</b>	0 0 0 <b>0</b>	5,000 0 0 <b>5,000</b>	0 0 0 0	0 743,092 3,854,459 <b>4,597,551</b>	5,000 743,092 3,854,459 4,602,551
	Prior Years Cost		Future Years Cost		7	Fotal Project Cost	4,602,551
Type of Work: Description: Bri	ICH ROAD OVER LWDD L-30 BRIDGE REPLACEMENT dge Replacement. under 436894-1.	CANAL - Proj# 436894	2		Length: .009 MI Lead Agency: F LRTP#: pgs 124		
CST	SU Total	67,723 <b>67,723</b>	0 0	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	67,723 67,723
	Prior Years Cost	2,512,993	Future Years Cost		7	Fotal Project Cost	2,580,716
Type of Work: Description: Ins	COMMUNICATION CABLE, VA ARTERIAL TRAFFIC MGMT S tall fiber optic communication c Blvd to Lantana Road: Lawren	SYSTEMS able to connect additiona	Proj# 4368971 I traffic signals to ITS network. Loc each Blvd to Hypoluxo Road; Milita	cations include: Semino arv Trail from Butts Roa	Length: 17.202   Lead Agency: F LRTP#: Pages 1 ble Pratt Whitney Rd from SR- d to Champion Blvd.	DOT 24-131	Road from
Notes: Priority L		, <u>-</u>	,	,	·		
PE CST T	SU SU Total	2,934 90,014 <b>92,948</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	2,934 90,014 92,948
	Prior Years Cost	2,300,810	Future Years Cost		7	Fotal Project Cost	2,393,758

	Fund Source	2021	2022	2023	2024	2025	Total
	I BOULEVARD FROM NE 2NI BIKE LANE/SIDEWALK	D AVENUE TO SR-A1A	- Proj# 4383951		Length: .847 MI Lead Agency: FDOT LRTP#: Pages 124-13	*Non-SIS*	
Description: Wid	en to provide two 10-ft travel la	anes, 5-ft bike lanes and	5-6 ft sidewalks. Add street ligh	ting, drainage, landscaping			
Notes: Priority Ll	15-5						
PE	SU	5,927	0	0	0	0	5,927
RRU	LF	306,838	0	0	0	0	306,838
CST	LF	51,300	0	0	0	0	51,300
RRU	SU	20,000	0	0	0	0	20,000
CST	SU	2,447,557	0	0	0	0	2,447,557
Тс	otal	2,831,622	0	0	0	0	2,831,622
	Prior Years Cost	914,293	Future Years Cost		Total	Project Cost	3,745,915
	I ROAD FROM OLD GERMAN BIKE PATH/TRAIL	TOWN RD TO S CONG	GRESS AVENUE - Proj# 4443	771	Length: .000 MI Lead Agency: DELR/	*Non-SIS* AY BEACH	
lotes: Priority Ll	18-6						
PE	SU	5,000	0	0	0	0	5,000
CST	LF	0	0 0	6,635,345	0 0	0 0	6,635,345
CST CST	LF SU	0 0	0 0	6,635,345 4,995,000	0 0	0 0	6,635,345 4,995,000
CST CST	LF	0	0	6,635,345	0	0	6,635,345 4,995,000
CST CST	LF SU	0 0	0 0	6,635,345 4,995,000	0 0 <b>0</b>	0 0	5,000 6,635,345 4,995,000 11,635,345 11,635,345
CST CST To GREENVIEW SI	LF SU otal Prior Years Cost	0 0 <b>5,000</b>	0 0 <b>0</b>	6,635,345 4,995,000 <b>11,630,345</b>	0 0 <b>0</b>	0 0 Project Cost *Non-SIS*	6,635,345 4,995,000 11,635,345
CST CST To GREENVIEW SI Type of Work: E	LF SU ptal Prior Years Cost	0 0 5,000	0 0 <b>0</b> <i>Future Years Cost</i>	6,635,345 4,995,000 <b>11,630,345</b>	0 0 0 <i>Total I</i> Length: 1.319 MI	0 0 Project Cost *Non-SIS*	6,635,345 4,995,000 11,635,345
CST CST To GREENVIEW SI Type of Work: E Description: Con	LF SU Detal Prior Years Cost HORES FROM BINKS FORES BIKE LANE/SIDEWALK	0 0 5,000 ST DRIVE TO WELLING	0 0 <i>0</i> <i>Future Years Cost</i> TON TRACE - Proj# 4460821	6,635,345 4,995,000 <b>11,630,345</b>	0 0 0 <i>Total I</i> Length: 1.319 MI	0 0 Project Cost *Non-SIS*	6,635,345 4,995,000 11,635,345
CST CST To SREENVIEW SI Type of Work: E Description: Con	LF SU Detal Prior Years Cost HORES FROM BINKS FORES BIKE LANE/SIDEWALK	0 0 5,000 ST DRIVE TO WELLING	0 0 <i>0</i> <i>Future Years Cost</i> TON TRACE - Proj# 4460821	6,635,345 4,995,000 <b>11,630,345</b>	0 0 0 <i>Total I</i> Length: 1.319 MI	0 0 Project Cost *Non-SIS*	6,635,345 4,995,000 11,635,345 11,635,345
CST CST To SREENVIEW SI Type of Work: E Description: Con lotes: 2020 TP/	LF SU Detal Prior Years Cost HORES FROM BINKS FORES BIKE LANE/SIDEWALK Instruct 4-ft designated bike lane A LI PRIORITY #19-6 LAP WIT	0 0 5,000 ST DRIVE TO WELLING PS 'H VILLAGE OF WELLIN	0 0 <i>Tuture Years Cost</i> TON TRACE - Proj# 4460821	6,635,345 4,995,000 <b>11,630,345</b>	0 0 <b>0</b> Length: 1.319 MI Lead Agency: WELLI	0 0 Project Cost *Non-SIS*	6,635,345 4,995,000 11,635,345 <i>11,635,345</i> 5,000
CST CST To REENVIEW SI ype of Work: E bescription: Con lotes: 2020 TPA PE	LF SU Detal Prior Years Cost HORES FROM BINKS FORES BIKE LANE/SIDEWALK Instruct 4-ft designated bike lane A LI PRIORITY #19-6 LAP WIT SU	0 0 5,000 ST DRIVE TO WELLING es 'H VILLAGE OF WELLIN 0	0 0 <b>0</b> Future Years Cost TON TRACE - Proj# 4460821	6,635,345 4,995,000 <b>11,630,345</b> 5,000	0 0 <b>0</b> Total I Length: 1.319 MI Lead Agency: WELLI	0 0 <b>0</b> Project Cost *Non-SIS* INGTON 0 239,851	6,635,345 4,995,000 11,635,345 <i>11,635,345</i> 5,000 239,851
CST CST To BREENVIEW SI Type of Work: E Description: Con Notes: 2020 TPA PE CST CST	LF SU Detal Prior Years Cost HORES FROM BINKS FORES BIKE LANE/SIDEWALK Instruct 4-ft designated bike lane A LI PRIORITY #19-6 LAP WIT SU LF	0 0 5,000 ST DRIVE TO WELLING PS 'H VILLAGE OF WELLIN 0 0	0 0 <b>0</b> <i>Future Years Cost</i> TON TRACE - Proj# 4460821 IGTON 0 0	6,635,345 4,995,000 <b>11,630,345</b> 5,000 0	0 0 <b>0</b> <b>Total I</b> Length: 1.319 MI Lead Agency: WELLI 0 0	0 0 Project Cost *Non-SIS* INGTON	6,635,345 4,995,000 11,635,345

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
HAMLIN BOUL Type of Work: \$	EVARD FROM 190TH STREE <sup>-</sup> SIDEWALK	T TO 180TH AVENUE N	IORTH - Proj# 4368991		Length: .705 MI Lead Agency: FDC LRTP#: Pages 124		
Description: Cor	nstruct a 6-ft pathway.						
Notes: Priority L	I 14-9						
PE	SU	1,697	0	0	0	0	1,697
CST	SU	11,516	0	0	0	0	11,516
CST	ACSA	10,993	0	0	0	0	10,993
То	otal	24,206	0	0	0	0	24,206
	Prior Years Cost	761,213	Future Years Cost		Tot	al Project Cost	785,419
Type of Work: I	BIKE LANE/SIDEWALK				Lead Agency: FDC	т	
	BIKE LANE/SIDEWALK all designated bike lanes and s	idewalks.			Lead Agency: FDC LRTP#: Pages 124		
	all designated bike lanes and s	idewalks.			0,		
Description: Inst	all designated bike lanes and s	idewalks. 14.282	0	0	0,		14.282
Description: Inst Notes: Priority L	all designated bike lanes and s I 15-4		0 0	0 0	LRTP#: Pages 124	-131	,
Description: Inst Notes: Priority L PE CST	all designated bike lanes and s I 15-4 SU	14,282 925,953	0 0 0		LRTP#: Pages 124 0	-131	925,953
Description: Inst Notes: Priority L PE CST CST	all designated bike lanes and s I 15-4 SU LF	14,282	0	0	LRTP#: Pages 124 0 0	- <b>131</b> 0 0	925,953 1,511,027
Description: Inst Notes: Priority L PE CST CST	all designated bike lanes and s I 15-4 SU LF SU	14,282 925,953 1,511,027	0 0	0 0	LRTP#: Pages 124 0 0 0 0 0 0	- <b>131</b> 0 0 0	14,282 925,953 1,511,027 2,451,262 3, <i>198</i> ,603
Description: Inst Notes: Priority L PE CST CST Te	all designated bike lanes and s I 15-4 SU LF SU Dtal	14,282 925,953 1,511,027 <b>2,451,262</b> 747,341 D US-1/SR-5 - Proj# 43	0 0 <b>0</b> Future Years Cost	0 0	LRTP#: Pages 124 0 0 0 0 <i>Tot</i> Length: 3.644 MI Lead Agency: FDC	0 0 0 0 al Project Cost *Non-SIS* DT	925,953 1,511,027 2,451,262
Description: Inst Notes: Priority L PE CST CST Tr INDIANTOWN F Type of Work: A	all designated bike lanes and s I 15-4 SU LF SU Detal Prior Years Cost ROAD FROM ISLAND WAY TO ARTERIAL TRAFFIC MGMT S all Adaptive Traffic Control Sign	14,282 925,953 1,511,027 <b>2,451,262</b> 747,341 <b>D US-1/SR-5 - Proj# 43</b> <b>YSTEMS</b> nal Technology. Install p	0 0 <b>0</b> Future Years Cost	0 0 <b>0</b>	LRTP#: Pages 124 0 0 0 0 <i>Tot</i> Length: 3.644 MI Lead Agency: FDC LRTP#: Pages 124	0 0 0 0 al Project Cost *Non-SIS* DT -131	925,953 1,511,027 2,451,262 <i>3,198,603</i>
Description: Inst Notes: Priority L PE CST CST To INDIANTOWN F Type of Work: A Description: Inst Adaptive traffic of	all designated bike lanes and s I 15-4 SU LF SU Dtal Prior Years Cost ROAD FROM ISLAND WAY TO ARTERIAL TRAFFIC MGMT S all Adaptive Traffic Control Sign control system from Island Way	14,282 925,953 1,511,027 <b>2,451,262</b> 747,341 <b>D US-1/SR-5 - Proj# 43</b> <b>YSTEMS</b> nal Technology. Install p to SR-5/US-1.	0 0 0 <i>Future Years Cost</i> 328833 atterned pavement crosswalk impr	0 0 0	LRTP#: Pages 124 0 0 0 0 Tot Length: 3.644 MI Lead Agency: FDC LRTP#: Pages 124 intersections from 67th Road to	0 0 0 0 al Project Cost *Non-SIS* DT I-131 Alt A1A. (Formerly project	925,953 1,511,027 2,451,262 3,198,603
Description: Inst Notes: Priority L PE CST CST To INDIANTOWN F Type of Work: A Description: Inst Adaptive traffic of CST	all designated bike lanes and s I 15-4 SU LF SU Detal Prior Years Cost ROAD FROM ISLAND WAY TO ARTERIAL TRAFFIC MGMT S all Adaptive Traffic Control Sign	14,282 925,953 1,511,027 <b>2,451,262</b> 747,341 <b>D US-1/SR-5 - Proj# 43</b> <b>YSTEMS</b> nal Technology. Install p	0 0 0 Future Years Cost	0 0 <b>0</b>	LRTP#: Pages 124 0 0 0 0 <i>Tot</i> Length: 3.644 MI Lead Agency: FDC LRTP#: Pages 124	0 0 0 0 al Project Cost *Non-SIS* DT -131	925,953 1,511,027 2,451,262 <i>3,198,603</i>

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ROAD FROM US-1 TO A1A - F BIKE LANE/SIDEWALK	Proj# 4415721			Length: .513 MI Lead Agency: JUPITEF LRTP#: pgs 124-131	*Non-SIS* R	
Description: Inst	all designated bike lanes and m	ulti-use paths.					
PE	SU	3,958	0	0	0	0	3,958
CST	LF	0	2,675,591	0	0	0	2,675,591
CST	SU	0	1,308,698	430,698	0	0	1,739,396
То	otal	3,958	3,984,289	430,698	0	0	4,418,945
	Prior Years Cost	1,042	Future Years Cost		Total Pr	oject Cost	4,419,987
	ROAD/SR-802 ROUNDABOUT PEDESTRIAN SAFETY IMPRO		OVEMENTS - Proj# 4400461		Length: .527 MI Lead Agency: FDOT LRTP#: pgs 124-131	*Non-SIS*	
Description: Pec of Erie St.	estrian enhancements/traffic cir	cle reconfiguration. Inc	ludes sidewalk on E side of Erie S	ot from Lake Osborne Dr	to Lake Worth Rd; and mid-block cro	ssing on Lake Osbo	orne Dr east
Notes: Priority L	16-6						
PE	DIH	9,497	0	0	0	0	9,497
ENV	DDR	30,000	0	0	0	0	30,000
CST	DIH	0	58,190	0	0	0	58,190
CST	DDR	0	1,037,629	0	0	0	1,037,629
То	otal	39,497	1,095,819	0	0	0	1,135,316
	Prior Years Cost	491,919	Future Years Cost		Total Pr	oject Cost	1,627,235
	FROM SW 10TH AVE TO US- BIKE LANE/SIDEWALK	1/FEDERAL HWY - F	Proj# 4415331		Length: .579 MI Lead Agency: DELRA LRTP#: pgs 124-131	*Non-SIS* ' BEACH	
Description: Inst	all sidewalks and cycletracks (se	eparated bike lanes) or	n: Lindell Blvd from Linton Blvd to I	Federal Hwy; and SW 10	Oth Ave from Lindell Blvd to Linton Blv	/d.	
Notes: LI Priority	/ 17-2						
PE	SU	2,849	0	0	0	0	2,849
CST	LF	0	9,648,344	0	0	0	9,648,344
CST	SU	0	2,495,000	0	0	0	2,495,000
То	otal	2,849	12,143,344	0	0	0	12,146,193
	Prior Years Cost	2,151	Future Years Cost		Total Pr	oject Cost	12,148,344

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	BIKE LANE/SIDEWALK	ROM DOVER ST TO S	E 6TH AVENUE - Proj# 436896′	1	Length: 2.365 / Lead Agency: LRTP#: Pages	DELRAY BEACH	
Description: Ins	tall bike lanes and sidewalks.						
PE	SU	5,806	0	0	0	0	5,806
CST	SU	5,670	0	0	0	0	5,670
т	otal	11,476	0	0	0	0	11,476
	Prior Years Cost	5,029,282	Future Years Cost			Total Project Cost	5,040,758
	NSBURY WAY FROM FORES BIKE LANE/SIDEWALK	T HILL BLVD TO OKEE	CHOBEE BVLD - Proj# 444370	)1	Length: 4.064 I Lead Agency:	MI *Non-SIS* PALM BEACH COUNTY	
Description: Ins	tall buffered bike lanes						
Notes: Priority L	-l 18-3						
PE	SU	5,000	0	0	0	0	5,000
CST	LF	0	843,128	0	0	0	843,128
CST	SU	0	1,847,109	0	0	0	1,847,109
CST	SA	0	2,500,000	0	0	0	2,500,000
Т	otal	5,000	5,190,237	0	0	0	5,195,237
	Prior Years Cost		Future Years Cost			Total Project Cost	5,195,237
	JE FROM BOCA RATON ROA BIKE LANE/SIDEWALK	D TO NE 20TH STREE	T - Proj# 4384021		Length: 1.140 I Lead Agency: LRTP#: Pages	FDOT	
Description: Co	nstruct 6-ft sidewalk on west sid	le.			-		
Notes: Priority L	l 15-8						
PE	SU	298	0	0	0	0	298
CST	SU	680,902	0	0	0	0	680,902
CST	DDR	25,738	0	0	0	0	25,738
Т	otal	706,938	0	0	0	0	706,938
	Prior Years Cost	314,388	Future Years Cost			Total Project Cost	1,021,326

Palm Beach TPA Transportation Improvement Progr	am - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
OKEECHOBEE Type of Work: I	BLVD FROM A ROAD TO FO ROUNDABOUT	DLSOM ROAD - Proj# 44	60921		Length: 3.175 Lead Agency:	MI *Non-SIS* PALM BEACH COUNTY	
Description: Cor	nstruct roundabout and sidewa	Iks/lighting					
Notes: 2020 TP/	A LI PRIORITY #19-5 LAP WI	TH PALM BEACH COUNT	(				
PE	SU	0	5.000	0	0	0	5,000
CST	LF	0	0	0	276,397	0	276,397
CST	SU	0	0	0	1,161,886	0	1,161,886
Т	otal	0	5,000	0	1,438,283	0	1,443,283
	Prior Years Cost		Future Years Cost			Total Project Cost	1,443,283
Type of Work: I	COUNTY RESERVE BOX FO FUNDING ACTION		OJECTS - Proj# 4352071		Length: .000 M Lead Agency: LRTP#: Pages	FDOT	
Description: Res	serve funding Palm Beach TPA	A Local Initiatives projects.					
CST	SU	0	1,142,423	1,377,216	3,873,043	0	6,392,682
Т	otal	0	1,142,423	1,377,216	3,873,043	0	6,392,682
	Prior Years Cost		Future Years Cost			Total Project Cost	6,392,682
	UPWP FY 2018/2019-2019/20 TRANSPORTATION PLANNII				Lead Agency:	*Non-SIS* PALM BEACH MPO	
Description: 201	9 TPA PRIORITY #18-7-LI						
PLN	PL	100.000	0	0	0	0	100,000
	otal	100,000	0	0	0	0	100,000
	Prior Years Cost	3,795,814	Future Years Cost			Total Project Cost	3,895,814

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BUS SHELTERS - VARIOUS L PUBLIC TRANSPORTATION S	-	15711		Length: .000 MI Lead Agency: PAL LRTP#: pgs 124-13	*Non-SIS* M BEACH COUNTY TF 1	ANSIT
Description: Ins	stallation of bus shelters.						
Notes: SU fund	ling flexed to FTA funding.						
CAP	SU Fotal	0 <b>0</b>	800,000 <b>800,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	800,000 800,000
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	800,000
	ELECTRIC BUS TRANSITION IN PURCHASE VEHICLES/EQUI		0981		Length: .000 MI Lead Agency: PAL	*Non-SIS* M BEACH COUNTY TF	
CAP CAP	ty #19-1. SU flexed to FTA. TRI TRWR SU Fotal	P funds through JPA wit 0 0 <b>0</b>	h Palm Tran. 0 0 <b>0</b>	0 0 <b>0</b>	2,168,194 2,168,194 <b>4,336,388</b>	0 0 <b>0</b>	2,168,194 2,168,194 4,336,388
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	4,336,388
Type of Work:	ARK ROAD FROM SR-7 TO NV BIKE PATH/TRAIL	·			Length: .000 MI Lead Agency: FDO LRTP#: Pages 124-		
Notes: Priority	LI 13-4						
CST	SU Fotal	5,745 <b>5,745</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,745 5,745
	Prior Years Cost	5,648,867	Future Years Cost		Tota	l Project Cost	5,654,612

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	IUE FROM FOREST HILL I BIKE LANE/SIDEWALK	BLVD/SR-882 TO NOTTING	GHAM BLVD - Proj# 44437	61	Length: 1.294 Lead Agency:	MI *Non-SIS* WEST PALM BEACH	
Description: Inst	tall separated bike lanes, pe	edestrian lighting and street	trees				
Notes: Priority L	l 18-2						
PE	SU	5,000	0	0	0	0	5,000
CST	LF	0	0	2,107,400	0	0	2,107,400
CST	SU	0	0	3,653,013	1,642,422	0	5,295,435
T	otal	5,000	0	5,760,413	1,642,422	0	7,407,835
	Prior Years Cost		Future Years Cost			Total Project Cost	7,407,835
	PA FY 21-22 UPWP - Proj TRANSPORTATION PLAN				Lead Agency:	*Non-SIS* PALM BEACH MPO	
PLN	SU	1,860,000	1,966,000	0	0	0	3,826,000
PLN	PL	1,268,452	1,268,452	0	0	0	2,536,904
Т	otal	3,128,452	3,234,452	0	0	0	6,362,904
	Prior Years Cost		Future Years Cost			Total Project Cost	6,362,904
	PA FY 23-24 UPWP - Proja TRANSPORTATION PLAN				Lead Agency:	*Non-SIS* PALM BEACH MPO	
PLN	SU	0	0	2,077,000	2,185,000	0	4,262,000
PLN	PL	0	0	1,268,452	1,268,452	0	2,536,904
Т	otal	0	0	3,345,452	3,453,452	0	6,798,904
	Prior Years Cost		Future Years Cost			Total Project Cost	6,798,904
Palm Beach TP	A FY 24-25 UPWP - Proj	# 4393255			Length: .000 M	1I *Non-SIS*	
Type of Work:	TRANSPORTATION PLAN	INING			Lead Agency:	PALM BEACH MPO	
PLN	SU	0	0	0	0	2,185,000	2,185,000
PLN	PL	0	0	0	0	1,268,452	1,268,452
T	otal	0	0	0	0	3,453,452	3,453,452
	Prior Years Cost		Future Years Cost			Total Project Cost	3,453,452

Palm Beach TPA Tran	sportation Improvement	Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	VD/SR-80 AT SANSBURY W		4351581		Lead Agency: FD0	*SIS* DT	
Description: Add	d eastbound right turn lane and	I 2nd westbound left turn	lane to Southern Blvd at Lyons Ro	oad. Add receiving lane	and traffic separator to Lyons at	south approach. Widen	low level
bridge over C-5 Notes: Priority L							
RRU	LF	98,824	0	0	0	0	98,824
CST	SU	222,293	0	0	0	õ	222,293
	otal	321,117	ů O	Ő	Ő	0	321,117
	Prior Years Cost	10,065,301	Future Years Cost		Tot	tal Project Cost	10,386,418
Type of Work:			Proj# 4383891 6-ft sidewalks. Add street lighting,	drainage, landscaping.	Length: 1.517 MI Lead Agency: FD0 LRTP#: Pages 124 Project located in Delray Beach	l-131	
PE	SU	191	0	0	0	0	191
PE	GFSU	9,359	0	0	0	0	9,359
CST	SU	33,894	0	0	0	0	33,894
т	otal	43,444	0	0	0	0	43,444
	Prior Years Cost	2,916,554	Future Years Cost		Tot	tal Project Cost	2,959,998
	M BEACH AT 4 INTERSECTION TRAFFIC SIGNAL UPDATE	ON LOCATIONS - Proj	# 4460881		Length: 1.369 MI Lead Agency: PAI	*Non-SIS* LM BEACH COUNTY	
Description: Co	nnect 4 signals to Palm Beach	County traffic signal netv	vork				
	nnect 4 signals to Palm Beach y #19-3. JPA with Palm Beach	, ,					
	-	, ,		0	58,553	0	58,553
Notes: LI Priorit	y #19-3. JPA with Palm Beach	County on Behalf of Tow	n of Palm Beach.	0 0	58,553 386,103	0 0	
Notes: LI Priorit CST CST	y #19-3. JPA with Palm Beach LF	County on Behalf of Tow	n of Palm Beach. 0				58,553 386,103 444,656

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	Y FROM ALBEMARLE RD TO BIKE LANE/SIDEWALK	OKEECHOBEE BLVD	- Proj# 4400421		Length: 1.430 MI Lead Agency: FDOT LRTP#: pgs 124-131	*Non-SIS*	
Description: Cor	overt from 4-lane undivided to 2	-lane divided with raised	I medians and a center two-way le	eft turn lane.			
Notes: Priority L	16-2						
PE	DIH	3,166	0	0	0	0	3,166
CST	DS	3,273,992	0	0	0	0	3,273,992
CST	DIH	90,414	0	0	0	0	90,414
CST	DDR	4,032,488	0	0	0	0	4,032,488
CST	LF	110,506	0	0	0	0	110,506
RRU	LF	606,429	0	0	0	0	606,429
PE	SA	227,399	0	0	0	0	227,399
ENV	DS	10,000	0	0	0	0	10,000
INC	DS	0	400,000	0	0	0	400,000
То	otal	8,354,394	400,000	0	0	0	8,754,394
	Prior Years Cost	861,861	Future Years Cost		Total Pr	oject Cost	9,616,255
Type of Work: I	M 11TH STREET TO SILVER LIGHTING all pedestrian street lighting on				Length: .773 MI Lead Agency: FDOT LRTP#: Pages 124-131	*Non-SIS*	
PE	DIH	226	0	0	0	0	226
	otal	226	0	0	0	0	226
	Prior Years Cost	180,129	Future Years Cost		Total Pr	oject Cost	180,355
	A DETECTION - MULTIPLE LO IRAFFIC CONTROL DEVICES		33871		Length: 4.928 mi MI Lead Agency: FDOT LRTP#: Pages 124-131	*SIS*	
Description: Rep	lace inductive loops with video	camera detection on 16	mast arm traffic signals.				
Notes: Priority L	14-10						
PE	SU	4,562	0	0	0	0	4,562
CST	ACSU	74,696	0	0	0	0	74,696
Т	otal	79,258	0	0	0	0	79,258
	Prior Years Cost	1,283,663	Future Years Cost		Total Pr	oject Cost	1,362,921

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	'ENUE FROM WABASSO DRIV BIKE LANE/SIDEWALK	E TO CONGRESS AV	'ENUE - Proj# 4443711		Length: .860 M Lead Agency: F	*Non-SIS* PALM BEACH COUNTY	
Description: Roa	adway repurposing to add design	ated bike lanes and w	iden sidewalks				
Notes: Priority L	l 18-1						
PE	SU	5,000	0	0	0	0	5,000
CST	LF	0	596,270	0	0	0	596,270
CST	SU	0	2,402,367	0	0	0	2,402,367
Т	otal	5,000	2,998,637	0	0	0	3,003,637
	Prior Years Cost		Future Years Cost			Total Project Cost	3,003,637
	ROM WEST OF JOG RD TO I-99 TRAFFIC CONTROL DEVICES/9		TIONS IN DOWNTOWN BOCA R	ATON - Proj# 4443791	Length: 5.874 M Lead Agency: E		
Description: Inst	all Adaptive Traffic Control Syste	ems					
Notes: Priority L	l 18-5						
PE	SU	4,509	0	0	0	0	4,509
CST	LF	0	425,600	0	0	0	425,600
CST	SU	0	2,196,840	0	0	0	2,196,840
T	otal	4,509	2,622,440	0	0	0	2,626,949
	Prior Years Cost	491	Future Years Cost			Total Project Cost	2,627,440

# -Section 4 - Transportation Alternatives Program

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
	FROM SOUTH "A" STREET TO BIKE LANE/SIDEWALK	"F" STREET - Proj#		Length: .000 MI *Non-SIS* Lead Agency: LAKE WORTH LRTP#: Pages 124-131			
Description: TR	ANSPORTATION ALTERNATIV	ES; MPO PRIORITY #	1, LAP WITH CITY OF LAKE WO	RTH DIRT ROAD, BEGI			
CST	SA	10,560	0	0	0	0	10,56
Т	otal	10,560	0	0	0	0	10,560
	Prior Years Cost	936,546	Future Years Cost		Tota	al Project Cost	947,100
	R FROM N OF DONALD ROSS SIGNING/PAVEMENT MARKIN		NTOWN ROAD - Proj# 444366	1	Length: 3.379 MI Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
Description: Ins	tall 24 pedestrian activated flash	ers and ADA crossing e	enhancements				
Notes: Priority T	TA 18-4						
PE	TALT	4,466	0	0	0	0	4,466
CST	TALT	0	605,256	0	0	0	605,25
CST	LF	0	145,304	0	0	0	145,30
CST	TALU	0	18,639	0	0	0	18,63
Т	otal	4,466	769,199	0	0	0	773,66
	Prior Years Cost	534	Future Years Cost		Total Project Cost		774,199
	R FROM GREENBRIAR BLVD <sup>-</sup> BIKE PATH/TRAIL	TO BINKS FOREST D	R - Proj# 4400141		Length: 4.2 MI MI Lead Agency: WEL LRTP#: pgs 124-13		
Description: Co	nstruct 4' designated bike lanes.						
Notes: Priority T	TA 16-1						
PE	TALU	1,644	0	0	0	0	1,644
CST	TALU	4,777	0	0	0	0	4,777
Т	otal	6,421	0	0	0	0	6,421
	Prior Years Cost	759,136	Future Years Cost		Tota	al Project Cost	765,557

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work: \$		·	2911		Length: 3.027 M Lead Agency: B LRTP#: Pages	BELLE GLADE	
Description: Cor	nstruct missing sidewalk links a	t various locations.					
CST	TALT	4,457	0	0	0	0	4,457
CST	LF	10,060	0	0	0	0	10,060
То	otal	14,517	0	0	0	0	14,517
	Prior Years Cost	2,934,046	Future Years Cost			Total Project Cost	2,948,563
Type of Work: I Description: Inst	all streetlights and sidewalks in	n Belvedere Heights neig	hborhood. Includes: Worthington F	Rd from Prarie Rd to N F	LRTP#: pgs 124 lorida Mango Rd: Whitney R	PALM BEACH COUNTY I-131	a Mango
PE	d from dead end to N Florida M TALT	-	rom dead end to N Florida Mango I	Rd; Upland from dead e	nd to N. Florida Mango Rd	0	2.042
CST	LF	3,942 178,754	0	0	0	0	3,942 178,754
CST	TALU	925,582	0	0	0	0	925,582
	otal	925,562 <b>1,108,278</b>	0	0	0	0	925,582 1,108,278
	Prior Years Cost	1,058	Future Years Cost			Total Project Cost	1,109,336
BRIDGEMAN D Type of Work: \$		LONGWOOD ROAD V	ARIOUS LOCATIONS - Proj# 4	443671	Length: .756 M Lead Agency: F	*Non-SIS* PALM BEACH COUNTY	
Description: Inst	all 5' sidewalks and pedestrian	scale lighting					
Notes: Priority T	A 18-3						
PE	TALT	4,466	0	0	0	0	4,466
CST	TALT	0	933,294	0	0	0	933,294
CST	LF	0	192,163	0	0	0	192,163
CST	TALU	0	61,344	0	0	0	61,344
	otal	4,466	1,186,801	0	0	0	1,191,267
	Prior Years Cost	534	Future Years Cost			Total Project Cost	1,191,801

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	NTON BEACH VARIOUS L BIKE PATH/TRAIL	OCATIONS - Proj# 4460781			Length: 1.015 MI Lead Agency: BOYN	*Non-SIS* ITON BEACH	
Description: Co	nstruct 10-ft shared use pa	th on west side of SE 1st Street	from E Woolbright Rd to	SE 2nd Ave and SE 5th Ave f	from SE 1st to Rail Rd.		
Notes: LAP with	n City of Boynton Beach						
PE	TALT	5,000	0	0	0	0	5,000
CST	TALT	0	0	437,683	0	0	437,683
CST	LF	0	0	2,246,997	0	0	2,246,997
CST	TALU	0	0	557,317	0	0	557,317
Т	otal	5,000	0	3,241,997	0	0	3,246,997
	Prior Years Cost	t	Future Years Cost		Total	Project Cost	3,246,997
	I BEACH GARDENS VAR SIGNING/PAVEMENT MA	IOUS LOCATIONS - Proj# 440 RKINGS	60841		Length: 2.769 MI Lead Agency: FDOT	*Non-SIS*	
Description: Ins	tall pedestrian activated fla	shers at 12 existing crossings					
Notes: 2020 TP	PA TAP Priority #19-4. Inclu	des Holly Dr from Military Trail t	o Lighthouse Dr; McArthu	r Blvd from Northlake Blvd to	Lighthouse Dr; Gardens East Dr fr	om Burns Rd to RCA E	Blvd
PE	TALT	5,000	0	0	0	0	5,000
PE	LF	65,000	0	0	0	0	65,000
CST	TALT	0	0	253,753	0	0	253,753
CST	LF	0	0	142,658	0	0	142,658
т	otal	70,000	0	396,411	0	0	466,411

Prior Years Cost

0 Future Years Cost

Total Project Cost

466,411

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	RAIL FROM OKEECHOBEE	BLVD/SR-704 TO PALM	1 BEACH LAKES BLVD - Proj# 4	4443501	Length: .000 MI Lead Agency: WES	*Non-SIS* T PALM BEACH	
Description: Cor	nstruct 10' Shared Use Path on	west side of Clear Lake	in West Palm Beach				
Notes: Priority T	A 18-1						
PE	TALT	5,000	0	0	0	0	5,000
CST	TALT	0	48,875	0	0	0	48,875
CST	LF	0	808,900	0	0	0	808,900
CST	TALU	0	946,100	0	0	0	946,100
Т	otal	5,000	1,803,875	0	0	0	1,808,875
	Prior Years Cost			Tota	I Project Cost	1,808,875	
Type of Work:	H - ALLEY ENHANCEMENT I BIKE PATH/TRAIL /e alleys and install landscaping		SOUTH OF ATLANTIC AVE - Pro	oj# 4400171	Length: .000 MI Lead Agency: DEL LRTP#: pgs 124-13		
CST	TALU	4,301	0	0	0	0	4,301
	otal	4,301	ő	Õ	Ő	Ő	4,301
	Prior Years Cost	2,564,023	Future Years Cost		Tota	I Project Cost	2,568,324
Type of Work:	BIKE LANE/SIDEWALK		E 22ND STREET - Proj# 436872		Length: .510 MI Lead Agency: DEL LRTP#: Pages 124-		
CST	TALU	11,292	0	0	0	0	11,292
T	otal	11,292	0	0	0	0	11,292
	Prior Years Cost	1,628,033	Future Years Cost		Tota	I Project Cost	1,639,325

Palm Beach TPA Tran	sportation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	H - Seacrest Blvd from NE 22 BIKE LANE/SIDEWALK	2st to Gulfstream Blvd.	- Proj# 4382891		Length: .396 MI Lead Agency: D LRTP#: Pages 1	ELRAY BEACH	
Description: Rec	luce lane widths, widen sidewa	lks, add green bicycle la	nes, crosswalks, and school zone	lighting.			
CST	TALU	1,076	0	0	0	0	1,076
	otal	1,076	0	0	0	0	1,076
	Prior Years Cost	1,713,599	Future Years Cost		7	Total Project Cost	1,714,675
	L FROM FOREST HILL BLVD BIKE PATH/TRAIL	TO DILLMAN ROAD	- Proj# 4443591		Length: .000 MI Lead Agency: G	*Non-SIS* GREENACRES	
Description: Cor	nstruct 12' Shared-Use Path						
Notes: Priority T	A 18-2						
PE	TALT	3,687	0	0	0	0	3,687
CST	TALT	0	556,200	0	0	0	556,200
CST	LF	0	166,439	0	0	0	166,439
Тс	otal	3,687	722,639	0	0	0	726,326
	Prior Years Cost	1,313	Future Years Cost		7	Total Project Cost	727,639
FERN STREET Type of Work: I	FROM TAMARIND AVENUE	TO FLAGLER DRIVE -	Proj# 4334741		Length: .418 MI Lead Agency: V	*Non-SIS* VEST PALM BEACH	
Description: Imp	rove streetscape, add pedestri	an amenities, green bicy	cle lanes, bicycle racks				
CST	TALT	5,838	0	0	0	0	5,838
То	otal	5,838	0	0	0	0	5,838
	Prior Years Cost	1,527,911	Future Years Cost			Total Project Cost	1,533,749

Phase	Fund Source	2021	2022	2023	2024	2025	Total		
PL PATHWA	/ FROM LAMSTEIN LN TO LA LIGHTING	S PALMAS ST - Proj#	4415311		Length: .000 MI *Non-SIS* Lead Agency: ROYAL PALM BEACH LRTP#: pgs 124-131				
escription: Ins	tall LED lighting adjacent to FPL	_ pathway.							
PE	TALT	3,634	0	0	0	0	3,634		
CST	TALT	635,342	0	0	0	0	635,342		
CST	LF	451,924	0	0	0	0	451,924		
CST	TALU	76,591	0	0	0	0	76,591		
	otal	1,167,491	Ő	Ő	Ő	Ő	1,167,491		
	Prior Years Cost	1,366	Future Years Cost		Total	Project Cost	1,168,857		
	ROAD/SR-802 FR RAULERSC RESURFACING	IN DR TO FALM BEAC		10j# 4410321	Length: 1.846 MI Lead Agency: FDOT	*Non-SIS*			
ype of Work:				10,# 4410321	-				
ype of Work:	RESURFACING			0	-		1,634		
ype of Work:	RESURFACING surfacing with separated bike la	nes, new mid-block cros 1,634	ssings, enhanced crosswalks		Lead Agency: FDOT		,		
ype of Work: escription: Re PE	RESURFACING surfacing with separated bike la DIH	nes, new mid-block cros	ssings, enhanced crosswalks 0		Lead Agency: FDOT	0	10,000		
ype of Work: escription: Re PE ENV	RESURFACING surfacing with separated bike la DIH DS	nes, new mid-block cros 1,634	ssings, enhanced crosswalks 0 0 3,731,748	0 0 0 0	Lead Agency: FDOT 0 0	0 0	10,000 3,731,748		
ype of Work: escription: Re PE ENV CST	RESURFACING surfacing with separated bike la DIH DS DS	nes, new mid-block cros 1,634	ssings, enhanced crosswalks 0 0 3,731,748 26,647	0 0	Lead Agency: FDOT 0 0 0	0 0 0	10,000 3,731,748 54,003		
ype of Work: escription: Re PE ENV CST CST CST CST	RESURFACING surfacing with separated bike la DIH DS DS DIH	nes, new mid-block cros 1,634	ssings, enhanced crosswalks 0 0 3,731,748	0 0 0 27,356	Lead Agency: FDOT 0 0 0 0 0	0 0 0 0	10,000 3,731,748 54,003 1,837,445		
ype of Work: escription: Re PE ENV CST CST CST CST	RESURFACING surfacing with separated bike la DIH DS DS DIH SU	nes, new mid-block cros 1,634 10,000 0 0 0 0	ssings, enhanced crosswalks 0 3,731,748 26,647 1,837,445	0 0 0 27,356 0	Lead Agency: FDOT 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	10,000 3,731,748 54,003 1,837,445 5,634,830		
ype of Work: escription: Re PE ENV CST CST CST T T E 2 AVENUE	RESURFACING surfacing with separated bike la DIH DS DS DIH SU otal	nes, new mid-block cros 1,634 10,000 0 0 0 11,634 416,760	ssings, enhanced crosswalks 0 3,731,748 26,647 1,837,445 <b>5,595,840</b> <i>Future Years Cost</i>	0 0 0 27,356 0	Lead Agency: FDOT 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 Project Cost *Non-SIS* AY BEACH	10,000 3,731,748 54,003 1,837,445 5,634,830		
ype of Work: escription: Re PE ENV CST CST CST T T E 2 AVENUE	RESURFACING surfacing with separated bike la DIH DS DS DIH SU otal Prior Years Cost FROM GEORGE BUSH BLVD	nes, new mid-block cros 1,634 10,000 0 0 0 11,634 416,760	ssings, enhanced crosswalks 0 3,731,748 26,647 1,837,445 <b>5,595,840</b> <i>Future Years Cost</i>	0 0 0 27,356 0	Lead Agency: FDOT 0 0 0 0 0 0 0 Total Length: .297 MI Lead Agency: DELR	0 0 0 0 0 Project Cost *Non-SIS* AY BEACH	10,000 3,731,748 54,003 1,837,445 5,634,830 6,051,590		
ype of Work: escription: Re PE ENV CST CST CST T E 2 AVENUE ype of Work: CST	RESURFACING surfacing with separated bike la DIH DS DS DIH SU otal Prior Years Cost FROM GEORGE BUSH BLVD BIKE LANE/SIDEWALK	nes, new mid-block cros 1,634 10,000 0 0 11,634 416,760 TO NE 13 STREET - F	0 0 3,731,748 26,647 1,837,445 <b>5,595,840</b> Future Years Cost	0 0 0 27,356 0 <b>27,356</b>	Lead Agency: FDOT 0 0 0 0 0 Total Length: .297 MI Lead Agency: DELR LRTP#: Pages 124-1	0 0 0 0 0 <i>Project Cost</i> *Non-SIS* AY BEACH 31	1,634 10,000 3,731,748 54,003 1,837,445 5,634,830 6,051,590 2,700 2,700		

