Note: Revisions / amendments to this document can be found at the website below. BrowardMPO.org/index.php/core-products/transportation-improvement-program-tip

\$ 2

Core Product

DRAFT Transportation Improvement Program

FY 2026-2030

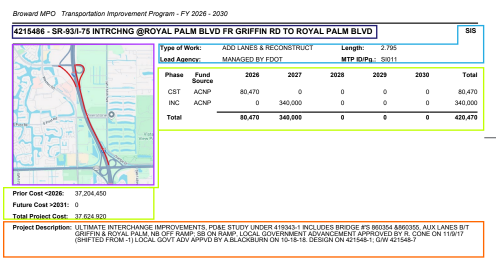
Municipal Reports Fort Lauderdale APPROVED 7/10/2025



Transportation Improvement Program Overview

The Broward Metropolitan Planning Organization (MPO)'s Transportation Improvement Program (TIP) is a five-year program that prioritizes and documents the funding of transportation improvement projects the region expects to build over the next five years. The projects include reconstruction, maintenance, and operation of major highways, arterials, and intersections; maintenance and expansion of the public transit, aviation, and port systems; construction for bicycle paths, and improvements for pedestrians within the Broward region.

How to Read the Broward MPO's TIP Pages:





Project Number (FM #1) Project Name



Work Summary Lead Agency Limits Length MTP ID/Pg SIS Classification



Phase Fund Source Year Funds are Programmed Prior Year Cost Future Year Cost Total Project Cost



Additional Information linked to the project



Location of where the project will be implemented

The Broward MPO updates the TIP annually and the MPO Board approves the TIP in July every year. The most recently approved TIP by the Board is the FY 2026-2030 TIP. The full TIP document is available at the link below: https://www.browardmpo.org/core-products/transportation-improvement-program-tip

To help municipal partners review and monitor projects in the TIP falling in their jurisdiction, the Broward MPO has extracted a list of projects for each municipality from the FY 2026-2030 TIP. The list presented includes projects that fall in this municipal boundary but exclude countywide and state-wide projects. The chart to the right illustrates how project information is organize.

The TIP may be revised due to changes in project status, project cost, and/or available revenues. These changes can be either a TIP amendment or an administrative modification. To download most recent Municipal TIP Report, please visit https://broward.projectprogramit.net/tip/Reports

Steps to download the most recent Municipal TIP Report:

- 1. Visit https://broward.projectprogramit.net/tip/Overview.
- 2. Click the "Reports" tab.
- 3. Next to the "Layer" search field, click the dropdown icon and select "Municipalities."
- 4. Next to the "Feature" search field, click the dropdown icon and scroll to select your desired municipality.
- 5. Once selected, the table below will filter to display only projects within that municipal boundary. Click the "Run Report" button located above the table.
- 6. A new window will appear with display options.
 - Under "Sort By," use the dropdown to choose your preferred sorting method.
 - Under "Format," use the dropdown to select your desired report format.
- 7. Click the "Run Report" button in the bottom-right corner of the window.
- 8. A "Download" button will appear. Click it to open a new tab with a PDF of your customized report.
- 9. Download and enjoy your personalized municipal report!

For questions please contact Jihong Chen at chenj@browardmpo.org or (954) 876-0066.

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Funding Legend

Fund Code	Fund Code Description	Funding Source
ACBR	ADVANCE CONSTRUCTION (BRT)	Federal
ACBZ	ADVANCE CONSTRUCTION (BRTZ)	Federal
ACFP	AC FREIGHT PROG (NFP)	Federal
ACID	ADV CONSTRUCTION SAFETY (HSID)	Federal
ACNP	ADVANCE CONSTRUCTION NHPP	Federal
ACNR	AC NAT HWY PERFORM RESURFACING	Federal
ACPR	AC - PROTECT GRANT PGM	Federal
ACSA	ADVANCE CONSTRUCTION (SA)	Federal
ACSS	ADVANCE CONSTRUCTION (SS, HSP)	Federal
ACSU	ADVANCE CONSTRUCTION (SU)	Federal
BNIR	INTRASTATE R/W & BRIDGE BONDS	R/W and Bridge Bonds
BRRP	STATE BRIDGE REPAIR & REHAB	State 100%
CD23	CONGRESS GF EARMARKS HIP 2023	Federal Earmark
CD24	CONGRESS GF EARMARKS HIP 2024	Federal Earmark
CIGP	COUNTY INCENTIVE GRANT PROGRAM	State 100%
CM	CONGESTION MITIGATION - AQ	Federal
D	UNRESTRICTED STATE PRIMARY	State 100%
DC	STATE PRIMARY PE CONSULTANTS	State 100%
DDR	DISTRICT DEDICATED REVENUE	State 100%
DEM	ENVIRONMENTAL MITIGATION	State 100%
DI	ST S/W INTER/INTRASTATE HWY	State 100%
DIH	STATE IN-HOUSE PRODUCT SUPPORT	State 100%
DIOH	STATE 100% - OVERHEAD	State 100%
DIS	STRATEGIC INTERMODAL SYSTEM	State 100%
DITS	STATEWIDE ITS - STATE 100%.	State 100%
DL	LOCAL FUNDS - PTO - BUDGETED	Local

Fund Code	Fund Code Description	Funding Source
DPTO	STATE - PTO	State 100%
DRA	REST AREAS - STATE 100%	State 100%
DS	STATE PRIMARY HIGHWAYS & PTO	State 100%
DSB2	EVERGLADES PKY/ALLIGATOR ALLEY	Toll/Turnpike
DSBD	I-95 EXPRESS LANES	Toll/Turnpike
DSBF	I-595	Toll/Turnpike
DSBG	I-75 ML TOLL CAP IMPROVEMENT	Toll/Turnpike
DSPC	SERVICE PATROL CONTRACT	State 100%
FAA	FEDERAL AVIATION ADMIN	Federal
FTA	FEDERAL TRANSIT ADMINISTRATION	Federal
FTAT	FHWA TRANSFER TO FTA (NON-BUD)	Federal Earmark
GFBR	GEN FUND BRIDGE REPAIR/REPLACE	Federal
GFBZ	GENERAL FUND BRIDGE OFF-SYSTEM	Federal
GFNP	NP FEDERAL RELIEF GENERAL FUND	Federal
GFSA	GF STPBG ANY AREA	Federal
GFSU	GF STPBG >200 (URBAN)	Federal
GMR	GROWTH MANAGEMENT FOR SIS	State 100%
HSP	SAFETY (HIWAY SAFETY PROGRAM)	Federal
IM	INTERSTATE MAINTENANCE	Federal
LF	LOCAL FUNDS	Local
NFP	NATIONAL FREIGHT PROGRAM	Federal
NHPP	IM, BRDG REPL, NATNL HWY-MAP21	Federal
NHTS	NATIONAL HWY TRAFFIC SAFETY	Federal
NSTP	NEW STARTS TRANSIT PROGRAM	State 100%
NSWR	2015 SB2514A-NEW STARTS TRANST	State 100%
PKBD	TURNPIKE MASTER BOND FUND	Toll/Turnpike
PKED	2012 SB1998-TURNPIKE FEEDER RD	State 100%
PKLF	LOCAL SUPPORT FOR TURNPIKE	Local
PKM1	TURNPIKE TOLL MAINTENANCE	Toll/Turnpike
PKYI	TURNPIKE IMPROVEMENT	Toll/Turnpike