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ROM NE 4TH ST TO GEORGE BIKE LANE/SIDEWALK	BUSH BLVD Proj#	4316501		Length: .333 MI Lead Agency: DELI	*Non-SIS* RAY BEACH	
Description: Cor	nstruct sidewalks, add designat	ed bike lanes, reduce ve	ehicle travel lane widths, install la	ndscaping.			
CST	TALT	791	0	0	0	0	791
То	otal	791	0	0	0	0	791
	Prior Years Cost	2,029,503	Future Years Cost		Tota	l Project Cost	2,030,294
Type of Work: \$					Length: 1.460 MI Lead Agency: WES LRTP#: pgs 124-13 <sup>.</sup>	1	
Description: Cor Windsor Ave to	nstruct sidewalks and multi-use Greenwood Ave; 44th St from \	path in Northmore Neig Windsor Ave to Greenwo	hborhood. Includes: 41st St from ood Ave; Windsor Ave from 42nd	N Terrace Dr to Greenwo St to 45th St; W. Terrace	ood Ave; 42nd St from Windsor A Drive from 42nd St to 43rd St; N	ve to Greenwood Ave; 4 . Terrace Drive from 39t	3rd St from h Court to
PE	TALT	4,085	0	0	0	0	4,085
CST	TALT	0	3,322	0	0	0	3,322
CST	LF	0	695,579	0	0	0	695,579
CST	TALU	0	511,068	0	0	0	511,068
То	otal	4,085	1,209,969	0	0	0	1,214,054
	Prior Years Cost	915	Future Years Cost		Tota	l Project Cost	1,214,969
	BLVD FROM A ROAD TO FO BIKE PATH/TRAIL	LSOM ROAD - Proj# 4	4460801		Length: 3.175 MI Lead Agency: PALI	*Non-SIS* M BEACH COUNTY	
Description: Cor	nstruct 6-ft multi-use trail with fe	ence on south side of roa	adway				
Notes: 2020 TP/	A TAP PRIORITY #19-3. LAP v	vith Palm Beach County	. Project administered by Palm Be	each County on behalf of	Town of the Town of Loxahatche	e Groves.	
PE	TALT	5,000	0	0	0	0	5,000
CST	TALT	0	0	896,105	0	0	896,105
CST	LF	0	0	288,689	0	0	288,689
Тс	otal	5,000	0	1,184,794	0	0	1,189,794

Prior Years Cost

Future Years Cost

rs Cost

Total Project Cost 1,189,794

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	COUNTY - OVERHEAD FLASH OVERHEAD SIGNING		·		LRTP#: Pages	PALM BEACH COUNTY 124-131	
Description: Inst	all mast arm school zone flashe	ers at ROOSEVELT ELE	EM/MIDDLE, WEST RIVIERA ELE	M, LINCOLN ELEM, PA	LM SPRINGS MIDDLE, HID	DEN OAKS ELEM	
CST	TALT	3,557	0	0	0	0	3,557
Т	otal	3,557	0	0	0	0	3,557
	Prior Years Cost	950,590	Future Years Cost			Total Project Cost	954,147
CST CST	allation of pedestrian-scaled lig TALT TALU	7 4,009	ng and 6' wide sidewalk on the ea 0 0	st side of Partridge Lane 0 0	LRTP#: Pages 0 0	0 0	7 4,009
T	otal	4,016	0	0	0	0	4,016
	Prior Years Cost	1,057,945	Future Years Cost			Total Project Cost	1,061,961
Type of Work:			DINT ESTATES - Proj# 4382901		Length: 15.786 Lead Agency: ' LRTP#: Pages	VILLAGE OF ROYAL PAL	M BEACH
CST	TALT otal	12,405 <b>12,405</b>	0	0	0	0 0	12,405 12,405
		,	<b>.</b>	U		•	,
	Prior Years Cost	848,830	Future Years Cost			Total Project Cost	861,235

Phase	Fund Source	2021	2022	2023	2024	2025	Total		
SEMINOLE BL Type of Work:	VD FROM OSWEGO AVE TO C SIDEWALK	KEECHOBEE BLVD	- Proj# 4460771		Length: .500 MI *Non-SIS* Lead Agency: PALM BEACH COUNTY				
Description: Co	nstruct 12-ft shared use paths, h	igh visibility crosswalks	, and pedestrian lighting						
Notes: 2020 TP	A TAP PRIORITY #19-1. LAP w	ith Palm Beach County	Project to be administered by P	alm Beach County on behal	f of Westgate CRA.				
PE	TALT	5.000	0	0	0	0	5.000		
CST	TALT	0	0	5,755	0	0	5,755		
CST	LF	0	0	645,264	0	0	645,264		
CST	TALU	0	0	989,245	0	0	989,245		
Т	otal	5,000	0	1,640,264	0	0	1,645,264		
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	1,645,264		
Type of Work:	- BINKS POINT FROM FLYING PEDESTRIAN/WILDLIFE OVER	PASS	<b>K 1,100 W OF BINKS FOREST F</b> Cow shared-use pathway.	RD - Proj# 4383061	Length: .000 MI Lead Agency: VILL LRTP#: Pages 124-	*Non-SIS* AGE OF WELLINGTON 131			
007	<b>TALL</b>	0.000	0	0	0	0	0.000		
CST	TALU otal	2,868 <b>2,868</b>	0	0 0	0	0	2,868 2,868		
	otai	2,000	0	U	0	U	2,000		
	Prior Years Cost	737,532	Future Years Cost		Tota	l Project Cost	740,400		
Type of Work:	EACH - ADA RAMPS AND SID SIDEWALK nstruct ADA compliant ramps an		OCATIONS - Proj# 4383851		Length: 10.494 MI Lead Agency: WES LRTP#: Pages 124-				
2000 pilon. 00	not dot i Di t dompitant rampo an	a chaomainto.							
CST	TALU	3,540	0	0	0	0	3,540		
т	otal	3,540	0	0	0	0	3,540		
	Prior Years Cost	876,788	Future Years Cost		Tota	I Project Cost	880,328		

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	EACH - NORTH SHORE PEDE PEDESTRIAN/WILDLIFE OVEF	RPASS			Length: .000 MI Lead Agency: FE LRTP#: pgs 124-		
Description: Co Notes: Priority T		d sidewalks, colored an	d textured crosswalks and flashing	g speed limit signs withi	n the area.		
ENV	TALU	10,000	10,000	0	0	0	20,000
PE	TALU	403,087	0	0	0	0	403,087
CST	LF	0	0	0	295,654	0	295,654
CST	TALU	0	0	0	573,206	0	573,206
	otal	413,087	10,000	0	868,860	0	1,291,947
	Prior Years Cost	1,913	Future Years Cost		Тс	otal Project Cost	1,293,860
Type of Work:	EACH - North Shore Neighbor SIDEWALK nstruct a pedestrian bridge west		-sidewalks - Proj# 4369321		Length: 4.352 MI Lead Agency: WI LRTP#: Pages 12	EST PALM BEACH	
CST	TALT	3,208	0	0	0	0	3,208
	otal	3,208	0	0	0	0	3,208
	Prior Years Cost	571,028	Future Years Cost		Те	otal Project Cost	574,236
	EACH -ROOSEVELT ESTATES BIKE PATH/TRAIL	S SIDEWALKS - VARIO	DUS LOCATIONS - Proj# 44001	21	Length: .000 MI Lead Agency: W	*Non-SIS* EST PALM BEACH	
Description: Co	nstruct sidewalks and ramps, cre	eate enhanced crosswa	lks and increase the size of local r	oundabouts for improve	ed traffic calming.		
PE	TALT	785	0	0	0	0	785
CST	TALU	4,939	0 0	0	0	0	4,939
	otal	5,724	Ŭ	Ő	ů O	Ő	5,724

# Section 5 - Other FDOT & Local Projects

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	T BARNETT DR - Proj# 2023 INTERSECTION IMPROVEME				Lead Agency: PAI	*Non-SIS* M BEACH COUNTY.	
Description: Inte	ersection Improvements - exten	d westbound left					
CST	IF otal	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost	50,000	Future Years Cost		Tot	al Project Cost	250,000
	T BOUTWELL RD - Proj# 201 INTERSECTION IMPROVEME				Lead Agency: PAI	*Non-SIS* M BEACH COUNTY.	
Description: Inte	ersection Improvements						
CST T	IF otal	750,000 <b>750,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	750,000 750,000
	Prior Years Cost	250,000	Future Years Cost		Tot	al Project Cost	1,000,000
	HAVERHILL RD TO E OF MIL ADD LANES & RECONSTRU(		16501		Length: .6 MI MI Lead Agency: PAI	*Non-SIS* M BEACH COUNTY	
Description: Wio 0.6mi., 6L	den from 4 & 5 lanes to full 6 th	rough lanes.					
CST	IF otal	2,160,000 <b>2,160,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,160,000 2,160,000
	Prior Years Cost	200,000	Future Years Cost		Tot	al Project Cost	2,360,000
	1 I-95 TO CONGRESS AVE - INTERSECTION IMPROVEME				Lead Agency: PAI	*Non-SIS* M BEACH COUNTY	
Description: 0.5	mi, 8 L						
D/R/M	IF otal	100,000 <b>100,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	100,000 100,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	100,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	laverhill Rd Proj# 2020991 NTERSECTION IMPROVEME				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	rsection Improvement (3rd. Lef	t Westbound to Southbo	pund)				
R	IF	0	50,000	0	0	0	50,000
CST	IF	0	0	0	1,030,000	0	1,030,000
T	otal	0	50,000	0	1,030,000	0	1,080,000
	Prior Years Cost	300,000	Future Years Cost			Total Project Cost	1,380,000
	M AVOCADO BLVD TO E OF		20175152			*Non-SIS*	
Type of Work:	ADD LANES & RECONSTRUC	T			Lead Agency:	PALM BEACH COUNTY	
Description: 1.6	mi. 3 Lane						
CST	IF	0	2,737,000	0	0	0	2,737,000
CST	GT	0	4,263,000	0	0	0	4,263,000
T	otal	0	7,000,000	0	0	0	7,000,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	7,200,000
	OM W OF 140TH AVE TO AVO ADD LANES & RECONSTRUC	-	20175151		Lead Agency:	*SIS* PALM BEACH COUNTY	
Description: 0.8	mi., 3L						
D/R/M	GT	0	100,000	0	0	0	100,000
	otal	0	100,000	0	0	0	100,000
	Prior Years Cost	2,810,000	Future Years Cost			Total Project Cost	2,910,000
	NAGEMENT SYSTEM/CCSS	- Proj# 4261911			Length: 0.1 MI		
Type of Work:	TOLL DATA CENTER				Lead Agency:	FDOT	
PE	PKYI	17,636	0	0	0	0	17,636
CAP	PKYI	9,688	0	0	0	0	9,688
T	otal	27,324	0	0	0	0	27,324
	Prior Years Cost	73,073,492	Future Years Cost			Total Project Cost	73,100,816

Phase	Fund Source	2021	2022	2023	2024	2025	Total
ACCOUNT MA Type of Work:	NAGEMENT SYSTEM/CCSS TOLL DATA CENTER	OPERATIONS - Proj#	4261913		Length: .000 MI *SIS* Lead Agency: FDOT		
OPS CAP CAP T	PKYO TO01 PKYO otal	51,219,169 1,000 1,846,037 <b>53,066,206</b>	51,809,955 0 3,000,000 <b>54,809,955</b>	54,716,207 0 0 <b>54,716,207</b>	54,716,207 0 3,000,000 <b>57,716,207</b>	54,716,207 0 0 <b>54,716,207</b>	267,177,745 1,000 7,846,037 275,024,782
	Prior Years Cost	233,017,120	Future Years Cost	282,580,621		Total Project Cost	790,622,523
	E FROM TURNPIKE TO JOG PD&E/EMO STUDY	ROAD - Proj# 4405753	3		Length: 1.79 I Lead Agency:		
Description: 202	20 TPA PRIORITY #9 WIDEN	4 TO 6 LANES STATE F	UNDS ONLY DESIGN ON 440	575-1			
PDE T	DIH otal	1,814 <b>1,814</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,814 1,814
	Prior Years Cost	2,130,711	Future Years Cost			Total Project Cost	2,132,525
	E FROM WEST OF LYONS R PD&E/EMO STUDY	D TO TURNPIKE - Pro	# 4405752		Length: 0.73 I Lead Agency:		
Description: 202	20 MPO PRIORITY #9 WIDEN	4 TO 6 LANES RE-EVA	LUATION STATE FUNDS ONL	Y DESIGN ON 440575-1			
PDE T	DIH otal	1,210 <b>1,210</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,210 1,210
	Prior Years Cost	127,604	Future Years Cost			Total Project Cost	128,814
	at N of I-95 Bridge to Okeeo INTERCHANGE - ADD LANE		209917		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 3rd	. Southbound Thru and Eastb	ound to Southbound Ran	ηp				
CST T	lF otal	0 <b>0</b>	950,000 <b>950,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	950,000 950,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	1,150,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	E VARIOUS ROADWAYS - I RESURFACING	Proj# 4462491			Length: 3.365 MI Lead Agency: BELL	*Non-SIS* E GLADE	
					TO AIRPORT RD; NE 22ND ST; W AVE F FROM NW 14TH ST T		
CST	SCRC otal	720,720 <b>720,720</b>	0 0	0 0	0 0	0 0 0	720,720 720,720
	Prior Years Cost		Future Years Cost		Total	Project Cost	720,720
	RD AT SR-7 - Proj# 202399 INTERSECTION IMPROVEN				Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
Description: Ex	tend dual left westbound to so	outhbound					
CST T	GT Total	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost	50,000	Future Years Cost		Total	Project Cost	250,000
	MS RD FROM SOUTHERN E ADD LANES & RECONSTR		ERE RD Proj# 2015509		Length: 0.9 MI MI Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
Description: 0.9	omi., Widen to 3 lanes						
CST	GT Total	5,200,000 <b>5,200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,200,000 5,200,000
	Prior Years Cost	700,000	Future Years Cost		Total	Project Cost	5,900,000
	BLVD/SR-708 AT AUSTRAL INTERSECTION IMPROVEN		02		Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
Description: Inte	ersection Improvements						
CST T	IF Total	350,000 <b>350,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	350,000 350,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	350,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BLVD/SR-708 AT CONGRESS INTERSECTION IMPROVEME		1		Lead Agency: PALM B	*Non-SIS* EACH COUNTY	
Description: Inte	ersection Improvements						
CST T	lF	400,000 <b>400,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	400,000 400,000
	Prior Years Cost		Future Years Cost		Total Pr	Total Project Cost	
BLUE HERON Type of Work:	BLVD/SR-708 FROM MILITAR LIGHTING	Y TRL TO CONGRESS	AVE - Proj# 4400791		Length: 1.234 MI Lead Agency: FDOT		
Description: Inte	ersection lighting improvements	along Blue Heron Blvd i	n City of Riviera Beach.				
CST T	SA	7,642 <b>7,642</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	7,642 7,642
	Prior Years Cost	332,857	Future Years Cost		Total Pr	oject Cost	340,499
	TOLL DATA CENTER IMPRO TOLL DATA CENTER	VEMENT - Proj# 4067(	091		Length: .200MI MI Lead Agency: FDOT	*SIS*	
DSB	PKYR	30,000	0	0	0	0	30,000
DSB T	PKYI otal	3,841 <b>33,841</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,841 33,841
	Prior Years Cost	9,311,087	Future Years Cost		Total Pr	oject Cost	9,344,928
Type of Work:	ACH BLVD/SR-804 BLVD AT N TRAFFIC SIGNAL UPDATE				Length: .043 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
Description: Re	place signal at intersection with	mast arms. Utility coord	nation construction via traffic ops	push button.			
CST T	DIH <b>otal</b>	179 <b>179</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	179 179
	Prior Years Cost	1,069,490	Future Years Cost		Total Pr	oject Cost	1,069,669

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ACH BOULEVARD FROM THE ADD LEFT TURN LANE(S)	SB FTE EXIT TO THE	NB FTE EXIT - Proj# 4369961		Length: 0.313 MI Lead Agency: FDOT	*Non-SIS*	
Description: AD			EN EXISTING WEST BOUND RIG	HT TURN LANE; MILL A	ND RESURFACE 52: LFA WITH	PALM BEACH COUN	ΓY
PE	DIH otal	1,348 <b>1,348</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,348 1,348
	Prior Years Cost	326,835	Future Years Cost		Total	Project Cost	328,183
Type of Work:	ailroad Crossing - Proj# 447 RAIL SAFETY PROJECT tall signal safety upgrades to gra		Blvd. (628120E)		Lead Agency: FDOT	*Non-SIS* -	
RRU	RHH otal	207,576 <b>207,576</b>	0 0	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	207,576 207,576
	Prior Years Cost		Future Years Cost		Total	Project Cost	207,576
	rom Palmetto Park Rd. to Gla ADD LANES & RECONSTRUC	•	9923		Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
Description: 1.3	mi., 4/5L						
D/R T	IF otal	1,700,000 <b>1,700,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,700,000 1,700,000
	Prior Years Cost	10,000	Future Years Cost		Total	Project Cost	1,710,000
	om US 27 to West 5 Miles - F RESURFACING	Proj# 20259906			Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
CST T	IST otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	600,000 <b>600,000</b>	600,000 600,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	600,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	n Blvd from NW 3rd St to Fe BIKE LANE/SIDEWALK	deral Hwy - Proj# 0820	2001		Length: 1.000 I Lead Agency:	MI *Non-SIS* BOYNTON BEACH	
Description: nar	row lanes, add bike lane						
ADM	GT otal	0 <b>0</b>	3,300,000 <b>3,300,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,300,000 3,300,000
	Prior Years Cost	300,000	Future Years Cost			Total Project Cost	
	RD AT JOG RD - Proj# 202 INTERSECTION IMPROVEM				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection improvements						
CST To	IF otal	780,000 <b>780,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	780,000 780,000
	Prior Years Cost	160,000	Future Years Cost			Total Project Cost	940,000
	RD AT MILITARY TRL - Pr INTERSECTION IMPROVEM				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection improvements						
CST To	IF otal	0 <b>0</b>	1,600,000 <b>1,600,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,600,000 1,600,000
	Prior Years Cost	2,100,000	Future Years Cost			Total Project Cost	3,700,000
	RD AT SR 7 - Proj# 202399 INTERSECTION IMPROVEM				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Rea	align Park Dr as needed for W	/B thru lane					
S/D Te	lF otal	100,000 <b>100,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	100,000 100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	100,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	RD FROM OAKS CLUB DR T ADD LANES & RECONSTRU(		Proj# 2017516		Length: 0.8 MI Lead Agency:	MI *Non-SIS* PALM BEACH COUNTY	
Description: 0.8r	mi. Widen to 6 lanes						
CST	IF	455,000	0	0	0	0	455,000
CST To	GT otal	2,045,000 <b>2,500,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,045,000 2,500,000
	Prior Years Cost	720,000	Future Years Cost			Total Project Cost	3,220,000
	/E AT MINER RD - Proj# 202 NTERSECTION IMPROVEME				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	rsection Improvements - westb	ound right (WBR)					
CST	IF	0	1,900,000	0	0	0	1,900,000
Тс	otal	0	1,900,000	0	0	0	1,900,000
	Prior Years Cost	170,000	Future Years Cost			Total Project Cost	2,070,000
	/E AT PALM BEACH LAKES NTERSECTION IMPROVEME				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	rsection Improvements						
CST	IF	2,000,000	0	0	0	0	2,000,000
То	otal	2,000,000	0	0	0	0	2,000,000
	Prior Years Cost	2,400,000	Future Years Cost			Total Project Cost	4,400,000
	/E FROM NORTHLAKE BLVD NEW ROAD CONSTRUCTION		- Proj# 4330641		Length: .000 N Lead Agency:	I *Non-SIS* PALM BEACH COUNTY	
Description: CIG 0.6 mi 2L & 3L	P - COUNTY INCENTIVE GR	ANT PROGRAM, JPA W	I/PALM BCH COUNTY 50/50 SPL	IT DESIGN AND CONS	TRUCTION		
CST	LF	0	3,000,000	0	0	0	3,000,000
CST	CIGP	0	3,000,000	0	0	0	3,000,000
	otal	•	6,000,000	0	0	0	6,000,000
	Prior Years Cost	6.260.000	Future Years Cost			Total Project Cost	12,260,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total	
	am Senter Rd over SFWMD ( INTERSECTION IMPROVEM)		209927		Lead Agency:	*Non-SIS* PALM BEACH COUNTY		
Description: Inte	ersection Improvement and Bri	dge Replacement						
CST	GT otal	0 <b>0</b>	0 <b>0</b>	2,500,000 <b>2,500,000</b>	0 <b>0</b>	0 <b>0</b>	2,500,000 2,500,000	
	Prior Years Cost	1,300,000	Future Years Cost			Total Project Cost	3,800,000	
	esidential roads) - Proj# 20 RESURFACING	249907			Lead Agency:	*Non-SIS* PALM BEACH COUNTY		
CST	IST otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	500,000 <b>500,000</b>	0 <b>0</b>	500,000 500,000	
	Prior Years Cost		Future Years Cost		Total Project Cost			
	Loxahatchee River Rd to Al ADD LANES & RECONSTRU		07		Length: 1.7mi Lead Agency:	MI *Non-SIS* PALM BEACH COUNTY		
Description: 1.7	mi., 3L							
D/R <b>T</b>	IF otal	0 <b>0</b>	0 <b>0</b>	10,000 <b>10,000</b>	1,300,000 <b>1,300,000</b>	0 <b>0</b>	1,310,000 1,310,000	
	Prior Years Cost		Future Years Cost			Total Project Cost	1,310,000	
	N of Indiantown Rd - Proj#				Lead Agency:	*Non-SIS* PALM BEACH COUNTY		
Description: 2N	3T+R							
R CST CST T	IF IF GT otal	0 0 0 <b>0</b>	50,000 0 5 <b>0,000</b>	0 0 0 <b>0</b>	0 584,000 316,000 <b>900,000</b>	0 0 0 0	50,000 584,000 316,000 950,000	
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	1,150,000	

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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	n Limestone Creek Rd to W o ADD LANES & RECONSTRU		2014503		Length: .5 MI N Lead Agency:	/II *Non-SIS* PALM BEACH COUNTY	
Description: 0.5	mi., 2L						
D/R/C	IF otal	2,000,000 <b>2,000,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,000,000 2,000,000
	Prior Years Cost	800,000	Future Years Cost			Total Project Cost	2,800,000
Coconut Blvd f Type of Work:	irom Orange Blvd to S of Ten WIDENING	nple Blvd - Proj# 2023	9902		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 1.0	mi; widen to 5 lanes						
ROW	IF otal	0 <b>0</b>	1,300,000 <b>1,300,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,300,000 1,300,000
	Prior Years Cost	1,210,000	Future Years Cost			Total Project Cost	2,510,000
Coconut Blvd f Type of Work:	from S of 78th Place North to WIDENING	S of Northlake Blvd -	Proj# 20239903		Length: 1 mi N Lead Agency:	II *Non-SIS* PALM BEACH COUNTY	
Description: 1.3	mi; widen to 5 lanes						
R CST T	GT GT otal	1,500,000 0 <b>1,500,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 4,300,000 <b>4,300,000</b>	0 0 <b>0</b>	1,500,000 4,300,000 5,800,000
	Prior Years Cost	1,410,000	Future Years Cost			Total Project Cost	7,210,000
	from Clint Moore Rd to Lake RESURFACING	Ida Rd - Proj# 202499	02		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	0	2,400,000	0	2,400,000
T	otal	0	0	0	2,400,000	0	2,400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,400,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	d from County line to US 27 RESURFACING	- Proj# 20259904			Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
CST	IST otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	900,000 <b>900,000</b>	900,000 900,000
	Prior Years Cost		Future Years Cost		То	tal Project Cost	900,000
	E THERMO/STRIPING PUSHE ROUTINE MAINTENANCE	BUTTON POST CONSTRU	ICTION - Proj# 4413071		Length: .000 MI Lead Agency: FD	*Non-SIS* OT	
Description: MA	INTENANCE PROJECT THE	RMO/STRIPING POST CO	NSTRUCTION I-95 INTERCH	IANGE OPERATIONAL IM	PROVEMENTS IN PALM BEA	CH COUNTY	
CST Te	DIH otal	5,460 <b>5,460</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,460 5,460
	Prior Years Cost	707,702	Future Years Cost		То	tal Project Cost	713,162
DONALD ROSS Type of Work:	S RD FROM PROSPERITY FA WIDENING		•	239906	Length: 0.7 miles Lead Agency: PA	MI *Non-SIS* LM BEACH COUNTY	
Description: Wic	den to 5/6 lanes	Lanes (Existing	g/Improve/Addl): / 0/ 2				
CST Te	IF otal	0 <b>0</b>	0 <b>0</b>	1,900,000 <b>1,900,000</b>	0 <b>0</b>	0 <b>0</b>	1,900,000 1,900,000
	Prior Years Cost	600,000	Future Years Cost		То	tal Project Cost	2,500,000
	d. at Bascule Bridge - Proja MISCELLANEOUS CONSTR				Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
Description: Equ	uipment						
CAP Te	GT otal	0 <b>0</b>	8,000,000 <b>8,000,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	8,000,000 8,000,000
	Prior Years Cost		Future Years Cost		То	tal Project Cost	8,000,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	d. at Military Tr Proj# 2021 INTERSECTION IMPROVEME				Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
Description: 3rd	. Left EB-NB						
D/R	IF	300,000	0	0	0	0	300,000
R/C	GT	0	0	0	1,100,000	0	1,100,000
То	otal	300,000	0	0	1,100,000	0	1,400,000
	Prior Years Cost		Future Years Cost		Тс	otal Project Cost	1,400,000
	Rd from Atlantic Ave to Boyn RESURFACING	ton Beach Blvd - Pro	j# 20259905		Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
CST	IST	0	0	0	0	700,000	700,000
	otal	Ő	0	0 0	0	700,000	700,000
	Prior Years Cost		Future Years Cost		Tc	otal Project Cost	700,000
Type of Work: I	Rd at Universe Blvd - Proj# INTERSECTION IMPROVEME tall NB right turn.				Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
CST	IF	360,000	0	0	0	0	360,000
То	otal	360,000	0	0	0	0	360,000
	Prior Years Cost	90,000	Future Years Cost		Тс	otal Project Cost	450,000
	ojects - from El Camino Real t RAIL SAFETY PROJECT	o Belvedere Road - P	roj# 4477041		Length: .034 MI Lead Agency: FD	*Non-SIS* OT	
Description: Inst	tallation of pavement markings	and/or pavement markin	gs and signage at 14 at-grade FE	C crossings			
RRU	LF	332,423	0	0	0	0	332,423
RRU	SU	600,000	0	0	0	0	600,000
RRU	Private	192,000	0	0	0	0	192,000
RRU	FRA	2,373,441	0	0	0	0	2,373,441
То	otal	3,497,864	0	0	0	0	3,497,864
	Prior Years Cost		Future Years Cost		Тс	otal Project Cost	3,497,864

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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	GO RD FROM S of BARBADO ADD LANES & RECONSTRUC		- Proj# 2017517		Length: 0.7 MI MI Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
Description: 0.7	mi.,Widen to 3 lanes, includes	L.W.D.D. L-7 Canal Cul	vert Replacement				
CST	IF	3,100,000	0	0	0	0	3,100,000
Т	otal	3,100,000	0	0	0	0	3,100,000
	Prior Years Cost	1,800,000	Future Years Cost		Total	Project Cost	4,900,000
	BOCA RATON TOLLS DATA TOLL DATA CENTER	CENTER IMPROVEME	NT - Proj# 4067092		Length: .200 MI Lead Agency: FDOT LRTP#: Pages 84-90	*SIS*	
CST	PKYI	5,701	0	0	0	0	5,701
Т	otal	5,701	0	0	0	0	5,701
	Prior Years Cost	20,507	Future Years Cost		Total	Project Cost	26,208
	MAINLINE AT GLADES RD IN LANDSCAPING	ITERCHANGE (MP 75)	- Proj# 4339144		Length: .700 MI Lead Agency: FDOT	*SIS*	
Description: Lan	dscaping						
PE	PKYI	1.500	0	0	0	0	1,500
Т	otal	1,500	0	0	0	0	1,500
	Prior Years Cost	4,118	Future Years Cost		Total	Project Cost	5,618
	SAFETY IMPROVEMENTS IN SAFETY PROJECT	PALM BEACH CNTY (	MP 112-117) - Proj# 4426241		Length: 5.540 MI Lead Agency: FDOT	*SIS*	
PE	PKYI	1,179	0	0	0	0	1,179
PE	PKYR	1,082,224	0	0	0	0	1,082,224
CST _	PKYR	0	10,874,962	0	0	0	10,874,962
Т	otal	1,083,403	10,874,962	0	0	0	11,958,365
	Prior Years Cost	12,114	Future Years Cost		Total	Project Cost	11,970,479

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	VIDEO TOLLING - Proj# 413 TOLL DATA CENTER	9212			Length: .000 MI Lead Agency: TURNPI LRTP#: Pages 84-90	*SIS* KE	
PDE	PKYI	1,500	0	0	0	0	1,500
T	otal	1,500	0	0	0	0	1,500
	Prior Years Cost	14,002,393	Future Years Cost		Total Pi	roject Cost	14,003,893
FLORIDA TPK	WEST PALM BEACH SERVIC REST AREA	E PLAZA (MP 94) - Pro	oj# 4439471		Length: .620 MI Lead Agency: FDOT	*SIS*	
Description: Par	king reconfiguration						
PE	PKYI	1,443	0	0	0	0	1,443
Т	otal	1,443	0	0	0	0	1,443
	Prior Years Cost	57	Future Years Cost		Total Pi	roject Cost	1,500
Type of Work:	BLVD/SR-882 AT 16TH PLAC TRAFFIC SIGNALS	-			Length: .214 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
Description: Inst	tall a new traffic signal; modify t	the median opening on th	e E leg and extend the WB left tu	rn lane.			
CST	ACSS	290	0	0	0	0	290
CST	HSP	11,344	0	0	0	0	11,344
10	otal	11,634	0	0	0	0	11,634
	Prior Years Cost	1,105,933	Future Years Cost		Total Pi	roject Cost	1,117,567
	GE REPLACEMENTS THROU BRIDGE REPLACEMENT	GHOUT PALM BEACH (	COUNTY - Proj# 4368941		Length: 0.048 MI Lead Agency: FDOT	*Non-SIS*	
Description: 201 CANAL (BRIDG	9 MPO PRIORITY #14-5-LI SA E #934419) SEMINOLE DR. @	ANDALFOOT @ E-1-E C/ D L-16 CANAL (BRIDGE	ANAL (BRIDGE #934403) NEW E #934319) SEE WP45 FOR ADDI	NGLAND BLVD. @ E-1	CANAL (BRIDGE #934904) EL CLA	AIRE RANCH RD. @	)) L-30
PE	SU	1,215	0	0	0	0	1,215
Т	otal	1,215	0	0	0	0	1,215
	Prior Years Cost	2,105,073	Future Years Cost		Total Pi	roject Cost	2,106,288

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	from Lyons Rd to Hagen ADD LANES & RECONST	Ranch Rd - Proj# 2023993 RUCT	2		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 1.7	mi., 4L						
D S/D/R	IF IF otal	0 0 <b>0</b>	0 0 <b>0</b>	10,000 0 <b>10,000</b>	0 4,780,000 <b>4,780,000</b>	0 0 <b>0</b>	10,000 4,780,000 4,790,000
	Prior Years Cost		Future Years Cost			Total Project Cost	4,790,000
Type of Work:   New Project?: `	/D AT LAWRENCE RD - INTERSECTION IMPROVE Yes ersection Improvements				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST Te	IF otal	310,000 <b>310,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	310,000 310,000
	Prior Years Cost	80,000	Future Years Cost			Total Project Cost	390,000
	/D AT MILITARY TRAIL				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection Improvements						
CST	IF otal	2,100,000 <b>2,100,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,100,000 2,100,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	2,600,000
	om Forest Estates Dr. to ADD LANES & RECONST	LWDD E-3 Canal - Proj# 2 RUCT	0229917		Length: 0.5 MI Lead Agency:	MI *Non-SIS* PALM BEACH COUNTY	
Description: 0.5	mi, Widen to 3 lanes						
CST	IF otal	0 <b>0</b>	2,340,000 <b>2,340,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,340,000 2,340,000
	Prior Years Cost	660,000	Future Years Cost			Total Project Cost	3,000,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	OW RD EXTENSION FROM S NEW ROAD CONSTRUCTIO		of LYONS RD - Proj# 20200099	910	Length: 0.5 MI Lead Agency: PALM E	*Non-SIS* EACH COUNTY	
Description: 1.1	mi., 2/3L						
D/R/M T	GT otal	0 <b>0</b>	500,000 <b>500,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	500,000 500,000
	Prior Years Cost	1,100,000	Future Years Cost		Total P	roject Cost	1,600,000
	RMA DISASTER RECOVERY EMERGENCY OPERATION		ERATORS - Proj# 4421423		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: GC	VERNOR EXECUTIVE ORD	ER #17-235 DATED 9/4/20	)17				
MSC T	DER otal	5,000 <b>5,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,000 5,000
	Prior Years Cost	23,697	Future Years Cost		Total P	roject Cost	28,697
	RMA RECOVERY - PALM BE		EPAIR/REPLACEMENT - Proj#	4421428	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: GC	VERNOR EXECUTIVE ORD	ER #17-235 DATED 9/4/20	)17				
MSC T	DER otal	1,500 <b>1,500</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,500 1,500
	Prior Years Cost		Future Years Cost		Total P	roject Cost	1,500
	RMA RECOVERY-BELLE GL		EPAIR/REPLACEMENT - Proj#	4426051	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MSC T	DER otal	1,000 <b>1,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,000 1,000
	Prior Years Cost	17,100	Future Years Cost		Total P	roject Cost	18,100

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	OAT JOG RD - Proj# 20200 INTERSECTION IMPROVEM				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection improvements						
CST To	IF otal	1,600,000 <b>1,600,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,600,000 1,600,000
	Prior Years Cost	220,000	Future Years Cost			Total Project Cost	1,820,000
	Rd. from Smith Farm Blvd. to INTERSECTION IMPROVEM		oj# 20219919		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Left	t and Right Turn Lane Extensi	ons					
CST To	IF otal	700,000 <b>700,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	700,000 700,000
	Prior Years Cost		Future Years Cost			Total Project Cost	700,000
Half Mile Road Type of Work: S	at Smith Sundy/Atlantic Ave Study	e Proj# 20249901			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Alig	nment Study - Half Mile Rd	Smith Sundy Rd. (Similar	to Lyons Rd/One Mile Rd. Realig	nment)			
D/R/M	GT otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	100,000 <b>100,000</b>	0 <b>0</b>	100,000 100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	100,000
	n Seawall to Harbor Rd. N. ADD LANES & RECONSTRU				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 0.1	mi., 2L						
CST Te	GT otal	0 <b>0</b>	600,000 <b>600,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	600,000 600,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	800,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	om S of Ceceile Ave to N of C NTERSECTION IMPROVEME		0209915		Lead Agenc	*Non-SIS* y: PALM BEACH COUNTY	
Description: 0.2	mi., 4/6L						
CST	IF	0	0	932,800	0	0	932,800
CST	LF	0	0	267,200	0	0	267,200
Т	otal	0	0	1,200,000	0	0	1,200,000
	Prior Years Cost	340,000	Future Years Cost			Total Project Cost	1,540,000
	om Hypoluxo Rd. to Lantana ADD LANES & RECONSTRUC ni 4L	-			Lead Agenc	*Non-SIS* y: PALM BEACH COUNTY	
		450.000	0	0	<u>^</u>	0	450.000
D/R CST	IF IF	450,000 0	0	0	0 2,157,000	0	450,000 2,157,000
CST	GT	0	0	0	203,000	0	2,157,000
	otal	450,000	Ő	Ő	2,360,000	Ő	2,810,000
	Prior Years Cost	10,000	Future Years Cost			Total Project Cost	2,820,000
	VENUE NORTH (INTERIM INT NTERCHANGE IMPROVEME		4127332		Length: 1.68 Lead Agenc		
Description: AD	D EASTBOUND LEFT TURN L	ANE ON OVERPASS AI	ND RECEIVING LANE ON NOR IPROVEMENT PH5702= RAIL F	THBOUND ON-RAMP LAGGING W/SFRTA	· ·	-	OUND
DSB	DIH	2,501	0	0	0	0	2,501
	otal	2,501	0	0	0	0	2,501
	Prior Years Cost	13.662.727	Future Years Cost			Total Project Cost	13,665,228

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	/ENUE SOUTH - Proj# 44434 LANDSCAPING	01			Length: 1.487 MI Lead Agency: FDOT	*SIS*	
Description: IN	FERCHANGE, MAINLINE, MED	DIAN, RAMPS & ROADS	IDE STANDALONE LANDSCAPE	PROJECT			
PE PE CST CST	DIH DDR DIH DDR <b>Total</b>	0 0 0 0	5,000 112,500 0 0 <b>117,500</b>	0 0 0 0	0 0 0 0 <b>0</b>	0 0 40,670 793,070 <b>833,740</b>	5,000 112,500 40,670 793,070 951,240
	Prior Years Cost		Future Years Cost		Total Pr	oject Cost	951,240
	ITOWN RD/SR-706 - Proj# 43 LANDSCAPING	39091			Length: .700 MI Lead Agency: FDOT	*SIS*	
CST T	DIH <b>'otal</b>	125 <b>125</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	125 125
	Prior Years Cost	2,792,085	Future Years Cost		Total Pr	oject Cost	2,792,210
	ETTO PARK ROAD - Proj# 43 LANDSCAPING	31097			Length: .872 MI Lead Agency: FDOT	*SIS*	
Description: La	ndscaping at I-95 and Palmetto	Park Rd interchange. St	and alone project to follow manag	ed toll lane project 4331	094.		
PE CST CST T	DIH DIH DDR Total	2,941 0 0 <b>2,941</b>	0 54,756 1,701,139 <b>1,755,895</b>	0 0 0 <b>0</b>	0 0 0 <b>0</b>	0 0 0 <b>0</b>	2,941 54,756 1,701,139 1,758,836
	Prior Years Cost	324,176	Future Years Cost		Total Pr	oject Cost	2,083,012
	BRIGHT BLVD (INTERIM INTE INTERCHANGE IMPROVEME		19322		Length: 1.184 MI Lead Agency: FDOT	*SIS*	
Description: AD	D EASTBOUND AND WESTBO ON-RAMPS:SHORT TERM IN	OUND LEFT TURN LAN	ES ON OVERPASS, INCREASE I	EXISTING TURN LANE	STORAGES,& ADD RECEIVING LA	NES TO NORTHE	OUND &
DSB	SA	5,028 <b>5,028</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,028 5,028
	Prior Years Cost	12,365,598	Future Years Cost		Total Pr	oject Cost	12,370,626

Palm Beach TPA Transportat	ion Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total	
	LANES FROM BROW/PALM LANDSCAPING	BCH COUNTY LINE TO	LINTON BLVD Proj# 43310	93	Length: 6.900 MI Lead Agency: FDOT LRTP#: Pages 84-90	*SIS*		
Description: Wit	hin limits of express lanes pha	se 3B-1 & 3B-2. Bold lan	dscape for Palmetto Park Rd Inte	erchange, Spanish River	Blvd Interchange, and Yamato Road	I/SR-794 Interchang	ge.	
PE	DIH	10,000	0	0	0	0	10.000	
PE	DDR	468.000	0	0	0	0	468,000	
CST	DS	400,000	0 0	3,162,202	0	0	3,162,202	
CST	DIH	0	Ĵ	113,892	0	0	113,892	
CST	DDR	0	Ő	383,470	0	0	383,470	
	otal	478,000	Ő	3,659,564	0	Ő	4,137,564	
	Prior Years Cost		Future Years Cost		Total Project Cost			
	DW/PALM BCH CO LINE TO S ADD SPECIAL USE LANE	SOUTH OF GLADES RE	D - Proj# 4331094		Length: 2.719 MI Lead Agency: FDOT	*SIS*		
Description: CD	C ON SEGMENT 433109-1 ; F	ALM BEACH COUNTY	(3B-1)					
DSB	ACNP	1,133,757	0	0	0	0	1,133,757	
ROW	DIH	1.727	0	0	0	0	1,727	
т	otal	1,135,484	0	0	0	0	1,135,484	
	Prior Years Cost	69,547,593	Future Years Cost		Total P	roject Cost	70,683,077	
	F SR-706 INTERCHANGE TO SAFETY PROJECT	PALM BEACH/MARTIN	N CO LINE - Proj# 4342733		Length: 3.681 MI Lead Agency: FDOT LRTP#: Pages 91-92	*SIS*		
Description: Sat	ety project on I-95 from south	of Indiantown Rd to Palm	Beach/Martin County Line.					
PE	ACSS	4,711	0	0	0	0	4,711	
PE	HSP	237	0	0	0	0	237	
CST	ACSS	88,792	0	0	0	0	88,792	
т	otal	93,740	0	0	0	0	93,740	
	Prior Years Cost	9,053,635	Future Years Cost		Total P	roject Cost	9,147,375	

Palm Beach TPA Transportation Improvement Program - FY 2021 -	- 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	UTH OF SPANISH RIVER BLV LANDSCAPING	D TO NORTH OF YAMA	Length: 1.181 MI Lead Agency: FDOT	*SIS*			
Description: ST	ANDALONE LANDSCAPE FOR	R INTERCHANGES AT S	PANISH RIVER BLVD. AND YA	MATO RD.			
PE	DIH	5,000	0	0	0	0	5,000
PE	DDR	300,000	0	0	0	0	300,000
CST	DIH	0	0	64,832	0	0	64,832
CST	DDR	0	0	1,839,617	0	0	1,839,617
т	otal	305,000	0	1,904,449	0	0	2,209,449
	Prior Years Cost		Future Years Cost		Total Pro	oject Cost	2,209,449
	WALL EXTENSION TO NORT MISCELLANEOUS CONSTRU		NE DR - Proj# 4398601		Length: .590 MI Lead Agency: FDOT	*SIS*	
Description: Co PE	nstruct noise walls along northb DIH	ound I-95 in the vicinity o	of Diane Drive in Boynton Beach 0	0	0	0	
CST	DIH	36,086	0	0	0	0	2 5 2 0
	otal	38,625	Ő	Ő	0	0	2,539 36,086
	Prior Years Cost			U	0	0 <b>0</b>	2,539 36,086 38,625
		1,980,946	Future Years Cost	U	-		36,086
Intersection Li Type of Work:	ghting Retrofit Improvement		Future Years Cost		-	0	36,086 38,625
Type of Work: Description: SR	ghting Retrofit Improvement LIGHTING	- Proj# 4470011 Canary Palm Dr/Camino I	Real/ Palmetto Cir N/Boca Grove		Total Pro	0 oject Cost	36,086 38,625
<b>Fype of Work:</b> Description: SR	ghting Retrofit Improvement LIGHTING -845 - Powerline@ SW 18 St/ C	- Proj# 4470011 Canary Palm Dr/Camino I	Real/ Palmetto Cir N/Boca Grove		Total Pro	0 oject Cost	36,086 38,625
<b>Type of Work:</b> Description: SR Forest Hill Blvd	ghting Retrofit Improvement LIGHTING -845 - Powerline@ SW 18 St/ C @ Jog Rd/ Kudza Rd/Davis Rd	- Proj# 4470011 Canary Palm Dr/Camino I /Congress Ave/Florida M	Real/ Palmetto Cir N/Boca Grove lango Rd/ Pine Tree Ln;	e Blvd;	Total Pro Length: 19.400 MI Lead Agency: FDOT	0 oject Cost *Non-SIS*	36,086 38,625 2,019,571
Type of Work: Description: SR Forest Hill Blvd PE	ghting Retrofit Improvement LIGHTING -845 - Powerline@ SW 18 St/ C @ Jog Rd/ Kudza Rd/Davis Rd, ACSS	- Proj# 4470011 Canary Palm Dr/Camino I /Congress Ave/Florida M 639,000	Real/ Palmetto Cir N/Boca Grove lango Rd/ Pine Tree Ln;	e Blvd;	Total Pro Length: 19.400 MI Lead Agency: FDOT	0 oject Cost *Non-SIS* 0	36,086 38,625 2,019,571 639,000
Type of Work: Description: SR Forest Hill Blvd PE ENV	ghting Retrofit Improvement LIGHTING -845 - Powerline@ SW 18 St/ C @ Jog Rd/ Kudza Rd/Davis Rd, ACSS ACSS	- Proj# 4470011 Canary Palm Dr/Camino I /Congress Ave/Florida M 639,000 31,000	Real/ Palmetto Cir N/Boca Grove lango Rd/ Pine Tree Ln;	9 Blvd; 0 0	Total Pro Length: 19.400 MI Lead Agency: FDOT	0 oject Cost *Non-SIS* 0 0	36,086 38,625 2,019,571 639,000 31,000
Type of Work: Description: SR Forest Hill Blvd PE ENV RRU CST	ghting Retrofit Improvement LIGHTING -845 - Powerline@ SW 18 St/ C @ Jog Rd/ Kudza Rd/Davis Rd, ACSS ACSS ACSS	- Proj# 4470011 Canary Palm Dr/Camino I /Congress Ave/Florida M 639,000 31,000 0	Real/ Palmetto Cir N/Boca Grove lango Rd/ Pine Tree Ln;	e Blvd; 0 0 809,622	Total Pro Length: 19.400 MI Lead Agency: FDOT 0 0 0	0 bject Cost *Non-SIS* 0 0 0 0	36,086 38,625 2,019,571 639,000 31,000 809,622

Phase	Fund Source	2021	2022	2023	2024	2025	Total	
	- PLAZA (SR706) (TPK MP 11 DRAINAGE IMPROVEMENTS				Length: .600 M Lead Agency: LRTP#: Pages	FDOT		
Description: Sev	wer connection							
PE T	PKYI otal	1,500 <b>1,500</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,500 1,500	
	Prior Years Cost		Future Years Cost			Total Project Cost	1,500	
-	orest Hill Blvd to Summit Blv RESURFACING	d - Proj# 20249909			Lead Agency:	*Non-SIS* PALM BEACH COUNTY		
CST T	IST otal	0 <b>0</b>	0 0	0 <b>0</b>	400,000 <b>400,000</b>	0 <b>0</b>	400,000 400,000	
	Prior Years Cost		Future Years Cost		,	Total Project Cost	400,000	
	off Rd from State Rd 7 to Gla RESURFACING	des Rd - Proj# 20259907	7		Lead Agency:	*Non-SIS* PALM BEACH COUNTY		
CS⊺ T	IST Total	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,100,000 <b>1,100,000</b>	1,100,000 1,100,000	
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000	
Kirk Rd from LWDD L-7 Canal to Summit Blvd - Proj# 20229918 Type of Work: WIDENING					Length: .5 mi MI *Non-SIS* Lead Agency: PALM BEACH COUNTY			
Description: 0.5	mi, widen to 3 and 5 lanes							
CST T	lF otal	0 <b>0</b>	3,200,000 <b>3,200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,200,000 3,200,000	
	Prior Years Cost	530,000	Future Years Cost			Total Project Cost	3,730,000	

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Kirk Rd from S Type of Work:	ummit Blvd to Gun Club Rd WIDENING	Length: .8 mi MI *Non-SIS* Lead Agency: PALM BEACH COUNTY					
Description: 0.8	mi, widen to 3 and 5 lanes						
R/M CST Te	IF IF Dtal	100,000 0 <b>100,000</b>	0 0 <b>0</b>	0 3,950,000 <b>3,950,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	100,000 3,950,000 4,050,000
	Prior Years Cost	630,000	Future Years Cost		Total I	Project Cost	4,680,000
Type of Work:	RD AT JOG RD - Proj# 2012 NTERSECTION IMPROVEME rsection Improvements (Add So	NT	BR)		Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
CST To	IF	1,000,000 <b>1,000,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,000,000 1,000,000
	Prior Years Cost	600,000	Future Years Cost		Total I	Project Cost	1,600,000
LAKE WORTH Type of Work:	RD/SR-802 BETWEEN OHIO F LIGHTING	RD/NASSAU RD AND J	OG RD - Proj# 4417971		Length: 1.133 MI Lead Agency: FDOT	*Non-SIS*	
Description: Inst	all intersection and corridor ligh	ting per current FDOT d	esign criteria.				
	ysis: 16.4; NPV Analysis: \$1,97 s area(s) - Intersection Crashes						
PE	ACID	17,986 <b>17,986</b>	0	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	17,986 17,986
	Prior Years Cost	265,399	Future Years Cost		-	Project Cost	283,385

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
LAKE WORTH RD/SR-802 FROM EB SR-802/LAKE AVE TO WB SR-802/LUCERNE AVE - Proj# 4417751 Type of Work: TRAFFIC SIGNAL UPDATE					Length: .049 MI Lead Agency: FDOT	*Non-SIS*	
otes: B/C ana HSP emphasi	lysis= 9.5; NPV analysis=\$5,482 s area(s) - Intersection Crashes	,641					
PE	DIH	133	0	0	0	0	133
CST	ACSS	0	661.968	0	0	0	661,968
CST	DIH	0	33,992	0	0	0	33,992
	otal	133	695,960	0	0	0	696,093
	Prior Years Cost	186,956	Future Years Cost		Total P	Project Cost	883,04
AKE WORTH ROAD/SR-802 AT HAVERHILL ROAD - Proj# 443843			31		Length: .100 MI Lead Agency: FDOT	*Non-SIS*	
escription: Wi	den and resurface existing lanes						
·	-	24,993	24.993	0	0	0	49,986
PE	den and resurface existing lanes DIH ACSS		24,993 0	0 0	0 0	0 0	
	DIH	24,993	0	0 0 0		0 0 0	173,863
PE PE ENV	DIH ACSS	24,993		0	0	0	173,863 10,000
PE PE	DIH ACSS ACSS	24,993	0	0	0 0	0	173,863 10,000 587,332
PE PE ENV CST	DIH ACSS ACSS ACSS ACSS	24,993	0	0 0 587,332	0 0 0	0 0 0	173,863 10,000 587,332 51,685
PE PE ENV CST CST RRU	DIH ACSS ACSS ACSS DIH	24,993	0	0 0 587,332 51,685	0 0 0 0	0 0 0 0	173,863 10,000 587,332 51,685 10,000
PE PE ENV CST CST RRU	DIH ACSS ACSS ACSS DIH ACSS	24,993 173,863 0 0 0 0 0	0 10,000 0 0 0	0 0 587,332 51,685 0	0 0 0 10,000 <b>10,000</b>	0 0 0 0 0	173,863 10,000 587,332 51,685 10,000 882,866
PE PE ENV CST CST RRU	DIH ACSS ACSS ACSS DIH ACSS	24,993 173,863 0 0 0 0 198,856	0 10,000 0 0 34,993 Future Years Cost	0 0 587,332 51,685 0	0 0 0 10,000 <b>10,000</b>	0 0 0 0 0 <b>0</b> 0	173,863 10,000 587,332 51,685 10,000 882,866
PE PE ENV CST CST RRU T	DIH ACSS ACSS ACSS DIH ACSS Total Prior Years Cost	24,993 173,863 0 0 0 0 198,856	0 10,000 0 0 34,993 Future Years Cost	0 0 587,332 51,685 0	0 0 0 10,000 <b>10,000</b>	0 0 0 0 0 0 0 0 0	173,863 10,000 587,332 51,685 10,000 882,866
PE PE ENV CST CST RRU T	DIH ACSS ACSS ACSS DIH ACSS Total Prior Years Cost	24,993 173,863 0 0 0 0 198,856	0 10,000 0 0 34,993 Future Years Cost	0 0 587,332 51,685 0	0 0 0 10,000 <b>10,000</b> Total P	0 0 0 0 0 0 0 0 0	173,863 10,000 587,332 51,685 10,000 882,866
PE PE ENV CST CST RRU T AKE WORTH ype of Work: CAP	DIH ACSS ACSS ACSS DIH ACSS Total Prior Years Cost TRAFFIC MANAGEMENT CEN ITS FREEWAY MANAGEMENT	24,993 173,863 0 0 0 198,856	0 10,000 0 0 34,993 <i>Future Years Cost</i> <b>Proj# 4391055</b>	0 0 587,332 51,685 0 <b>639,017</b>	0 0 0 10,000 10,000 <i>Total P</i> Lead Agency: FDOT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49,986 173,863 10,000 587,332 51,685 10,000 882,866 882,866 17,516 17,516

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AT CONGRESS AVE - Proj# INTERSECTION IMPROVEME				Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
Description: Inte	ersection Improvements - (2 eas	stbound left turn lanes)					
CST To	IF otal	300,000 <b>300,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	300,000 300,000
	Prior Years Cost	150,000	Future Years Cost		Total	Project Cost	450,000
Type of Work:	D FROM S of PONZA PLACE ADD LANES & RECONSTRUC		oj# 2014506		Length: 0.7 MI MI Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
Description: 0.8	mi., Widen to 3 lanes						
CST Te	IF otal	2,200,000 <b>2,200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,200,000 2,200,000
	Prior Years Cost	400,000	Future Years Cost		Total	Project Cost	2,600,000
LIGHTING REN Type of Work:   New Project?: `		DATA CENTER PARK	ING LOT - Proj# 4442921		Length: .100 MI Lead Agency: FDOT	*SIS*	
CST	PKYR	883,466	0	0	0	0	883,466
PE To	PKYR otal	4,113 <b>887,579</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	4,113 887,579
	Prior Years Cost	313,515	Future Years Cost		Total	Project Cost	1,201,094
	AT JOG RD - Proj# 2023992 INTERSECTION IMPROVEME	NT	ng/Improve/AddI): / 2/ 2		Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
Description: Exte	end West Bound 2 left lane	Lanes (EXIStil	ig/iiiipi ove/Aduij. / 2/ 2				
CST _	IF	200,000	0	0	0	0	200,000
T	otal	200,000	0	0	0	0	200,000
	Prior Years Cost	100,000	Future Years Cost		Total	Project Cost	300,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AT MILITARY TR - Proj# 207 INTERSECTION IMPROVEME				Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
Description: Inte	rsection Improvements						
CST To	IF	2,100,000 <b>2,100,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,100,000 2,100,000
	Prior Years Cost Future Years Cost Total Project Cost		Project Cost	2,100,000			
Type of Work: I	AT OLD DIXIE HWY - Proj# INTERSECTION IMPROVEME	ENT			Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
Description: Add	I East bound to South bound ri	ght					
CST Te	IF otal	300,000 <b>300,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	300,000 300,000
	Prior Years Cost	100,000	Future Years Cost		Total F	Project Cost	400,000
	ANAL REVETMENT - Proj# 4 DRAINAGE IMPROVEMENTS				Length: 5.075MI MI Lead Agency: FDOT	*SIS*	
PE	PKYI	500,000	0	0	0	0	500,000
PE Te	PKYR otal	1,403 <b>501,403</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,403 501,403
	Prior Years Cost	97	Future Years Cost		Total F	Project Cost	501,500
	OM S OF LWDD L-11 CANAL ADD LANES & RECONSTRU		ANAL - Proj# 2007500B		Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
Description: 0.6	mi, widen to 2/3 lanes						
PE	GT	0	0	100,000	0	0	100,000
То	otal	0	0	100,000	0	0	100,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	100,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	e from Bilbao St. to Okeechob BIKE PATH/TRAIL	ee Blvd Proj# EN21	03		Length: .2 MI Lead Agency: F	*Non-SIS* ROYAL PALM BEACH	
Description: Ext	tend La Mancha Ave to Okeecho	bee Blvd. with On / Off	street bike paths				
ADM T	LF	0 <b>0</b>	0 <b>0</b>	2,500,000 <b>2,500,000</b>	0 <b>0</b>	0 <b>0</b>	2,500,000 2,500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	
Type of Work: RESURFACING Lead Agency: PALM BEACH COUNT					*Non-SIS* PALM BEACH COUNTY		
CST T	IST Total	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,200,000 <b>1,200,000</b>	1,200,000 1,200,000
	Prior Years Cost	Future Years Cost			Total Project Cost	1,200,000	
	t Hagen Ranch Rd Proj# 20 INTERSECTION IMPROVEMEN				Lead Agency: F	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection Improvement						
CST T	IF Total	300,000 <b>300,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	300,000 300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
	W 3rd St Proj# 20209926 ADD LANES & RECONSTRUC	т			Lead Agency: F	*Non-SIS* PALM BEACH COUNTY	
Description: Add	d Southbound Right						
CST CST T	IF GT <b>otal</b>	0 0 <b>0</b>	358,000 142,000 <b>500,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	358,000 142,000 500,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	700,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	S of Flavor Pict Rd to Boynt ADD LANES & RECONSTRU		20239905		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 3.0	mi, widen to 4 lanes						
R/M CST T	IF IF otal	100,000 0 <b>100,000</b>	0 0 <b>0</b>	0 8,000,000 <b>8,000,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	100,000 8,000,000 8,100,000
	Prior Years Cost	1,910,000	Future Years Cost			Total Project Cost	10,010,000
	oynton Beach Blvd Proj# INTERSECTION IMPROVEM				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Add	d 3 southbound left turn lanes a	and 2 southbound thru la	nes				
R CST	IF IF	0 0	50,000 0	0 0	0 900,000	0 0	50,000 900,000
	otal Prior Years Cost	<b>0</b> 300,000	50,000 Future Years Cost	0	900,000	0 Total Project Cost	<b>950,000</b> 1,250,000
	n Atlantic Ave. to S. of Flavor ADD LANES & RECONSTRU		9924		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 2.4	mi., 4L						
D/R T	IF otal	3,820,000 <b>3,820,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,820,000 3,820,000
	Prior Years Cost	10,000	Future Years Cost			Total Project Cost	3,830,000
Type of Work: New Project?:	N AT JOG RD - Proj# 20239 INTERSECTION IMPROVEME Yes ersection Improvements				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
R CST	IF IF otal	500,000 0 <b>500,000</b>	0 0 <b>0</b>	0 2,300,000 <b>2,300,000</b>	0 0 0	0 0 <b>0</b>	500,000 2,300,000 2,800,000
	Prior Years Cost	550,000	Future Years Cost			Total Project Cost	3,350,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
MILITARY TRA Type of Work:	IL/SR-809 FROM SHILOH DRIV LIGHTING	E TO BURNS ROAD	- Proj# 4400801		Length: 5.249 MI Lead Agency: FDO	*Non-SIS* T	
Description: Inte	ersection lighting improvement al	ong Military Trail in City	of West Palm Beach.				
CST T	HSP otal	52,724 <b>52,724</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	52,724 52,724
	Prior Years Cost	657,833	Future Years Cost		Tota	l Project Cost	710,557
MILITARY TRA Type of Work:	IL/SR-809 FROM SUSSEX AVE LIGHTING	NUE TO CANAL 9 RC	AD - Proj# 4438391		Length: .345 MI Lead Agency: FDO	*Non-SIS* T	
Description: LIG	HTING ON FPL POLES; ANTIC	IPATED NPV=\$1,187,7	753; B/C=21.2				
PE PE	DIH ACSS	2,000 23,595	0	0	0 0	0 0	2,000 23,595
RRU ENV	ACSS	0	78,650 5,000	0	0	0	78,650 5,000
	otal	25,595	83,650	Ő	Ő	ŏ	109,245
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	109,245
	AT GOLF RD - Proj# 2023992 INTERSECTION IMPROVEMEN				Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
Description: Ad	d westbound to northbound right						
CST T	IF otal	0 <b>0</b>	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost	100,000	Future Years Cost		Tota	l Project Cost	300,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work: I New Project?: Y		MENT			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inter	rsection Improvements - nor	rthbound right (NBR)					
R	IF	200,000	0	0	0	0	200,000
CST	IF	0	0	740,000	0	0	740,000
Тс	otal	200,000	0	740,000	0	0	940,000
	Prior Years Cost	180,000	Future Years Cost			Total Project Cost	1,120,000
			9915		Length: 0.6 mi Lead Agency:	MI *Non-SIS* PALM BEACH COUNTY	
R/M	IF	0	500,000	0	0	0	500,000
CST	IF	0	0	0	3,800,000	0	3,800,000
Тс	otal	0	500,000	0	3,800,000	0	4,300,000
	Prior Years Cost	760,000	Future Years Cost			Total Project Cost	5,060,000
	US INTERSECTIONS AT T NTERSECTION IMPROVEI				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inter	rsection Improvements						
D/R/M/C To	GT otal	500,000 <b>500,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	500,000 500,000
	Prior Years Cost	2,000,000	Future Years Cost			Total Project Cost	2,500,000
MLK JR BLVD/S Type of Work: L		LIAN AVE TO OLD DIXIE/	PRESIDENT BARACK OBAMA	HWY - Proj# 2298963	Length: .819 M Lead Agency:		
Description: Lan	dscaping for project 229896	1 (LI #13-3).					
CST	DIH	5,038	0	0	0	0	5,038
	otal	5,038	Ő	Ő	Ő	Ő	5,038
	Prior Years Cost	1,637,100	Future Years Cost			Total Project Cost	1,642,138

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Meleleuca Ln fr Type of Work: I	om Military Trail to Davis R RESURFACING	d - Proj# 20259908			Lead Agency	*Non-SIS* : PALM BEACH COUNTY	
CST To	IST Dtal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	600,000 <b>600,000</b>	600,000 600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
	om Palmetto Park Rd to Clir RESURFACING	nt Moore Rd - Proj# 202	49903		Lead Agency	*Non-SIS* PALM BEACH COUNTY :	
CST	IST otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,300,000 <b>2,300,000</b>	0 <b>0</b>	2,300,000 2,300,000
	Prior Years Cost Future Years Cost Total Project Cost					2,300,000	
	gh Ridge Rd Proj# 20209 NTERSECTION IMPROVEM				Lead Agency	*Non-SIS* PALM BEACH COUNTY :	
R/M	IF	0	800,000	0	0	0	800,000
CST Te	IF otal	0 <b>0</b>	0 <b>800,000</b>	0 <b>0</b>	1,200,000 <b>1,200,000</b>	0 <b>0</b>	1,200,000 2,000,000
	Prior Years Cost	300,000	Future Years Cost			Total Project Cost	2,300,000
Muck City Rd fi Type of Work: I	rom SR 700 to State Market RESURFACING	Rd - Proj# 20249904			Lead Agency	*Non-SIS* PALM BEACH COUNTY :	
CST	IST	0	0	0	800,000	0	800,000
T(	otal	0	0	0	800,000	0	800,000
	Prior Years Cost		Future Years Cost			Total Project Cost	800,000
	LVD AT MILITARY TRL - F				Lead Agency	*Non-SIS* PALM BEACH COUNTY :	
Description: 2 E	astbound Left Turn Lanes (2E	EBL)					
CST	IF otal	110,000 <b>110,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	110,000 110,000
	Prior Years Cost	30,000	Future Years Cost			Total Project Cost	140,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BLVD FROM E OF HALL BLV ADD LANES & RECONSTRU		- Proj# 20035032		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 2.4	mi, widen to 4/6 lanes						
CST CST T	IF GT otal	2,739,000 2,861,000 <b>5,600,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	2,739,000 2,861,000 5,600,000
	Prior Years Cost	3,600,000	Future Years Cost			Total Project Cost	9,200,000
	BLVD AT CHURCH ST - Pr INTERSECTION IMPROVEME				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection Improvements						
CST T	IF otal	1,200,000 <b>1,200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,200,000 1,200,000
	Prior Years Cost	1,000,000	Future Years Cost			Total Project Cost	2,200,000
	BLVD AT JOG RD - Proj# 2 INTERSECTION IMPROVEME				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection Improvements in 2 Pt	nases - Phase 1 extensio	n of dual lefts to northbound to we	estbound; Phase 2 exten	sion of the dual lefts westbo	ound to southbound	
R CST T	GT GT otal	600,000 0 <b>600,000</b>	0 0 <b>0</b>	0 900,000 <b>900,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	600,000 900,000 1,500,000
	Prior Years Cost	450,000	Future Years Cost			Total Project Cost	1,950,000
	BLVD AT JOG ROAD - Pro				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection Improvements						
ROW CST T	GT GT otal	600,000 0 <b>600,000</b>	0 0 <b>0</b>	0 900,000 <b>900,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	600,000 900,000 1,500,000
	Prior Years Cost	120,000	Future Years Cost			Total Project Cost	1,620,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BLVD INTCHG PALM TREE MISCELLANEOUS CONSTR		91) (MP 99.5-100.5) - Proj# 406	1437	Length: 0.5 MI Lead Agency: FD	*Non-SIS* OT	
PE To	PKYI otal	1,500 <b>1,500</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,500 1,500
	Prior Years Cost		Future Years Cost		То	otal Project Cost	1,500
OKEECHOBEE Type of Work: L		IARIND AVENUE TO S Q	UADRILLE BOULEVARD - Pro	j# 4417731	Length: .409 MI Lead Agency: FD	*Non-SIS* OT	
Description: Ligh	nting improvements						
Notes: B/C Analy HSP emphases	ysis =14.05; NPV Analysis = \$ areas (s) - Intersection and V	\$2,531,821 ulnerable Road User Cras	hes				
PE _	SA	11,673	0	0	0	0	11,673
IC	otal	11,673	0	0	0	0	11,673
	Prior Years Cost	133,557	Future Years Cost		То	otal Project Cost	145,230
	I RD AT BOYNTON BEACH NTERSECTION IMPROVEM	•			Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
	rsection Improvements - sout	hbound right (SBR)					
CST To	IF Dtal	0 <b>0</b>	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost	150,000	Future Years Cost		То	otal Project Cost	350,000
	I RD AT LAWRENCE RD - F NTERSECTION IMPROVEM				Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
	rsection Improvements - west	bound right (WBR)					
CST To	IF	260,000 <b>260,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	260,000 260,000
	Prior Years Cost	70,000	Future Years Cost		То	otal Project Cost	330,000

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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	Y FROM YAMATO RD TO S of ADD LANES & RECONSTRUC		# 2014500		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 3.0 (	mi, widen to 3 lanes						
ROW	IF	5,000,000	0	0	0	0	5,000,000
CST	IF	0	0	0	1,682,000	0	1,682,000
CST	GT	0	0	0	1,418,000	0	1,418,000
То	otal	5,000,000	0	0	3,100,000	0	8,100,000
	Prior Years Cost	3,000,000	Future Years Cost			Total Project Cost	11,100,000
OVERSIGHT OF Type of Work: F		ALM BEACH SERVICE	EPLAZA (MP 94) - Proj# 44292	26	Length: .620 M Lead Agency:		
CST	PKYI	2,000	0	0	0	0	2,000
PE	PKYI	1,910	0	0	0	0	1,910
То	otal	3,910	0	0	0	0	3,910
	Prior Years Cost	49,132	Future Years Cost			Total Project Cost	53,042
	vd. at Haverhill Rd Proj# 2 NTERSECTION IMPROVEME				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Add	ling a northbound right turn land	e and extending the exis	ting northbound left turn lane, inc	cluding drainage, curb a	nd gutter, sidewalk, and sign	ing and pavement marking	S
CST	IF	650,000	0	0	0	0	650,000
	otal	650,000	0	0	0	0	650,000
	Prior Years Cost	290,000	Future Years Cost			Total Project Cost	940,000
Old Dixie Hwy f Type of Work: F	rom South County Line to Sp RESURFACING	oanish River Blvd - Pi	oj# 20259903		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	0	0	1,200,000	1,200,000
	otal	0	Ő	0	0	1,200,000	1,200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,200,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY - TRAFFIC CALMNIN ROADWAY DESIGN	G - Proj# PBC-CAL			Lead Agency: F	*Non-SIS* PALM BEACH COUNTY	
Description: Min	or Improvements						
D/C	GT otal	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	0 <b>0</b>	80,000 80,000
	Prior Years Cost	20,000	Future Years Cost			Total Project Cost	100,000
	LM BEACH COUNTY PAVEMENT MARKING AND SIGNING - Proj# 4292501         be of Work: SIGNING/PAVEMENT MARKINGS         CST       DIH       1,210       0       0         Total       1,210       0       0         Prior Years Cost       297,271       Future Years Cost         LM BEACH COUNTY PAVEMENT MARKING AND SIGNING - Proj# 4292503					*Non-SIS* DOT	
	=	, -			0 <b>0</b>	0 <b>0</b>	1,210 1,210
	Prior Years Cost	297,271	Future Years Cost			Total Project Cost	298,481
	COUNTY PAVEMENT MARKIN SIGNING/PAVEMENT MARKIN		oj# 4292503		Lead Agency: F	*Non-SIS* DOT	
CST	DIH otal	17,684 <b>17,684</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	17,684 17,684
	Prior Years Cost	680,956	Future Years Cost			Total Project Cost	698,640
	COUNTY PAVEMENT MARKIN ROUTINE MAINTENANCE	IGS - PRIMARY - Proj	j# 4444332		Length: .000 M Lead Agency: F		
MNT Te	D otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	300,000 <b>300,000</b>	300,000 300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
	COUNTY PAVEMENT STRIPIN ROUTINE MAINTENANCE	G PRIMARY ROADS	- Proj# 4378693		Length: .000 M Lead Agency: F		
MNT Te	D	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	200,000 200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY PRIMARY THERMO SIGNING/PAVEMENT MARKII		Proj# 4292802		Length: .000 M Lead Agency:		
CST To	DIH	3,390 <b>3,390</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,390 3,390
	Prior Years Cost	489,945	Future Years Cost			Total Project Cost	493,335
Type of Work: 1	COUNTY PUSH-BUTTON CON TRAFFIC CONTROL DEVICES	S/SYSTEM	ZATION - Proj# 4259605		Lead Agency:	*Non-SIS* FDOT	
CST	DIH Dtal	4,682 <b>4,682</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	4,682 4,682
	Prior Years Cost	2,188,144	Future Years Cost			Total Project Cost	2,192,826
	COUNTY PUSH-BUTTON CON TRAFFIC CONTROL DEVICES		ZATION - Proj# 4259604		Lead Agency:	*Non-SIS* FDOT	
Description: TRA	AFFIC OPS PUSH-BUTTON C	ONTRACT					
CST To	DIH	93 <b>93</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	93 93
	Prior Years Cost	578,780	Future Years Cost			Total Project Cost	578,873
Type of Work: \$	COUNTY RESERVES - PAVE SIGNING/PAVEMENT MARKII		oj# PBC-PVM		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
·	rement markings						
ALL To	GT otal	400,000 <b>400,000</b>	400,000 <b>400,000</b>	400,000 <b>400,000</b>	400,000 <b>400,000</b>	0 <b>0</b>	1,600,000 1,600,000
	Prior Years Cost	1,200,000	Future Years Cost			Total Project Cost	2,800,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY RESERVES - STUDY COUNTY PLANNING	Y PLANS & ALIGN - Pr	roj# PBC-PLN		Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
Description: Stu	dy, Design, & Mitigation						
S/D/M	GT otal	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	0 <b>0</b>	1,200,000 1,200,000
	Prior Years Cost	900,000	Future Years Cost		То	tal Project Cost	2,100,000
Type of Work:	COUNTY RESERVES FOR LA LAND ACQUISITION	ND ACQUISITION - Pr	oj# PBC-ROW		Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
Description: Lan	nd Acquisition						
ROW Te	GT otal	600,000 <b>600,000</b>	600,000 <b>600,000</b>	600,000 <b>600,000</b>	300,000 <b>300,000</b>	0 <b>0</b>	2,100,000 2,100,000
	Prior Years Cost	1,200,000	Future Years Cost		То	tal Project Cost	2,100,000
	COUNTY RESERVES FOR TR TRAFFIC SIGNALS	AFFIC SIGNALS - Pro	j# PBC-SIG		Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
Description: Ref	nabilitation/Upgrade						
D/C Te	GT otal	600,000 <b>600,000</b>	600,000 <b>600,000</b>	600,000 <b>600,000</b>	600,000 <b>600,000</b>	0 <b>0</b>	2,400,000 2,400,000
	Prior Years Cost	2,400,000	Future Years Cost		То	tal Project Cost	4,800,000
	OPERATION CONTINUING CI		RT - Proj# 4337382		Length: .000 MI Lead Agency: FD	*Non-SIS* OT	
CST	DIH	0	0	2,000	0	0	2,000
CST Te	DDR otal	0 <b>0</b>	0 <b>0</b>	200,000 <b>202,000</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	400,000 402,000
	Prior Years Cost		Future Years Cost		То	tal Project Cost	402,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	OPERATIONS CENTER - Proj FIXED CAPITAL OUTLAY	j# 4319203			Lead Agency:	*Non-SIS* FDOT	
CST To	DIH otal	2,000 <b>2,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,000 2,000
	Prior Years Cost	64,016	Future Years Cost			Total Project Cost	66,016
Type of Work:	RK RD AT 18TH ST - Proj# 20 INTERSECTION IMPROVEMEN end dual left westbound to south	IT			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
S/D	IF otal	100,000 <b>100,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	100,000 100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	100,000
	RK RD AT E OF MILITARY TR INTERSECTION IMPROVEMEN		016506		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	rsection Improvements						
CST Te	lF otal	800,000 <b>800,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	800,000 800,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	1,300,000
	RK RD AT LYONS RD - Proj# INTERSECTION IMPROVEMEN				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection improvements						
CST To	IF otal	0 <b>0</b>	900,000 <b>900,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	900,000 900,000
	Prior Years Cost	310,000	Future Years Cost			Total Project Cost	1,210,000

Palm Beach TPA 7	Transportation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	UE REHABILITATION - P URBAN CORRIDOR IMPRO				Lead Agency:	*Non-SIS* WEST PALM BEACH	
Description: Reh	nabilitate the last portion of F	Parker Avenue to be multim	odal. Project will also provide	landscaping and irrigation	to enhance walkability and ae	esthetic of community.	
CST	IST	5,700,000	0	0	0	0	5,700,000
То	otal	5,700,000	0	0	0	0	5,700,000
	Prior Years Cost		Future Years Cost			Total Project Cost	5,700,000
PATHWAY PRO Type of Work: \$	DGRAM COUNTYWIDE - I SIDEWALK	Proj# PBC-PED			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Lun	np sum to construct missing	sidewalks countywide					
D/R/C	GT	1,500,000 <b>1,500,000</b>	1,500,000 <b>1,500,000</b>	1,500,000 <b>1,500,000</b>	1,500,000 <b>1,500,000</b>	0 <b>0</b>	6,000,000 6,000,000
	Prior Years Cost	6,000,000	Future Years Cost			Total Project Cost	12,000,000
	DF INTCHG IMPROVEMEN PD&E/EMO STUDY	TS FOR TPK(SR91) AT GI	ADES RD (SR808) - Proj#	4460191	Length: 1 MI Lead Agency:	*SIS* FDOT	
PDE	PKYI	478	0	0	0	0	478
То	otal	478	0	0	0	0	478
	Prior Years Cost	490,465	Future Years Cost			Total Project Cost	490,943
	MILITARY TR - Proj# 201: NTERSECTION IMPROVE				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Add	I SB right turn lane						
R/C To	IF otal	2,000,000 <b>2,000,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,000,000 2,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,000,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	Rd. at SR 7 - Proj# 20219921 INTERSECTION IMPROVEME				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Ext	end Dual Left Westbound to So	outhbound					
S/D	IF otal	100,000 <b>100,000</b>	0 0	0 <b>0</b>	0	0 <b>0</b>	100,000 100,000
	Prior Years Cost	100,000	Future Years Cost			Total Project Cost	100,000
Park Connector Pathway connecting 10 Village parks - Proj# PS202001				Length: 6.7 MI Lead Agency:	*Non-SIS* PALM SPRINGS		
Description: enh	anced sidewalks						
ADM Te	LF otal	750,000 <b>750,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	750,000 750,000
	Prior Years Cost	750,000	Future Years Cost			Total Project Cost	1,500,000
	rom Judge Winnikoff Rd to G RESURFACING	Blades Rd - Proj# 2025	9909		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST Te	IST otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	300,000 <b>300,000</b>	300,000 300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
	n LWDD L-9 Canal to Meadow ADD LANES & RECONSTRUC				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 0.3	mi., 2L						
CST Te	GT otal	750,000 <b>750,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	750,000 750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
R/W REVENUE Type of Work: I	FROM LEASES PALM BCH · RIGHT OF WAY	- Proj# 2303372			Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
ROW	LF	505	0	0	0	0	505
ROW	DDR	707	0	0	0	0	707
То	otal	1,212	0	0	0	0	1,212
	Prior Years Cost	6	Future Years Cost		Tota	al Project Cost	1,218
	ALL ON A1A ADJACENT TO JO MISCELLANEOUS CONSTRUC		BEACH STATE PARK - Proj# 4	4417521	Length: .152 MI Lead Agency: FDO	*Non-SIS* T	
PE	DIH	1,721	0	0	0	0	1,721
CST	DIH	0	36,966	Õ	0	0	36,966
ENV	DS	0	55,000	0	0	0	55,000
CST	DDR	0	659,153	0	0	0	659,153
То	otal	1,721	751,119	0	0	0	752,840
	Prior Years Cost	71,966	Future Years Cost		Tota	al Project Cost	824,806
ROEBUCK RD Type of Work:	FROM SR 7 TO JOG RD - Pro WIDENING	oj# 2005506			Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
Description: 3.0	mi, widen to 4/6 lanes						
D/M	GT	0	0	0	100,000	0	100,000
Т	otal	0	0	0	100,000	0	100,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	100,000
	ach Blvd from 40th St to Persi RESURFACING	mmon Blvd - Proj# 20	0249908		Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
CST	IST	0	0	0	400.000	0	400,000
	otal	Ő	0	0	400,000	0	400,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	400,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Royal Palm Bea Type of Work:	ach Blvd from N of Persimmo WIDENING	on Blvd to N of M Cana	I - Proj# 20239904		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 1.1	mi; widen to 5 lanes						
R/M	GT otal	950,000 <b>950,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	950,000 950,000
	Prior Years Cost	1,510,000	Future Years Cost			Total Project Cost	2,460,000
•	ach Blvd south of Okeechobe RESURFACING	ee to SR80 - Proj# PW	19RR		Length: 12.6 N Lead Agency:	II *Non-SIS* ROYAL PALM BEACH	
Description: Mill	ling, resurfacing, and ADA upgr	ades for curb ramps					
Notes: Royal Pa	alm Beach Blvd south of Okeec	hobee to SR80; Various	roadways within Crestwood, La M	ancha, Saratoga Pines	, and The Willows subdivisio	ns	
ADM	LF otal	0 <b>0</b>	3,000,000 <b>3,000,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,000,000 3,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	3,000,000
	ach Blvd/ Orange Blvd/Cocor ADD LANES & RECONSTRU(		St N to N of 77th Place N $$ - Pro	j# 20239931	Length: 1.6 mi Lead Agency:	les MI *Non-SIS* PALM BEACH COUNTY	
Description: 1.6	mi, 5 L						
R R T	GT IF otal	0 0 <b>0</b>	400,000 0 <b>400,000</b>	0 0 <b>0</b>	263,000 2,737,000 <b>3,000,000</b>	0 0 <b>0</b>	663,000 2,737,000 3,400,000
	Prior Years Cost	2,010,000	Future Years Cost			Total Project Cost	5,410,000
SAFETY IMPRO Type of Work:		PALM BEACH CNTY(	MP112.212-117.843) - Proj# 4420	6242	Length: 5.54 N Lead Agency:		
PE To	PKYR otal	1,500 <b>1,500</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,500 1,500
	Prior Years Cost		Future Years Cost			Total Project Cost	1,500