Fund Code	Fund Code Description	Funding Source
PKYO	TURNPIKE TOLL COLLECTION/OPER.	Toll/Turnpike
PKYR	TURNPIKE RENEWAL & REPLACEMENT	Toll/Turnpike
PL	METRO PLAN (85% FA; 15% OTHER)	Federal
PORT	SEAPORTS	State 100%
PROT	PROTECT GRANT PROGRAM	Federal
REPE	REPURPOSED FEDERAL EARMARKS	Federal Earmark
RHH	RAIL HIGHWAY X-INGS - HAZARD	Federal
SA	STP, ANY AREA	Federal
SIB1	STATE INFRASTRUCTURE BANK	SIB
SIWR	2015 SB2514A-STRATEGIC INT SYS	State 100%
SPN	PROCEED FROM SPONSOR AGREEMENT	State 100%
STED	2012 SB1998-STRATEGIC ECON COR	State 100%
SU	STP, URBAN AREAS > 200K	Federal
TALT	TRANSPORTATION ALTS- ANY AREA	Federal
TALU	TRANSPORTATION ALTS- >200K	Federal
TDTF	TRANS DISADV -TRUST FUND	State 100%
TDTF/TDDR	TRANS DISADV -TRUST FUND/DDR USE	State 100%
TM02	EVERGLADES PARKWAY	Toll/Turnpike
TMBD	I-95 EXPRESS LANES	Toll/Turnpike
TMBG	I-75 ML TOLL MAINTENANCE	Toll/Turnpike
TO02	EVERGLADES PARKWAY	Toll/Turnpike
TO10	SAWGRASS EXPRESSWAY	Toll/Turnpike
TOBD	I-95 EXPRESS LANES	Toll/Turnpike
TOBF	I-595	Toll/Turnpike
TOBG	I-75 ML TOLL OPERATIONS	Toll/Turnpike
TRIP	TRANS REGIONAL INCENTIVE PROGM	State 100%
TRWR	2015 SB2514A-TRAN REG INCT PRG	State 100%



Phase Code Legend

Phase	
Abbreviation	Phase Group
ADM	ADMINISTRATION
CAP	CAPITAL
CST	CONSTRUCTION
DSB	DESIGN BUILD
ENV	ENVIRONMENTAL
FLOAT	Floating Funds
INC	CONTRACT INCENTIVES
MNT	BRDG/RDWY/CONTRACT MAINT
OPS	OPERATIONS
PDE	P D & E
PE	PRELIMINARY ENGINEERING
PLN	PLANNING
ROW	RIGHT OF WAY
RPY	REPAYMENTS
RRU	RAILROAD & UTILITIES

Section 1 - HIGHWAYS

4093544 - SR-9/I-95 FROM S OF SR-820/HOLLYWOOD BLVD TO DAVIE BLVD





Type of V	Vork:	LANDSCAPING		Length: 7.84			
Lead Age	ency:	MANAGED BY FDOT		MTP ID/Pg.: PG112			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	3,407,216	0	0	0	0	3,407,216
CST	DIH	119,777	0	0	0	0	119,777
Total		3,526,993	0	0	0	0	3,526,993

Prior Cost <2026: 609,779

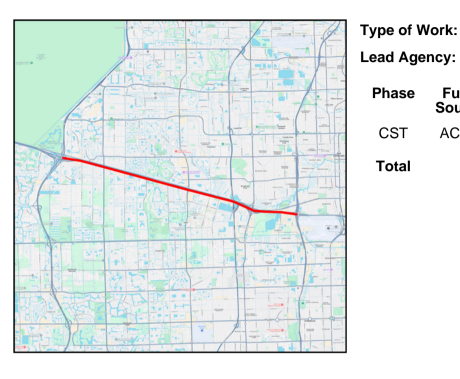
Future Cost >2031: 0

Total Project Cost: 4,136,772

Project Description:

4208098 - I-595/SR-862/P3 FROM E OF I-75 TO W. OF I-95





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Lead Agency:		MANAGED BY FDOT		MTP ID/Pg.: TI002			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	ACNP	26,977,526	27,719,408	0	0	0	54,696,934
Total	•	26,977,526	27,719,408	0 0 0		0	54,696,934

I enath:

9.815

Prior Cost <2026: 26,255,500

Future Cost >2031: 124,950,849

Total Project Cost: 205,903,283

Project Description: RESURFACING FOR P3 PROJECT/G/W 420809-3 CONCESSION AGREEMENT RESURFACING MAY NOT NECESSARILY OCCUR IN THE YEARS PROGRAMMED--IT WILL OCCUR WHEN NEEDED; FUNDING FOR AVAILABILITY PAYMENT

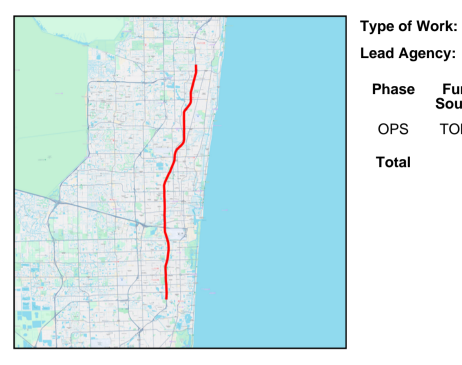
RESURFACING

4249332 - I-95 EXPRESS TOLL OPERATIONS BROWARD COUNTY

Total

Non-SIS

16,469,986



Lead Age	ncy:	MANAGED BY I	FDOT	MTP ID/Pg. : TI389			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
OPS	TOBD	3,092,458	3,160,462	3,356,046	3,354,376	3,506,644	16,469,986

3,356,046

3,160,462

Length:

0.0

3,506,644

3,354,376

TOLL COLLECTION

3,092,458

Prior Cost <2026: 4,805,874

Future Cost >2031: 0

Total Project Cost: 21,275,860

Project Description:

Total

4335791 - I-595 EXPRESS LANES TOLL OPERATIONS

SIS

2,727,220



Type of V	of Work: TOLL COLLECTION Length: 0.0					Length: 0.0			
Lead Age	ency:	MANAGED BY F	DOT	MTP ID/Pg.: TI390			MTP ID/Pg.: TI390		
Phase	Fund Source	2026	2027	2028	2029	2030	Total		
OPS	TOBF	515,300	529,700	546,220	565,000	571,000	2,727,220		