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	Woolbright Rd to SE 2nd Av BIKE PATH/TRAIL	e - Proj# BB202002			Length: 1.000 MI Lead Agency: BOYN	*Non-SIS* TON BEACH	
Description: inst	all a 10ft shared use path						
ADM	GT	0	0	2,230,000	0	0	2,230,000
Т	otal	0	0	2,230,000	0	0	2,230,000
	Prior Years Cost	631,530	Future Years Cost		Total I	Project Cost	2,861,530
Type of Work:	AT FEDERAL HIGHWAY - P INTERSECTION IMPROVEME prsection improvements	-			Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
CST	IF	850,000 <b>850,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	850,000 850,000
	Prior Years Cost	200,000	Future Years Cost		Total I	Project Cost	1,050,000
	VD BRIDGES 930097 & 9300 BRIDGE REPLACEMENT	98 - Proj# 4190131			Length: 0.757 MI Lead Agency: FDOT	*Non-SIS*	
Description: INC BOTH LFAS AR	LUDES RELIEF BRIDGE OVE E FOR DECORATIVE LIGHTI	ER LAKE WORTH TIDE RI NG **SEE WP45 FOR AD	ELIEF AND A TEMPORARY B DITIONAL PROJECT COMME	RIDGE; 52-02: TOWN OF NTS**	PALM BEACH CNTY; 52-03; CIT	Y OF WEST PALM E	BEACH;
CST	DS	45,659	0	0	0	0	45,659
ROW	DIH	1,659	0	0	0	0	1,659
CST T	NHBR	138,909 <b>186,227</b>	0	0	0	0 <b>0</b>	138,909 186,227
	Prior Years Cost	122,786,744	Future Years Cost		-	Project Cost	122,972,971

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025	
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	VD/SR-80 FROM WASHINGTC LANDSCAPING	NAVE TO A1A - Pro	oj# 4190132		Length: .757 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
Description: Bol	d landscaping for SR-80 project	419013-1			C C		
Notes: LFA with	West Palm Beach and Town of	Palm Beach					
PE	DIH	8,875	0	0	0	0	8,875
CST	DIH	0	61,585	0	0	0	61,585
CST	DDR	0	1,980,010	0	0	0	1,980,010
T	otal	8,875	2,041,595	0	0	0	2,050,470
	Prior Years Cost	125,387	Future Years Cost		Total F	Project Cost	2,175,857
	LING WAY - Proj# 4406001 ADD TURN LANE(S)				Length: .287 MI Lead Agency: FDOT	*Non-SIS*	
Description: Inte	rsection improvement; add seco	ond left turn lane on No	rth and South approaches. Ac	ld westbound departure lane			
ENV	LF	5,000	0	0	0	0	5,000
PE	DIH	17,874	17,874	0	0	0	35,748
PE	CIGP	189,253	0	0	0	0	189,253
PE	LF	189,253	0	0	0	0	189,253
ENV	CIGP	5,000	0	0	0	0	5,000
CST	LF	0	0	1,290,002	0	0	1,290,002
CST	DIH	0	0	90,925	0	0	90,925
CST	CIGP	0	0	1,290,002	0	0	1,290,002
Т	otal	406,380	17,874	2,670,929	0	0	3,095,183
	Prior Years Cost		Future Years Cost		Total F	Project Cost	3,095,183
	T LAKE WORTH ROAD - Proj ADD RIGHT TURN LANE(S)	# 4458821			Length: .225 MI Lead Agency: FDOT	*Non-SIS*	
Description: FR	OM SOUTH OF SR-802/LAKE V	VORTH RD TO NORTH	H OF SR-802/ LAKE WORTH	RD NB RIGHT TURN LANE	TO SR-7 AT LAKE WORTH ROAD	NO R/W NEEDED	
PE	DIH	0	16,404	16,404	0	0	32,808
PE	DDR	0	205,048	0	0	0 0	205,048
ENV	DDR	0	10,000	0	0	0	10,000
	otal	0	231,452	16,404	0	0	247,856

Phase	Fund Source	2021	2022	2023	2024	2025	Total
SR-7/US-441 A Type of Work:	T WEISMAN WAY - Proj# 44( ADD LEFT TURN LANE(S)	04561			Length: .020 MI Lead Agency: PAI	*Non-SIS* M BEACH COUNTY	
Description: Tur	n lane improvements on Weism	an Way (formerly know	n as Process Dr).				
CST CST T	LF CIGP otal	505,000 505,000 <b>1,010,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	505,000 505,000 1,010,000
	Prior Years Cost	220,000	Future Years Cost		Tot	al Project Cost	1,230,000
SR-80 INTERSE Type of Work:	ECTION AT HATTON HWY - I LIGHTING	Proj# 4468322			Length: 0.318 MI Lead Agency: FD0	*SIS* DT	
Description: LIG	HTING RETROFIT						
PE ENV To	DIH DS Dtal	5,000 10,000 <b>15,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	5,000 10,000 15,000
	Prior Years Cost	85,983	Future Years Cost		Tot	al Project Cost	100,983
SR-80 INTERSE Type of Work:	ECTION AT SR-15 - Proj# 446 LIGHTING	68321			Length: 0.562 MI Lead Agency: FD0	*SIS* DT	
Description: LIG	HTING RETROFIT 900 FT FRO	OM INTERSECTION OF	SR-80 AND SR-15 IN ALL DIRE	CTION			
PE T	DIH otal	5,000 <b>5,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,000 5,000
	Prior Years Cost	243,299	Future Years Cost		Tot	al Project Cost	248,299
SR-80 INTERSE Type of Work:	ECTION AT SUGAR HOUSE R LIGHTING	D - Proj# 4468323			Length: 0.368 MI Lead Agency: FD0	*SIS* DT	
Description: LIG	HTING RETROFIT 900 FT EAS	ST AND WEST OF INTE	ERSECTION WITH SUGAR HOUS	SE RD			
PE ENV To	DIH DS Dtal	5,000 10,000 <b>15,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	5,000 10,000 15,000
	Prior Years Cost	121,666	Future Years Cost		Tot	al Project Cost	136,666

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	PITAL ASSETS - Proj# 41390 TOLL COLLECTION	081			Length: .000 M Lead Agency:		
CST	PKYI	1,500	0	0	0	0	1,500
T	otal	1,500	0	0	0	0	1,500
	Prior Years Cost	7,485,937	Future Years Cost			Total Project Cost	7,487,437
	T BOCA RIO RD - Proj# 202 INTERSECTION IMPROVEME				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection improvements						
CST	IF	900,000	0	0	0	0	900,000
Т	otal	900,000	0	0	0	0	900,000
	Prior Years Cost	100,000	Future Years Cost			Total Project Cost	1,000,000
Type of Work:	T SR-7 - Proj# 20239926 INTERSECTION IMPROVEME end westbound to southbound				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
S/D	IF	100,000	0	0	0	0	100,000
т	otal	100,000	0	0	0	0	100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	100,000
	m Boca Rio Rd to Military Tra RESURFACING	ail - Proj# 20249905			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	0	700,000	0	700,000
T	otal	0	0	0	700,000	0	700,000
	Prior Years Cost		Future Years Cost			Total Project Cost	700,000
	or (residential roads) - Proj# RESURFACING	20249906			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	0	500,000	0	500,000
T	otal	0	0	0	500,000	0	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	Lakes of Delray Blvd. to Atla ADD LANES & RECONSTRU(		9925		Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
Description: 0.6	mi., 3L						
D/R To	IF Dtal	1,000,000 <b>1,000,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,000,000 1,000,000
	Prior Years Cost	10,000	Future Years Cost		Total	Project Cost	1,010,000
	TIC FOR GLADES RD INTERS SIGNING/PAVEMENT MARKI		NTS - Proj# 4356155		Length: .000 MI Lead Agency: FDO	*Non-SIS*	
CST To	PKYI Dtal	11,152 <b>11,152</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	11,152 11,152
	Prior Years Cost	45,355	Future Years Cost		Total	Project Cost	56,507
THERMOPLAS <sup>®</sup> Type of Work: \$	TIC FOR GLADES RD NB EXI SIGNING/PAVEMENT MARKI	T RAMP IMPROVEMEN NGS	ITS (MP 75) - Proj# 4356152		Length: .100 MI Lead Agency: FDO	*SIS*	
CST To	PKYI otal	11,152 <b>11,152</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	11,152 11,152
	Prior Years Cost	23,730	Future Years Cost		Total	Project Cost	34,882
	TIC FOR OKEECHOBEE BLV SIGNING/PAVEMENT MARKI		MENT (MP 99) - Proj# 4293332		Length: .600 MI Lead Agency: FDO	*SIS*	
CST To	PKYI Dtal	2,205 <b>2,205</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,205 2,205
	Prior Years Cost	8,447	Future Years Cost		Total	Project Cost	10,652
	TIC FOR RAMP BRIDGE REP SIGNING/PAVEMENT MARKI		Proj# 4223492		Length: .400 MI Lead Agency: FDO	*SIS*	
CST	PKYI	2,435	0	0	0	0	2,435
Тс	otal	2,435	0	0	0	0	2,435
	Prior Years Cost	24,478	Future Years Cost		Total	Project Cost	26,913

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	TIC FOR RESURFACE TURNP SIGNING/PAVEMENT MARKIN		2.5 TO MP 103.7 NB & SB - Proj	# 4271472	Lead Agency: FDOT LRTP#: Pages 84-90	*SIS*	
PE T	PKYR otal	1,000 <b>1,000</b>	0 <b>0</b>	0 <b>0</b>	0 0	0 <b>0</b>	1,000 1,000
	Prior Years Cost	22,661	Future Years Cost		Total	Project Cost	23,661
Type of Work:	TIC OF PGA BLVD / TPK INTEI SIGNING/PAVEMENT MARKIN ermoplastic of PGA Blvd /Turnpik	GS	-		Lead Agency: FDOT	*SIS*	
CST	PKYI otal	5,355 <b>5,355</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,355 5,355
	Prior Years Cost	22,615	Future Years Cost			Project Cost	27,970
	SIGNING/PAVEMENT MARKIN		S OF ATLANTIC AVE - Proj# 43	310792	Length: 4.980 MI Lead Agency: FDOT	*SIS*	
CST T	PKYR otal	3,201 <b>3,201</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,201 3,201
	Prior Years Cost	104,610	Future Years Cost		Total	Project Cost	107,811
	TIC SR 80 DEDICATED LN CO SIGNING/PAVEMENT MARKIN		PLAZA - Proj# 4277092		Length: .700 MI Lead Agency: FDOT	*SIS*	
CST T	PKYR otal	1,000 <b>1,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,000 1,000
	Prior Years Cost	17,563	Future Years Cost		Total	Project Cost	18,563

Phase	Fund Source	2021	2022	2023	2024	2025	Total
TOLL EQUIPM	ENT PROGRAM - CAPITAL · TOLL PLAZA	- Proj# 4170472			Length: 44.533 MI Lead Agency: FDOT	*SIS*	
CST	PKYI	4,500	0	0	0	0	4,500
CAP	DSBT	15,635	0	0	0	0	15,635
CAP	DSB0	18,392	0	0	0	0	18,392
T	otal	38,527	0	0	0	0	38,527
	Prior Years Cost	9,101,432	Future Years Cost		Total P	roject Cost	9,139,959
	ST OF HEMMINGWAY DRIVE MISCELLANEOUS CONSTRU		roj# 4442761		Length: 3.881 MI Lead Agency: FDOT	*Non-SIS*	
Description: INS	TALL GOPHER TORTOISE F	ENCING INTERMITTEN	TLY ON BOTH SIDES OF THE R	OAD AT THE RIGHT OF	WAY LINE BEHIND SIDEWALK C	ONSTRUCTION UN	DER
PE	DIH	6,971	0	0	0	0	6,971
	otal	6,971	°,	0	Ő	0	6,971
	Prior Years Cost	106,817	Future Years Cost		Total Pi	roject Cost	113,788
	. A		75514		Low with 000 MI	*Non-SIS*	
Type of Work:	/ Avenue from 45th Street to LIGHTING	59th Street - Proj# 44	75541		Length: .689 MI Lead Agency: FDOT	"NON-515"	
Description: Upg	grade existing lighting with focu	is on improving pedestria	an and cyclist safety				
PE	ACSS	149,500	0	0	0	0	149,500
	otal	149,500	0	0	0	0	149,500
	Prior Years Cost		Future Years Cost		Total P	roject Cost	149,500
	5 MILES SOUTH OF SOUTH SAFETY PROJECT	BAY TO MP 25.661 - F	Proj# 4401581		Length: 5.511 MI Lead Agency: FDOT	*SIS*	
Description: Saf	ety project to widen outside sh	oulders and replace exis	ting guardrails in both directions				
PE	DIH	4,806	0	0	0	0	4.806
CST	DIH	29,191	29,959	0	0	0 0	59,150
CST	DDR	6,682,556	0	0	0	Õ	6,682,556
	otal	6,716,553	29,959	0	0	0	6,746,512
	Prior Years Cost	1,111,795	Future Years Cost		Total P	roject Cost	7,858,307

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ENDRY COUNTY LINE TO SP RESURFACING	R-80 - Proj# 4416311			Length: 12.599 MI Lead Agency: FDOT	*SIS*	
Description: Re	surfacing						
Notes: Project to	be advertised with 438394-1,	439930-1, 440108-1, 44	0150-1, 440158-1.				
PE	DIH	3,973	0	0	0	0	3,973
CST	ACSS	2,595,557	0	0	0	0	2,595,557
CST	DS	9.816.773	0	0	0	0	9,816,773
CST	DIH	97,198	99.756	0	0	0	196,954
CST	DDR	15,976,084	0	0	0	0	15,976,084
	otal	28,489,585	99,756	0	0	0	28,589,341
	Prior Years Cost	2,888,189	Future Years Cost		Total Pi	roject Cost	31,477,530
Type of Work:	ILEPOST 16.000 TO MILEPO MISCELLANEOUS CONSTRU	JCTION			Length: 4.150 MI Lead Agency: FDOT	*SIS*	
Type of Work:	MISCELLANEOUS CONSTRU	JCTION	1 <b>081</b> ting guardrails on the northbound s	side		*SIS*	
Type of Work: Description: Saf PE	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH	JCTION oulders and replace exist 6,657		side 0		* <b>SIS</b> * 0	6,657
Type of Work: Description: Sat PE CST	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH	JCTION oulders and replace exist	ting guardrails on the northbound s		Lead Agency: FDOT		6,657 90,125
Type of Work: Description: Saf PE	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH	JCTION oulders and replace exist 6,657	ting guardrails on the northbound s 0	0	Lead Agency: FDOT	0	,
Type of Work: Description: Sat PE CST CST	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH	JCTION oulders and replace exist 6,657 90,125	ting guardrails on the northbound s 0 0	0 0	Lead Agency: FDOT	0 0	90,125
Type of Work: Description: Sat PE CST CST	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH DDR	UCTION oulders and replace exist 6,657 90,125 5,847,685	ting guardrails on the northbound s 0 0 0 0	0 0 0	Lead Agency: FDOT 0 0 0 0 0 0	0 0 0	90,125 5,847,685
Type of Work: Description: Sat PE CST CST T US-27 FROM M	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH DDR	OUTION oulders and replace exist 6,657 90,125 5,847,685 <b>5,944,467</b> 914,540	ting guardrails on the northbound s 0 0 0 <b>0</b> <b>0</b>	0 0 0	Lead Agency: FDOT 0 0 0 0 0 0	0 0 0 <b>0</b>	90,125 5,847,685 5,944,467
Type of Work: Description: Sat PE CST CST T US-27 FROM M Type of Work:	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH DDR otal Prior Years Cost P 12.900 TO 16.000 - Proj# SAFETY PROJECT	UCTION oulders and replace exist 6,657 90,125 5,847,685 <b>5,944,467</b> 914,540 <b>4401501</b>	ting guardrails on the northbound s 0 0 0 <b>0</b> <b>0</b>	0 0 0 <b>0</b>	Lead Agency: FDOT 0 0 0 0 Total Pr Length: 3.100 MI	0 0 0 <b>0</b> roject Cost	90,125 5,847,685 5,944,467
Type of Work: Description: Sat PE CST CST T US-27 FROM M Type of Work:	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH DDR otal Prior Years Cost P 12.900 TO 16.000 - Proj# SAFETY PROJECT	UCTION oulders and replace exist 6,657 90,125 5,847,685 5,944,467 914,540 4401501 oulders and replace exist	ting guardrails on the northbound s 0 0 0 <b>0</b> <i>Future Years Cost</i>	0 0 0 <b>0</b>	Lead Agency: FDOT 0 0 0 0 Total Pr Length: 3.100 MI	0 0 0 <b>0</b> roject Cost	90,125 5,847,685 5,944,467 6,859,007
Type of Work: Description: Sat PE CST CST T US-27 FROM M Type of Work: Description: Sat	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH DDR otal Prior Years Cost P 12.900 TO 16.000 - Proj# SAFETY PROJECT ety project to widen outside sh	JCTION oulders and replace exist 6,657 90,125 5,847,685 5,944,467 914,540 4401501 oulders and replace exist 4,551	ting guardrails on the northbound s 0 0 0 <b>0</b> <i>Future Years Cost</i> ting guardrails on the northbound s	0 0 0 0	Lead Agency: FDOT 0 0 0 0 Total Pi Length: 3.100 MI Lead Agency: FDOT	0 0 0 0 roject Cost *SIS*	90,125 5,847,685 5,944,467
Type of Work: Description: Sat PE CST CST T US-27 FROM M Type of Work: Description: Sat PE CST	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH DDR otal Prior Years Cost P 12.900 TO 16.000 - Proj# SAFETY PROJECT ety project to widen outside sh DIH DIH	JCTION oulders and replace exist 6,657 90,125 5,847,685 <b>5,944,467</b> <i>914,540</i> <b>4401501</b> oulders and replace exist 4,551 30,676	ting guardrails on the northbound s 0 0 0 <b>0</b> <i>Future Years Cost</i> ting guardrails on the northbound s 0	0 0 0 0 side	Lead Agency: FDOT 0 0 0 0 <i>Total Pr</i> Length: 3.100 MI Lead Agency: FDOT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 <b>0</b> roject Cost <b>*SIS</b> *	90,125 5,847,685 5,944,467 6,859,007 4,551 62,160
Type of Work: Description: Saf CST CST T US-27 FROM M Type of Work: Description: Saf PE CST CST	MISCELLANEOUS CONSTRU ety project to widen outside sh DIH DIH DDR otal Prior Years Cost P 12.900 TO 16.000 - Proj# SAFETY PROJECT ety project to widen outside sh DIH	JCTION oulders and replace exist 6,657 90,125 5,847,685 5,944,467 914,540 4401501 oulders and replace exist 4,551	ting guardrails on the northbound s 0 0 0 <b>0</b> <i>Future Years Cost</i> ting guardrails on the northbound s 0 31,484	0 0 0 0 side 0 0	Lead Agency: FDOT 0 0 0 Total Pr Length: 3.100 MI Lead Agency: FDOT 0	0 0 0 <b>0</b> roject Cost <b>*SIS</b> *	90,125 5,847,685 5,944,467 6,859,007 4,551

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	THE BROWARD/PALM BEACH RESURFACING	I COUNTYLINE TO MP	12.599 - Proj# 4398421		Length: 12.626 MI Lead Agency: FDOT	*SIS*	
Description: Re	surfacing and widen inside and	outside shoulder; replac	e/re-install existing guardrail.				
PE	DIH	1,891	0	0	0	0	1,891
PE	SA	5,452	0	0	0	0	5,452
CST	DIH	6,208	0	0	0	0	6,208
CST	DDR	769	0	0	0	0	769
CST	ACNP	289,443	0	0	0	0	289,443
Т	otal	303,763	0	0	0	0	303,763
	Prior Years Cost	25,500,148	Future Years Cost		Total I	Project Cost	25,803,911
Type of Work:	ROM MP 12.000 TO SOUTH O SIGNING/PAVEMENT MARKII stall rumble striping from MP 12.	NGS		pavement markers bet	Length: 13.854 MI Lead Agency: FDOT ween MP 15.665 to 25.854 in the N	* <b>SIS</b> * B and SB directions.	
PE	DIH	1.760	0	0	0	0	1.760
CST	ACSS	2,541,803	0	0	0	0	2,541,803
CST	DDR	55.256	0	0	0	0	55,256
	otal	2,598,819	0	0	0	0	2,598,819
	Prior Years Cost	350,204	Future Years Cost		Total I	Project Cost	2,949,023
	BEACH MATERIAL LAB - Pro FIXED CAPITAL OUTLAY	j# 4367581			Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: 55	150200-080002-16=\$20,000 PH	1-52 = HVAC STUDY 55	044010410-16-561XXX PH-52= H	VAC STUDY AND DUC	CT WORK UPDATE		
CST	DIH	2,000	0	0	0	0	2,000
т	at al		-	-	-		2,000
	otal	2,000	0	0	0	0	2,000

Palm Beach TPA Trans	sportation Improvement Program -	FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	EACH MATERIALS LABORAT	ORIES SECURITY-CC	TV & LED LIGHTS - Proj# 4447	552	Length: .000 MI Lead Agency: FDO	*Non-SIS* Г	
Description: 55	150200-080002-AB-\$40,000 550	41010418-FY20/21-242	2055				
CST T	FCO otal	40,000 <b>40,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	40,000 40,000
	Prior Years Cost		Future Years Cost		Tota	Project Cost	40,000
	EACH OPERATIONS CENTER FIXED CAPITAL OUTLAY	- AC SYSTEM REPLA	CEMENT - Proj# 4319207		Length: .000 MI Lead Agency: FDO	*Non-SIS*	
CST T	DIH otal	2,000 <b>2,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,000 2,000
	Prior Years Cost	77,608	Future Years Cost		Total	Project Cost	79,608
	EACH OPERATIONS CENTER FIXED CAPITAL OUTLAY	- ROOF SYSTEM REP	LACEMENT - Proj# 4319206		Length: .000 MI Lead Agency: FDO	*Non-SIS*	
CST T	DIH fotal	3,000 <b>3,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,000 3,000
	Prior Years Cost	61,085	Future Years Cost		Total	Project Cost	64,085
	EACH OPERATIONS CENTER FIXED CAPITAL OUTLAY	- SECURITY CAMERA	S/SYSTEM UPGRADE - Proj#	4447556	Length: .000 MI Lead Agency: FDO	*Non-SIS*	
Description: 55	150200-080002-A4-\$50,000 550	41010418-FY20/21-561	000				
CST T	FCO otal	50,000 <b>50,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	50,000 50,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	50,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	EACH OPERATIONS CEN FIXED CAPITAL OUTLAY	FER ADA FRONT DOOR EN	HANCEMENT - Proj# 444	7553	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: 55	150200-080002-AB-\$20,966	55041010418-FY20/21-2420	)55				
CST T	FCO otal	20,966 <b>20,966</b>	0 <b>0</b>	0 <b>0</b>	0 0	0 <b>0</b>	20,966 20,966
	Prior Years Cost		Future Years Cost		Total F	Project Cost	20,966
	EACH OPERATIONS CEN FIXED CAPITAL OUTLAY	FER ROOF REPLACEMENT	-CREWROOM - Proj# 444	7554	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: 55	150200-080002-A4-\$80,000	55041010418-FY20/21-5610	000				
CST T	FCO otal	80,000 <b>80,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	80,000 80,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	80,000
	EACH OPERATIONS CEN FIXED CAPITAL OUTLAY	TER SECURITY-BOLLARDS	6 - Proj# 4447555		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: 55	150200-080002-AB-\$10,000	55041010418-FY20/21-2420	)55				
CST T	FCO otal	10,000 <b>10,000</b>	0 <b>0</b>	0 <b>0</b>	0 0	0 <b>0</b>	10,000 10,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	10,000
	EACH OPERATIONS CEN FIXED CAPITAL OUTLAY	FER WAREHOUSE SIDING	REPAIR - Proj# 4468981		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: 55	150200-100777-A9-\$20,000	55041010418-FY20/21-2420	55				
MNT T	D otal	20,000 <b>20,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	20,000 20,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	20,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	EACH OPERATIONS ROOF S FIXED CAPITAL OUTLAY	TRUCTURE REPAIRS-	SCREEN ROOM - Proj# 4	468971	Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
Description: 551	50200-100777-AD-\$50,000 55	041010418-FY20/21-56	1000				
MNT	D	50,000	0	0	0	0	50,000
То	otal	50,000	0	0	0	0	50,000
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	50,000
WEST PALM BI Type of Work: I	EACH SERVICE PLAZA MOD REST AREA	IFICATION (MP 94) - F	Proj# 4224186		Length: .476 MI Lead Agency: FDO	*SIS* T	
PDE	PKYI	1,500	0	0	0	0	1,500
Тс	otal	1,500	0	0	0	0	1,500
	Prior Years Cost	7,146,805	Future Years Cost		Tota	l Project Cost	7,148,305
	EACH SERVICE PLAZA PARI	KING IMPROVEMENTS	(MP 94) - Proj# 4426251			*SIS*	
Type of Work: I	REST AREA				Lead Agency: FDO	Т	
PE	PKYI	102,565	200,000	0	0	0	302,565
CST	PKYI	0	0	13,757,259	0	0	13,757,259
ENV	PKYI	0	0	50,000	0	0	50,000
RRU	PKYI	0	0	110,000	0	0	110,000
То	otal	102,565	200,000	13,917,259	0	0	14,219,824
	Prior Years Cost	1,785,914	Future Years Cost		Tota	l Project Cost	16,005,738
	RD AT SEACREST BLVD - F NTERSECTION IMPROVEME				Lead Agency: PALI	*Non-SIS* M BEACH COUNTY	
Description: Add	ling an eastbound right turn lan	e on Woolbright Road a	t Seacrest Boulevard includi	ng drainage, curb and gutter,	sidewalk, and signing and pavem	ent markings.	
CST	IF	0	1,060,000	0	0	0	1,060,000
	otal	0	1.060.000	0	0	0	1,060,000

Iotai	•	1,000,000	0	•	v	1,000,000
Prior Years Cost	400,000	Future Years Cost			Total Project Cost	1,460,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	E GREENWAY AND MULTI BIKE PATH/TRAIL	-PURPOSE PATHS - Proj#	‡ 2021571302		Lead Agency:	*Non-SIS* WEST PALM BEACH	
Description: Co	nnect pedestrian and bicycle	pathways to form a cohesive	e network like the one available	to motorized vehicles.			
CST T	IST otal	2,400,000 <b>2,400,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,400,000 2,400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,400,000
WPB LIGHTING Type of Work:	G IMPROVEMENTS - CITYW LIGHTING	/IDE - Proj# 2021571303			Lead Agency:	*Non-SIS* WEST PALM BEACH	
Description: City	wide lighting improvements						
CST T	IST otal	2,400,000 <b>2,400,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,400,000 2,400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,400,000
	averhill Rd Proj# 202199 INTERSECTION IMPROVE				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Inte	ersection Improvement						
CST T	GT otal	350,000 <b>350,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	350,000 350,000
	Prior Years Cost		Future Years Cost			Total Project Cost	350,000
	ROM LAKERIDGE BLVD TO ADD LANES & RECONSTR		PIKE - Proj# 2017518		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 1.1	mi, 6 L						
CST T	IF otal	3,940,000 <b>3,940,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,940,000 3,940,000
	Prior Years Cost	830,000	Future Years Cost			Total Project Cost	4,770,000

# Section 6 - Major Maintenance

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ROM CONGRESS AVE TO I-99 RESURFACING	5 - Proj# 20230007			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST otal	0 <b>0</b>	0 <b>0</b>	400,000 <b>400,000</b>	0 <b>0</b>	0 <b>0</b>	400,000 400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000
	ROM PINEHURST DR TO HAV RESURFACING	/ERHILL RD - Proj# 202	29903		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST	IST otal	0 <b>0</b>	700,000 <b>700,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	700,000 700,000
	Prior Years Cost		Future Years Cost			Total Project Cost	700,000
Type of Work:	ER LAKE OSBORNE DR P BRIDGE REPLACEMENT	Proj# 2015508			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
	lge Replacement	0.500.000	<u>,</u>	<u>,</u>	2	2	
CST	ige Replacement GT otal	8,500,000 <b>8,500,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	8,500,000 8,500,000
CST	GT	, ,					
	GT	<b>8,500,000</b> 150,000	0 Future Years Cost		0	0	8,500,000
CST To ALEXANDER R Type of Work: CST	GT ptal Prior Years Cost UN FROM RANDOLPH SIDIN	<b>8,500,000</b> 150,000	0 Future Years Cost		0	0 Total Project Cost *Non-SIS*	8,500,000
CST To ALEXANDER R Type of Work: CST	GT ptal Prior Years Cost UN FROM RANDOLPH SIDIN RESURFACING IST	8,500,000 150,000 NG RD TO INDIANTOWN I	0 Future Years Cost RD - Proj# 20230011 0	<b>0</b> 300,000	0 Lead Agency: 0	0 Total Project Cost *Non-SIS* PALM BEACH COUNTY 0	8,500,000 8,650,000 300,000
CST ALEXANDER R Type of Work: CST To BELVEDERE R	GT Prior Years Cost CUN FROM RANDOLPH SIDIN RESURFACING IST ptal	8,500,000 150,000 NG RD TO INDIANTOWN I 0 0	0 Future Years Cost RD - Proj# 20230011 0 0 Future Years Cost	<b>0</b> 300,000	0 Lead Agency: 0 0	0 Total Project Cost *Non-SIS* PALM BEACH COUNTY 0 0 0	8,500,000 8,650,000 300,000 300,000
CST ALEXANDER R Type of Work: CST To BELVEDERE R	GT Prior Years Cost UN FROM RANDOLPH SIDIN RESURFACING IST Dial Prior Years Cost D FROM JOG RD. TO HAVEL RESURFACING	8,500,000 150,000 NG RD TO INDIANTOWN I 0 0	0 Future Years Cost RD - Proj# 20230011 0 0 Future Years Cost	<b>0</b> 300,000	0 Lead Agency: 0 0	0 Total Project Cost *Non-SIS* PALM BEACH COUNTY 0 0 Total Project Cost *Non-SIS*	8,500,000 8,650,000 300,000 300,000
CST ALEXANDER R Type of Work: CST Type of Work: Description: Res CST	GT Prior Years Cost UN FROM RANDOLPH SIDIN RESURFACING IST DTIOR Years Cost D FROM JOG RD. TO HAVE RESURFACING	8,500,000 150,000 NG RD TO INDIANTOWN I 0 0	0 Future Years Cost RD - Proj# 20230011 0 0 Future Years Cost	<b>0</b> 300,000	0 Lead Agency: 0 0	0 Total Project Cost *Non-SIS* PALM BEACH COUNTY 0 0 Total Project Cost *Non-SIS*	8,500,000 8,650,000 300,000 300,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	D FROM BENOIST FARMS T RESURFACING	O JOG RD Proj# 202	219904		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST	IST otal	900,000 <b>900,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	900,000 900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000
	D OVER E-3 CANAL (934205 RESURFACING	& 934206) - Proj# 202	19915		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST T	IST otal	1,350,000 <b>1,350,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,350,000 1,350,000
	Prior Years Cost	450,000	Future Years Cost			Total Project Cost	1,800,000
	R DR FROM POWERLINE RD RESURFACING	TO PALMETTO PARK	RD - Proj# 20230006		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST T	IST otal	0 <b>0</b>	0 <b>0</b>	400,000 <b>400,000</b>	0 <b>0</b>	0 <b>0</b>	400,000 400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000
	ACH BLVD/SR-804 FROM LYC RESURFACING	ONS ROAD TO E OF FL	ORIDA TURNPIKE - Proj# 4398	8441	Length: 1.120 Lead Agency:		
Description: Res	surfacing.						
Notes: Project to	o be let with 436996.1						
PE CST CST CST	DIH LF GFSA DIH	961 14,669 106,626 361	0 0 0	0 0 0	0 0 0	0 0 0	961 14,669 106,626 361
	otal	122,617	0	0	<b>0</b>	<b>0</b>	122,617
	Prior Years Cost	3,167,848	Future Years Cost			Total Project Cost	3,290,465

Phase	Fund Source	2021	2022	2023	2024	2025	Total
CAMINO REAL Type of Work: F	FROM MILITARY TRAIL RESURFACING	TO SW 7TH AVE Proj# 2	017R902		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Milli	ng, Resurfacing and Safe	ty Improvements					
CST To	GT	840,000 <b>840,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	840,000 840,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	840,000
CENTER ST FR Type of Work: F		O ALT A1A - Proj# 2023001	0		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST To	IST otal	0 <b>0</b>	0 <b>0</b>	300,000 <b>300,000</b>	0 <b>0</b>	0 <b>0</b>	300,000 300,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	300,000
CONGRESS AV Type of Work: F		BLVD TO PALM BEACH LA	KES BLVD - Proj# 20230009		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST To	IST otal	0 <b>0</b>	0 <b>0</b>	400,000 <b>400,000</b>	0 <b>0</b>	0 <b>0</b>	400,000 400,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	400,000
CONGRESS AV Type of Work: F		LAKES BLVD TO 45TH ST	- Proj# 20219903		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	urfacing						
CST To	IST otal	1,000,000 <b>1,000,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,000,000 1,000,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	1,000,000
	E OVER LWDD LAT. 24 BRIDGE REPLACEMENT	CANAL (PB934479) - Proj# -	20229916		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Brid	ge replacement						
CST To	IST otal	0 <b>0</b>	450,000 <b>450,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	450,000 450,000
	Prior Years Cos	t 150,000	Future Years Cost			Total Project Cost	600,000

Palm Beach TPA Transportation Improvement Program - FY 2021 -
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	/E. OVER PBC LAT. 2 CANA BRIDGE REPLACEMENT	L (934251) - Proj# 2022	29914		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Brid	dge replacement						
CST	IST otal	0 <b>0</b>	600,000 <b>600,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	600,000 600,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	800,000
	BLVD OVER SFWMD MIAMI BRIDGE REPLACEMENT	CANAL (934502) - Proj	# 20230028		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
PE CST T	IST IST otal	250,000 0 <b>250,000</b>	0 0 <b>0</b>	0 650,000 <b>650,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	250,000 650,000 900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000
	R 80) OVER C-51 CANAL - BRIDGE REPLACEMENT	Proj# 2015500			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Brid	dge Replacement						
CST CST T	GT IST otal	0 0 <b>0</b>	800,000 2,700,000 <b>3,500,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	800,000 2,700,000 3,500,000
	Prior Years Cost	100,000	Future Years Cost			Total Project Cost	3,600,000
	R 80) REHABILITATION/HEA REHABILITATION	VY MAINTENANCE - F	Proj# PBC-880		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Rel	nabilitation & Heavy Maintenar	nce from Belle Glade to T	wenty Mile Bend				
CST	GT otal	1,000,000 <b>1,000,000</b>	1,000,000 <b>1,000,000</b>	1,000,000 <b>1,000,000</b>	1,000,000 <b>1,000,000</b>	0 <b>0</b>	4,000,000 4,000,000
	Prior Years Cost	4,000,000	Future Years Cost			Total Project Cost	8,000,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
CRESTWOOD I Type of Work: I		D. TO OKEECHOBEE BLVD.	- Proj# 20219906		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST Te	IST otal	700,000 <b>700,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	700,000 700,000
	Prior Years Cost		Future Years Cost			Total Project Cost	700,000
CURLEE RD FROM SR-80 TO WEST SUGAR HOUSE RD Proj Type of Work: RESURFACING			219912		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST Te	IST otal	200,000 <b>200,000</b>	0 <b>0</b>	0 0	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
DAVIS RD FRO Type of Work: I		AKE WORTH RD - Proj# 202	19913		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST To	IST otal	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
	R SFWMD LAT 14 CANAL BRIDGE REPLACEMENT	(HILLSBORO CANAL)(9345	19) - Proj# 20259901		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
PE CST	IST IST	0 0	0 0	250,000 0	0 0	0 750,000	250,000 750,000
	otal	0	0	250,000	0	750,000	1,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,000,000