546,220

565,000

571,000

529,700

515,300

Prior Cost <2026: 2,156,640

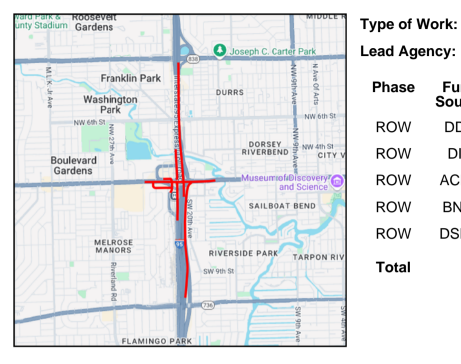
Future Cost >2031: 1,308,105

Total Project Cost: 6,191,965

Project Description:

4355131 - SR-9/I-95 @ SR-842/BROWARD BOULEVARD

SIS



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Lead Age	ency:	MANAGED BY F	DOT	MTP	PID/Pg.: SI00	1	
Phase	Fund Source	2026	2027	2028	2029	2030	Total
ROW	DDR	440,000	300,000	165,000	0	0	905,000
ROW	DIH	72,000	0	0	0	0	72,000
ROW	ACNP	0	597,970	0	500,000	5,027,309	6,125,279
ROW	BNIR	7,151,576	0	0	0	0	7,151,576
ROW	DSBG	3,093,150	0	0	0	1,207,850	4,301,000
Total		10,756,726	897,970	165,000	500,000	6,235,159	18,554,855

4.778

Lenath:

Prior Cost <2026: 12,303,747

Future Cost >2031: 25,862,257

Total Project Cost: 56,720,859

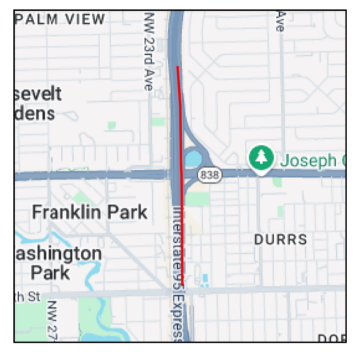
Project Description: ULTIMATE INTERCHANGE IMPROVEMENTS WIDEN/RESURFACE SR-842 BRIDGES OVER I-95 AND OVER SFRC/P&R. WIDEN/RESURFACE SB EXIT RAMP. NEW DIRECT CONNECTION BRAIDED RAMPS TO/FROM EXPRESS LANES AND GENERAL

INTERCHANGE - ADD LANES

PURPOSE EXIT AND ENTRANCE RAMPS, RESURFACE LANES TO PARK & RIDE LOT.

4355141 - SR-9/I-95 @ SUNRISE BLVD. INTERCHANGE IMPROVEMENT

SIS



Type of V	Vork:	INTERCHANGE -	ADD LANES	Lengt	h: 1.543		
Lead Agency:		MANAGED BY FDOT		MTP ID/Pg.: SI002			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	ACNP	117,317	0	0	0	0	117,317
INC	SA	0	0	690,000	690,000 0	0	690,000
Total		117,317	0	690,000	0	0	807,317

Prior Cost <2026: 68,532,753

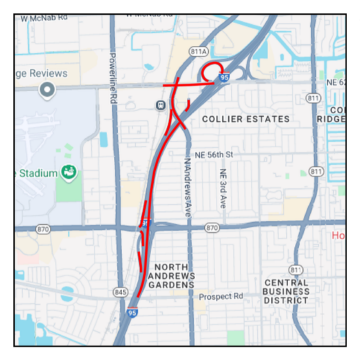
Future Cost >2031: 0

Total Project Cost: 69,340,070

Project Description:

4358082 - SR-9/I-95 FROM S OF COMMERCIAL BLVD. TO CYPRESS CREEK ROAD





Type of V	Vork:	INTERCHANGE -	ADD LANES	Length: 3.468			
Lead Age	ency:	MANAGED BY F	OOT	MTP I	D/Pg. : SI007		
Phase	Fund Source	2026	2027	2028	2029 20		Total
RRU	ACNP	0	0	0	0	60,000	60,000
Total	•	0	0	0	0	60,000	60,000

Prior Cost <2026: 142,157

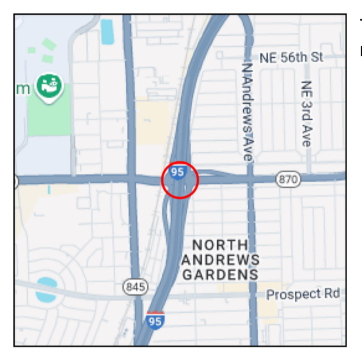
Future Cost >2031: 77,577,695

Total Project Cost: 77,779,852

Project Description: CYPRESS CREEK RD FROM SFRC TO CENTERLINE OF SR-9/I-95; N ANDREWS AVE FROM N OF NW 57TH ST TO NW 1ST AVE AND BRIDGE; SR-9/I-95 SB OFF RAMP TO COMMERCIAL BLVD; SR-9/I-95 SB ON RAMP FROM EB COMMERCIAL BLVD; SR-9/I-95 SB C-D ROAD FROM S OF COMMERCIAL BVLD TO S OF CYPRESS CREEK ROAD

4358083 - SR-9/I-95 E OF 95 RAMPS T/FR COMMERCIAL BLVD N ANDREWS AV FRONTAGE RD

SIS



		h: 1.549	Lengt	ECONSTRUCT	ADD LANES & RI	Type of Work:		
		MTP ID/Pg.: SI004		TOC	MANAGED BY FI	_ead Agency:		
Total	2030	2029	2028	2027	2026	Fund Source	Phase	
4,372,517	0	0	0	73,610	4,298,907	DDR	ROW	
114,430	0	0	0	0	114,430	DIH	ROW	
286,320	0	0	0	0	286,320	ACNP	ROW	
96,000	0	0	0	0	96,000	DDR	RRU	
4,869,267	0	0	0	73,610	4,795,657	-	Total	

Prior Cost <2026: 3,216,624

Future Cost >2031: 27,364,756

Total Project Cost: 35,450,647

Project Description: COMMERCIAL BLVD EAST OF I-95; I-95 NB OFF-RAMP TO COMMERCIAL BLVD; I-95 NB ON-RAMP FROM COMMERCIAL BLVD; I-95 SB ON-RAMP FROM WB COMMERCIAL BLVD; COMMERCIAL BLVD WB ON-RAMP TO I-95 SB RAMP & BRIDGE; FRONTAGE ROAD ALONG COMMERCIAL BLVD FROM MP 6.765 TO 7.155; NORTH ANDREWS AVE FROM COMMERCIAL BLVD TO 200' N OF NE 51ST COURT; R/W

NEEDED

4414561 - SR-838/SUNRISE BLVD OVER INTRACOASTAL WATERWAY BRIDGE #860466 & 860467

SA

BRRP

CST

INC

Total

Non-SIS

433,637

450,000

3,040,557

0

0

0

0.332

0

0

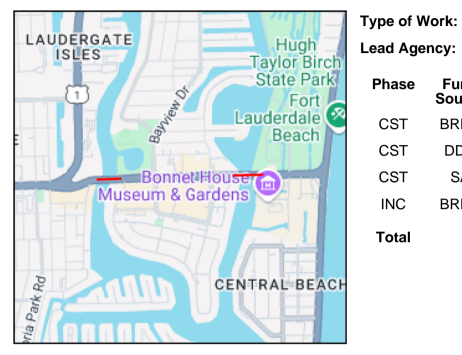
0

Lenath:

0

0

0



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Lead Age	ency:	MANAGED BY FD	ОТ	MTP ID/Pg.: PG268					
Phase	Fund Source	2026	2027	2028	2029	2030	Total		
CST	BRRP	1,206,205	0	0	0	0	1,206,205		
CST	DDR	950,715	0	0	0	0	950,715		

0

0

0

BRIDGE-REPAIR/REHABILITATION

433,637

450,000

3,040,557

Prior Cost <2026: 45,291,841

Future Cost >2031: 0

Total Project Cost: 48,332,398

Project Description: SCOUR COUNTERMEASURES G/W 446181-1 (LEAD)

4417231 - SR-9/I-95 NORTHBOUND OFF-RAMP TO EASTBOUND I-595

Type of Work:

CST

Total

DIH

SIS

47,538

47,538

0

0



Lead Age	ncy:	MANAGED BY FDOT		MTP ID/Pg.: S1009			
Phase	Fund Source	2026	2027	2028	2029	2030	Total

0

0

0.371

0

0

Length:

0

0

ADD LANES & REHABILITATE PVMNT

47,538

47,538

Prior Cost <2026: 6,939,987

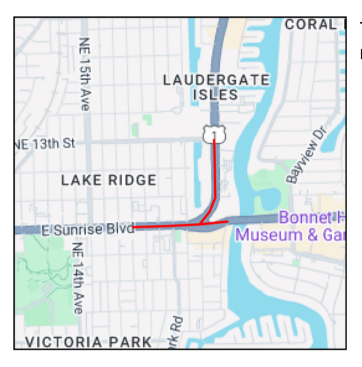
Future Cost >2031: 0

Total Project Cost: 6,987,525

Project Description: NPV=\$3,425,707; B/C RATIO=3.5; NO R/W NEEDED

4419551 - SR-5/US-1 @ SR-838/SUNRISE BOULEVARD

Non-SIS



Type of W	ork:	ADD LANES & RE	D LANES & RECONSTRUCT Length: 0.9		CT Length: 0.9		
Lead Age	ncy:	MANAGED BY FD	ОТ	MT	P ID/Pg.: TI17	74	
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	0	0	0	0	18,787,344	18,787,344
CST	DIH	0	0	0	0	87,723	87,723
ROW	DDR	0	0	134,000	2,500,000	209,000	2,843,000
ROW	DIH	0	0	40,000	0	0	40,000
Total	•	0	0	174,000	2,500,000	19,084,067	21,758,067

Prior Cost <2026: 4,781,040

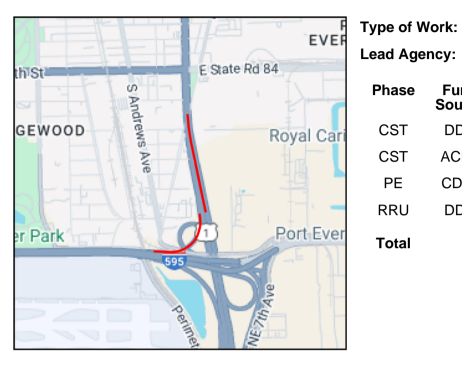
Future Cost >2031: 0

Total Project Cost: 26,539,107

Project Description: 2025 MPO ROADWAY PRIORITY #1 @ GATEWAY THEATER R/W NEEDED

4435891 - SR-5/US-1 SOUTH BOUND ON RAMP TO WEST BOUND I-595

SIS



. , p						•	
Lead Age	ency:	MANAGED BY FD	MTP	ID/Pg.: TIO)1		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	0	0	0	0	4,725,820	4,725,820
CST	ACFP	0	0	0	0	9,869,580	9,869,580
PE	CD24	600,000	0	0	0	0	600,000
RRU	DDR	0	0	0	800,000	0	800,000
Total		600,000	0	0	800,000	14,595,400	15,995,400

0.921

Length:

WIDEN/RESURFACE EXIST LANES

Prior Cost <2026: 3,079,139

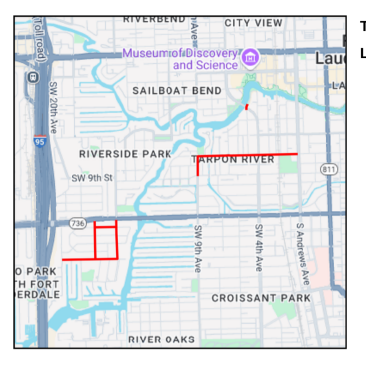
Future Cost >2031: 0

Total Project Cost: 19,074,539

Project Description: INCLUDES THE IMPROVEMENTS FOR SR-5/US-1 AT 28TH STREET INTERSECTION.

4439781 - SHADY BANKS AND TARPON RIVER NEIGHBORHOOD VARIOUS LOCATIONS

Non-SIS



Type of V	Vork:	BIKE LANE/SIDEV	VALK	Length: 1.161				
Lead Agency:		MANAGED BY CITY OF FORT LAUDERDALE		MTP I	D/Pg.: TI353			
Phase	Fund Source	2026	2027	2028	2029	2030	Total	
CST	TALT	1,831,993	0	0	0	0	1,831,993	
CST	TALU	183,131	0	0	0	0	183,131	
Total	•	2,015,124	0	0	0	0	2,015,124	

Prior Cost <2026: 721,469

Future Cost >2031: 0

Total Project Cost: 2,736,593

Project Description: 2021 MPO CSLIP PRIORITY #7 LAP WITH THE CITY OF FORT LAUDERDALE CITY TO PROVIDE LAP OVERSIGHT CONSUTLANT AT CITY COST PROVIDE SIDEWALK TO FILL IN MISSING LINKS, PEDESTRIAN LIGHTING, TRAFFIC CALMING, AND ADA-COMPLIANT RAMPS IN

VARIOUS LOCATIONS.