Palm Beach TPA Transportation Improvement Program - FY 20	)21 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ICH RD FROM LAKE IDA RD. RESURFACING	TO WOOLBRIGHT RD.	- Proj# 20219905		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Re	surfacing						
CST	IST Total	800,000 <b>800,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	800,000 800,000
	Prior Years Cost		Future Years Cost			Total Project Cost	800,000
	RD. FROM BELVEDERE RD. T RESURFACING	O N. OF OLD OKEECH	DBEE RD Proj# 20229913		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Re	surfacing						
CST T	IST Total	0 <b>0</b>	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
	IGO RD FROM EDGEWATER BRIDGE REPLACEMENT	DRIVE TO S of BARBA	DOS RD - Proj# 2015520		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 0.6	6 mi, 3 L (L.W.D.D. L-8 Canal B	ridge Replacement)					
CST CST T	IF IST fotal	1,200,000 700,000 <b>1,900,000</b>	0 0 <b>0</b>	0 0 0	0 0 <b>0</b>	0 0 <b>0</b>	1,200,000 700,000 1,900,000
	Prior Years Cost	1,800,000	Future Years Cost			Total Project Cost	3,700,000
	IGO RD FROM MYRICA RD TO BRIDGE REPLACEMENT	O SUMMIT BLVD Pro	oj# 2014511		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: 0.5	i mi, 3 L (L.W.D.D. L-6 Canal B	ridge Replacement - Culv	vert)				
CST T	lF otal	0 <b>0</b>	2,200,000 <b>2,200,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,200,000 2,200,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	2,700,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	MAINLINE RESURFACING IN RESURFACING	PALM BEACH CNTY	- Proj# 4379911		Length: 8.783 MI Lead Agency: FDOT LRTP#: Pages 84-90	*SIS*	
Description: Res	surfacing from MP 81.4-83.822	& 86.5-90.183					
CST	PKYR	9,246	0	0	0	0	9,246
PE	PKYR	9	0	0	0	0	9
То	otal	9,255	0	0	0	0	9,255
	Prior Years Cost	12,450,714	Future Years Cost		Total P	roject Cost	12,459,969
	ROM CRESTWOOD BLVD. TO RESURFACING	O OKEECHOBEE BLVD	Proj# 20219908		Lead Agency: PALM I	*Non-SIS* BEACH COUNTY	
Description: Res	surfacing						
CST	IST	300,000	0	0	0	0	300,000
	otal	300,000	0	0	0	0	300,000
	Prior Years Cost		Future Years Cost		Total P	roject Cost	300,000
	BLVD/SR-882 FR SR-7/US-44 RESURFACING	1 TO PINEHURST DRIV	E - Proj# 4416331		Length: 2.897 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	4,664	0	0	0	0	4,664
CST	DS	470,773	0	0	0	0	470,773
CST	DIH	139,488	18,251	0	0	0	157,739
CST	DDR	3,487,205	0	0	0	0	3,487,205
То	otal	4,102,130	18,251	0	0	0	4,120,381
	Prior Years Cost	495,239	Future Years Cost		Total P	roject Cost	4,615,620
	Rd from 10th Ave North to Ed BRIDGE REPLACEMENT	dgewater Drive - Proj	¢ 2020009909		Length: 0.9 mi. MI Lead Agency: PALM I	*Non-SIS* BEACH COUNTY	
Description: 0.9 Bridge Replacer	mi., 3L (L.W.D.D. L-9 & L-10 C nent	Canals)					
CST	IF	0	2,600,000	0	0	0	2,600,000
CST	IST	0	700,000	0	0	0	700,000
То	otal	0	3,300,000	0	0	0	3,300,000
	Prior Years Cost		Future Years Cost		Total P	roject Cost	3,300,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
GARDEN RD. F Type of Work: I		O INVESTMENT LN Proj#	20219911		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST To	IST otal	300,000 <b>300,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	300,000 300,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	300,000
HATTON HWY FROM GATOR BLVD TO SR-80 - Proj# 20219909 Type of Work: RESURFACING					Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST To	IST otal	300,000 <b>300,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	300,000 300,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	300,000
HAVERHILL RE Type of Work: I		O 45TH ST - Proj# 2023000	5		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST To	IST otal	0 <b>0</b>	0 <b>0</b>	500,000 <b>500,000</b>	0 <b>0</b>	0 <b>0</b>	500,000 500,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	500,000
HYPOLUXO RD Type of Work: I		L TO U.S. 1 - Proj# 2021990	2		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST Te	IST otal	1,400,000 <b>1,400,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,400,000 1,400,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	1,400,000

Palm Beach TPA Transportation Improvement Program - FY 20	)21 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	M GLADES RD. TO YAMA RESURFACING	TO RD Proj# 20229904			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Re	esurfacing						
CST	IST Fotal	0 <b>0</b>	700,000 <b>700,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	700,000 700,000
Prior Years Cost Future Years Cost			Total Project Cost	700,000			
	M LINTON BLVD TO LAKI RESURFACING	E IDA RD - Proj# 20229902			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Re	esurfacing						
CST I	IST Fotal	0 <b>0</b>	800,000 <b>800,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	800,000 800,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	800,000
	CH RD OVER BRANCH O BRIDGE REPLACEMENT	F ICWW (934125) - Proj# 2023	30029		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
PE	IST	150,000	0	0	0	0	150,000
CST I	IST <b>Fotal</b>	0 <b>150,000</b>	0 <b>0</b>	550,000 <b>550,000</b>	0 <b>0</b>	0 <b>0</b>	550,000 700,000
	Prior Years Cost		Future Years Cost			700,000	
	M MELELEUCA LN TO PU RESURFACING	JRDY LN - Proj# 20230008			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	400,000	0	0	400,000
1	lotal 🛛	0	0	400,000	0	0	400,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	400,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	CERNE AVE FROM EAST RESURFACING	OF A ST TO EAST OF GOL	FVIEW RD - Proj# 446104	1	Length: 2.346 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	14,853	14,853	0	0	0	29,706
PE	DDR	314,525	0	0	0	0	314,525
ENV	DDR	0	15,000	0	0	0	15,000
CST	DIH	0	0	75,555	0	0	75,555
CST	DDR	0	0	2,143,895	0	0	2,143,895
т	otal	329,378	29,853	2,219,450	0	0	2,578,681
	Prior Years Cos	t	Future Years Cost		Total P	roject Cost	2,578,681
	FROM HAGEN RANCH R RESURFACING	D TO I-95 - Proj# 20230001			Lead Agency: PALM I	*Non-SIS* BEACH COUNTY	
CST	IST	0	0	2,000,000	0	0	2,000,000
Т	otal	0	0	2,000,000	0	0	2,000,000
	Prior Years Cos	t	Future Years Cost		Total P	roject Cost	2,000,000
MILITARY TRA Type of Work:		VONS RD TO NORTH OF FL	AG DR - Proj# 4461031		Length: .408 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	15.389	15.389	0	0	0	30.778
PE	DDR	192,367	0	0	0	0	192,367
ENV	DDR	0	15,000	0	0	0	15,000
CST	DIH	0	0	49,908	0	0	49,908
CST	DDR	0	0	973,200	0	0	973,200
Т	otal	207,756	30,389	1,023,108	0	0	1,261,253
	Prior Years Cos	t	Future Years Cost		Total P	roject Cost	1,261,253

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BLVD FROM TAMARIND	AVENUE TO WEST OF LAP	KEVIEW AVENUE - Proj# 4	4461791	Length: 1.311 Lead Agency:		
PE	DIH	24.469	24,469	0	0	0	48,938
PE	DDR	518,162	0	0	0	0	518,162
ENV	DDR	0	15,000	0	0	0	15,000
RRU	DDR	0	0	10,000	0	0	10,000
CST	DIH	0	0	0	127,928	0	127,928
CST	DDR	0	0	0	3,629,971	0	3,629,971
	otal	542,631	39,469	10,000	3,757,899	0	4,349,999
	Prior Years Cost		Future Years Cost			Total Project Cost	4,349,999
	N RD FROM MILITARY TRI RESURFACING	L TO KNUTH RD - Proj# 20	230004		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	500,000	0	0	500.000
T	otal	0	0	500,000	0	0	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
	Y FROM ALT A1A TO COU RESURFACING	JNTY LINE RD - Proj# 2023	30012		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	300,000	0	0	300,000
Т	otal	0	0	300,000	0	0	300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
	LAKES BLVD. FROM I-95 RESURFACING	TO U.S. 1 - Proj# 2022990	5		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST	IST	0	700,000	0	0	0	700,000
	otal	Ő	700,000	0	Ő	0 0	700,000
	Prior Years Cost		Future Years Cost			Total Project Cost	700,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	LAKES BLVD. FROM OKEE RESURFACING	ECHOBEE BLVD. TO I-95	- Proj# 20229908		Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
Description: Res	surfacing						
CST	IST otal	0 <b>0</b>	400,000 <b>400,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	400,000 400,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	400,000
	LAKES BLVD. OVER FEC F BRIDGE REPLACEMENT	RAILROAD - Proj# 2017F	8912		Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
Description: Brid	lge Replacement						
CST Te	IST otal	4,500,000 <b>4,500,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	4,500,000 4,500,000
	Prior Years Cost	1,500,000	Future Years Cost		Tota	al Project Cost	6,000,000
	RK RD. FROM GLADES RE RESURFACING	D. TO CRAWFORD BLVD.	- Proj# 20229901		Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
Description: Res	surfacing						
CST Te	IST otal	0 <b>0</b>	3,700,000 <b>3,700,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	3,700,000 3,700,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	3,700,000
	786 FROM EAST OF SR-9/I RESURFACING	-95 TO E OF FAIRCHILD	GARDENS AVE - Proj# 44617	41	Length: .903 MI Lead Agency: FDC	*Non-SIS* T	
PE PE	DIH DDR	17,953 380,187	17,953 0	0 0	0 0	0 0	35,906 380,187
ENV CST CST	DDR DIH DDR	0 0 0	15,000 0 0	0 0 0	0 90,531 2,663,388	0 0 0	15,000 90,531 2,663,388
T	otal	398,140	32,953	0	2,753,919	0	3,185,012
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	3,185,012

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	-786 FROM SR-710 TO WEST ROAD RECONSTRUCTION -		IKE/C-18 CANAL - Proj# 22939	962	Length: 1.980 MI Lead Agency: FDOT LRTP#: Pages 84-90		
Description: RA	ISE THE ROADWAY PROFILE FY 2015 PER CENTRAL OFF	E 4 FT; REPLACE EXIST	ING CULVERT AT MP 0.725; PH	ASE 32-02: SURVEY/S	SUE CONVERTED TO CC 9 ON 9/2		ICTION
DSB	DIH	1,856	0	0	0	0	1,856
т	otal	1,856	0	0	0	0	1,856
	Prior Years Cost	11,707,829	Future Years Cost		Total	Project Cost	11,709,685
	-786 OVER INDIAN RIVER LA BRIDGE-REPAIR/REHABILIT	-	I		Length: .072 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	5,460	0	0	0	0	5,460
CST	DIH	90,470	0	0	0	0	90,470
CST	BRRP	2,528,707	0	0	0	0	2,528,707
т	otal	2,624,637	0	0	0	0	2,624,637
	Prior Years Cost	164,081	Future Years Cost		Total	Project Cost	2,788,718
	BLVD. FROM JOG RD. TO M RESURFACING	LITARY TRAIL - Proj#	20229912		Lead Agency: PALN	*Non-SIS* I BEACH COUNTY	
Description: Re	surfacing						
CST	IST	0	200,000	0	0	0	200,000
	otal	Ő	200,000	Ő	ů 0	Ő	200,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	200,000
	FARMS RD. FROM HOOD RD RESURFACING	. TO DONALD ROSS RE	D Proj# 20229911		Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
Description: Re	surfacing						
CST	IST	0	0	0	1,900,000	0	1,900,000
	otal	Ő	0	Ő	1,900,000	Ő	1,900,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	1,900,000

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ARMS RD. OVER SFWMD C- BRIDGE REPLACEMENT	17 CANAL (934116) - F	Proj# 20219914		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Brid	lge replacement						
CST To	IST Dtal	1,500,000 <b>1,500,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,500,000 1,500,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	2,000,000
RODGERS RD   Type of Work: F	FROM COUNTY LINE TO MIA RESURFACING	MI CANAL RD - Proj# 3	20230002		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST To	IST Dtal	0 <b>0</b>	0 <b>0</b>	500,000 <b>500,000</b>	0 <b>0</b>	0 <b>0</b>	500,000 500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
	RD. OVER OCEAN CANAL (S BRIDGE REPLACEMENT	FWMD LAT. 13 CANAL)	(934513) - Proj# 20229915		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Brid	lge replacement						
CST To	IST Dtal	0 <b>0</b>	450,000 <b>450,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	450,000 450,000
	Prior Years Cost	150,000	Future Years Cost			Total Project Cost	600,000
SANDY RUN RI Type of Work: F	D. FROM 120TH PLACE N. TO RESURFACING	) JUPITER FARMS RD.	- Proj# 20229910		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST To	IST Dtal	0 <b>0</b>	300,000 <b>300,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	300,000 300,000
Prior Years Cost			Future Years Cost			Total Project Cost	300,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	VD FROM GULFSTREAM BL RESURFACING	VD. TO HYPOLUXO RD	Proj# 20219901		Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
Description: Res	surfacing						
CST Te	IST otal	2,400,000 <b>2,400,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	2,400,000 2,400,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	2,400,000
Type of Work:	IVE OVER L-16 CANAL - Pro BRIDGE REPLACEMENT	-			Length: .009 MI Lead Agency: FDOT LRTP#: pgs 124-131	*Non-SIS*	
Notes: Design u Priority LI 14-5							
CST T	SU otal	78,982 <b>78,982</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	78,982 78,982
	Prior Years Cost	1,905,698	Future Years Cost		Total F	Project Cost	1,984,680
Type of Work:	VD/SR-80 FROM R/R TRACK RESURFACING IHTING AT CR-880	S TO CR-880 - Proj# 4	344271		Length: 14.807 MI Lead Agency: FDOT LRTP#: Pages 84-90	*SIS*	
Notes: Priority L	I 14-6						
RRU	DDR otal	150,000 <b>150,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	150,000 150,000
	Prior Years Cost	15,707,344	Future Years Cost		Totol	Project Cost	15.857.344

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
	HERON BLVD OVER INTRAC BRIDGE-REPAIR/REHABILIT/		′ - Proj# 4457691		Length: .374 MI Lead Agency: FDOT	*Non-SIS*	
escription: PAI	RTIAL DECK REPLACEMENT	BRIDGE #930269					
PE	DIH	20,000	0	0	0	0	20,000
PE	BRRP	200,000	0	0	0	0	200,00
ENV	BRRP	0	10,000	0	0	0	10,00
CST	DIH	0	0	74,049	0	0	74,04
CST	BRRP	0	0	5,719,678	0	0	5,719,67
Т	otal	220,000	10,000	5,793,727	0	0	6,023,72
	Prior Years Cost		Future Years Cost		Total F	6,023,72	
	OF 1ST ST TO PALM BEACH RESURFACING	MARTIN COUNTY LIN	E - Proj# 4461021		Length: 6.636 MI Lead Agency: FDOT	*SIS*	
PE	DIH	26,741	26,741	0	0	0	53,48
PE	DDR	750,000	0	0	0	0	750,00
ENV	DDR	0	15,000	0	0	0	15,00
CST	DIH	0	0	136,033	0	0	136,03
CST	DDR	0	0	3,859,932	0	0	3,859,93
Т	otal	776,741	41,741	3,995,965	0	0	4,814,44
	Prior Years Cost		Future Years Cost		Total F	Project Cost	4,814,44
	FROM SOUTH OF SHIRLEY D RESURFACING	R. TO EAST MAIN STR	EET - Proj# 4439941		Length: 1.897 MI Lead Agency: FDOT	*SIS*	
PE	DIH	12,380	0	0	0	0	12,380
RRU	DDR	35,000	0	0	0	0	35,00
ENV	DS	5,000	0	0	0	0	5,00
CST	DIH	0	67,058	0	0	0	67,05
CST	DDR	0	583,726	0	0	0	583,72
CST	NHRE	Ő	1,320,328	0	0	0	1,320,32
	otal	52,380	1,971,112	Ő	0	Ő	2,023,49
	Prior Years Cost	1,317,585	Future Years Cost		Total F	Project Cost	3,341,077

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ocaroo	2021	2022	2020		2020	
	DRTH OF SOUTHERN BLVD/S RESURFACING	R-80 TO OKEECHOBE	E BLVD/SR-704 - Proj# 4461	771	Length: 2.008 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	26,361	26,361	0	0	0	52,722
PE	DDR	558,238	0	0	0	0	558,238
ENV	DDR	0	15,000	0	0	0	15,000
CST	DS	0	0	3,352,531	0	0	3,352,531
CST	DIH	0	0	134,101	0	0	134,101
CST	DDR	0	0	452,592	0	0	452,592
CST	NHRE	0	0	1,081,000	0	0	1,081,000
т	otal	584,599	41,361	5,020,224	0	0	5,646,184
	Prior Years Cost		Future Years Cost		Total Pi	roject Cost	5,646,184
Type of Work:	RESURFACING	-806. TO BOYNTON BE	ACH BLVD/SR-804 BLVD - F	²roj# 4378361	Length: 5.186 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
Description: Re	surfacing and lighting retrofit.						
CST	DIH	5.010	0	0	0		
CST	SA	11,256				0	5,010
		11,200	0	0	0	0 0	,
Т	otal	<b>16,266</b>	0 <b>0</b>	0 <b>0</b>			,
т	otal Prior Years Cost		0 0 Future Years Cost	-	0 0	0	11,256
SR-7/US-441 F Type of Work:	Prior Years Cost ROM 0.7 MILE N. OF CLINT N RESURFACING	16,266 10,130,748 IOORE RD TO WEST A	•	91	0 0	0 <b>0</b>	11,256 16,266
SR-7/US-441 F Type of Work: Description: CC	Prior Years Cost ROM 0.7 MILE N. OF CLINT N RESURFACING	16,266 10,130,748 IOORE RD TO WEST A ST SIDE PH3202= UTIL	Future Years Cost	0 91 ES	0 0 Total Pr Length: 2.395 MI Lead Agency: FDOT LRTP#: Pages 84-90	0 0 roject Cost *Non-SIS*	11,256 16,266 10,147,014
SR-7/US-441 F Type of Work: Description: CC CST	Prior Years Cost ROM 0.7 MILE N. OF CLINT N RESURFACING	16,266 10,130,748 IOORE RD TO WEST A	Future Years Cost	91	0 0 Total Pr Length: 2.395 MI Lead Agency: FDOT	0 <b>0</b> roject Cost	11,256 16,266

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ERS HWY FROM NORTH RESURFACING	I OF 1ST ST TO WEST OF SR	-80 - Proj# 4463741		Length: 14.635 MI Lead Agency: FDOT	*SIS*	
PE	DIH	72,390	72,390	0	0	0	144,780
PE	DDR	1,045,627	0	0	0	0	1,045,627
ENV	DDR	0	15,000	0	0	0	15,000
RRU	DDR	0	0	10,000	0	0	10,000
CST	DIH	0	0	0	44,680	46,007	90,687
CST	DDR	0	0	0	10,231,824	0	10,231,824
т	otal	1,118,017	87,390	10,000	10,276,504	46,007	11,537,918
	Prior Years Co	st	Future Years Cost		Total	Project Cost	11,537,918
	SR-80 TO W. OF CANAI RESURFACING	_ STREET SOUTH - Proj# 43	98451		Length: 2.100 MI Lead Agency: FDOT	*Non-SIS*	
PE	DDR	750.000	0	0	0	0	750,000
ENV	DDR	0	15,000	0	0	0	15,000
CST	DS	0	0	3,239,253	0	0	3,239,253
CST	DIH	0	0	148,337	0	0	148,337
CST	DDR	0	0	551,567	0	0	551,567
	otal	750,000	15,000	3,939,157	0	0	4,704,157
	Prior Years Co	st	Future Years Cost		Total	Project Cost	4,704,157
	MARKET RD FROM SR RESURFACING	-15 TO US-441/E MAIN ST -	Proj# 4461051		Length: 2.290 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	23,723	23,723	0	0	0	47,446
PE	DDR	350,000	0	0	0	0	350,000
RRU	DDR	0	10,000	Õ	ů 0	0	10,000
ENV	DDR	õ	15,000	Õ	õ	0	15,000
CST	DIH	0	0	51,290	0	0	51,290
CST	DDR	0	0	1,455,350	0	0	1,455,350
	otal	373,723	48,723	1,506,640	0	Ő	1,929,086
	Prior Years Co	st	Future Years Cost		Total	Project Cost	1,929,086

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	R-25/US-27 TO EAST OF GL RESURFACING	ADES GLEN DRIVE - P	roj# 4461001		Length: 2.620 MI Lead Agency: FDOT	*SIS*	
PE	DIH	25,181	25,181	0	0	0	50,362
PE	DDR	700,000	0	0	0	0	700,000
ENV	DDR	0	15,000	0	0	0	15,000
CST	DIH	0	0	128,097	0	0	128,097
CST	DDR	0	0	3,634,763	0	0	3,634,763
т	otal	725,181	40,181	3,762,860	0	0	4,528,222
	Prior Years Cost		Future Years Cost		Total P	roject Cost	4,528,222
	ROM EAST OF PARKER AVE RESURFACING	E TO WEST OF WASHIN	GTON RD - Proj# 4461011		Length: .718 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	19,151	19,151	0	0	0	38,302
PE	DDR	239,382	0	0	0	0	239,382
ENV	DDR	0	15,000	0	0	0	15,000
CST	DIH	0	0	62,106	0	0	62,106
CST	DDR	0	0	1,211,053	0	0	1,211,053
т	otal	258,533	34,151	1,273,159	0	0	1,565,843
	Prior Years Cost		Future Years Cost		Total P	roject Cost	1,565,843
	LER MEMORIAL BRIDGE BR BRIDGE REPLACEMENT	IDGE#930157 - Proj# 4	124892		Length: .886 MI Lead Agency: FDOT	*Non-SIS*	
Description: BR	IDGE REPLACEMENT & REL	ATED ROADWAY IMPR	OVEMENTS ASSUMPTION- 21	FT LOW LEVEL BASCUL	.E, OPTIONAL DESIGN SERVICES	FOR PD&E CONS	ULTANT
DSB	DIH	88	0	0	0	0	88
ROW	ACBR	225.000	3,050,000	Ő	õ	0	3,275,000
ROW	DS	104,876	0	Ő	õ	0	104,876
ROW	DIH	382	0	ů 0	õ	0	382
	otal	330,346	3,050,000	ů 0	Ő	Ő	3,380,346
	Prior Years Cost	151,556,784	Future Years Cost		Total P	roject Cost	154,937,130

#### Fund Source 2021 2022 2023 2024 2025 Total Phase SR-A1A FROM N OF EMERALDA BCH WAY TO SOUTH OF SR-704/ROYAL PALM WAY - Proj# 4461751 Length: 2.209 MI \*Non-SIS\* Type of Work: RESURFACING Lead Agency: FDOT ΡE DIH 29,244 29,244 0 0 0 58,488 ΡE DDR 365,300 0 0 0 0 365,300 ENV DDR 15,000 0 0 0 0 15,000 CST DIH 0 64,936 0 64,936 0 0 CST DDR 1,842,550 0 1,842,550 0 0 0 Total 394.544 44.244 0 1,907,486 0 2,346,274 Prior Years Cost Future Years Cost Total Project Cost 2.346.274 SR-A1A FROM S OF JOHN D MACARTHUR ENTRANCE TO PORTAGE LANDING NORTH - Proj# 4461761 Length: 1.835 MI \*Non-SIS\* Type of Work: RESURFACING Lead Agency: FDOT ΡE DIH 29,985 29,985 0 0 0 59,970 ΡE DDR 374,807 0 0 0 0 374,807 ENV DDR 15,000 0 0 0 0 15,000 CST DIH 66,626 0 66,626 0 0 0 CST DDR 0 0 0 1,890,504 0 1,890,504 1,957,130 0 Total 404,792 44,985 0 2,406,907 Prior Years Cost Total Project Cost Future Years Cost 2,406,907 SR-A1A FROM SOUTH OF GRAND BAY CT TO SOUTH OF LINTON BLVD - Proj# 4444771 Length: 3.359 MI \*Non-SIS\* Type of Work: RESURFACING Lead Agency: FDOT ΡE DIH 32,775 32,775 0 0 65,550 0 ΡE DDR 616,934 0 0 0 616,934 0 ENV DDR 15.000 0 0 0 0 15,000 CST DIH 0 0 0 48,193 16,541 64,734 CST DDR 0 0 0 2,052,371 2,052,371 0 CST NHRE 2,904,026 0 0 0 0 2,904,026 Total 664,709 32,775 0 5,004,590 16,541 5,718,615 Prior Years Cost Future Years Cost Total Project Cost 5.718.615

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	HWY FROM SOUTH OF RESURFACING	10TH AVE SOUTH TO 6TH AV	E NORTH - Proj# 4461731		Length: 1.298 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	13,034	13,034	0	0	0	26,068
PE	DDR	162,928	0	0	0	0	162,928
ENV	DDR	0	15,000	0	0	0	15,000
CST	DIH	0	0	0	43,443	0	43,443
CST	DDR	0	0	0	847,139	0	847,139
т	otal	175,962	28,034	0	890,582	0	1,094,578
	Prior Years Cost		Future Years Cost		Total I	Project Cost	1,094,578
	OVER C-51 CANAL (934 BRIDGE REPLACEMEN	4201) - Proj# 20269901 T			Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
PE	IST	0	2.000.000	0	0	0	2,000,000
т	otal	0	2,000,000	0	0	0	2,000,000
	Prior Years Co.	st	Future Years Cost	8,000,000	Total I	Project Cost	10,000,000
SUMMIT BLVD	OVER SFWMD C-51 CA	NAL - Proj# 2017R203				*Non-SIS*	
Type of Work:	BRIDGE REPLACEMEN	Т			Lead Agency: PALM	BEACH COUNTY	
Description: Brid	dge Replacement						
S/D	IF	100.000	0	0	0	0	100,000
Т	otal	100,000	0	0	0	0	100,000
	Prior Years Co	st	Future Years Cost		Total I	Project Cost	100,000
	ET FROM SR-80 TO SO RESURFACING	UTH OF PALM STREET - Pro	j# 4461801		Length: 2.097 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	14,635	14,635	0	0	0	29,270
PE	DDR	309,911	0	0	0	Õ	309,911
ENV	DDR	0	15,000	0	0	0	15,000
RRU	DDR	0	0	10,000	0	0	10,000
CST	DIH	0	0	0	76,513	0	76,513
CST	DDR	0	0	0	2,171,069	0	2,171,069
	otal	324,546	29,635	10,000	2,247,582	0	2,611,763
	Prior Years Cost		Future Years Cost			Project Cost	2,611,763

Phase	Fund Source	2021	2022	2023	2024	2025	Total
SW 8TH ST FRO Type of Work: I	OM SW 65TH AVE TO BOCA RESURFACING	RIO RD - Proj# 202299	09		Lead Agency: PALM B	*Non-SIS* EACH COUNTY	
Description: Res	surfacing						
CST	IST	0	400,000	0	0	0	400,000
То	otal	0	400,000	0	0	0	400,000
	Prior Years Cost Future Years Cost				Total Pr	oject Cost	400,000
US-1 FROM N	QUADRILLE BLVD TO PALM	BEACH LAKES BLVD	- Proj# 4460991		Length: .413 MI	*Non-SIS*	
Type of Work: I	RESURFACING				Lead Agency: FDOT		
PE	DIH	11,059	11,059	0	0	0	22,118
PE	DDR	138,233	0	0	0	0	138,233
ENV	DDR	0	15,000	0	0	0	15,000
CST	DIH	0	0	35,863	0	0	35,863
CST	DDR	0	0	699,330	0	0	699,330
Т	otal	149,292	26,059	735,193	0	0	910,544
	Prior Years Cost		Future Years Cost		Total Pr	oject Cost	910,544
	R EARMAN RIVER BRIDGE BRIDGE REPLACEMENT	- Proj# 4428911			Length: .228 MI Lead Agency: FDOT LRTP#: pg 35	*Non-SIS*	
Description: Rep	placement of existing bridge, in	cluding sidewalks.					
ROW	ACBR	161,597	0	0	0	0	161,597
PDE	SA	6,079	0	0	0	0	6,079
ROW	DDR	122,918	0	0	0	0	122,918
ENV	ACBR	50,019	0	0	0	0	50,019
ROW	DS	151,725	0	0	0	0	151,725
ROW	DIH	16,000	0	0	0	0	16,000
PE	ACBR	32,259	0	0	0	0	32,259
PDE	DIH	3,311	0	0	0	0	3,311
RRU	ACBR	0	124,740	0	0	0	124,740
CST	ACBR	0	0	6,589,676	0	0	6,589,676
CST	SA	0	0	28,275	0	0	28,275
Т	otal	543,908	124,740	6,617,951	0	0	7,286,599
	Prior Years Cost	644,746	Future Years Cost		Total Pr	oject Cost	7,931,345

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025
Faill Deaul IFA	Transportation improvement Program - PT 2021 - 2023

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	DERAL HIGHWAY FROM CR- BRIDGE REPLACEMENT	A1A TO BEACH ROAD	- Proj# 4284002		Length: .560 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
Description: Brid	dge Replacement #93005.						
CST	DS	5,340,476	0	0	0	0	5,340,476
CST	DIH	322,426	0	0	0	0	322,426
RRU	BNBR	2,100,000	0	0	0	0	2,100,000
CST	DDR	14,400,954	0	0	0	0	14,400,954
ROW	BNBR	118,462	55,220	0	0	0	173,682
CST	LF	579.179	0	0	0	0	579,179
ROW	DIH	2.240	0	0	0	0	2,240
PE	ACBR	14,540	0	0	0	0	14,540
PE	ACSA	26	0	0	0	0 0	26
ENV	DS	90.016	0	0	0	0	90.016
CST	BNBR	125,453,834	0	0	0	0	125,453,834
	otal	148,422,153	55,220	0	Ő	0	148,477,373
			00,220	v	-	-	140,411,010
	Prior Years Cost 13,695,932 Future Years Cost Total Project Cost						
	DM BEACH RD TO COUNTY L RESURFACING	_INE - Proj# 4287181			Length: 1.400 MI Lead Agency: PALM B LRTP#: Pages 84-90	*Non-SIS* EACH COUNTY	
Description: CO Notes: Priority T		KS, CROSSWALKS, BIKE	E LANES, AND PEDESTRIAN LIG	HTING.			
ANE ELIMINA	TION. LFA W/VILLAGE OF TE	QUESTA FOR TURN LA	NES				
CST	LF	10,035	0	0	0	0	10,035
т	otal	10,035	0	0	0	0	10,035
	Prior Years Cost	4,293,610	Future Years Cost		Total Pr	oject Cost	4,303,645
	DM S. OF EVE STREET TO S. RESURFACING	OF HARBORSIDE DRIV	/E - Proj# 4398411		Length: .460 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	2,445	0	0	0	0	2,445
CST	LF	384	0	0	0	0	384
CST	DIH	36,570	0	ů 0	0	Ő	36,570
	otal	39,399	Ő	ŏ	Ő	ŏ	39,399
			-				,
	Prior Years Cost	1,804,929	Future Years Cost			oject Cost	1,844,328

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	RTH OF GEORGE BUSH BLVI RESURFACING	D. TO NORTH OF (CAN	AL) MURANO BAY DRIVE - Pro	oj# 4378341	Length: 4.340 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
CST	LF	2,649	0	0	0	0	2,649
CST	DIH	31,371	0	0	0	0	31,371
T	otal	34,020	0	0	0	0	34,020
	Prior Years Cost	7,457,258	Future Years Cost		Total Pi	roject Cost	7,491,278
	RTH OF HYPOLUXO ROAD TO RESURFACING	D WATERWAY DRIVE	- Proj# 4378351		Length: 1.314 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
CST	LF	5,429	0	0	0	0	5,429
CST	DIH	15,463	0	0	0	0	15,463
Т	otal	20,892	0	0	0	0	20,892
	Prior Years Cost	2,705,843	Future Years Cost		Total Pi	roject Cost	2,726,735
	. OVER LWDD LAT. 2 CANAL BRIDGE REPLACEMENT	. (934237) - Proj# 2021	9916		Lead Agency: PALM E	*Non-SIS* EACH COUNTY	
Description: Brid	dge replacement						
CST	IST	550,000	0	0	0	0	550,000
	otal	550,000	Ő	Ő	Ő	Ő	550,000
	Prior Years Cost	150,000	Future Years Cost		Total Pi	roject Cost	700,000
	/E. FROM MILITARY TRAIL T RESURFACING	O CONGRESS AVE	Proj# 20229907		Lead Agency: PALM E	*Non-SIS* EACH COUNTY	
Description: Res	surfacing						
CST	IST	0	500,000	0	0	0	500,000
	otal	0	<b>500,000</b>	0	0	0	500,000
		-		-	-	-	
	Prior Years Cost		Future Years Cost		Total Pi	roject Cost	500,000

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	RD. FROM CONGRESS RESURFACING	AVE TO FEDERAL HWY Pr	oj# 20219907		Lead Agency: I	*Non-SIS* PALM BEACH COUNTY	
Description: Res	surfacing						
CST	IST otal	600,000 <b>600,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	600,000 600,000
	Prior Years Cos		Future Years Cost	0	-	Total Project Cost	600,000

# Section 7 - O&M - Roadways

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	NORTH AT I-95 - Proj# 44332 BRIDGE-REPAIR/REHABILITA				Length: .049 MI Lead Agency: FDOT	*Non-SIS*	
Description: BE	AM REPLACEMENT OVER I-95	5					
PE	DIH	166	0	0	0	0	166
CST	DIH	12,349	0	0	0	0	12,349
т	otal	12,515	0	0	0	0	12,515
	Prior Years Cost	689,122	Future Years Cost		Total	Project Cost	701,637
	11 OVER LOXAHATCHEE RIVI BRIDGE-REPAIR/REHABILITA		Proj# 4438671		Length: .219 MI Lead Agency: FDOT	*Non-SIS*	
Description: CO	NCRETE REPAIRS AND FEND	ER WORK					
PE	DIH	134	0	0	0	0	134
ENV	BRRP	5,000	0	0	0	0	5,000
CST	DIH	0	53,409	0	0	0	53,409
CST	BRRP	0	1,517,699	0	0	0	1,517,699
T	otal	5,134	1,571,108	0	0	0	1,576,242
	Prior Years Cost	417,991	Future Years Cost		Total	Project Cost	1,994,233
	R-A1A/SR-811 RAMP TO SB I- BRIDGE - PAINTING	95 OVER RCA CENTE	R DR & FEC R/R - Proj# 4414	571	Length: .122 MI Lead Agency: FDOT	*Non-SIS*	
CST	DIH	20,067	0	0	0	0	20,067
	otal	20,067	Ő	ŏ	Ő	Ő	20,067
	Prior Years Cost	637,089	Future Years Cost		Total	Project Cost	657,156
	AVE FROM 45TH ST TO BLUE RESURFACING	HERON BLVD - Proj	# 20230018		Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
CST	IST	0	0	200,000	0	0	200,000
	otal	Ő	Ő	200,000	Ő	Ő	200,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	200,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	OVER LWDD LAT 30 CAN BRIDGE REHABILITATIO	IAL (934455) - Proj# 20230 N	025		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
PE	IST	0	150,000	0	0	0	150,000
CST	IST	0	0	0	0	450,000	450,000
т	otal	0	150,000	0	0	450,000	600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	600,000
	/SR-710 FROM E OF PRA RESURFACING	TT & WHITNEY TO E OF RA	ILROAD TRACKS - Proj#	<b># 4460971</b>	Length: 1.269 Lead Agency:		
PE	DIH	28,679	28,679	0	0	0	57,358
PE	DDR	358,483	20,010	Ő	Ő	õ	358,483
ENV	DDR	0	15,000	0	0	0	15,000
CST	DIH	0	0	62,003	0	0	62,003
CST	DDR	0	0	1,759,338	0	0	1,759,338
т	otal	387,162	43,679	1,821,341	0	0	2,252,182
	Prior Years Cost		Future Years Cost			Total Project Cost	2,252,182
	DR FROM WATERBERRY RESURFACING	( DR TO SR-7 - Proj# 2023)	0021		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	200.000	0	0	200,000
• - ·	otal	Ö	Ő	200,000	Ö	Ő	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
	SIGNAL MAINTENANCE TRAFFIC SIGNALS	& OPS ON STATE HWY SYS	STEM - Proj# 4278026		Length: .000 N Lead Agency:	AI *Non-SIS* BOCA RATON	
OPS	DITS	122,172	125,226	128,607	132,466	136,440	644,911
OPS	DDR	117,108	120,621	123,884	127,601	131,429	620,643
т	otal	239,280	245,847	252,491	260,067	267,869	1,265,554
	Prior Years Cost		Future Years Cost			Total Project Cost	1,265,554

Phase	Fund Source	2021	2022	2023	2024	2025	Total
BOYNTON BEA Type of Work: I	CH BLVD/SR-804 FROM W. RESURFACING	OF PALM ISLE DRIVE	TO CONGRESS AVE - Proj# 43	23441	Length: 3.650 I Lead Agency: LRTP#: Pages	FDOT	
CST	LF	31.411	0	0	0	0	31,411
CST	DS	50,000	0	0	0	0	50,000
ROW	DIH	1,860	0	0	0	0	1,860
CST	DIH	2,108	0	0	0	0	2,108
CST	SA	30,001	0	0	0	0	30,001
Тс	otal	115,380	0	0	0	0	115,380
	Prior Years Cost	10,833,739	Future Years Cost			Total Project Cost	10,949,119
Type of Work: I	ROUTINE MAINTENANCE		OR LANDSCAPE MAINTENANC	-	LRTP#: Pages	PALM BEACH COUNTY	
MNT	D	7,500	7,500	7,500	7,500	7,500	37,500
	otal	7,500 7,500	7,500	7,500	7,500	7,500	37,500
	Prior Years Cost	134,768	Future Years Cost			Total Project Cost	172,268
Type of Work: I	CH BLVD/SR-804 LANDSCA ROUTINE MAINTENANCE dscape maintenance	PING MAINTENANCE	- Proj# 4085992		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
	Palm Beach County						
MNT	D	0	0	7,500	0	0	7,500
Тс	otal	0	0	7,500	0	0	7,500
	Prior Years Cost		Future Years Cost			Total Project Cost	7,500
BROWN'S FAR Type of Work: I	MS ROAD - Proj# 20179908 RESURFACING				Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Ong	going resurfacing maintenance	for all of Brown's Farms	Rd.				
CST To	IST Dtal	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	1,000,000 1,000,000
	Prior Years Cost	800,000	Future Years Cost	200,000		Total Project Cost	2,000,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	RD OVER LWDD E-4 CANAL BRIDGE REHABILITATION	- (PB934426) - Proj# 24	0230026		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: LW	DD E-4 canal located east of 0	Congress Ave.					
PE	IST	0	150,000	0	0	0	150,000
CST	IST	0	0	0	450,000	0	450,000
T	otal	0	150,000	0	450,000	0	600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	600,000
	NEERING OPERATIONS - P OPERATING/ADMIN. ASSIST	-			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
OPS	GT	6.526.000	6.525.000	6.526.000	0	0	19,577,000
÷· -	otal	6,526,000	6,525,000	6,526,000	ů O	ů 0	19,577,000
	Prior Years Cost	13,052,000	Future Years Cost			Total Project Cost	32,629,000
	AL STREET RESURFACING RESURFACING	- Proj# 20179907			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Ong	going resurfacing maintenance	on all of CR 880					
CST Te	IST otal	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	1,500,000 1,500,000
	Prior Years Cost	1,200,000	Future Years Cost	300,000		Total Project Cost	3,000,000
	RD OVER CYPRESS CREE	K-N (934128) - Proj# 2	0230023		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
PE	IST	200,000	0	0	0	0	200,000
CST	IST	0	0	700,000	0	0	700,000
T	otal	200,000	0	700,000	0	0	900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	S RD OVER CYPRESS CREEP BRIDGE REHABILITATION	K-S (934129) - Proj# 2023(	0024		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
PE	IST	200,000	0	0	0	0	200,000
CST	IST	0	0	700,000	0	0	700,000
Т	otal	200,000	0	700,000	0	0	900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000
	AVE (C-812) OVER HYPOLUX BRIDGE REHABILITATION	O ISLAND LAGOON (9343	47) - Proj# 20230027		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
PE	IST	0	0	150.000	0	0	150,000
CST	IST	0	0	0	0	450,000	450,000
	otal	ů 0	Ő	150,000	Ő	450,000	600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	600,000
	R FROM PEE HOKEY DR TO I RESURFACING	MUCK CITY RD - Proj# 20	230014		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	200,000	0	0	200,000
Т	otal	0	0	200,000	0	0	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
	RD FROM JOG RD TO MILITA RESURFACING	ARY TRL - Proj# 20230022	2		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST	IST	0	0	200.000	0	0	200,000
Т	otal	0	0	200,000	0	0	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
Type of Work:	GO RD OVER LWDD L-5 CAN BRIDGE REPLACEMENT	IAL - Proj# 2015523			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Bri	dge Replacement-Culvert						
CST	GT	0	850,000	0	0	0	850,000
Т	otal	0	850,000	0	0	0	850,000
	Prior Years Cost	300,000	Future Years Cost			Total Project Cost	1,150,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AT GLADES RD - Proj# 43 INTERSECTION IMPROVEM				Length: .400 M Lead Agency: I		
CST	PKYI	783	0	0	0	0	783
PE T	PKYI otal	117 <b>900</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	117 900
	Prior Years Cost	5,085,791	Future Years Cost			Total Project Cost	5,086,691
	AT GLADES RD NB EXIT RA INTERCHANGE - ADD LANE		MP 75) - Proj# 4356151		Length: .541 M Lead Agency: I		
CST	PKYI	3,820	0	0	0	0	3,820
PE _	PKYI	691	0	0	0	0	691
T	otal	4,511	0	0	0	0	4,511
	Prior Years Cost	7,656,139	Future Years Cost			Total Project Cost	7,660,650
	COMPUTER SOFTWARE PU TOLL DATA CENTER	IRCHASES - Proj# 413	8912		Length: .000 M Lead Agency: LRTP#: Pages	TURNPIKE	
CAP	PKYI	350,000	350,000	350,000	350,000	350,000	1,750,000
т	otal	350,000	350,000	350,000	350,000	350,000	1,750,000
	Prior Years Cost	5,010,265	Future Years Cost	1,750,000		Total Project Cost	8,510,265
	COMPUTER SYSTEM HARD TOLL DATA CENTER	WARE ENHANCEMENT	S - Proj# 4138911		Length: .000 M Lead Agency: <sup>-</sup> LRTP#: Pages	TURNPIKE	
CAP	PKYI	447,365	350,000	350,000	350,000	350,000	1,847,365
т	otal	447,365	350,000	350,000	350,000	350,000	1,847,365
	Prior Years Cost	27,524,715	Future Years Cost	1,750,000		Total Project Cost	31,122,080

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	FROM S OF BEELINE HWY T RESURFACING	O HOOD RD - Proj# 4	365211		Length: 6.112 MI Lead Agency: TURN LRTP#: Pages 84-90		
Description: Res	surfacing and guardrail improve	ements					
CST	PKYR	7,994	0	0	0	0	7,994
PE	PKYR	223	0	0	0	0	223
Т	otal	8,217	0	0	0	0	8,217
	Prior Years Cost	11,765,416	Future Years Cost		Total	Project Cost	11,773,633
FLORIDA TPK Type of Work:	MAINLINE GUARDRAIL FRO GUARDRAIL	M MP 103.70 TO 106.11	- Proj# 4351723		Length: 3.490 MI Lead Agency: TURN LRTP#: Pages 84-90		
CST	PKYI	28,441	0	0	0	0	28,441
PE	PKYI	1,312	0	0	0	0	1,312
T	otal	29,753	0	0	0	0	29,753
	Prior Years Cost	840,866	Future Years Cost		Total	Project Cost	870,619
FLORIDA TPK Type of Work:	MAINLINE MP 106.1-111.7 - GUARDRAIL	Proj# 4365213			Length: 6.112 MI Lead Agency: FDOT LRTP#: Pages 84-90		
PE	PKYR	879	0	0	0	0	879
Т	otal	879	0	0	0	0	879
	Prior Years Cost	2,851,650	Future Years Cost		Total	Project Cost	2,852,529
	MAINLINE RESURFACING (N RESURFACING	/IP92.53-102.47 NB&SB	) & (MP90.06-90.30 NB ONLY) -	Proj# 4351711	Length: 12.390 MI Lead Agency: TURN LRTP#: Pages 84-90		
CST	PKYR	5,918	0	0	0	0	5,918
PE	PKYR	1,544	0	0	0	0	1,544
T	otal	7,462	0	0	0	0	7,462
	Prior Years Cost	16,467,225	Future Years Cost		Total	Project Cost	16,474,687

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	MAINLINE RESURFACING FF RESURFACING	ROM MP 103.70 TO 106	.11 (PALM BEACH COUNTY) -	Proj# 4351721	Length: 3.490 MI Lead Agency: TUR LRTP#: Pages 84-9		
PE _	PKYR	1,029	0	0	0	0	1,029
10	otal	1,029	0	0	0	0	1,029
	Prior Years Cost	3,144,246	Future Years Cost		Tota	l Project Cost	3,145,275
	A RAILROAD REPAIR/RECON REHABILITATION	STRUCTION - Proj# P	BC-GRR		Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
Description: Rep	pair/Reconstruction						
CST	GT	700,000	0	0	0	0	700,000
T	otal	700,000	0	0	0	0	700,000
	Prior Years Cost	2,800,000	Future Years Cost		Tota	I Project Cost	3,500,000
	LOCK REPLACEMENT - Pro ROUTINE MAINTENANCE	j# 4362284			Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
MNT	D	0	0	5,000	0	0	5,000
Т	otal	0	0	5,000	0	0	5,000
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	5,000
	ITERSTATE PALM BEACH CO	O - Proj# 4269795			Lead Agency: FDO	*Non-SIS* T	
Description: EX	ECUTIVE ORDER #XX-XXX, D	TD XX/XX/XXXX E1-IN-	HOUSE EMERGENCY SIGN REI	PAIR/REPLACEMENT E	2-EMERGENCY SIGN REPAIR	REPLACEMENT	
MSC	D	202	0	0	0	0	202
T	otal	202	0	0	0	0	202
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	202

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	RMA LIGHTING REPAIRS: SR EMERGENCY OPERATIONS	-706 BRIDGE - Proj# 4	432231		Length: .257 MI Lead Agency: FDOT	*Non-SIS*	
Description: GO	VERNOR EXECUTIVE ORDE	R #17-235, DTD 09/04/2	017 CONTRACT XXXXX (PERMA	NENT REPAIR)/PH:520	01/6201 DDIR#IR-93-010 SIGNED E	BY M.CLASGENS 03	8/07/2018
CST Te	ACER otal	4,620 <b>4,620</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	4,620 4,620
	Prior Years Cost	220,501	Future Years Cost		Total P	roject Cost	225, 121
	RMA:SR-700 AT HATTON HW EMERGENCY OPERATIONS	Y & TRIANGLE PARK V	VASHOUT - Proj# 4431551		Length: 6.490 MI Lead Agency: FDOT	*Non-SIS*	
PE CST CST To	DIH DS ACER otal	6,647 3,877,412 8,460,794 <b>12,344,853</b>	0 0 0 <b>0</b>	0 0 0 <b>0</b>	0 0 0 <b>0</b>	0 0 0 <b>0</b>	6,647 3,877,412 8,460,794 12,344,853
	Prior Years Cost	1,775,860	Future Years Cost		Total P	roject Cost	14,120,713
	AIAS OFF SHS OFF FEDER EMERGENCY OPERATIONS	AL SYST PALM BEACH	CO - Proj# 4269794		Lead Agency: FDOT	*Non-SIS*	
Description: EXI	ECUTIVE ORDER #XX-XXX, I	DTD XX/XX/XXXX E1-IN-	HOUSE EMERGENCY SIGN RE	PAIR/REPLACEMENT E	2-EMERGENCY SIGN REPAIR/RE	PLACEMENT	
MSC To	FEMA otal	202 <b>202</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	202 202
	Prior Years Cost		Future Years Cost		Total P	roject Cost	202
	GAIAS OFF SHS ON FEDERA EMERGENCY OPERATIONS	L SYST PALM BEACH (	CO - Proj# 4269793		Lead Agency: FDOT	*Non-SIS*	
Description: EXI	ECUTIVE ORDER #XX-XXX, [	DTD XX/XX/XXXX E1-IN-	HOUSE EMERGENCY SIGN RE	PAIR/REPLACEMENT E	2-EMERGENCY SIGN REPAIR/RE	PLACEMENT	
MSC Te	D otal	202 <b>202</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	202 202
	Prior Years Cost		Future Years Cost		Total P	roject Cost	202

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AIAS STATE HIGHWAY SYST EMERGENCY OPERATIONS	EM PALM BEACH CO I	EMERGENCY - Proj# 4269792	2	Lead Agency:	*Non-SIS*	
					Loud Agonoy!		
MSC	D	202	0	0	0	0	202
Тс	otal	202	0	0	0	0	202
	Prior Years Cost		Future Years Cost			Total Project Cost	202
	AIAS; EMERGENCY SIGN FO	R PALM BEACH COUN	TY - Proj# 4269791			*Non-SIS*	
Type of Work: I	EMERGENCY OPERATIONS				Lead Agency:	FDOT	
MSC	D	202	0	0	0	0	202
	otal	202	ů 0	Ő	ů 0	Ő	202
	Prior Years Cost		Future Years Cost			Total Project Cost	202
HURRICANE X	XXX OFF SHS OFF FEDERAL	SYST PALM BEACH CO	O - Proj# 4293212			*Non-SIS*	
Type of Work: I	EMERGENCY OPERATIONS				Lead Agency:	FDOT	
CST	FEMA	202	0	0	0	0	202
MSC	FEMA	1,212	0	0	0	0	1,212
Тс	otal	1,414	0	0	0	0	1,414
	Prior Years Cost		Future Years Cost			Total Project Cost	1,414
	XXX PALM BEACH COUNTY E	MERGENCY - Proj# 4	293211			*Non-SIS*	
Type of Work: I	EMERGENCY OPERATIONS				Lead Agency:	FDOT	
MSC	FEMA	202	0	0	0	0	202
MSC	D	1,010	0 0	0 0	0 0	Õ	1,010
CST	D	202	0	0	0	0	202
	otal	1,414	0	0	0	0	1,414
	Prior Years Cost		Future Years Cost			Total Project Cost	1,414

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	ANAGEMENT PALM BEACH C ROUTINE MAINTENANCE	COUNTY - Proj# 43290	42		Length: .000 MI Lead Agency: FD LRTP#: Pages 84-		
MNT	D	3,500,000	3,500,000	3,290,281	3,500,000	3,500,000	17,290,281
MNT	TMBD	0	0	209,719	209,719	0	419,438
Т	otal	3,500,000	3,500,000	3,500,000	3,709,719	3,500,000	17,709,719
	Prior Years Cost		Future Years Cost		Το	tal Project Cost	17,709,719
	TEWAY BOULEVARD TO LAN RESURFACING	NTANA ROAD - Proj# 4	4275162		Length: 2.180 MI Lead Agency: FD	*SIS* DT	
PE	ACNP	72,420	0	0	0	0	72,420
CST	ACNP	156,399	0	0	0	0	156,399
	otal	228,819	0	0	0	0	228,819
	Prior Years Cost	14,758,136	Future Years Cost		То	tal Project Cost	14,986,955
	OF 10TH AVE N. TO SR-882/F ADV TRAVELER INFORMATI		RD - Proj# 4417761		Length: 2.932 MI Lead Agency: FD	*SIS* DT	
<b>Fype of Work:</b> Description: Re	ADV TRAVELER INFORMATI	ON SYSTM	RD - Proj# 4417761 tudy limits (FDOT poles); overbui	ild paved should that slo	Lead Agency: FD	от	ontal curves
<b>Fype of Work:</b> Description: Re	ADV TRAVELER INFORMATI	ON SYSTM		ild paved should that slo 0	Lead Agency: FD	от	
<b>Type of Work:</b> Description: Re o reduce the p	ADV TRAVELER INFORMATI	ON SYSTM / LED luminaries within s e shoulders.	tudy limits (FDOT poles); overbui		Lead Agency: FD	<b>DT</b> n the vicinity of the horiz	5,516
Type of Work: Description: Re o reduce the po PE	ADV TRAVELER INFORMATI place the existing luminaries w otential for water ponding on the DIH	ON SYSTM / LED luminaries within s e shoulders. 5,516	tudy limits (FDOT poles); overbui 0		Lead Agency: FDO pe towards the travel lanes within 0	<b>DT</b> n the vicinity of the horiz 0	5,516 1,637
Type of Work: Description: Re o reduce the po PE PE PE	ADV TRAVELER INFORMATI place the existing luminaries w otential for water ponding on the DIH SA	ON SYSTM / LED luminaries within s e shoulders. 5,516 1,637	tudy limits (FDOT poles); overbui 0 0		Lead Agency: FD( pe towards the travel lanes within 0 0	<b>DT</b> n the vicinity of the horiz 0 0	5,516 1,637 20,000
Type of Work: Description: Re o reduce the po PE PE ENV	ADV TRAVELER INFORMATI place the existing luminaries w otential for water ponding on the DIH SA ACSS	ON SYSTM / LED luminaries within s e shoulders. 5,516 1,637 20,000	tudy limits (FDOT poles); overbui 0 0 0 0		Lead Agency: FD( pe towards the travel lanes within 0 0 0 0	DT n the vicinity of the horiz 0 0 0	5,516 1,637 20,000 2,895,184
Type of Work: Description: Re o reduce the po PE PE ENV CST CST	ADV TRAVELER INFORMATI	ON SYSTM / LED luminaries within s e shoulders. 5,516 1,637 20,000 0	tudy limits (FDOT poles); overbui 0 0 0 2,895,184	0 0 0 0	Lead Agency: FD( pe towards the travel lanes within 0 0 0 0 0	DT n the vicinity of the horiz 0 0 0 0	5,516 1,637 20,000 2,895,184 100,697
Type of Work: Description: Re o reduce the po PE PE ENV CST CST	ADV TRAVELER INFORMATI	ON SYSTM / LED luminaries within s e shoulders. 5,516 1,637 20,000 0 0	tudy limits (FDOT poles); overbui 0 0 2,895,184 100,697		Lead Agency: FD( pe towards the travel lanes within 0 0 0 0 0 0 0 0 0	DT n the vicinity of the horiz 0 0 0 0 0 0	5,516 1,637 20,000 2,895,184 100,697 3,023,034
Type of Work: Description: Re o reduce the pr PE PE ENV CST CST T -95 FROM S. C	ADV TRAVELER INFORMATI eplace the existing luminaries w otential for water ponding on the DIH SA ACSS ACSS DIH	ON SYSTM / LED luminaries within st e shoulders. 5,516 1,637 20,000 0 0 27,153 633,365	tudy limits (FDOT poles); overbui 0 0 2,895,184 100,697 <b>2,995,881</b> <i>Future Years Cost</i>		Lead Agency: FD( pe towards the travel lanes within 0 0 0 0 0 0 0 0 0	DT n the vicinity of the horiz 0 0 0 0 0 0 0 0 0 0 1 1 *SIS*	5,516 1,637 20,000 2,895,184 100,697 3,023,034
Type of Work: Description: Re o reduce the pr PE PE ENV CST CST T -95 FROM S. C	ADV TRAVELER INFORMATI place the existing luminaries wi otential for water ponding on the DIH SA ACSS ACSS DIH Total Prior Years Cost DF L30 CANAL TO N. OF GAT	ON SYSTM / LED luminaries within st e shoulders. 5,516 1,637 20,000 0 0 27,153 633,365	tudy limits (FDOT poles); overbui 0 0 2,895,184 100,697 <b>2,995,881</b> <i>Future Years Cost</i>		Lead Agency: FD( pe towards the travel lanes within 0 0 0 0 0 0 To: Length: 7.644MI M	DT n the vicinity of the horiz 0 0 0 0 0 0 0 0 0 0 1 1 *SIS*	5,516 1,637 20,000 2,895,184 100,697 3,023,034 3,656,399
Type of Work: Description: Re o reduce the pe PE ENV CST CST T -95 FROM S. C Type of Work:	ADV TRAVELER INFORMATI splace the existing luminaries wi otential for water ponding on the DIH SA ACSS ACSS DIH Total Prior Years Cost DF L30 CANAL TO N. OF GAT RESURFACING	ON SYSTM / LED luminaries within st e shoulders. 5,516 1,637 20,000 0 0 27,153 633,365 EWAY BLVD - Proj# 4	tudy limits (FDOT poles); overbui 0 0 2,895,184 100,697 <b>2,995,881</b> <i>Future Years Cost</i> <b>275161</b>	0 0 0 0 0 0 0	Lead Agency: FD pe towards the travel lanes within 0 0 0 0 0 0 7 0 To Length: 7.644MI M Lead Agency: FD	DT n the vicinity of the horiz 0 0 0 0 0 tal Project Cost 11 *SIS* DT	5,516 1,637 20,000 2,895,184 100,697 3,023,034 3,656,399
Type of Work: Description: Re o reduce the pe PE ENV CST CST -95 FROM S. C Type of Work: CST CST	ADV TRAVELER INFORMATI splace the existing luminaries wi otential for water ponding on the DIH SA ACSS ACSS DIH Total Prior Years Cost DF L30 CANAL TO N. OF GAT RESURFACING NHPP	ON SYSTM / LED luminaries within st e shoulders. 5,516 1,637 20,000 0 0 27,153 633,365 EWAY BLVD - Proj# 4 42	tudy limits (FDOT poles); overbui 0 0 2,895,184 100,697 <b>2,995,881</b> <i>Future Years Cost</i> <b>275161</b>	0 0 0 0 0 0 0	Lead Agency: FD0 pe towards the travel lanes within 0 0 0 0 0 To Length: 7.644MI M Lead Agency: FD0 0	DT n the vicinity of the horiz 0 0 0 0 tal Project Cost 11 *SIS* DT 0	ontal curves 5,516 1,637 20,000 2,895,184 100,697 3,023,034 3,656,399 42 3,635 3,677

Palm Beach TPA Transportation Improvement Program - FY 2021 - 202	)25
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	IALD ROSS (BRIDGES: #9303 BRIDGE - PAINTING	82 & #930383) - Proj#	ŧ 4399611		Length: .054 MI Lead Agency: FD	*SIS* OOT	
Description: Brid	dge Painting						
PE	DIH	777	0	0	0	0	777
CST	DIH	139,873	0	0	0	0	139,873
Т	otal	140,650	0	0	0	0	140,650
	Prior Years Cost	900,538	Future Years Cost		Тс	otal Project Cost	1,041,188
ſype of Work: ∣	UND RAMPS AT GATEWAY B RESURFACING				Length: .992 MI Lead Agency: FD LRTP#: Pages 84		
Description: Res	surface and restripe SB I-95 on/o	off ramps and Gateway	Blvd from High Ridge Rd to I-95	southbound ramps.			
CST	SA	12,390	0	0	0	0	12,390
CST	ACNP	193	0	0	0	0	193
Т	otal	12,583	0	0	0	0	12,583
	Prior Years Cost	992,199	Future Years Cost		Тс	otal Project Cost	1,004,782
	/SPAFFORD FROM OKEECHO RESURFACING	DBEE BLVD TO GARD	INIA AVE - Proj# 20230019		Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
CST	IST	0	0	200,000	0	0	200,000
Т	otal	0	0	200,000	0	0	200,000
	Prior Years Cost		Future Years Cost		Тс	otal Project Cost	200,000
	VD FROM DEAD END TO MUC RESURFACING	CK CITY RD - Proj# 20	230016		Lead Agency: PA	*Non-SIS* LM BEACH COUNTY	
CST	IST	0	0	200,000	0	0	200,000
Т	otal	0	0	200,000	0	0	200,000
	Prior Years Cost		Future Years Cost		Тс	otal Project Cost	200,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total	
LAKE RIDGE R Type of Work: F	D FROM SR-7/441 TO YAMAT RESURFACING	O RD - Proj# 2023002	0		Lead Agency: PALM	*Non-SIS* BEACH COUNTY		
CST To	IST Dtal	0 <b>0</b>	0 <b>0</b>	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000	
	Prior Years Cost		Future Years Cost		Total Project Cost			
Type of Work: I	LIGHTING		SR-809 MILITARY TR - Proj# 4 57th Ave; Southview Rd; Haverh		Length: 1.539 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*		
CST TC	ACSS	5,000 <b>5,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	5,000 5,000	
	Prior Years Cost	263,266	Future Years Cost		Total	Project Cost	268,266	
Type of Work: F	IAINTENANCE OF VARIOUS F ROUTINE MAINTENANCE	ROADS IN PALM BEAC	CH COUNTY - Proj# 4166783		Length: .000 MI Lead Agency: FDOT	*Non-SIS*		
New Project?: N Description: REI		NT WITH THE CITY OF	RIVIERA BEACH FOR THE MO	WING AND LITTER PIC	CKUP OF VARIOUS ROADS IN PA	LM BEACH COUNTY		
MNT To	D	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	18,404 <b>18,404</b>	18,404 <b>18,404</b>	36,808 36,808	
	Prior Years Cost		Future Years Cost		Total	Project Cost	36,808	

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	IL (SR 809) AT FOREST HILL INTERSECTION IMPROVEME		1		Lead Agency:		
Description: Inte	rsection Improvements. Wider	n to provide SB right turn	lane and additional SB left tu	urn lane on Military Tr, and El	<b>LRTP#: Pages</b> B & WB right turn lanes on Fo		
PE	DIH	11,119	0	0	0	0	11,119
ROW	LF	3,094,060	797,125	1,000,000	312,616	0	5,203,801
RRU	CIGP	50.000	0	0	0	0	50,000
RRU	LF	50,000	0	0	0	0	50,000
ROW	CIGP	3,540,151	797,125	0	312,616	0	4,649,892
ROW	DIH	136,327	0	0	0	0	136,327
CST	DIH	0	46,069	47,294	0	0	93,363
CST	DDR	0	63,180	0	0	0	63,180
CST	CIGP	0	2,368,938	0	0	0	2,368,938
CST	LF	0	2,368,938	0	0	0	2,368,938
	otal	6,881,657	6,441,375	1,047,294	625,232	0	14,995,558
	Prior Years Cost	2,110,184	Future Years Cost			Total Project Cost	17,105,742
Type of Work:	LITTER PICKUP OF VARIOU ROUTINE MAINTENANCE		-		LRTP#: Pages	RIVIERA BEACH	
Description: Rei	mbursable MOA agreement wi	th the City of Riviera Bea	ach for the mowing and little p	pickup of various roads in Pa	Im Beach County.		
MNT Te	D otal	18,404 <b>18,404</b>	18,404 <b>18,404</b>	18,404 <b>18,404</b>	0 <b>0</b>	0 <b>0</b>	55,212 55,212
	Prior Years Cost	55,212	Future Years Cost			Total Project Cost	110,424
	JE LOAN REPAYMENT - Pro	oj# OCEAN-AV			Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Bor	nd Issuance for Intracoastal Bri	dge Replacement requir	es annual repayment.				
RPY	GT	1,029,000	1,029,000	1,029,000	0	0	3,087,000
T	otal	1,029,000	1,029,000	1,029,000	0	0	3,087,000
	Prior Years Cost	4,116,000	Future Years Cost			Total Project Cost	7,203,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BLVD/SR-704 WESTBOUND BRIDGE - PAINTING	TO SOUTHBOUND SR	-9/I-95 INTERCHANGE - Proj#	4414421	Length: .171 MI Lead Agency: F		
PE	DIH	433	0	0	0	0	433
CST	DIH	51,670	0	0	0	0	51,670
T	otal	52,103	0	0	0	0	52,103
	Prior Years Cost	1,835,418	Future Years Cost		7	Fotal Project Cost	1,887,521
	ITS MAINTENANCE - Proj# ITS FREEWAY MANAGEMEN				Length: .000 MI Lead Agency: P. LRTP#: Pages 8	*SIS* ALM BEACH COUNTY 4-90	
MNT	D	1,800,000	1,500,000	1,400,000	0	0	4,700,000
MNT	TMBD	0	725,848	725,848	0	0	1,451,696
T	otal	1,800,000	2,225,848	2,125,848	0	0	6,151,696
	Prior Years Cost	3,821,599	Future Years Cost		7	Fotal Project Cost	9,973,295
	ITS MAINTENANCE - Proj# ITS FREEWAY MANAGEMEN Yes				Length: .000 MI Lead Agency: F	*SIS* DOT	
MNT	TMBD	0	0	0	725,848	725,848	1,451,696
MNT	D	0	0	0	1,502,357	1,681,505	3,183,862
T	otal	0	0	0	2,228,205	2,407,353	4,635,558
	Prior Years Cost		Future Years Cost	7,234,344	7	Fotal Project Cost	11,869,902
Type of Work:	CO NPDES - Proj# 2335144 ROUTINE MAINTENANCE				Length: .000 MI Lead Agency: P LRTP#: Pages 8	*Non-SIS* ALM BEACH COUNTY 4-90	
Description: NP	DES program for Palm Beach	County NPDES-MS4; Mi	unicipal separate storm sewer sy	stem.			
MNT	D	12,500	0	0	0	0	12,500
T	otal	12,500	0	0	0	0	12,500
	Prior Years Cost	37,500	Future Years Cost		7	Fotal Project Cost	50,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	CO NPDES - Proj# 233514 ROUTINE MAINTENANCE	45			Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: NPI	DES program for Palm Beac	h County NPDES-MS4; Muni	cipal separate storm sewer	system.			
MNT To	D	0 <b>0</b>	12,500 <b>12,500</b>	12,500 <b>12,500</b>	12,500 <b>12,500</b>	12,500 <b>12,500</b>	50,000 50,000
	Prior Years Cost		Future Years Cost		Total P	Project Cost	50,000
	COUNTY CLEARING AND ROUTINE MAINTENANCE	GRUBBING PRIMARY - Pro	oj# 4276265		Length: .000 MI Lead Agency: PALM I LRTP#: Pages 84-90	*Non-SIS* BEACH COUNTY	
MNT To	D otal	125,000 <b>125,000</b>	125,000 <b>125,000</b>	125,000 <b>125,000</b>	0 0	0 <b>0</b>	375,000 375,000
	Prior Years Cost		Future Years Cost		Total P	Project Cost	375,000
	COUNTY DESILTING PRIM ROUTINE MAINTENANCE	ARY - Proj# 4041978			Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT To	D otal	0 <b>0</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	0 <b>0</b>	600,000 600,000
	Prior Years Cost		Future Years Cost		Total P	Project Cost	600,000
	COUNTY DESILTING PRIM ROUTINE MAINTENANCE	ARY - Proj# 4041977			Length: .000 MI Lead Agency: PALM I LRTP#: Pages 84-90	*Non-SIS* BEACH COUNTY	
MNT	D	200,000 <b>200.000</b>	0	0 0	0	0	200,000 200,000
	Prior Years Cost	226,330	Future Years Cost		•	roject Cost	426,330
	COUNTY DITCH CLEANING	G - PRIMARY - Proj# 40865	48		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT	D	40,000	40,000	40,000	0	0	120,000
Тс	otal	40,000	40,000	40,000	0	0	120,000
	Prior Years Cost		Future Years Cost		Total P	Project Cost	120,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY DRAINAGE VIDEO I ROUTINE MAINTENANCE	NSPECTION - Proj# 42	297716		Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
MNT To	D otal	0 <b>0</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	0 <b>0</b>	750,000 750,000
	Prior Years Cost	250,000	Future Years Cost		Tota	l Project Cost	1,000,000
	COUNTY DRAINAGE VIDEO I ROUTINE MAINTENANCE	NSPECTION - Proj# 42	297717		Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
MNT To	D otal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	250,000 <b>250,000</b>	250,000 250,000
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	250,000
	COUNTY DRAINAGE VIDEO I ROUTINE MAINTENANCE	NSPECTION - Proj# 42	297715		Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
MNT To	D	250,000 <b>250,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	250,000 250,000
	Prior Years Cost	250,000	Future Years Cost		Tota	l Project Cost	500,000
PALM BEACH ( Type of Work: (	COUNTY ENG OPERATIONS	- Proj# PBC-OPS			Lead Agency: PALI	*Non-SIS* M BEACH COUNTY	
Description: Ope	erating Cost for PBC Engineerin	ng and Public Works					
OPS OPS OPS To	ADV GT LF	17,470,000 32,480,000 10,180,000 <b>60,130,000</b>	17,470,000 32,480,000 10,180,000 <b>60,130,000</b>	17,470,000 32,480,000 10,180,000 <b>60,130,000</b>	17,470,000 32,480,000 10,180,000 <b>60,130,000</b>	0 0 0 0	69,880,000 129,920,000 40,720,000 240,520,000
	Prior Years Cost	60,130,000	Future Years Cost		Tota	l Project Cost	300,650,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY GUARDRAIL RE ROUTINE MAINTENANCE	PAIR PRIMARY ROADS - Pr	oj# 2339929		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT To	D	0 <b>0</b>	0 <b>0</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	600,000 600,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	600,000
	COUNTY GUARDRAIL RE ROUTINE MAINTENANCE	PAIR PRIMARY ROADS - Pr	oj# 2339928		Length: .000 MI Lead Agency: PALM LRTP#: Pages 84-90	*Non-SIS* BEACH COUNTY	
MNT To	D otal	200,000 <b>200,000</b>	200,000 <b>200,000</b>	0 <b>0</b>	0 0	0 <b>0</b>	400,000 400,000
	Prior Years Cost	200,000	Future Years Cost		Total F	Project Cost	600,000
	COUNTY HERBICIDE PRI ROUTINE MAINTENANCE				Length: .000 MI Lead Agency: PALM LRTP#: Pages 84-90	*Non-SIS* BEACH COUNTY	
MNT	D	100,000	100,000	0	0	0	200,000
Тс	otal	100,000	100,000	0	0	0	200,000
	Prior Years Cost	100,000	Future Years Cost		Total F	Project Cost	300,000
	COUNTY HERBICIDE PRI ROUTINE MAINTENANCE				Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT To	D	0 <b>0</b>	0 <b>0</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	300,000 300,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	300,000
	COUNTY INTERSTATE-BR ROUTINE MAINTENANCE	-			Length: .000 MI Lead Agency: FDOT	*SIS*	
Description: 911	5=BETTERMENT/SOUND	WALL 9100=BETTERMENT A	T MP .550NB PH 70 INCLUD	ES IN-HOUSE BRIDGE	INSPECTIONS		
MNT To	D	25,000 <b>25,000</b>	25,000 <b>25,000</b>	25,000 <b>25,000</b>	25,000 <b>25,000</b>	25,000 <b>25,000</b>	125,000 125,000
	Prior Years Cost	1,251,456	Future Years Cost		Total F	Project Cost	1,376,456

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY INTERSTATE-ROA ROUTINE MAINTENANCE	DWAY - Proj# 2342891			Length: .000 Lead Agency:		
Description: 911	5=BETTERMENT/SOUND W	ALL 9100=BETTERMEN	T AT MP .550NB				
MNT To	D	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	1,000,000 1,000,000
	Prior Years Cost	16,287,189	Future Years Cost			Total Project Cost	17,287,189
	COUNTY ITS FACILITY OPE TS FREEWAY MANAGEMEN		- Proj# 4162583		Length: .000 I Lead Agency: LRTP#: Pages	PALM BEACH COUNTY	
Description: O 8	M JPA TO OPERATE FACIL	ITY			-		
OPS	DDR Dtal	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost	50,000	Future Years Cost			Total Project Cost	250,000
	COUNTY JPA'S FOR MAINTI ROUTINE MAINTENANCE	ENANCE LIGHTING MA	INTENANCE - Proj# 4051211		Length: .000 I Lead Agency: LRTP#: Pages	VILLAGE OF ROYAL PA	LM BEACH
Description: Pal	m Beach County Hwy lighting	maintenance and operati	ons. JPA's with each local gover	mment.	-		
MNT Te	D	3,383,514 <b>3,383,514</b>	3,484,989 <b>3,484,989</b>	3,589,540 <b>3,589,540</b>	3,697,225 <b>3,697,225</b>	3,808,143 <b>3,808,143</b>	17,963,411 17,963,411
	Prior Years Cost	33,459,067	Future Years Cost			Total Project Cost	51,422,478
	COUNTY NORTH MOWING - ROUTINE MAINTENANCE	PRIMARY - Proj# 4329	9194		Length: .000 I Lead Agency: LRTP#: Pages	PALM BEACH COUNTY	
MNT To	D	210,000 <b>210,000</b>	210,000 <b>210,000</b>	210,000 <b>210,000</b>	0 <b>0</b>	0 <b>0</b>	630,000 630,000
	Prior Years Cost	-,	Future Years Cost	-,	-	Total Project Cost	630,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY NORTH MOWING - ROUTINE MAINTENANCE	PRIMARY - Proj# 4329	195		Length: .000 MI Lead Agency: FDC	*Non-SIS* )T	
MNT To	D Dtal	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	210,000 <b>210,000</b>	210,000 <b>210,000</b>	420,000 420,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	420,000
Type of Work: F New Project?: \	COUNTY PAVEMENT MARK ROUTINE MAINTENANCE Yes IRO-REFLECTIVE PAVEMEN	-	4130827		Length: .000 MI Lead Agency: FDC	*Non-SIS* )T	
MNT To	D	0 <b>0</b>	0 <b>0</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	300,000 300,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	300,000
	COUNTY PAVEMENT MARK ROUTINE MAINTENANCE	ERS PRIMARY - Proj#	4130826		Length: .000 MI Lead Agency: FDC	*Non-SIS* )T	
MNT	D	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost	100,000	Future Years Cost		Tot	al Project Cost	300,000
	COUNTY PAVEMENT MARK SIGNING/PAVEMENT MARK		oj# 4292502		Lead Agency: FDC	*Non-SIS* )T	
Description: PRE	EVIOUS LETTING: 7/2017. NI	EW LETTING: 11/2017					
CST To	DIH otal	479 <b>479</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	479 479
	Prior Years Cost	691,794	Future Years Cost		Tot	al Project Cost	692,273

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY PAVEMENT M/ SIGNING/PAVEMENT M/	ARKING AND SIGNING - Proj ARKINGS	# 4292504		Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
CST	DS	0	89,505	0	0	0	89,505
CST	DIH	0	42,120	0	0	0	42,120
CST	DDR	0	600,000	0	0	0	600,000
То	otal	0	731,625	0	0	0	731,625
	Prior Years Cos	at	Future Years Cost		Tota	l Project Cost	731,625
	COUNTY PAVEMENT M/ SIGNING/PAVEMENT M/	ARKING AND SIGNING - Proj Arkings	# 4292505		Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
CST	DS	0	0	0	94,435	0	94,435
CST	DIH	0	0	0	44,440	0	44,440
CST	DDR	0	0	0	600,000	0	600,000
То	otal	0	0	0	738,875	0	738,875
	Prior Years Cos	st	Future Years Cost		Tota	l Project Cost	738,875
	COUNTY PAVEMENT MARCOUTINE MAINTENANC	ARKINGS - PRIMARY - Proj# E	4444331		Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
MNT	D	0	0	300,000	300.000	0	600,000
	otal	Ő	Ő	300,000	300,000	Ő	600,000
	Prior Years Cos	st	Future Years Cost		Tota	I Project Cost	600,000
Type of Work: I	COUNTY PAVEMENT MA ROUTINE MAINTENANC S + PAVEMENT MARKIN		339849		Length: .000 MI Lead Agency: PAL LRTP#: Pages 84-9		
MNT	D	300.000	300.000	0	0	0	600,000
	otal	300,000	300,000	Ő	Ő	Ő	600,000
	Prior Years Cos	st	Future Years Cost		Tota	I Project Cost	600,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY PAVEMENT STRIPIN ROUTINE MAINTENANCE	NG PRIMARY ROADS	- Proj# 4378692		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT To	D otal	0 <b>0</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	200,000
	COUNTY PAVEMENT STRIPIN ROUTINE MAINTENANCE	NG PRIMARY ROADS	- Proj# 4378691		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT	D	100,000	0	0	0	0	100,000
Т	otal	100,000	0	0	0	0	100,000
	Prior Years Cost	100,000	Future Years Cost		Total	Project Cost	200,000
	COUNTY PRESSURE CLEAN ROUTINE MAINTENANCE	ING AND COATING - F	Proj# 4362204		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT	D	0	0	100,000	100.000	100,000	300,000
Т	otal	0	0	100,000	100,000	100,000	300,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	300,000
	COUNTY PRESSURE CLEAN ROUTINE MAINTENANCE	ING AND COATING - F	Proj# 4362203		Length: .000 MI Lead Agency: PALM LRTP#: Pages 84-90	*Non-SIS* BEACH COUNTY	
MNT	D	100,000	100,000	0	0	0	200,000
T	otal	100,000	100,000	0	0	0	200,000
	Prior Years Cost	100,000	Future Years Cost		Total	Project Cost	300,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY PUSH BUTTON COM MISCELLANEOUS CONSTRU		6 (ROADWAY) - Proj# 4363402		Length: .000 MI Lead Agency: FDO	*Non-SIS*	
CST	DS	0	157,950	0	0	0	157,950
CST	DIH	0	50,000	0	0	0	50,000
ENV	DDR	0	10,000	0	0	0	10,000
CST	DDR	0	1,000,000	0	0	0	1,000,000
т	otal	0	1,217,950	0	0	0	1,217,950
	Prior Years Cost		Future Years Cost		Tota	Project Cost	1,217,950
	COUNTY PUSH BUTTON CON MISCELLANEOUS CONSTRU		6 (ROADWAY) - Proj# 2298338		Length: .000 MI Lead Agency: FDO	*Non-SIS*	
CST	DIH	2,077	0	0	0	0	2,077
т	otal	2,077	0	0	0	0	2,077
	Prior Years Cost	1,221,113	Future Years Cost		Tota	Project Cost	1,223,190
	COUNTY PUSH BUTTON CON MISCELLANEOUS CONSTRU		6 (ROADWAY) - Proj# 4363403		Length: .000 MI Lead Agency: FDO	*Non-SIS*	
CST	DS	0	0	0	180,149	0	180,149
CST	DIH	0	0	0	12,010	0	12,010
ENV	DDR	0	0	0	10,000	0	10,000
CST	DDR	0	0	0	1,000,000	0	1,000,000
т	otal	0	0	0	1,202,159	0	1,202,159
	Prior Years Cost		Future Years Cost		Tota	Project Cost	1,202,159
	COUNTY PUSH BUTTON CON MISCELLANEOUS CONSTRU		6 (ROADWAY) - Proj# 4363401		Lead Agency: FDO	*Non-SIS*	
CST	DIH	55,058	0	0	0	0	55,058
Т	otal	55,058	0	0	0	0	55,058
	Prior Years Cost	1,185,929	Future Years Cost		Tota	Project Cost	1,240,987

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY PUSH BUTTON CON MISCELLANEOUS CONSTRU		IC OPS (ROADWAY)         Proj# 2298339         Length: .000 MI         *Non-SIS*           0 <t< th=""><th></th></t<>				
CST	DIH	296	0	0			296
То	otal	296	0	0	0	0	296
	Prior Years Cost	363,756	Future Years Cost		Total	Project Cost	364,052
	COUNTY PUSH-BUTTON CON TRAFFIC CONTROL DEVICES		ZATION - Proj# 4259607		5		
Description: TR/	AFFIC OPS PUSH-BUTTON CO	ONTRACT					
CST	DS	0	0	162 150	0	0	162,150
CST	DIH	0	0	,	-	-	10,810
ENV	DS	0	0	- )	Ŭ	•	10,000
CST	DDR	0	0	,	0	0	1,081,000
Т	otal	0	0	) )	0	0	1,263,960
	Prior Years Cost		Future Years Cost		Total	Project Cost	1,263,960
	COUNTY PUSH-BUTTON CON TRAFFIC CONTROL DEVICES		ZATION - Proj# 4259606		Lead Agency: PALM	BEACH COUNTY	
Description: TRA	AFFIC OPS PUSH-BUTTON CO	DNTRACT					
CST	DS	136,086	0	0	0	0	136,086
CST	DIH	10,260	0	ů 0	-	-	10,260
ENV	DS	10,000	0	0 0	0	0	10,000
CST	DDR	1,026,000	0	0	0	0	1,026,000
	otal	1,182,346	0	0	0	0	1,182,346
	Prior Years Cost		Future Years Cost		Total	Project Cost	1,182,346