4441181 - SR-736/DAVIE BLVD FROM SR-9/I-95 TO SR-5/US-1

Non-SIS



Type of Work:	ATMS - ARTERIAL TRAFFIC MGMT	Length:	1.846
Lead Agency:	MANAGED BY FDOT	MTP ID/Pg.:	TI067

Total	2030	2029	2028	2027	2026	Fund Source	Phase
1,601,087	0	0	0	0	1,601,087	DDR	CST
71,993	0	0	0	0	71,993	DIH	CST
1,848,761	0	0	0	0	1,848,761	CD23	CST
24,000	0	0	0	0	24,000	DDR	RRU
3,545,841	0	0	0	0	3,545,841		Total

Prior Cost <2026: 453,718

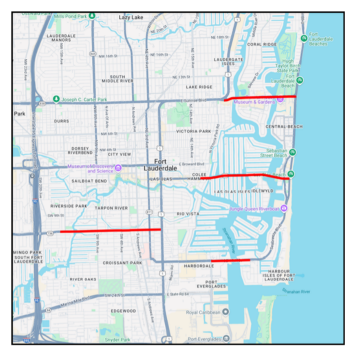
Future Cost >2031: 0

Total Project Cost: 3,999,559

Project Description: 2022 MPO TSM&O/SAFETY PRIORITY# 1

4441201 - MOVABLE BRIDGE INTEGRATION INTO TSM&O - VARIOUS LOCATIONS

SIS



Type of Work:	ATMS - ARTERIAL TRAFFIC MGMT	Length:	18.618
Lead Agency:	MANAGED BY FDOT	MTP ID/Pg.:	TI176

Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	0	0	6,033,268	0	0	6,033,268
CST	DIH	0	0	95,113	30,317	0	125,430
CST	DS	0	0	4,255,117	0	0	4,255,117
Total	-	0	0	10,383,498	30,317	0	10,413,815

Prior Cost <2026: 1,827,753

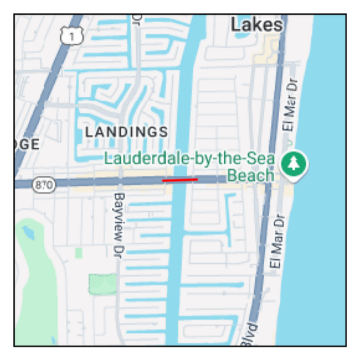
Future Cost >2031: 0

Total Project Cost: 12,241,568

Project Description: 2022 MPO SAFETY PRIORITY# 1 COMMERCIAL BLVD BRIDGE 860144; OAKLAND PARK BLVD BRIDGE 860941; SR 84/MARINA MILE BLVD BRIDGE 860008; HOLLYWOOD BLVD BRIDGE 860230; HALLANDALE BEACH BLVD BRIDGE 860618-19 PH32-01=CON OPS, PH32-02=DESIGN, PH32-03=POST ASSESSMENT

4458911 - SR-870/COMMERCIAL BLVD BRIDGE OVER ICWW

Non-SIS



		n: 0.114	Length	IR/REHABILITATION	BRIDGE-REPA	/ork:	Type of W
		MTP ID/Pg.: TI055		MANAGED BY FDOT		ncy:	Lead Age
Total	2030	2029	2028	2027	2026	Fund Source	Phase
8,251,883	0	0	0	8,251,883	0	BRRP	CST
1,829,163	0	0	0	1,829,163	0	DDR	CST
130,923	0	0	0	130,923	0	DIH	CST
10,211,969	0	0	0	10,211,969	0	-	Total

Prior Cost <2026: 3,619,977

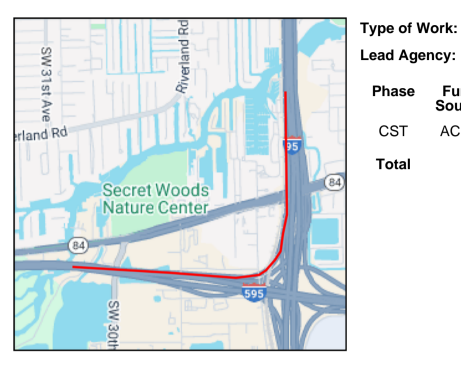
Future Cost >2031: 0

Total Project Cost: 13,831,946

Project Description: BRIDGE 860144 REPAIR/REHABILITATION OF COMMERCIAL BLVD BASCULE BRIDGE

4475441 - SOUTHBOUND I-95 OFF RAMP TO WESTBOUND I-595

SIS



. , p							
Lead Age	ency:	MANAGED BY FD	OT	MTP I	D/Pg. : Tl042		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	ACSS	2,235,709	0	0	0	0	2,235,709
Total	1	2,235,709	0	0	0	0	2,235,709

0.738

Lenath:

Prior Cost <2026: 513,131

Future Cost >2031: 0

Total Project Cost: 2,748,840

Project Description: B/C RATIO = 6.1 NPV 6,329,175 SHSP EMPHASIS AREA LANE DEPARTURE CRASHES MILL & RESURFACE (WITH HIGH FRICTION SURFACE) THE RAMP WITHIN LIMITS OF CURVE. INSTALL DYNAMIC CURVE WARNING SYSTEM ENHANCE LIGHTING WITHIN THE STUDY LIMITS (ADD NEW LIGHT POLES AND RE-LAMP EXISTING) (SEE WP45)

LIGHTING

4475521 - SR-84/SE 24TH STREET FROM SW 4TH AVENUE TO SR-5/US-1

SIS



		h: 0.886	Lengt	ALS	TRAFFIC SIGN	Vork:	Type of V
		MTP ID/Pg.: TI046			MANAGED BY FDOT		Lead Age
Total	2030	2029	2028	2027	2026	Fund Source	Phase
1,170,874	0	0	0	1,170,874	0	ACSS	CST
50,000	0	0	0	0	50,000	ACSS	RRU
1,220,874	0	0	0	1,170,874	50,000	•	Total

Prior Cost <2026: 417,864

Future Cost >2031: 0

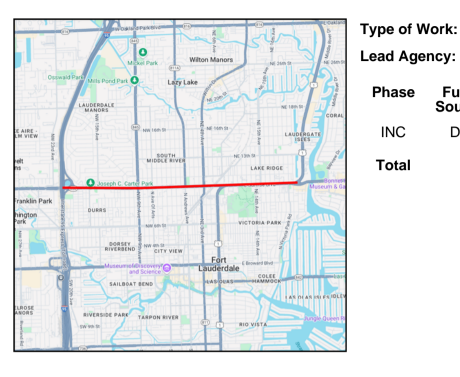
Total Project Cost: 1,638,738

Project Description: B/C RATIO = 12.3 NPV 6,658,302 SHSP EMPHASIS AREA (S) INTERSECTION CRASHES SR-84 AT US-1: MODIFY THE LANE CONFIGURATION OF EB APPROACH TO ELIMINATE THE SPLIT PHASE OPERATION. PROVIDE AN ADDITIONAL SIGNAL HEAD FACING NB AND SB TRAFFIC. OVERLAP EASTBOUND RIGHT TURNS WITH NORTHBOUND LEFT TURNS. SR-84 AT S ANDREWS AVENUE: (SEE

WP45)

4476781 - SR-838/SUNRISE BLVD FROM I-95 TO SR-5/US-1

Non-SIS



Type of V	Vork:	RESURFACING		Lengt	h: 1.827		
Lead Age	d Agency: MANAGED BY FDOT			MTP ID/Pg.: PG268			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
INC	DS	210,000	0	0	0	0	210,000
Total	,	210,000	0	0	0	0	210,000

Prior Cost <2026: 7,919,106

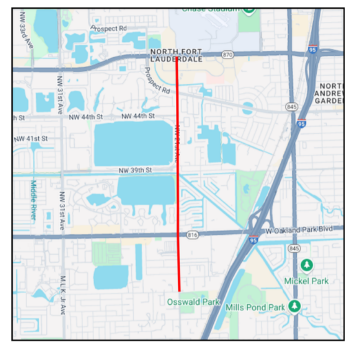
Future Cost >2031: 0

Total Project Cost: 8,129,106

Project Description: G/W 435514-1 (LEAD) 52-02 = UWHCA WITH CITY OF FT. LAUDERDALE

4481061 - NW 21 AVE FROM NW 26 ST TO SR-870/COMMERCIAL BLVD

SIS



Type of Work: Lead Agency:		MEDIAN MODIFICATION MANAGED BY FDOT		Length: 2.059			
				MTP I	D/Pg.: Tl306		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	LF	178,192	0	0	0	0	178,192
CST	SU	2,978,331	0	0	0	0	2,978,331
CST	TALU	112,146	0	0	0	0	112,146
Total		3,268,669	0	0	0	0	3,268,669

Prior Cost <2026: 476,352

Future Cost >2031: 0

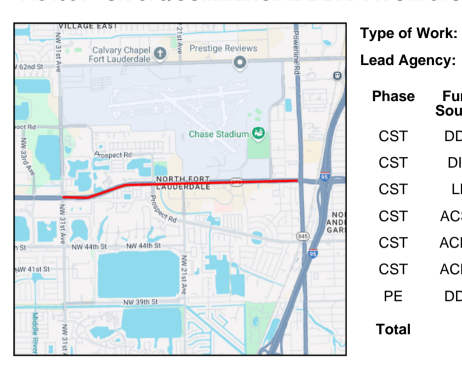
Total Project Cost: 3,745,021

Project Description: 2022 MPO CYCLE 4 PRIORITY #17, REMOVE BIDIRECTIONAL TURN, INSTALL LANDSCAPE MEDIANS ADDITION OF GREEN BIKE LANES. MILLING AND RESURFACING FDOT ADMINISTERED

4484081 - SR-870/COMMERCIAL BLVD FR SW 31ST AVE TO WEST OF SR-845/POWERLINE ROAD

RESURFACING

SIS



Lead Age	ency:	MANAGED BY FDOT		MT	MTP ID/Pg.: PG268		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	0	0	0	828,766	0	828,766
CST	DIH	0	0	0	72,885	0	72,885
CST	LF	0	0	0	68,880	0	68,880
CST	ACSS	0	0	0	2,442,638	0	2,442,638
CST	ACNR	0	0	0	5,103,195	0	5,103,195
CST	ACPR	0	0	0	231,574	0	231,574
PE	DDR	0	820,996	0	0	0	820,996
Total		0	820,996	0	8,747,938	0	9,568,934

Length:

2.002

Prior Cost <2026: 643,480

Future Cost >2031: 0

Total Project Cost: 10,212,414

Project Description: 52-03 = LF UWHCA WITH CITY OF FORT LAUDERDALE

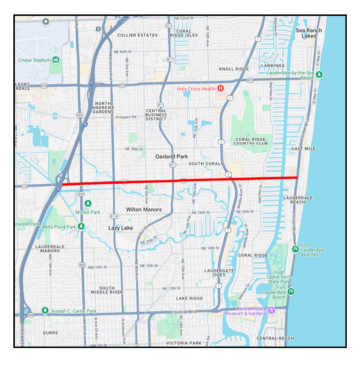
4484091 - SR-816/OAKLAND PARK BLVD FROM EAST OF I-95 TO SR-A1A

Total

Non-SIS

9,875,461

0



Type of Work: RESURFACING			Lengt				
Lead Age	ncy:	MANAGED BY FD	ОТ	MTP I	D/Pg.: PG268		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	0	0	6,180,793	0	0	6,180,793
CST	DIH	0	0	170,358	0	0	170,358
CST	ACNR	0	0	3,504,310	0	0	3,504,310
RRU	DS	0	20,000	0	0	0	20,000

0

20,000

9,855,461

0

Prior Cost <2026: 1,455,305

Future Cost >2031: 0

Total Project Cost: 11,330,766

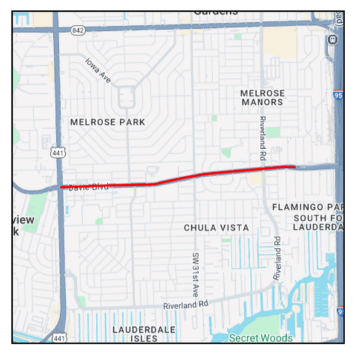
Project Description: G/W 453729-1

4484141 - SR-736/DAVIE BLVD FROM SR-7/US-441 TO SW 24TH AVENUE

Total

Non-SIS

8,177,520



Type of Work:		RESURFACING		Lengt	h: 1.72		
Lead Agency: MANAGED BY FD		ОТ	MTP ID/Pg.:		PG268		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	0	0	0	0	3,739,805	3,739,805
CST	DIH	0	0	0	0	87,520	87,520
CST	DS	0	0	0	0	2,524,485	2,524,485
CST	ACSS	0	0	0	0	1,825,710	1,825,710

0

0

Prior Cost <2026: 1,391,369

Future Cost >2031: 0

Total Project Cost: 9,568,889

Project Description: B/C=13.5; NPV=\$20,420,867 INSTALL 35 ADDITIONAL LIGHT POLES ALONG THE SOUTH SIDE OF SR-736/DAVIE BLVD TO BRING THE CORRIDOR COMPLIANT WITH THE CURRENT FDOT REQUIREMENTS. FDOT STANDARD UTILITY CONFLICT

0

8,177,520

0

4492431 - COUNTYWIDE SONOVOID SLAB BRIDGE REHABILITATION

Non-SIS



Type of Work: BRIDGE-REPAIR/REHABILITATION Length: 0.04							
Lead Age	ency:	MANAGED BY FD	MANAGED BY FDOT		D/Pg.: PG268	268	
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	BRRP	2,756,353	0	0	0	0	2,756,353
CST	DIH	26,046	0	0	0	0	26,046
Total	•	2,782,399	0	0	0	0	2,782,399

Prior Cost <2026: 1,326,008

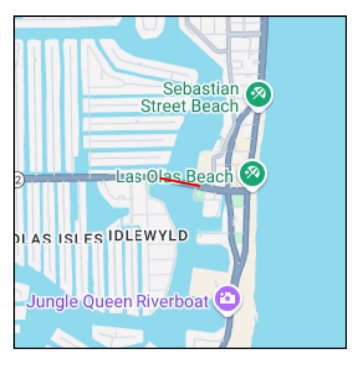
Future Cost >2031: 0

Total Project Cost: 4,108,407

Project Description: ADDRESSING INDEPENDENT SLAB MOVEMENT BETWEEN SONOVOID SLAB UNITS USING ULTRA HIGH PERFORMANCE CONCRETE JOINT REPAIR.