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY PUSH-BUTTON C RAFFIC CONTROL DEVIC		ZATION - Proj# 4259608		Length: .000 Lead Agency		
Description: TRA	FFIC OPS PUSH-BUTTON	CONTRACT					
CST	DS	0	0	0	0	150,000	150.000
CST	DIH	0	0	0	0	10,000	10,000
ENV	DS	0	0	0	0	8,741	8,741
CST	DDR	0	0	0	0	1,000,000	1,000,000
Тс	otal	0	0	0	0	1,168,741	1,168,741
	Prior Years Cost		Future Years Cost			Total Project Cost	1,168,741
	COUNTY RESERVES - DRA DRAINAGE IMPROVEMENT	•	N		Lead Agency	*Non-SIS* PALM BEACH COUNTY	
Description: Res	erves for Study, Design, Miti	gation, & Construction					
S/D/R/M/C	GT	500,000	500,000	500,000	500,000	0	2,000,000
Тс	otal	500,000	500,000	500,000	500,000	0	2,000,000
	Prior Years Cost	1,800,000	Future Years Cost			Total Project Cost	3,800,000
	COUNTY RESERVES FOR I BRIDGE-REPAIR/REHABIL		PES - Proj# 2017R915		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Mise	cellaneous						
ALL	GT	500,000	500,000	500,000	0	0	1,500,000
	otal	500,000	500,000	500,000	Ő	0	1,500,000
	Prior Years Cost	3,000,000	Future Years Cost			Total Project Cost	4,500,000
	COUNTY RESERVES FOR I REHABILITATION	RAILROAD CROSSINGS	- Proj# PBC-RRX		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
Description: Reh	abilitation/Upgrade						
D/C/P	GT	600,000	600,000	600,000	600,000	0	2,400,000
Тс	otal	600,000	600,000	600,000	600,000	0	2,400,000
	Prior Years Cost	2,400,000	Future Years Cost			Total Project Cost	4,800,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY RESERVES FOR RI RESURFACING	ESURFACING - Proj#	PBC-RSF		Lead Agency: PALM	*Non-SIS* I BEACH COUNTY	
Description: Res	surfacing						
D/R/C	GT otal	2,000,000 <b>2,000,000</b>	2,000,000 <b>2,000,000</b>	2,000,000 <b>2,000,000</b>	2,000,000 <b>2,000,000</b>	0 <b>0</b>	8,000,000 8,000,000
	Prior Years Cost	17,000,000	Future Years Cost		Total	Project Cost	25,000,000
	COUNTY ROAD RANGER SE SERVICE PATROL/FHP	RVICE PATROL - Pro	j# 2319246		Length: .000 MI Lead Agency: FDO1	*Non-SIS*	
Description: FRI	EEWAY SERVICE PATROL O	N INTERSTATE/ 24/7 S	ERVICE				
MNT Te	DDR otal	0 <b>0</b>	1,953,097 <b>1,953,097</b>	1,656,000 <b>1,656,000</b>	0 <b>0</b>	0 <b>0</b>	3,609,097 3,609,097
	Prior Years Cost		Future Years Cost		Total	Project Cost	3,609,097
	COUNTY ROAD RANGER SE SERVICE PATROL/FHP	RVICE PATROL - Pro	j# 2319244		Length: .000 MI Lead Agency: PALN LRTP#: Pages 84-90		
Description: FRI	EEWAY SERVICE PATROL O	N INTERSTATE/ 24/7 S	ERVICE		-		
MNT Te	DDR otal	1,830,720 <b>1,830,720</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,830,720 1,830,720
	Prior Years Cost	7,307,276	Future Years Cost		Total	Project Cost	9,137,996
	COUNTY ROAD RANGER SE SERVICE PATROL/FHP	RVICE PATROL - Pro	j# 2319245		Length: .000 MI Lead Agency: PALM LRTP#: Pages 84-90		
MNT MNT	TOBD DDR	0	551,047 1,297,673	660,350 1,170,370	660,350 1,830,720	551,047 1,830,720	2,422,794 6,129,483
	otal	Ő	1,848,720	1,830,720	2,491,070	2,381,767	8,552,277
	Prior Years Cost		Future Years Cost	1,830,720	Total	Project Cost	10,382,997

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	TRAFFIC SIGNALS		DN STATE HWY SYSTEM - Pr	-	Length: .000 MI Lead Agency: PAL LRTP#: Pages 84-9		
Description: PAI	LM BEACH COUNTY JPA FOR	SIGNAL MAINTENANG	CE AND OPERATIONS ON THE	STATE HIGHWAY SYS	STEM		
OPS	DITS	1,383,539	1,418,128	1,456,417	1,500,109	1,545,112	7,303,305
OPS Te	DDR otal	1,182,223 <b>2,565,762</b>	1,217,690 <b>2,635,818</b>	1,250,568 <b>2,706,985</b>	1,179,234 <b>2,679,343</b>	1,214,611 <b>2,759,723</b>	6,044,326 13,347,631
	Prior Years Cost	5,155,834	Future Years Cost		Tota	I Project Cost	18,503,465
Type of Work: I	COUNTY SOUTH MOWING PI ROUTINE MAINTENANCE	RIMARY - Proj# 40458	48		Length: .000 MI Lead Agency: FDO	*Non-SIS* T	
New Project?: ` MNT	D	0	0	0	280.000	280,000	560,000
	otal	0	0	0	280,000	280,000	560,000
	Prior Years Cost		Future Years Cost		Tota	I Project Cost	560,000
	COUNTY SOUTH MOWING PI ROUTINE MAINTENANCE	RIMARY - Proj# 40458	47		Length: .000 MI Lead Agency: PAL LRTP#: Pages 84-9		
MNT	D	280,000	280,000	280,000	0	0	840,000
Тс	otal	280,000	280,000	280,000	0	0	840,000
	Prior Years Cost		Future Years Cost		Tota	I Project Cost	840,000
	COUNTY SPOT ASPHALT RE ROUTINE MAINTENANCE	PAIRS PRIMARY - Pr	oj# 4275204		Length: .000 MI Lead Agency: PAL LRTP#: Pages 84-9		
MNT Te	D otal	200,000 <b>200,000</b>	200,000 <b>200,000</b>	0 <b>0</b>	0 0	0 <b>0</b>	400,000 400,000
	Prior Years Cost	200,000	Future Years Cost		Tota	I Project Cost	600,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY SPOT ASPHALT F ROUTINE MAINTENANCE	REPAIRS PRIMARY - Pr	oj# 4275205		Length: .000 MI Lead Agency: F	*Non-SIS* DOT	
MNT T	D Total	0 <b>0</b>	0 <b>0</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	600,000 600,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	600,000
	COUNTY STATE HIGHWAY ROUTINE MAINTENANCE	SYSTEM BRIDGES - P	oj# 2337522		Length: .000 MI Lead Agency: F	*Non-SIS* DOT	
Description: 91 BRIDGE INSPE		3S /9119=BETTERMENT	ON SR-A1A 9120=BETTERMEN	NT JOB ON SR-5 /9121=	BETTERMENT US1-DRAINAG	E PH 70 INCLUDES IN-H	OUSE
MNT T	D Total	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	1,250,000 1,250,000
	Prior Years Cost	10,075,387	Future Years Cost		7	otal Project Cost	11,325,387
	COUNTY STATE HIGHWAY ROUTINE MAINTENANCE	SYSTEM ROADWAY	Proj# 2337521		Length: 79.761 Lead Agency: F		
Description: 91 ON SR-807 SE	17/9118= BETTERMENT JOE Q 23=BETTERMENT SR882	3S /9119=BETTERMENT ( NEW SIDEWALK SEQ 25	ON SR-A1A 9120=BETTERMEN -SR-802 WORTH PLAZA FDOT	NT JOB ON SR-5 /9121= ROW BETTERMENT #	BETTERMENT US1-DRAINAG 9930033 SEQ 26=SR-A1A;IN I	GE SEQ 06, PRG #00=BE DELRAY BCH - BETTERN	ITERMENT IENT
MNT	D Total	2,000,000 <b>2,000,000</b>	2,000,000 <b>2,000,000</b>	2,000,000 <b>2,000,000</b>	2,000,000 <b>2,000,000</b>	2,000,000 <b>2,000,000</b>	10,000,000 10,000,000
	Prior Years Cost	38,703,043	Future Years Cost		7	otal Project Cost	48,703,043
	COUNTY STATE HWY SYS ROUTINE MAINTENANCE	TEM SIGNAGE - Proj# 4	339384		Length: .000 MI Lead Agency: F	*Non-SIS* DOT	
MNT T	D Total	0 <b>0</b>	0 <b>0</b>	75,000 <b>75,000</b>	75,000 <b>75,000</b>	75,000 <b>75,000</b>	225,000 225,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	225,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY STATE HWY SYS ROUTINE MAINTENANCE	TEM SIGNAGE - Proj# 43	339383		Length: .000 MI Lead Agency: P/ LRTP#: Pages 84	*Non-SIS* ALM BEACH COUNTY 1-90	
MNT	D	75,000	75,000	0	0	0	150,000
T	otal	75,000	75,000	0	0	0	150,000
	Prior Years Cost	75,000	Future Years Cost		T	otal Project Cost	225,000
	COUNTY SWEEPING - PRI ROUTINE MAINTENANCE	MARY - Proj# 4064218			Length: .000 MI Lead Agency: FI	*Non-SIS* DOT	
MNT	D	200,000	200,000	200,000	0	0	600,000
Т	otal	200,000	200,000	200,000	0	0	600,000
	Prior Years Cost		Future Years Cost		Т	otal Project Cost	600,000
	COUNTY TREE TRIMMING ROUTINE MAINTENANCE	- Proj# 4276266			Length: .000 MI Lead Agency: FI	*Non-SIS* DOT	
MNT T	Dotal	0	0 <b>0</b>	0	125,000 <b>125,000</b>	125,000 <b>125,000</b>	250,000 250,000
	Prior Years Cost		Future Years Cost			otal Project Cost	250,000
	COUNTY UNPAVED SHOU ROUTINE MAINTENANCE	LDERS PRIMARY - Proj#	4277794		Length: .000 MI Lead Agency: P/ LRTP#: Pages 84	*Non-SIS* ALM BEACH COUNTY 1-90	
MNT	D	75,000	75,000	0	0	0	150,000
T	otal	75,000	75,000	0	0	0	150,000
	Prior Years Cost	75,000	Future Years Cost		T	otal Project Cost	225,000
	COUNTY UNPAVED SHOU ROUTINE MAINTENANCE	LDERS PRIMARY - Proj#	4277795		Length: .000 MI Lead Agency: FI	*Non-SIS* DOT	
MNT	D	0	0	75,000	75,000	75,000	225,000
	otal	0	0	75,000	75,000	75,000	225,000
	Prior Years Cost		Future Years Cost		Т	otal Project Cost	225,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	COUNTY YOUTH PROGRA ROUTINE MAINTENANCE	M - Proj# 4274035			Length: .000 MI Lead Agency: FDO1	*Non-SIS*	
MNT T	D otal	0 <b>0</b>	0 0	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	900,000 900,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	900,000
	COUNTY YOUTH PROGRA ROUTINE MAINTENANCE	M - Proj# 4274034			Length: .000 MI Lead Agency: PALM LRTP#: Pages 84-90		
MNT	D	300,000	300,000	0	0	0	600,000
ТТ	otal	300,000	300,000	0	0	0	600,000
	Prior Years Cost	300,000	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 MI Lead Agency: FDO LRTP#: Pages 84-90		
PDE	PKYR	136	0	0	0	0	136
т	otal	136	0	0	0	0	136
	Prior Years Cost	1,546,638	Future Years Cost		Total	Project Cost	1,546,774
	D/W INSPECTION SUPPOR INSPECT CONSTRUCTION				Length: .000 MI Lead Agency: PALM LRTP#: Pages 84-90		
CST	DIH	2,000	0	0	0	0	2,000
CST	DDR	200,000	100,000	100,000	100,000	0	500,000
Т	otal	202,000	100,000	100,000	100,000	0	502,000
	Prior Years Cost	200,000	Future Years Cost		Total	Project Cost	702,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work: New Project?:	NPDES CORRECTIVE ACTI ROUTINE MAINTENANCE Yes ORM WATER FACILITIES E				Length: .000 N Lead Agency:		
MNT	D otal	0 <b>0</b>	0 <b>0</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	750,000 750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000
	NPDES CORRECTIVE ACTI ROUTINE MAINTENANCE	ONS - Proj# 4283345			Length: .000 N Lead Agency:	II *Non-SIS* PALM BEACH COUNTY	
Description: ST	ORM WATER FACILITIES E	XFILTRATION					
MNT Te	D otal	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	0 <b>0</b>	0 <b>0</b>	750,000 750,000
	Prior Years Cost	250,000	Future Years Cost			Total Project Cost	1,000,000
	OPERATIONS CONTINUING		337311		Length: .000 N Lead Agency: LRTP#: Pages	PALM BEACH COUNTY	
Description: 5YF	R/\$5M CONTRACT, TASK W	ORK ORDER DRIVEN					
CST	DIH otal	412 <b>412</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	412 412
	Prior Years Cost	604,587	Future Years Cost			Total Project Cost	604,999
	OPERATIONS GENERAL C	-	1994		Length: .000 N Lead Agency:	II *Non-SIS* PALM BEACH COUNTY	
CST T	DDR otal	200,000 <b>200,000</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	0 <b>0</b>	500,000 500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	OPERATIONS GENERAL CEI	-	1992		Length: .000 MI Lead Agency: PAL LRTP#: Pages 84-{	*Non-SIS* M BEACH COUNTY 90	
CST	DIH	5,000	0	0	0	0	5,000
CST	DDR	200,000	100,000	50,000	0	0	350,000
	otal	205,000	100,000	50,000	0	0	355,000
	Prior Years Cost	665,765	Future Years Cost		Tota	al Project Cost	1,020,765
	OPERATIONS GENERAL CEI		1993		Length: .000 MI Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
CST T	DDR otal	0 <b>0</b>	0 <b>0</b>	200,000 <b>200,000</b>	100,000 <b>100,000</b>	100,000 <b>100,000</b>	400,000 400,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	400,000
	OPERATIONS GENERAL CEI	-	1991		Length: .000 MI Lead Agency: PAL LRTP#: Pages 84-{	*Non-SIS* M BEACH COUNTY	
CST	DS	50,000	0	0	0	0	50,000
CST	DIH	1,766	0	0	0	0	1,766
Т	otal	51,766	0	0	0	0	51,766
	Prior Years Cost	1,008,839	Future Years Cost		Tota	al Project Cost	1,060,605
	RK RD BASCULE BRIDGE O BRIDGE REHABILITATION	VER INTERCOASTAL V	VATERWAY - Proj# 2013607		Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
Description: Rel	nab/Painting						
CST	GT	0	5,570,000	0	0	0	5,570,000
T	otal	0	5,570,000	0	0	0	5,570,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	5,570,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	DSCAPE MAINTENANCE AGE ROUTINE MAINTENANCE	REEMENT ON 4 STATE	HIGHWAYS - Proj# 4162161		Length: .000 N Lead Agency: LRTP#: Pages	PALM BEACH COUNTY	
Description: REI EACH YR BY D	MBURSABLE MOA AGREEMI OT	ENT WITH PALM BEAC	H COUNTY FOR THE MAINTEN	ANCE ON SR-802, SR-7			SSUED
MNT	D	151,093 <b>151,093</b>	151,093 <b>151,093</b>	151,093 <b>151,093</b>	151,093 <b>151,093</b>	151,093 <b>151,093</b>	755,465 755,465
	Prior Years Cost	2,437,630	Future Years Cost			Total Project Cost	3,193,095
	DSCAPE MAINTENANCE AGE ROUTINE MAINTENANCE	REEMENT ON 4 STATE	HIGHWAYS - Proj# 4162163		Length: .000 N Lead Agency:	II *Non-SIS* PALM BEACH COUNTY	
Description: REI EACH YR BY D	MBURSABLE MOA AGREEMI OT	ENT WITH PALM BEAC	H COUNTY FOR THE MAINTEN	ANCE ON SR-802, SR-7	704, SR-7 & SR-882 PERPE	TUAL AGREEMENT LOA I	SSUED
MNT To	D Dtal	0 <b>0</b>	0 <b>0</b>	151,093 <b>151,093</b>	0 <b>0</b>	0 <b>0</b>	151,093 151,093
	Prior Years Cost		Future Years Cost			Total Project Cost	151,093
	FROM COUNTY LINE TO E 1. RESURFACING	5 MILES - Proj# 20230	0017		Lead Agency:	*Non-SIS* PALM BEACH COUNTY	
CST To	IST Dtal	0 <b>0</b>	0 <b>0</b>	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
	BEACH BRIDGE SLOPE STAI BRIDGE REHABILITATION	BILIZATION - Proj# PV	V1709		Lead Agency:	*Non-SIS* ROYAL PALM BEACH	
Description: Stal	bilize bridge slopes throughout	the village (Per Village v	vide bridge maintenance schedule	e).			
CST To	ADV otal	80,000 <b>80,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	80,000 80,000
	Prior Years Cost	160,000	Future Years Cost			Total Project Cost	240,000

Palm Beach TPA	Transportation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	BEACH ROAD RESTRIPING - ROUTINE MAINTENANCE	Proj# PW17SR			Lead Agency: ROYAL	*Non-SIS* PALM BEACH	
Description: Re	place striping on roadways when	e the striping has faded	and is no longer reflective.				
CST T	ADV fotal	20,000 <b>20,000</b>	0 <b>0</b>	0 <b>0</b>	0 0	0 <b>0</b>	20,000 20,000
	Prior Years Cost	80,000	Future Years Cost		Total P	roject Cost	100,000
	BEACH STREET SIGN REPLA ROUTINE MAINTENANCE	CEMENT - Proj# PW1		Lead Agency: ROYAL	*Non-SIS* PALM BEACH		
Description: Re	place street signs on roads throu	ughout the Village to me	et retro-reflectivity requirements	for signs.			
CST T	ADV fotal	20,000 <b>20,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	20,000 20,000
	Prior Years Cost	80,000	Future Years Cost		Total P	roject Cost	100,000
	BR/SR-704 OVER THE ICWW, BRIDGE - PAINTING	REHAB - Proj# 43215	21		Length: .211 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
Description: ST	RUCTURAL STEEL COATING F	REMOVAL AND REPLA	CEMENT BRIDGE #930506, #93	30507	-		
ENV INC CST CST T	DS BRRP DIH BRRP <b>Total</b>	10,000 0 0 1 <b>0,000</b>	0 25,000 120,514 3,419,584 <b>3,565,098</b>	0 0 0 0 <b>0</b>	0 0 0 0 <b>0</b>	0 0 0 0 <b>0</b>	10,000 25,000 120,514 3,419,584 3,575,098
	Prior Years Cost	117,305	Future Years Cost		Total P	roject Cost	3,692,403
	ROM PEE HOKEY DR TO MUCI RESURFACING	K CITY RD - Proj# 20	230015		Lead Agency: PALM	*Non-SIS* BEACH COUNTY	
CST T	IST otal	0 <b>0</b>	0 <b>0</b>	200,000 <b>200,000</b>	0 <b>0</b>	0 <b>0</b>	200,000 200,000
	Prior Years Cost		Future Years Cost		Total P	roject Cost	200,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	R BLVD/SR-800 OVER ICWW BRIDGE-REPAIR/REHABILIT/				Length: .092 MI Lead Agency: FDOT	*Non-SIS*	
PE	DIH	1,461	0	0	0	0	1,461
CST	DIH	61,638	0	0	0	0	61,638
CST	BRRP	1,572,229	0	0	0	0	1,572,229
CST	DDR	176,748	0	0	0	0	176,748
т	otal	1,812,076	0	0	0	0	1,812,076
	Prior Years Cost	241,676	Future Years Cost		Total P	roject Cost	2,053,752
SPANISH RIVE	R BLVD/SR-800 OVER ICWW	- Proj# 4321541			Length: .092 MI	*Non-SIS*	
Type of Work:	BRIDGE REHABILITATION	ACE SPAN LOCKS, SP	ALL REPAIR, OVERCOAT STRU	CTURAL STEEL, AND /	Lead Agency: FDOT LRTP#: Pages 84-90 PPLY CLASS 5 FINISH TO CONC	RETE SURFACES.	
Type of Work:	BRIDGE REHABILITATION		ALL REPAIR, OVERCOAT STRU	CTURAL STEEL, AND /	LRTP#: Pages 84-90	RETE SURFACES.	1.091
<b>Type of Work:</b> Description: BR	BRIDGE REHABILITATION	ACE SPAN LOCKS, SP, 1,091 8,190			LRTP#: Pages 84-90 PPLY CLASS 5 FINISH TO CONC		1,091 8,190
Type of Work: Description: BR CST CST	BRIDGE REHABILITATION IDGE #930154, #930226 REPL DIH	1,091			LRTP#: Pages 84-90 APPLY CLASS 5 FINISH TO CONC 0	0	1,091 8,190 9,281
Type of Work: Description: BR CST CST	BRIDGE REHABILITATION IDGE #930154, #930226 REPL DIH BRRP	1,091 8,190			LRTP#: Pages 84-90 APPLY CLASS 5 FINISH TO CONC 0 0 0 0 0	0 0	8,190
Type of Work: Description: BR CST CST T 56R-15 FROM S	BRIDGE REHABILITATION IDGE #930154, #930226 REPL DIH BRRP otal	1,091 8,190 <b>9,281</b> <i>3,135,003</i>	0 0 <b>0</b> <i>Future Years Cost</i>		LRTP#: Pages 84-90 APPLY CLASS 5 FINISH TO CONC 0 0 0 0 0	0 0 <b>0</b>	8,190 9,281
Type of Work: Description: BR CST CST T BR-15 FROM S Type of Work:	BRIDGE REHABILITATION IDGE #930154, #930226 REPL DIH BRRP otal Prior Years Cost 5. OF MORGAN ROAD TO S. C RESURFACING	1,091 8,190 <b>9,281</b> <i>3,135,003</i> <b>DF SHIRLEY DRIVE - P</b>	0 0 <b>0</b> <i>Future Years Cost</i>		LRTP#: Pages 84-90 APPLY CLASS 5 FINISH TO CONC 0 0 0 Total P Length: 2.070 MI	0 0 <b>0</b> roject Cost	8,190 9,281 3,144,284
Type of Work: Description: BR CST CST T SR-15 FROM S Type of Work: INC	BRIDGE REHABILITATION IDGE #930154, #930226 REPL DIH BRRP otal Prior Years Cost 5. OF MORGAN ROAD TO S. C	1,091 8,190 <b>9,281</b> <i>3,135,003</i> <b>DF SHIRLEY DRIVE - P</b> 325,000	0 0 <b>0</b> <i>Future Years Cost</i>		LRTP#: Pages 84-90 APPLY CLASS 5 FINISH TO CONC 0 0 0 Total P Length: 2.070 MI Lead Agency: FDOT	0 0 0 roject Cost *SIS*	8,190 9,281 3,144,284 325,000
Type of Work: Description: BR CST CST T SR-15 FROM S Type of Work: INC CST	BRIDGE REHABILITATION IDGE #930154, #930226 REPL DIH BRRP otal Prior Years Cost COF MORGAN ROAD TO S. C RESURFACING DDR	1,091 8,190 <b>9,281</b> <i>3,135,003</i> <b>DF SHIRLEY DRIVE - P</b> 325,000 10,964	0 0 <b>0</b> <i>Future Years Cost</i>		LRTP#: Pages 84-90 APPLY CLASS 5 FINISH TO CONC 0 0 0 Total P Length: 2.070 MI Lead Agency: FDOT	0 0 <b>0</b> roject Cost <b>*SIS*</b> 0	8,190 9,281 3,144,284 325,000 10,964
Type of Work: Description: BR CST CST T SR-15 FROM S Type of Work: INC CST CST	BRIDGE REHABILITATION IDGE #930154, #930226 REPL DIH BRRP otal Prior Years Cost COF MORGAN ROAD TO S. C RESURFACING DDR LF DIH	1,091 8,190 <b>9,281</b> <i>3,135,003</i> <b>DF SHIRLEY DRIVE - P</b> 325,000 10,964 99,479	0 0 <b>0</b> <i>Future Years Cost</i>		LRTP#: Pages 84-90 APPLY CLASS 5 FINISH TO CONC 0 0 0 Total P Length: 2.070 MI Lead Agency: FDOT	0 0 <b>0</b> roject Cost <b>*SIS*</b> 0 0	8,190 9,281 3,144,284 325,000 10,964 99,479
Type of Work: Description: BR CST CST T SR-15 FROM S Type of Work: INC CST CST CST	BRIDGE REHABILITATION IDGE #930154, #930226 REPL DIH BRRP otal Prior Years Cost COF MORGAN ROAD TO S. C RESURFACING DDR LF	1,091 8,190 <b>9,281</b> <i>3,135,003</i> <b>DF SHIRLEY DRIVE - P</b> 325,000 10,964	0 0 <b>0</b> <i>Future Years Cost</i>		LRTP#: Pages 84-90 APPLY CLASS 5 FINISH TO CONC 0 0 0 Total P Length: 2.070 MI Lead Agency: FDOT	0 0 <b>0</b> roject Cost <b>*SIS*</b> 0 0 0	8,190 9,281 3,144,284 325,000 10,964

Phase	Fund Source	2021	2022	2023	2024	2025	Total
SR-7/441 N OF Type of Work: I		T ENTRANCE OF IBIS	GOLF & COUNTRY - Proj# 22	96645	Length: 1.610 MI Lead Agency: FDOT	*Non-SIS*	
Description: Lan	dscaping on the west side of roa	ad next to Ibis Golf and	Country Club Community.				
PE	DIH	28,690	28,690	0	0	0	57,380
PE	DDR	0	0	199,584	0	0	199,584
CST	DIH	0	0	0	0	62,790	62,790
CST	DDR	0	0	0	0	713,513	713,513
То	otal	28,690	28,690	199,584	0	776,303	1,033,267
	Prior Years Cost		Future Years Cost		Total I	Project Cost	1,033,267
	EST OF LION COUNTRY SAF TS COMMUNICATION SYSTE		# 4413441		Length: 3.772 MI Lead Agency: FDOT	*SIS*	
Description: INS	TALL UNDERGROUND FIBER	OPTIC CABLE					
PE	ACNP	150,000	0	0	0	0	150,000
ENV	ACNP	0	25,000	0	0	0	25,000
CST	ACNP	0	0	687,716	0	0	687,716
Т	otal	150,000	25,000	687,716	0	0	862,716
	Prior Years Cost		Future Years Cost		Total I	Project Cost	862,716
	DANS CURVE - Proj# 440009 MISCELLANEOUS CONSTRU				Length: .010 MI Lead Agency: FDOT	*Non-SIS*	
Description: RE	/ETMENT/DRAINAGE IMRPRO	OVEMENT					
ENV	GFSA	50.000	0	0	0	0	50.000
PE	DIH	4,628	0	0	0	0	4,628
INC	DDR	70,000	0	0	0	0	70,000
ROW	DIH	333	0	0	0	0	333
CST	DIH	59,976	0	0	0	0	59,976
CST	DDR	29,988	0	0	0	0	29,988
	otal	214,925	0	0	0	0	214,925
	Prior Years Cost	888,427	Future Years Cost		Total I	Project Cost	1,103,352

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	N BLVD/ HAVEN ASHE BRID BRIDGE - PAINTING	GE #930060 - Proj# 43	338961		Length: .102 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
Description: STI	RUCTURAL STEEL COATING	REMOVAL AND REPLA	ACEMENT				
PE	DIH	3,311	0	0	0	0	3,311
INC	BRRP	14,524	0	0	0	0	14,524
CST	DIH	16,372	0	0	0	0	16,372
Т	otal	34,207	0	0	0	0	34,207
	Prior Years Cost	1,082,874	Future Years Cost		Total Pr	roject Cost	1,117,081
	HERON BRDG 930269 OVER BRIDGE REHABILITATION	ICWW REPLACE FEND	DER SYSTEM - Proj# 4338881		Length: .374 MI Lead Agency: FDOT LRTP#: Pages 84-90	*Non-SIS*	
CST	DIH	3,107	0	0	0	0	3,107
	otal	3,107	0	0	0	0	3,107
	otal Prior Years Cost	<b>3,107</b> 2,237,553	0 Future Years Cost	0		0 roject Cost	•
To SR9/I-95 FROM	Prior Years Cost	2,237,553	Ŭ			-	3,107
To SR9/I-95 FROM Type of Work:   Description: IME	Prior Years Cost SOUTH OF PALM BEACH LA LIGHTING PROVE LIGHTING ALONG THE	2,237,553 KES BLVD TO NORTH	Future Years Cost	6231	Total Pr Length: 3.947 MI	roject Cost *SIS*	3,107 2,240,660 STEM
To SR9/I-95 FROM Type of Work:   Description: IME	Prior Years Cost SOUTH OF PALM BEACH LA LIGHTING PROVE LIGHTING ALONG THE	2,237,553 KES BLVD TO NORTH	Future Years Cost	6231	Total Pr Length: 3.947 MI Lead Agency: FDOT	roject Cost *SIS*	3,107 2,240,660 STEM
Tr SR9/I-95 FROM Type of Work: I Description: IMF (RWIS) FOR SC	Prior Years Cost SOUTH OF PALM BEACH LA LIGHTING PROVE LIGHTING ALONG THE DUTHBOUND TRAFFIC APPRO	2,237,553 <b>KES BLVD TO NORTH</b> E I-95 SEGMENT FROM DACHING PALM BEAC	Future Years Cost	6231	Total Pr Length: 3.947 MI Lead Agency: FDOT	roject Cost *SIS*	3,107 2,240,660 STEM IO 4.3
Tr SR9/I-95 FROM Type of Work: I Description: IMF (RWIS) FOR SC PE	Prior Years Cost SOUTH OF PALM BEACH LA LIGHTING PROVE LIGHTING ALONG THE DUTHBOUND TRAFFIC APPRO ACSS	2,237,553 KES BLVD TO NORTH E I-95 SEGMENT FROM DACHING PALM BEAC 250,000	Future Years Cost	6231	Total Pr Length: 3.947 MI Lead Agency: FDOT	roject Cost *SIS*	3,107 2,240,660 STEM IO 4.3 250,000
Tr SR9/I-95 FROM Type of Work: I Description: IMF (RWIS) FOR SC PE PE PE	Prior Years Cost SOUTH OF PALM BEACH LA LIGHTING PROVE LIGHTING ALONG THE DUTHBOUND TRAFFIC APPRO ACSS SA	2,237,553 KES BLVD TO NORTH E I-95 SEGMENT FROM DACHING PALM BEAC 250,000	Future Years Cost <b>1 OF 45TH STREET</b> - <b>Proj# 445</b> 1 SOUTH OF PALM LAKES BLVE H LAKES BLVD; RESTRIPE/REF 0 0 0	6231	Total Pr Length: 3.947 MI Lead Agency: FDOT	roject Cost *SIS*	3,107 2,240,660 STEM IO 4.3 250,000 10,000
Tress SR9/I-95 FROM Type of Work: I Description: IMF (RWIS) FOR SC PE PE PE ENV	Prior Years Cost SOUTH OF PALM BEACH LA LIGHTING PROVE LIGHTING ALONG THE DUTHBOUND TRAFFIC APPRO ACSS SA ACSS	2,237,553 KES BLVD TO NORTH E I-95 SEGMENT FROM DACHING PALM BEAC 250,000 10,000 0	Future Years Cost <b>1 OF 45TH STREET</b> - <b>Proj# 445</b> 1 SOUTH OF PALM LAKES BLVE H LAKES BLVD; RESTRIPE/REF 0 0 0	6231 D TO NORTH OF 45 STR URBISH PAVEMENT MA 0 0 0 0	Total Pr Length: 3.947 MI Lead Agency: FDOT	roject Cost *SIS*	3,107 2,240,660 STEM IO 4.3 250,000 10,000 10,000
Tresson of Work: I Description: IMF (RWIS) FOR SC PE PE ENV CST CST	Prior Years Cost SOUTH OF PALM BEACH LA LIGHTING PROVE LIGHTING ALONG THE DUTHBOUND TRAFFIC APPRO ACSS SA ACSS ACSS	2,237,553 KES BLVD TO NORTH E I-95 SEGMENT FROM DACHING PALM BEAC 250,000 10,000 0	Future Years Cost <b>1 OF 45TH STREET</b> - <b>Proj# 445</b> 1 SOUTH OF PALM LAKES BLVE H LAKES BLVD; RESTRIPE/REF 0 0 0	6231 0 TO NORTH OF 45 STR URBISH PAVEMENT MA 0 0 0 972,236	Total Pr Length: 3.947 MI Lead Agency: FDOT REET; INSTALL A ROAD WEATHER ARKINGS WITHIN SEGMENT; NPV 0 0 0 0 0 0	roject Cost *SIS*	3,107 2,240,660 STEM IO 4.3 250,000 10,000 972,236

Palm Beach TPA Transpor	tation Improvement Program - FY 2021 - 2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
SYSTEMATIC I Type of Work:		MPROVEMENTS- PALM	BEACH COUNTY - Proj# 44	56281	Length: .000 MI Lead Agency: FD	*Non-SIS* )OT	
Description: SR TRAIL AT PURI	-5/US-1/FEDERAL HIGHWA DY LANE SR-809/MILITARY	Y AT SR-706/INDIANTOW TRAIL AT 10TH AVE N SF	N ROAD SR-704/OKEECHOB R-882/FOREST HILL BLVD. A	EE RD AT SR-7/US-441 S T HAVERHILL RD	R-704/OKEECHOBEE RD AT	HAVERHILL RD SR-809/M	IILITARY
PE	ACSS	204,254	0	0	0	0	204,254
PE	SA	20.000	0	0 0	0	ů 0	20.000
ENV	ACSS	20,000	60,000	Ő	Ő	Ő	60,000
RRU	ACSS	0	0	0	129,442	0	129,442
CST	ACSS	0	0	0	548,549	0	548,549
	otal	224,254	60,000	Ő	677,991	Ő	962,245
	Prior Years Cost		Future Years Cost		Те	962,245	
	M DEAD END TO NW AVE RESURFACING	G - Proj# 20230013			Lead Agency: PA	*Non-SIS* ALM BEACH COUNTY	
CST	IST	0	0	200,000	0	0	200,000
т	otal	0	0	200,000	0	0	200,000
	Prior Years Cost		Future Years Cost		Te	otal Project Cost	200,000
	TIC FOR RESURFACE TPK SIGNING/PAVEMENT MAR		ANTIC- S BOYNTON - Proj#	4324562	Length: 3.500 MI Lead Agency: FD		
CST	PKYR	829	0	0	0	0	829
	otal	829	Ő	Ő	ů 0	Ő	829
	Prior Years Cost	48,471	Future Years Cost		Те	otal Project Cost	49,300
	ITER LANDSCAPE MAINT . ROUTINE MAINTENANCE	JPA - Proj# 2339782			Length: .000 MI Lead Agency: TC	*Non-SIS* DWN OF JUPITER	
Description: LAN	NDSCAPE MAINTENANCE						
MNT	D	0	0	0	26,216	26,216	52,432
	otal	0	Ő	Ő	26,216	26,216	52,432
	Prior Years Cost		Future Years Cost		Te	otal Project Cost	52,432

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work:	ITER LANDSCAPE MAINT JP ROUTINE MAINTENANCE				Length: .000 MI Lead Agency: JUPI1 LRTP#: Pages 84-90		
Description: LAI	NDSCAPE MAINTENANCE OF	- ROW ON ALT A1A/US1/S	SR 5 AND SR 706.				
MNT T	D otal	26,216 <b>26,216</b>	26,216 <b>26,216</b>	26,216 <b>26,216</b>	0 <b>0</b>	0 <b>0</b>	78,648 78,648
	Prior Years Cost	532,536	Future Years Cost		Total	Project Cost	611,184
	RD SOUND TOLL COLLECTION	ON - Proj# 4410641			Lead Agency: FDOT	*Non-SIS*	
Description: Tur	mpike card sound toll collection	I.					
CAP T	PKYI otal	1,000 <b>1,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	1,000 1,000
	Prior Years Cost	128,920	Future Years Cost		Total	Project Cost	129,920
	P TROOP K DISPATCH CENT FIXED CAPITAL OUTLAY	ER WALL JOINT REPLAC	CEMENT - EXTERIOR - Proja	4446625	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT	D	63,250	0	0	0	0	63,250
Т	otal	63,250	0	0	0	0	63,250
	Prior Years Cost		Future Years Cost		Total	Project Cost	63,250
	KE WORTH LAW ENFORCEN FIXED CAPITAL OUTLAY	IENT BLDG - ROOF COAT	FING/SEALING - Proj# 44466	26	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT	D	35,000	0	0	0	0	35,000
T	otal	35,000	0	0	0	0	35,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	35,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	KE WORTH LAW ENFORO FIXED CAPITAL OUTLAY	CEMENT BLDG - WALL JOI	NT REPLACEMENT- EXT -	Proj# 4446627	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
MNT	D	125,350	0	0	0	0	125,350
т	otal	125,350	0	0	0	0	125,350
	Prior Years Cost		Future Years Cost		Total	Project Cost	125,350
	DM BROWARD COUNTY L ARTERIAL TRAFFIC MGM	INE TO SPANISH RIVER B	LVD - Proj# 4417551		Length: 4.409 MI Lead Agency: FDOT	*Non-SIS*	*RSP*
Description: AT	MS DEPLOYMENT ON US	-1 IN SOUTHERN PALM BE	ACH COUNTY PROJECT IS	PART OF TSM&O MASTE	R PLAN		
PE	DIH	12,620	0	0	0	0	12,620
ENV	DDR	10.000	0	0 0	0	0	10,000
CST	DS	0	0	0	2,378,592	0	2,378,592
CST	DIH	0	0	0	95,103	0	95,103
CST	DDR	0	0	0 0	320,090	0	320,090
	otal	22,620	Ő	Ő	2,793,785	Ő	2,816,405
	Prior Years Cost	737,777	Future Years Cost		Total	Project Cost	3,554,182
	SSET MANAGEMENT CO ROUTINE MAINTENANCE	NTRACT US-27 & BELLE G	LADE AREA - Proj# 41500	36	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: AS	SET MANAGEMENT CON	TRACT, US-27 & BELLE GL	ADE AREA				
MNT	D	20,000	20,000	20,000	20,000	2,020,000	2,100,000
	otal	20,000	20,000	20,000	20,000	2,020,000	2,100,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	2,100,000
	SSET MANAGEMENT CO ROUTINE MAINTENANCE	NTRACT US-27 & BELLE G	LADE AREA - Proj# 41500	35	Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: AS	SET MANAGEMENT CON	TRACT, US-27 & BELLE GL	ADE AREA				
MNT	D	1,900,000	1,900,000	1,900,000	1,900,000	0	7,600,000
	otal	1,900,000	1,900,000	1,900,000	1,900,000	Ő	7,600,000
	Prior Years Cost	18,166,356	Future Years Cost		Total	Project Cost	25,766,356