4492571 - SR-842/LAS OLAS BLVD OVER ICWW - BROWARD COUNTY

Non-SIS



Type of Work: **BRIDGE-REPAIR/REHABILITATION** Length: 0.207 Lead Agency: MANAGED BY FDOT MTP ID/Pq.: PG268

Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DIH	118,036	0	0	0	0	118,036
INC	BRRP	0	180,000	0	0	0	180,000
Total	•	118,036	180,000	0	0	0	298,036

Prior Cost <2026: 16,770,745

Future Cost >2031: 0

Total Project Cost: 17,068,781

Project Description: BRIDGE 860018 PAINTING AND REHABILITATION THIS BRIDGE IS OWNED & MAINTAINED BY FDOT PROJECT IS TAGGED WITH GROUP IDENTIFIER BWAV -EXCLUDED FOR STATE FUNDS ON TRANSYSTEM 06

4496911 - SR-736/DAVIE BLVD BRIDGE OVER SOUTH FORK NEW RIVER (860038)

Non-SIS



Type of Work:	BRIDGE-REPAIR/REHABILITATION	Length:	0.078
Lead Agency:	MANAGED BY FDOT	MTP ID/Pg.:	PG268

Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	BRRP	14,177,023	0	0	0	0	14,177,023
CST	DIH	92,740	0	0	0	0	92,740
CST	DS	721,000	0	0	0	0	721,000
INC	BRRP	0	0	130,000	0	0	130,000
Total	-	14,990,763	0	130,000	0	0	15,120,763

Prior Cost <2026: 1,422,067

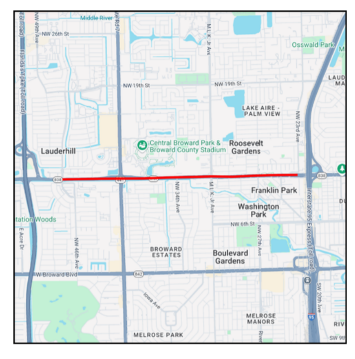
Future Cost >2031: 0

Total Project Cost: 16,542,830

Project Description:

4498211 - SR-838/W SUNRISE BLVD FROM NW 47 AV TO W OF I-95 OVERPASS

Non-SIS



Type of Work:	RESURFACING	Length:	3.087
Lead Agency:	MANAGED BY FDOT	MTP ID/Pg.:	TI209

Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	0	0	8,530,341	0	0	8,530,341
CST	DIH	0	0	99,541	0	0	99,541
CST	ACNR	0	0	1,769,517	0	0	1,769,517
Total		0	0	10,399,399	0	0	10,399,399

Prior Cost <2026: 1,061,667

Future Cost >2031: 0

Total Project Cost: 11,461,066

Project Description: 52-02: LF TSM&O WITH BROWARD COUNTY

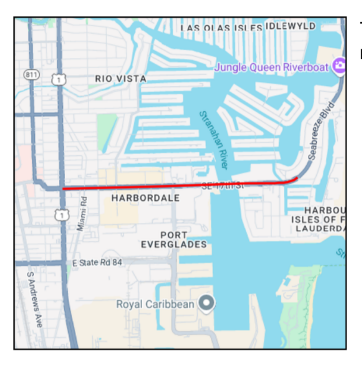
4498251 - SR-A1A/SE 17 ST FROM US-1/FEDERAL HWY TO MAYAN DRIVE

Total

Non-SIS

307,000

0



Type of V	Vork:	RESURFACING		Lengi	Length: 1.636		
Lead Agency: MANAGED BY FDOT MTP ID/Pg.:			D/Pg.: PG268	PG268			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
PE	DDR	0	0	300,000	0	0	300,000
PE	DIH	0	0	7,000	0	0	7,000

307,000

0

0

0

Prior Cost <2026: 524,540

Future Cost >2031: 0

Total Project Cost: 831,540

Project Description:

4508661 - WEST LAKE DRIVE AT LUCILLE RIVER BRIDGE#865773



Type of Work: Lead Agency:		BRIDGE REPLACEMENT MANAGED BY FDOT		Lengt	h: 0.038		
				MTP I	D/Pg. : PG268		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	LF	0	1,453,199	0	0	0	1,453,199
CST	GFBR	0	4,365,209	0	0	0	4,365,209
Total		0	5,818,408	0	0	0	5,818,408

Prior Cost <2026: 1,471,287

Future Cost >2031: 0

Total Project Cost: 7,289,695

Project Description: PRIORITY# 1

Non-SIS

4508671 - WEST LAKE DRIVE AT MERCEDES RIVER BRIDGE#865774





Type of Work: Lead Agency:		BRIDGE REPLA	ACEMENT	Lengt	h: 0.026		
		MANAGED BY FDOT		MTP ID/Pg.: PG268			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	LF	0	1,236,292	0	0	0	1,236,292
CST	GFBR	0	1,532,264	0	0	0	1,532,264
CST	GFBZ	0	2,275,977	0	0	0	2,275,977
Total	•	0	5,044,533	0	0	0	5,044,533

Prior Cost <2026: 1,405,859

Future Cost >2031: 0

Total Project Cost: 6,450,392

Project Description: PRIORITY# 5

4508681 - WEST LAKE DRIVE AT ESTELLE RIVER BRIDGE#865771

Non-SIS



Type of Work: Lead Agency:		BRIDGE REPLA	ACEMENT	Length: 0.026			
		MANAGED BY FDOT		MTP ID/Pg.: PG268			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	LF	0	1,126,333	0	0	0	1,126,333
CST	GFBR	0	2,896,194	0	0	0	2,896,194
CST	GFBZ	0	584,418	0	0	0	584,418
Total		0	4,606,945	0	0	0	4,606,945

Prior Cost <2026: 1,367,174

Future Cost >2031: 0

Total Project Cost: 5,974,119

4508701 - SE 7TH STREET AT RIO CORDOVA BRIDGE# 865760





Type of V	Vork:	BRIDGE REPLA	ACEMENT	Lengt	h: 0.026		
Lead Agency:		MANAGED BY FDOT		MTP I	D/Pg. : PG268		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	LF	0	1,129,885	0	0	0	1,129,885
CST	GFBZ	0	3,489,017	0	0	0	3,489,017
Total		0	4,618,902	0	0	0	4,618,902

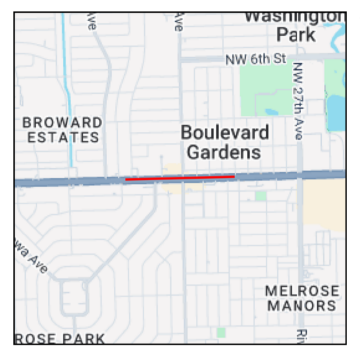
Prior Cost <2026: 1,401,099

Future Cost >2031: 0

Total Project Cost: 6,020,001

4514931 - SR-842/BROWARD BLVD. FROM W OF BERKELEY BLVD TO W OF NW 28TH WAY

Non-SIS



Type of Work: Lead Agency:		TRAFFIC OPS IM	PROVEMENT	Lengt	h: 0.521		
		MANAGED BY FDOT		MTP I	D/Pg.: PG112		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	1,653,681	0	0	0	0	1,653,681
CST	DS	31,172	0	0	0	0	31,172
Total	1	1,684,853	0	0	0	0	1,684,853