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	EACH OPERATIONS CENTER FIXED CAPITAL OUTLAY	- Proj# 4319205			Length: .000 MI Lead Agency: FDC	*Non-SIS* T	
Description: 551 55041010418-1	50200-080002-17-\$85,000(\$20 7-561XXX (FCO MINOR REPA	K AUTOMATIC TRANS R) 55041010418-17-24	FERS SWITCH INSTALLATION/\$ 2XXX (CONTRACTUAL SERVICE	65K ROOF REPLACE S) PH6102: EXPENSE	MENT) 55150200-100777-17-\$15 BUDGET TRANSFERRED FRO	5,000(PARKING LOT SE DM CO FOR AC CONTR	AL COAT) OLLER
CST	DIH	1,649	0	0	0	0	1,649
T	otal	1,649	0	0	0	0	1,649
	Prior Years Cost	267,684	Future Years Cost		Tota	al Project Cost	269,333

# Section 8 - O&M - Transit

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	TRANSIT CORRIDOR SOUTH OPERATING FOR FIXED ROU		A SHUTTLE - Proj# 434522	21	Length: .000 N Lead Agency:		
OPS	DDR otal	168,000 <b>168.000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	168,000 168.000
	Prior Years Cost	841,651	Future Years Cost	<b>v</b>		Total Project Cost	1,009,651
	ABILITATION AND MAINTENA CAPITAL FOR FIXED ROUTE	ANCE - Proj# PT-MAIN	IT		Lead Agency:	*Non-SIS* PALM TRAN	
CAP CAP To	5307 5339 otal	832,000 3,787,965 <b>4,619,965</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	832,000 3,787,965 4,619,965
	Prior Years Cost		Future Years Cost			4,619,965	
	NNING CONSULTANT - Proj TRANSPORTATION PLANNIN				Lead Agency:	*Non-SIS* PALM TRAN	
CAP Te	5307 otal	4,619,965         0	2,000,000 2,000,000				
	Prior Years Cost	1,000,000	Future Years Cost			Total Project Cost	3,000,000
PALM BEACH Type of Work:	MPO SECTION "5305D" TRAN PTO STUDIES	ISIT PLANNING - Pro	j# 4137353		Length: .000 N Lead Agency:	II *Non-SIS* PALM BEACH MPO	
Description: TR	ANSIT PLANNING STUDIES						
PLN PLN PLN To	DU DPTO LF otal	424,425 53,053 53,053 <b>530,531</b>	437,157 54,645 54,645 <b>546,447</b>	458,627 53,053 53,053 <b>564,733</b>	424,425 53,053 53,053 <b>530,531</b>	424,425 53,053 53,053 <b>530,531</b>	2,169,059 266,857 266,857 2,702,773
	Prior Years Cost		Future Years Cost			Total Project Cost	2,702,773

Phase	Fund Source	2021	2022	2023	2024	2025	Total
PALM TRAN CO Type of Work:	OMPLEMENTARY ADA SER	VICE - Proj# PT-AD-OI	PS		Lead Age	*Non-SIS* ncy: PALM TRAN	
Description: Pal	m Tran Complementary ADA	Service					
OPS OPS	ADV FBR otal	31,548,899 2,230,000 <b>33,778,899</b>	32,810,855 2,230,000 <b>35,040,855</b>	34,123,289 2,230,000 <b>36,353,289</b>	35,488,221 2,230,000 <b>37,718,221</b>	36,907,750 2,230,000 <b>39,137,750</b>	170,879,014 11,150,000 182,029,014
	Prior Years Cost		Future Years Cost			Total Project Cost	182,029,014
	XED ROUTE - Proj# PT-FR- OPERATING FOR FIXED RO						
Description: Pal	m Tran fixed route transit serv	ice.					
Notes: Includes	work program FM#: 2357491,	4071883, 4071884,					
OPS OPS OPS	CENW 5307 FBR	375,000 8,500,000	375,000 7,000,000	375,000 7,000,000	375,000 7,000,000	375,000 7,000,000	1,875,000 36,500,000
OPS OPS	DPTO 5311	9,369,405 1,936,201 353,187	9,556,794 5,475,143 312,878	9,747,929 1,457,896 312,878	9,942,888 6,538,616 312,878	10,141,746 950,704 2,230,000	48,758,762 16,358,560 3,521,821
OPS OPS OPS	ADR RTA BOCA	725,000 666,000 375,000	725,000 666,000 375,000	725,000 666,000 375,000	725,000 666,000 375,000	725,000 666,000 375,000	3,625,000 3,330,000 1,875,000
OPS OPS	GT DDR otal	33,702,000 3,889,873 <b>59,891,666</b>	33,045,000 696,843 <b>58,227,658</b>	33,045,000 4,907,816 <b>58.612,519</b>	33,045,000 117,297 <b>59,097,679</b>	33,045,000 5,840,042 <b>61,348,492</b>	165,882,000 15,451,871 297,178,014
	Prior Years Cost	252,418,027	Future Years Cost		53,037,073	Total Project Cost	549,596,041
	XED ROUTE BUS REPLACE	-				*Non-SIS*	*RSP*
					Lead Age	ncy: PALM TRAN	
	m Tran fixed route bus replace						
CAP CAP To	5307 5339 otal	18,912,630 0 <b>18,912,630</b>	5,600,000 1,900,000 <b>7,500,000</b>	5,600,000 1,900,000 <b>7,500,000</b>	5,600,000 1,900,000 <b>7,500,000</b>	5,600,000 1,900,000 <b>7,500,000</b>	41,312,630 7,600,000 48,912,630
	Prior Years Cost	39,785,679	Future Years Cost			Total Project Cost	88,698,309

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Thase	Source	2021	2022	2025	2024	2025	Totar
	ARATRANSIT SERVICE - Pr	oj# PT-TD-OPS				*Non-SIS*	
Type of Work:	OPERATING				Lead Agency: F	ALM TRAN	
Description: Ope programs.	erations and capital expenses	for paratransit service wit	thin ¾ of a mile of Palm Tran fi	xed-route. Includes Ame	ricans with Disabilities (ADA) a	nd Transportation Disad	vantaged (TD)
OPS	ADV	327,000	327,000	327,000	327,000	327,000	1,635,000
OPS	TDTF	2,942,000	2,942,000	2,942,000	2,942,000	2,942,000	14,710,000
OPS	FBR	185,000	185,000	185,000	185,000	185,000	925,000
То	otal	3,454,000	3,454,000	3,454,000	3,454,000	3,454,000	17,270,000
	Prior Years Cost	43,382,533	Future Years Cost			Total Project Cost	60,652,533
	ECURITY ENHANCEMENTS					*Non-SIS*	
Type of Work:	CAPITAL FOR FIXED ROUTE				Lead Agency: F	ALM TRAN	
CAP	5307	354,299	159,750	159,750	159,750	159,750	993,299
То	otal	354,299	159,750	159,750	159,750	159,750	993,299
	Prior Years Cost	834,699	Future Years Cost			Total Project Cost	1,827,998
PALM TRAN SE	ERVICE DEVELOPMENT MO	BILITY MANAGER - Pr	oj# 4467421		Length: .000 MI	*Non-SIS*	
Type of Work:	OPERATING FOR FIXED RO	JTE			Lead Agency: F	PALM TRAN	
OPS	DPTO	108,000	0	0	0	0	108,000
OPS	LF	108,000	0	0	0	0	108,000
Т	otal	216,000	0	0	0	0	216,000
	Prior Years Cost		Future Years Cost			Total Project Cost	216,000
PALM TRAN SE	ERVICE VEHICLES - Proj# F	PT-VEH				*Non-SIS*	
Type of Work:	CAPITAL FOR FIXED ROUTE				Lead Agency: F	PALM TRAN	
Description: PAI	M TRAN SERVICE VEHICLE	S					
CAP	5307	1,000,000	18,000	18,000	18,000	18,000	1,072,000
То	otal	1,000,000	18,000	18,000	18,000	18,000	1,072,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,072,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	OUTH COUNTY ADM/MAINT E CAPITAL FOR FIXED ROUTE	EXPANSION - Proj# P	Γ-ADM		Lead Agency:	*Non-SIS* PALM TRAN	
Description: PAI	-M TRAN SOUTH COUNTY AI	DM/MAINT EXPANSION	I				
CAP Te	5339 otal	500,000 <b>500,000</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	0 <b>0</b>	500,000 500,000
	Prior Years Cost	3,151,881	Future Years Cost			Total Project Cost	3,651,881
Type of Work:	RANSIT ENHANCEMENTS - I OPERATING FOR FIXED ROU M TRAN TRANSIT ENHANCE	ITE			Lead Agency:	*Non-SIS* PALM TRAN	
CAP	5307 otal	180,000 <b>180,000</b>	159,750 <b>159,750</b>	159,750 <b>159,750</b>	159,750 <b>159,750</b>	159,750 <b>159,750</b>	819,000 819,000
	Prior Years Cost		Future Years Cost			Total Project Cost	819,000
PALM TRAN TR Type of Work:	RANSIT SHELTERS - Proj# F	PT-SHELT			Lead Agency:	*Non-SIS* PALM TRAN	
Description: PAI	M TRAN TRANSIT SHELTER	S					
CAP Te	5307 otal	0 <b>0</b>	1,750,000 <b>1,750,000</b>	1,750,000 <b>1,750,000</b>	1,750,000 <b>1,750,000</b>	1,750,000 <b>1,750,000</b>	7,000,000 7,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	7,000,000

# Section 9 - Airports

Phase	Fund Source	2021	2022	2023	2024	2025	Total
Type of Work: A New Project?:	MUNICIPAL AIRPORT SELF AVIATION REVENUE/OPERA Yes SIGN AND CONSTRUCTION		ATION - Proj# 4440241		Length: .000 M Lead Agency:	I *Non-SIS* BELLE GLADE AIRPORT	-
CAP	DPTO	0	474.597	0	0	0	474,597
CAP	DDR	0	275.403	0	0	0	275,403
	otal	0	750,000	0	0	0	750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000
	STATE MUNICIPAL AIRPOR AVIATION PRESERVATION F		CONSTRUCTION - Proj# 442	27061	Length: .000 M Lead Agency:	I *Non-SIS* BELLE GLADE AIRPORT	-
CAP _	DPTO	1,400,000	0	0	0	0	1,400,000
T	otal	1,400,000	0	0	0	0	1,400,000
	Prior Years Cost	1,400,000	Future Years Cost			Total Project Cost	2,800,000
Type of Work:	AIRPORT AIRFIELD & ATCT AVIATION SAFETY PROJEC		EMENT AND UPGRADE - P	roj# 4438851	Length: .000 M Lead Agency:	I *Non-SIS* BOCA RATON AIRPORT	AUTH
New Project?: ` CAP	DPTO	0	160.000	0	0	0	160,000
CAP	LF	0	40.000	0	0	0	40,000
	otal	0	200,000	0	0	0	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
Type of Work:	AIRPORT BLAST FENCE (R) AVIATION PRESERVATION F		88841		Length: .000 M Lead Agency:	I *Non-SIS* BOCA RATON AIRPORT	AUTH
New Project?: ` CAP	DPTO	0	600,000	0	0	0	600,000
CAP	LF	ů 0	150.000	0	ů 0	Õ	150,000
	otal	0	750,000	0	0	0	750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AIRPORT GEOGRAPHIC AVIATION CAPACITY PR	INFORMATION SYSTEM IMI	PLEMENTATION - Proj# /	4420091	Length: .000 M Lead Agency:	II *Non-SIS* BOCA RATON AIRPORT	AUTH
Description: PH	ASE 2						
CAP	DPTO	240,000	0	0	0	0	240,000
CAP	LF	60,000	0	0	0	0	60,000
т	otal	300,000	0	0	0	0	300,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	300,000
BOCA RATON	AIRPORT LAND ACQUIS	SITION - Proi# 4460081			Length: .000 M	I *Non-SIS*	
	AVIATION REVENUE/OP					BOCA RATON AIRPORT	AUTH
CAP	DPTO	0	0	800,000	0	0	800.000
CAP	LF	0	0	200,000	0	0	200,000
т	otal	0	0	1,000,000	0	0	1,000,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	1,000,000
	AIRPORT MARKETING F AVIATION PRESERVATIO		041		Length: .000 M Lead Agency:	II *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 Cos	t	Future Years Cost			Total Project Cost	200,000
	AIRPORT MASTER PLAI AVIATION CAPACITY PR				Length: .000 M Lead Agency:	II *Non-SIS* BOCA RATON AIRPORT	AUTH
Description: Air	port Master Plan and Elect	ronic Airport Layout Plan (eAL	P).				
CAP	DPTO	37,500	0	0	0	0	37,500
CAP	LF	37,500	0	0	ů 0	0	37,500
CAP	FAA	675.000	0	0	Ő	0	675,000
	otal	750,000	Ő	Ő	Ő	Ő	750,000
	Prior Years Cos	t	Future Years Cost			Total Project Cost	750,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AIRPORT NAVAIDS AND AVIATION PRESERVATIO	AIRFIELD LIGHTING UPGR N PROJECT	ADES - Proj# 4420081		Length: .000 MI Lead Agency: BO0	*Non-SIS* CA RATON AIRPORT	AUTH
CAP CAP T	DPTO LF otal	960,000 240,000 <b>1,200,000</b>	0 0 0	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	960,000 240,000 1,200,000
	Prior Years Cost	.,	Future Years Cost		Tot	al Project Cost	1,200,000
	AVIATION SAFETY PROJ	GEMENT SYSTEM(SMS) PI ECT	ROGRAM - Proj# 4438861		Length: .000 MI Lead Agency: BO0	*Non-SIS* CA RATON AIRPORT	AUTH
CAP CAP	DPTO LF	0 0 <b>0</b>	160,000 40,000 <b>200,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 <b>0</b>	160,000 40,000 200,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	200,000
	AIRPORT SERVICE ROAD	D REHABILITATION - Proj N PROJECT	<b># 4459691</b>		Length: .000 MI Lead Agency: BO0	*Non-SIS* CA RATON AIRPORT	AUTH
CAP CAP T	DPTO LF otal	0 0 <b>0</b>	0 0 <b>0</b>	800,000 200,000 <b>1,000,000</b>	0 0 0	0 0 <b>0</b>	800,000 200,000 1,000,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	1,000,000
	LAND SIDE BEAUTIFICAT AVIATION PRESERVATIO	TION AND PEDESTRIAN AC	CESS IMPROVEMENTS	· Proj# 4459611	Length: .000 MI Lead Agency: BO0	*Non-SIS* CA RATON AIRPORT	AUTH
CAP CAP T	DPTO LF otal	280,000 70,000 <b>350,000</b>	0 0 <b>0</b>	0 0 <b>0</b>	0 0 0	0 0 <b>0</b>	280,000 70,000 350,000
	Prior Years Cost	-	Future Years Cost		Tot	al Project Cost	350,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	TOWER RADIO, COMMU AVIATION REVENUE/OP	NICATION, AND ELECTRONI ERATIONAL	Length: .000 MI Lead Agency: BO0	*Non-SIS* CA RATON AIRPORT	AUTH		
CAP	DPTO	0	0	600,000	0	0	600,000
CAP	LF	0	0	150,000	0	0	150,000
т	otal	0	0	750,000	0	0	750,000
	Prior Years Cost	t	Future Years Cost		Tota	al Project Cost	750,000
	FUEL FARM & WASH RAC AVIATION REVENUE/OP	CK- PHASE 2 - Proj# 441335 ERATIONAL	2		Length: .000 MI Lead Agency: Res	Available	
CAP	DPTO	700,000	0	0	0	0	700,000
CAP	LF	175,000	0	0	0	0	175,000
т	otal	875,000	0	0	0	0	875,000
	Prior Years Cost	t	Future Years Cost		Total Project Cost 875		
Type of Work: New Project?:	AVIATION REVENUE/OP		LITY- PHASE 1 - Proj# -	4444011	Length: .000 MI Lead Agency: PAL	*SIS* M BEACH COUNTY.	
CAP	DPTO	0	0	7,500,000	0	0	7,500,000
CAP	LF	0	0	7,500,000	8	0	7,500,000
<b>-</b>	otal	Ő	Ŏ	15,000,000	Ő	Ő	15,000,000
	Prior Years Cost	t	Future Years Cost		Tota	al Project Cost	15,000,000
EXPAND AIRPORT ROAD AND UTILITY CORRIDOR- PHASE 2 - Proj# 4379782 Type of Work: AVIATION PRESERVATION PROJECT				Length: .000 MI Lead Agency: PBI	*Non-SIS* A AIRPORT		
CAP	DPTO	500,000	0	0	0	0	500,000
CAP	LF	125,000	0	0	0	0	125,000
Т	otal	625,000	0	0	0	0	625,000
	Prior Years Cost	t	Future Years Cost	re Years Cost Total Project Cost			625,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	DE APRON DEVELOPMENT ·· AVIATION CAPACITY PROJE	Length: .000 MI Lead Agency: Res	*Non-SIS* ponsible Agency Not A	vailable			
CAP	DPTO	0	0	2,000,000	0	0	2,000,000
CAP	LF	0	0	500,000	Õ	0	500,000
	otal	0	0	2,500,000	0	0	2,500,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	2,500,000
	PORT NON-AERONAUTICAL AVIATION PRESERVATION P		LOPMENT - Proj# 4460101		Length: .000 MI Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
CAP	DPTO	0	0	1,250,000	0	0	1,250,000
CAP	LF	0	0	1,250,000	0	0	1,250,000
т	otal	0	0	2,500,000	0	0	2,500,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	2,500,000
	PORT SECURITY INFRASTRU AVIATION SECURITY PROJE		IONAL IMPROVEMENTS PRO	OG- PHASE 2 - Proj# 4459451	Length: .000 MI Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
CAP	DPTO	422.800	0	0	0	0	422,800
CAP	LF	105,700	0	0	0	0	105,700
т	otal	528,500	0	0	0	0	528,500
	Prior Years Cost	475,000	Future Years Cost		Tota	al Project Cost	1,003,500
	PORT SOUTHSIDE REDEVEL AVIATION PRESERVATION P		HASES 3 & 4 - Proj# 445956	31	Length: .000 MI Lead Agency: PAL	*Non-SIS* M BEACH COUNTY	
CAP	DPTO	1,800,000	1,800,000	0	0	0	3,600,000
CAP	LF	700,000	700,000	0	0	0	1,400,000
T	otal	2,500,000	2,500,000	0	0	0	5,000,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	5,000,000

Phase	Fund Source	2021	2022	2023	2024	2025	Total
NORTH PALM BEACH COUNTY AIRPORT INDUSTRIAL PARK DEVELOPMENT-PHASE 1 - Proj# 4440231 Type of Work: AVIATION PRESERVATION PROJECT				Length: .000 MI Lead Agency: PAI	*Non-SIS* M BEACH COUNTY		
New Project?:							
CAP	DPTO	0	2,500,000	0	0	0	2,500,000
CAP	LF	0	2,500,000	0	0	0	2,500,000
10	otal	0	5,000,000	0	0	0	5,000,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	5,000,000
	BEACH COUNTY GENERAL A AVIATION REVENUE/OPERA		ONSTRUCT HANGARS - Proj#	4401041	Length: .000 MI Lead Agency: PAI	*Non-SIS* M BEACH COUNTY	
Description: Des	sign and construction of addition	nal hangar facilities at th	e airport to meet growing demand	l.			
CAP	DPTO	675.636	0	0	0	0	675.636
CAP	DDR	524,364	0	0	0	0	524,364
CAP	LF	300,000	0	0	0	0	300,000
Т	otal	1,500,000	0	0	0	0	1,500,000
	Prior Years Cost	2,500,000	Future Years Cost		Tot	al Project Cost	4,000,000
	COUNTY GLADES AIRPORT		RUCTURE IMPROVEMENTS - P	roj# 4420131	Length: .000 MI Lead Agency: PAI	*Non-SIS* M BEACH COUNTY	
Description: Infr	astructure and site improvemer	nts to facilitate additional	l aviation related development.				
CAP	DPTO	1,600,000	0	0	0	0	1,600,000
CAP	LF	400.000	Ő	0	0	0	400,000
	otal	2,000,000	Ő	Ő	Ő	Ő	2,000,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	2,000,000
PALM BEACH COUNTY PARK AIRPORT CONSTRUCT HANGARS Type of Work: AVIATION REVENUE/OPERATIONAL		- PHASE 2 - Proj# 4420141		Length: .000 MI Lead Agency: PAI	*Non-SIS* M BEACH COUNTY		
CAP	DPTO	1,800,000	1,800,000	0	0	0	3,600,000
CAP	LF	450,000	450,000	0	0	0	900,000
10	otal	2,250,000	2,250,000	0	0	0	4,500,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	4,500,000

	Fund						
Phase	Source	2021	2022	2023	2024	2025	Tota
Type of Work:	GLADES AIRPORT ACCESS AVIATION PRESERVATION	Length: .000 MI *Non-SIS* Lead Agency: PALM BEACH COUNTY					
New Project?: CAP	DPTO	0	1,200,000	0	0	0	1,200,000
CAP	LF	0	300,000	0	0	0	300,000
Т	otal	0	1,500,000	0	0	0	1,500,000
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	1,500,000
	INTERNATIONAL AIRPORT A		HABILITATION- PHASE 1 - P	roj# 4459861	Length: .000 MI Lead Agency: PBIA	*SIS* A AIRPORT	
CAP	DDR	0	2.000.000	0	0	0	2,000,000
CAP	LF	0	2,000,000	0	0	0	2,000,000
	otal	0	4,000,000	0	0	0	4,000,000
Т	otai						
т	Prior Years Cost		Future Years Cost		Tota	l Project Cost	4,000,000
PALM BEACH					Tota Length: .000 MI Lead Agency: PAL	*SIS*	4,000,000
PALM BEACH Type of Work:	Prior Years Cost	TIONAL		uing and seating, and add	Length: .000 MI Lead Agency: PAL	*SIS* M BEACH COUNTY	4,000,000
PALM BEACH Type of Work:	Prior Years Cost	TIONAL	SION - Proj# 4406641	uing and seating, and adc 0	Length: .000 MI Lead Agency: PAL	*SIS* M BEACH COUNTY	
PALM BEACH Type of Work: Description: Co	Prior Years Cost	<b>TIONAL</b> urse B, providing additior	SION - Proj# 4406641		Length: .000 MI Lead Agency: PAL litional opportunities for enhance	*SIS* M BEACH COUNTY d concessions.	4,531,938
PALM BEACH Type of Work: Description: Col CAP CAP	Prior Years Cost	ATIONAL urse B, providing additior 4,531,938	SION - Proj# 4406641	0	Length: .000 MI Lead Agency: PAL litional opportunities for enhance 0	*SIS* M BEACH COUNTY d concessions.	4,531,938 4,531,938
PALM BEACH Type of Work: Description: Col CAP CAP	Prior Years Cost	ATIONAL urse B, providing additior 4,531,938 4,531,938	SION - Proj# 4406641	0 0	Length: .000 MI Lead Agency: PAL litional opportunities for enhance 0 0 0 0	*SIS* M BEACH COUNTY d concessions. 0 0	4,531,938 4,531,938 9,063,876
PALM BEACH Type of Work: Description: Col CAP CAP T PALM BEACH	Prior Years Cost	ATIONAL urse B, providing additior 4,531,938 4,531,938 9,063,876 20,936,124 TAXIWAY CONNECTOR	SION - Proj# 4406641 nal gate capacity, passenger que 0 0 0 <i>0</i> <i>Future Years Cost</i>	0 0	Length: .000 MI Lead Agency: PAL litional opportunities for enhance 0 0 0 0	*SIS* M BEACH COUNTY d concessions. 0 0 0 0 0 0 0 0 0 0 0 0 8 1 Project Cost *SIS*	4,531,938 4,531,938 9,063,876
PALM BEACH Type of Work: Description: Col CAP CAP T PALM BEACH Type of Work:	Prior Years Cost	ATIONAL urse B, providing addition 4,531,938 4,531,938 9,063,876 20,936,124 TAXIWAY CONNECTOR ECT	SION - Proj# 4406641 nal gate capacity, passenger que 0 0 0 <i>0</i> <i>Future Years Cost</i>	0 0 0	Length: .000 MI Lead Agency: PAL litional opportunities for enhance 0 0 0 <i>0</i> <i>Tota</i> Length: .000 MI Lead Agency: PAL	*SIS* M BEACH COUNTY d concessions. 0 0 0 0 0 0 0 0 0 0 0 0 8 1 Project Cost *SIS*	4,531,938 4,531,938 9,063,876
PALM BEACH Type of Work: Description: Col CAP CAP T PALM BEACH Type of Work: Description: Col	Prior Years Cost INTERNATIONAL AIRPORT ( AVIATION REVENUE/OPERA Instruction/expansion of Conco LF DIS otal Prior Years Cost INTERNATIONAL AIRPORT AVIATION CAPACITY PROJI Instruction of two (2) taxiway co	ATIONAL urse B, providing addition 4,531,938 4,531,938 9,063,876 20,936,124 TAXIWAY CONNECTOR ECT onnectors to provide acce	SION - Proj# 4406641 hal gate capacity, passenger que 0 0 0 Future Years Cost S - Proj# 4400991	0 0 0	Length: .000 MI Lead Agency: PAL litional opportunities for enhance 0 0 0 <i>Tota</i> Length: .000 MI Lead Agency: PAL a to the airfield via Taxiway B.	*SIS* M BEACH COUNTY d concessions. 0 0 0 0 0 0 0 0 0 0 0 0 8 1 Project Cost *SIS*	4,531,938 4,531,938 9,063,876 30,000,000
PALM BEACH Type of Work: Description: Col CAP CAP T PALM BEACH Type of Work:	Prior Years Cost	ATIONAL urse B, providing addition 4,531,938 4,531,938 9,063,876 20,936,124 TAXIWAY CONNECTOR ECT	SION - Proj# 4406641 hal gate capacity, passenger que 0 0 0 Future Years Cost S - Proj# 4400991 ess from the Maintenance Compo	0 0 0 0	Length: .000 MI Lead Agency: PAL litional opportunities for enhance 0 0 0 <i>0</i> <i>Tota</i> Length: .000 MI Lead Agency: PAL	*SIS* M BEACH COUNTY d concessions. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,000,000 4,531,938 4,531,938 9,063,876 30,000,000

Prior Years Cost

Future Years Cost

Total Project Cost2,000,000

Palm Beach TPA Transportation Improvement Program - FY 2021 - 20.	2025
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Phase	Fund Source	2021	2022	2023	2024	2025	Total
	C,P9, AND P10 WIDENING-DE AVIATION PRESERVATION PI	Lead Agency: Re	*Non-SIS* sponsible Agency Not	Available			
Description: DE	SIGN OF TAXIWAY IMPROVEN	IENTS TO ADDRESS	OPERATIONAL SAFETY PROBL	EM			
CAP	DPTO	207,505	0	0	0	0	207,505
CAP	LF	144,000	0	0	0	0	144,000
Т	otal	351,505	0	0	0	0	351,505
	Prior Years Cost	95,000	Future Years Cost		Тс	otal Project Cost	446,505
	TION/ACCESS ROAD DEVELO		Proj# 4239573		Length: .000 MI Lead Agency: PA	*Non-SIS*	
САР	DPTO	500,000	0	0	0	0	500,000
CAP	LF	125,000	0	0	0	0	125,000
	otal	625,000	Ő	Ő	õ	Õ	625,000
Prior Years Cost			Future Years Cost		Тс	otal Project Cost	625,000

# Section 10 - Railroads

Phase	Fund Source	2021	2022	2023	2024	2025	Tota
	ssenger Rail Station - B	rightline - Proj# 4483491				*Non-SIS*	
Type of work:					Lead Agency: FDOT		
Description: FE0 New Passenger	C at NW4th Street, adjace Rail Station at Brightline,	nt to Boca Raton Public Library Parking Garage, and Track Im	, provement				
CAP	FRA	16,350,000	0	0	0	0	16,350,00
CAP	PRV	19,650,000	0	0	0	0	19,650,00
CAP	ADV	10,000,000	0	0	0	0	10,000,000
Т	otal	46,000,000	0	0	0	0	46,000,000
	Prior Years Cos	t	Future Years Cost		Total	Project Cost	46,000,00
	SR-782 CROSSING# 628 RAIL SAFETY PROJECT				Length: .001 MI Lead Agency: FDOT	*Non-SIS*	
Description: UP	GRADE CONSTANT WAR	RNING TIME - 4000. TWO (2) I	NEW BELLS. ADIO KEY DOWN	INDICATOR			
CST	SA	95	0	0	0	0	9
Т	otal	95	0	0	0	0	95
	Prior Years Cos	t 92,349	Future Years Cost		Total	Project Cost	92,44
	CONNECTION FR. CSX	MAINLINE TO FEC MAINLINE CT	- Proj# 4349481		Length: .000 MI Lead Agency: FDOT	*Non-SIS*	
Description: TIG	ER GRANT 2013 REHAE 202-SOIL & GROUNDWA	ILITATION OF THE EXISTING TER SAMPLING SEE SEG CO	SOUTH FLORIDA RAIL CORR	IDOR SEGMENT 93929	013, FROM CSX MAINLINE MP 0	0.0 TO FEC MAINLIN	
(NORTH); PHC2							IORIZED)
ROW	DIH	1,000	0	0	0	0	1,000
ROW	DIH otal	1,000 <b>1,000</b>					1,000
ROW		1,000	0	0	0 0	0	1,000 1,000
ROW Te	otal Prior Years Cos	1,000 t 11,438,694 EX MAINLINE TO FEC MAINLI	0 <b>0</b> Future Years Cost	0	0 0	0 0	1,000 1,000
ROW To NORTHWOOD Type of Work:	Prior Years Cos CONNECTION FROM CS RAIL CAPACITY PROJE	1,000 t 11,438,694 SX MAINLINE TO FEC MAINLI CT	0 0 Future Years Cost NE - Proj# 4349482	0 0	0 0 <i>Total</i> Length: .000 MI	0 0 Project Cost *SIS*	1,000 1,000 11,439,694
ROW To NORTHWOOD Type of Work:	Prior Years Cos CONNECTION FROM CS RAIL CAPACITY PROJE	1,000 t 11,438,694 SX MAINLINE TO FEC MAINLI CT	0 0 Future Years Cost NE - Proj# 4349482	0 0	0 0 Total Length: .000 MI Lead Agency: FDOT	0 0 Project Cost *SIS*	1,000 1,000 11,439,694 EED TO BE
ROW To NORTHWOOD Type of Work: I Description: TIG EXPENDED BY PE	Prior Years Cos CONNECTION FROM CS RAIL CAPACITY PROJE ER GRANT 2013 (SOUT SEPTEMBER, 2018 PH5	1,000 t 11,438,694 X MAINLINE TO FEC MAINLI CT H) NEW SEGMENT CONNEC 602=FPL; PH5202=LFA WITH	0 0 Future Years Cost NE - Proj# 4349482 FION FROM CSX SEGMENT 93 CITY OF WEST PALM BEACH	0 0 929001 MP 967.84 TO F PH5603=AT&TPHC8-0	0 0 Total Length: .000 MI Lead Agency: FDOT EC SEGMENT 93929015 MP 297 I=JPA WITH CITY OF WEST PAL	0 0 Project Cost *SIS* 7.43 TIGR FUNDS NI M BEACH	1,000 1,000 11,439,694

Phase	Fund Source	2021	2022	2023	2024	2025	Total
	AL FLORIDA EXPRESS - Pr RAIL CAPACITY PROJECT	oj# 4392291			Length: .000 MI Lead Agency: FDO	*SIS* T	
Description: Sou	theast Rail Extension connect	ng Clewiston and Bryan	t rail systems.				
CAP	GMR	9,860,100	0	0	0	0	9,860,100
CAP	LF	1,643,350	0	0	0	0	1,643,350
CAP	DIS	9,860,100	0	0	0	0	9,860,100
Т	otal	21,363,550	0	0	0	0	21,363,550
	Prior Years Cost	49,205,050	Future Years Cost		Tota	al Project Cost	70,568,600
Type of Work: I	RAIL CAPACITY PROJECT		T BOCA RATON - Proj# 437( STATION PMSX 992.60 TO MF		Length: .000 MI Lead Agency: Res	*SIS* consible Agency Not /	Available
CAP	TRIP	0	0	352,280	0	0	352,280
	otal	0	0	352,280	0	0	352,280
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	352,280
	ION AT PALM BEACH INTER RAIL CAPACITY PROJECT	NATIONAL AIRPORT	- Proj# 4370741		Length: .000 MI Lead Agency: SFR LRTP#: Pages 91-9		
Description: Tri-	Rail Station at Southern Blvd/S	R-80 and I-95					
CAP	TRIP	0	250,000	0	0	0	250,000
Тс	otal	0	250,000	0	0	0	250,000
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	250,000
	ROAD SFRTA CROSSING NO RAIL SAFETY PROJECT	0. 628165L - Proj# 438	8811		Length: .010 MI Lead Agency: SFR	*Non-SIS* TA	
CST	SA	4,953	0	0	0	0	4,953
T	otal	4,953	0	0	0	0	4,953
	Prior Years Cost	265,495	Future Years Cost		Tota	al Project Cost	270,448

# Section 11 - Seaport

### 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** - an 8, 10, or preferred 12-foot pathway primarily for bicycling (not a sidewalk).

Bike Route - a signed or marked set of streets relatively safe for bicycling.

**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** - Conventional bicycle lanes paired with a designated buffer space of no less than 18 inches from striped lane edge to outer edge; separating the bicycle lane from the adjacent motor vehicle travel lane and/or parking lane.

**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.

**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

**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 the Department 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.

Local Agency Program Agreement - a Local Agency Program or LAP is a contractual agreement where local agencies are certified by the Department of Transportation 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 Plan 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.

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.

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

SEFTC - Southeast Florida Transportation Council

SFRTA - South Florida Regional Transportation Authority, Tri-Rail

**SIS** - The Strategic Intermodal System is the state's largest and most strategic transportation facilities, including major air, space, water, rail, and highway facilities. The SIS is Florida's highest statewide priority for transportation capacity improvements.

**Strategic Plan** - The Palm Beach TPA established a five-year measurable guide to assist in achieving its long-term mission and vision.

STIP - State Transportation Improvement Program

**TAC** - The Technical Advisory Committee is a committee representing local government agencies who are 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

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 the following: 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.

**TPA Governing Board** - The policy-making body for the TPA responsible for**UPWP** - The Unified Planning Work Program aids the development and coordinating the cooperative decision-making process of the TPA's actions andmaintenance of a Coordinated Multimodal Transportation System Plan. It is produced by the TPA and updated every two years.

**TPS** - Traffic Performance Standards

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 2021-2025 TIP on June 18, 2020

A preliminary Draft TIP was presented as an information item to the Palm Beach TPA Governing Board at their public meeting of May 21, 2020. A final Draft TIP was presented for adoption by the TPA Governing Board at their public meeting of June 18, 2020. The following methods were 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>, <u>PalmBeachTPA.org/Virtual-Meetings</u> and promotions and links from the home page:
  - o Draft FY 2021-2025 TIP document was posted and updated
  - Advance public notice of proposed adoption at a public meeting of the TPA Governing Board held June 18, 2020
  - Online public comment forms for the Draft TIP and for each Governing Board and advisory committee meeting
  - Links to presentation slides from the May 21, 2020 TPA and June 18, 2020 Governing Board meetings
- TPA e-newsletter "Transportation Matters" issues: May 5, May 29, and June 17, 2020:
  - o Notice of opportunities to review the Draft TIP and offer public comments
  - o Hyperlinks to PalmBeachTPA.org/TIP
  - Distributed directly to approx. 1,800 email recipients and posted on the TPA website, enabling the notice to be translated into multiple languages using the website's Google Translate feature
- TPA Advisory Committees The Draft TIP was presented for information and recommendations at the following public meetings, including opportunities for public comment:
  - o Technical Advisory Committee (TAC) May 6 and June 3, 2020
  - Citizens Advisory Committee (CAC) May 6 and June 3, 2020
  - o Bicycle Trailways Pedestrian Advisory Committee (BTPAC) May 7 and June 3, 2020
- TPA Governing Board meetings The Draft TIP was presented to the Governing Board at the following publicly noticed meetings, including opportunities for public comment:
  - o May 21 and June 18, 2020
- Due to the COVID-19 pandemic, the majority of TPA meetings during this period were held virtually in accordance with the Florida Governor's Executive Orders and adopted TPA Operating Procedures and Emergency Orders. During this time, online public comment forms were 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. A new web page was created to assist with full public participation in the virtual meeting process at <u>PalmBeachTPA.org/Virtual-Meetings</u>.

## Public Comments Summary:

Date	Feedback Method and Responses to Comments	Public Comments Received
Closed 6/18/2020	Online Draft TIP Comment Form at PalmBeachTPA.org/TIP 30+ days prior to adoption, and updated as required	0
5/6/2020	<ul> <li>TPA Technical Advisory Committee virtual meeting</li> <li>Online comment form specific to this meeting agenda submitted prior to or during the meeting</li> </ul>	0
	Live comment made during the Zoom meeting	0
5/6/2020	<ul> <li>TPA Citizens Advisory Committee virtual meeting</li> <li>Online comment form specific to this meeting agenda submitted prior to or during the meeting</li> </ul>	0
	Live comment made during the Zoom meeting	0
5/7/2020	<ul> <li>TPA Bicycle-Trailways-Pedestrian Advisory Committee virtual meeting</li> <li>Online comment form specific to this meeting agenda submitted prior to or during the meeting</li> </ul>	0
	Live comment made during the Zoom meeting	0
5/21/2020	<ul> <li>TPA Governing Board virtual meeting</li> <li>Online comment form specific to this meeting agenda submitted prior to or during the meeting</li> </ul>	0
	<ul> <li>Live comment made during the Zoom meeting         <ul> <li>Public comment: Betty Argue, President of the Indian Trail Improvement District, asked about opportunities for smaller communities, municipalities, and special districts to receive TPA funding allocations.</li> <li>Response: The TPA Executive Director provided a detailed response during the meeting about the requirements for applicants to be LAP-certified to construct projects unless a LAP-certified roadway owner such as FDOT or Palm Beach County is willing to manage a project on behalf of an applicant. The commenter was invited by the Governing Board Chair to discuss the issue further with TPA staff outside the meeting.</li> </ul> </li> </ul>	1
6/3/2020	<ul> <li>TPA Technical Advisory Committee virtual meeting</li> <li>Online comment form specific to this meeting agenda submitted prior to or during the meeting</li> </ul>	0
	Live comment made during the Zoom meeting	0
6/3/2020	<ul> <li>TPA Citizens Advisory Committee virtual meeting</li> <li>Online comment form specific to this meeting agenda submitted prior to or during the meeting</li> </ul>	0
	Live comment made during the Zoom meeting	0

6/4/2020	<ul> <li>TPA Bicycle-Trailways-Pedestrian Advisory Committee virtual meeting</li> <li>Online comment form specific to this meeting agenda submitted prior to or during the meeting</li> </ul>	0
	Live comment made during the Zoom meeting	0
6/18/2020	<ul> <li>TPA Governing Board meeting</li> <li>Online comment form specific to this meeting agenda submitted prior to or during the meeting</li> <li>Public comment submitted the day before the meeting: Edward de la Parte, an attorney with the firm of de la Parte &amp; Gilbert, P.A., representing the City of West Palm Beach, used the TPA online comment form to state opposition to the Draft TIP and to submit a presentation for distribution to TPA Governing Board members. The City's objection to the TIP is based on the inclusion of two related SR-7 projects for which there is pending litigation against the TPA by the City.</li> <li>Response: Within 90 minutes of receipt, the TPA Executive Director emailed a copy of the online comment and presentation to all TPA Governing Board members.</li> </ul>	1
	Live comment made during the meeting	0

# APPENDIX D

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

### APPENDIX E

Eastern Federal Lands Highway Division FY 17-20 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

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