Prior Cost <2026: 336,647

Future Cost >2031: 0

Total Project Cost: 2,021,500

Project Description: CONSTRUCT 2 SIGNALIZED MIDBLOCK CROSSINGS

4515762 - TSMA REPLACEMENT PROJECT BROWARD COUNTY

Non-SIS



Type of Work: Lead Agency:		TRAFFIC SIGNAL	S	Lengt			
		MANAGED BY FDOT		MTP ID/Pg.: PG268			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	DDR	240,782	0	0	0	0	240,782
CST	DIH	72,482	0	0	0	0	72,482
CST	ACPR	1,375,899	0	0	0	0	1,375,899
Total		1,689,163	0	0	0	0	1,689,163

Prior Cost <2026: 749,655

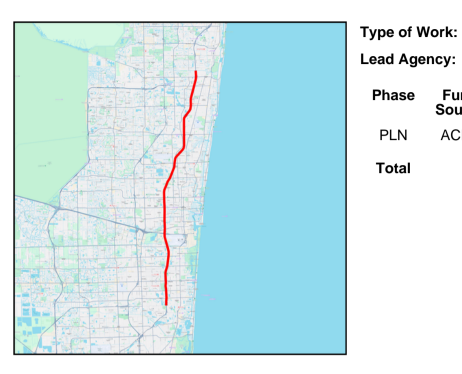
Future Cost >2031: 0

Total Project Cost: 2,438,818

4520691 - SR-9/I-95 TRUCK MOBILITY & SAFETY ENHANCEMENTS IN BROWARD & PALM BCH.

FEASIBILITY STUDY





Lead Agency:		MANAGED BY FDOT		MTP I			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
PLN	ACFP	0	0	1,755,000	0	0	1,755,000
Total	•	0	0	1,755,000	0	0	1,755,000

Length:

0.0

Prior Cost <2026:

Future Cost >2031: 0

Total Project Cost: 1,755,000

Project Description: TSM&O TRUCK DETECTION, RAMPS SIGNAL SYSTEM LIMITS 24.34 / 8.76

4533411 - NW 31 AVE FROM BROWARD BLVD TO MCNAB ROAD

Non-SIS



Type of Work: BIKE LANE/SIDEWALK Length: 6.084 Lead Agency: MANAGED BY BROWARD COUNTY MTP ID/Pg.: LL002 **BOCC**

Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	LF	0	0	0	0	8,676,793	8,676,793
CST	SU	0	0	0	0	8,382,590	8,382,590
PE	SU	0	2,505,000	0	0	0	2,505,000
Total		0	2,505,000	0	0	17,059,383	19,564,383

Prior Cost <2026:

Future Cost >2031: 0

Total Project Cost: 19,564,383

Project Description: 2025 MPO PRIORITY #3 CSMP PROGRAM LAP WITH BROWARD COUNTY BMPO & D4 WILL COORDINATE VETTING TO BE FINALIZED 3/2024

4534272 - SR-5/US-1 FR LAS OLAS BLVD SR-842/BROWARD BLVD FR ANDREWS AVE TO US-1

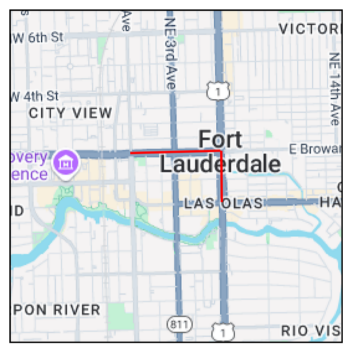
Total

Non-SIS

250,000

0

250,000



Type of V	Vork:	PD&E/EMO STUD	Υ	Lengt					
Lead Age	ency:	MANAGED BY FD	ОТ	MTP ID/Pg.: PG112					
Phase	Fund Source	2026	2027	2028	2029	2030	Total		
PDE	DDR	0	0	0	0	250,000	250,000		

0

0

0

Prior Cost <2026:

Future Cost >2031: 0

Total Project Cost: 250,000

Project Description: 2025 MPO ROADWAY PRIORTY #09- Infrastructure Hardening FEASIBILITY STUDY FDOT ADMINISTERED

4544071 - NE 15TH AVENUE FROM SUNRISE BLVD. TO THE MIDDLE RIVER

Non-SIS



Type of Work:		BIKE PATH/TRAIL		Lenç	gth: 1.083		
Lead Agency:		MANAGED BY CITY OF FORT LAUDERDALE		MTP ID/Pg. : BM185			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
PE	TALU	0	0	5,000	471,015	0	476,015
Total	-	0	0	5,000	471,015	0	476,015

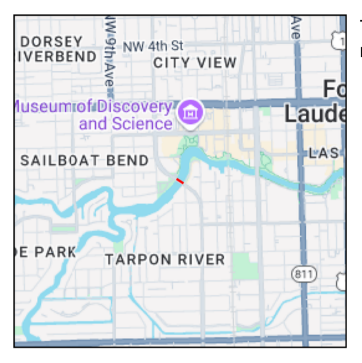
Prior Cost <2026: 0

Future Cost >2031: 0

Total Project Cost: 476,015

4549751 - SW 7TH AVENUE BRIDGE REHABILITATION

Non-SIS



Type of Work:	BRIDGE-REPAIR/REHABILITATION	Length:	0.06
Lead Agency:	Responsible Agency Not Available	MTP ID/Pg.:	PG268

Phase	Fund Source	2026	2027	2028	2029	2030	Total
PE	CD24	500,000	0	0	0	0	500,000
Total	_	500,000	0	0	0	0	500,000

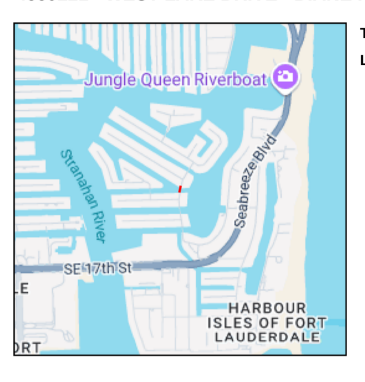
Prior Cost <2026: 0

Future Cost >2031: 0

Total Project Cost: 500,000

4559221 - WEST LAKE DRIVE - DIANE RIVER BRIDGE ID865772





Type of Work:	BRIDGE REPLAC	EMENT	Lengt				
Lead Agency:		MANAGED BY FDOT		MTP ID/Pg.: PG268			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CST	LF	0	0	0	0	1,250,000	1,250,000
CST	ACBZ	0	0	0	0	3,770,000	3,770,000
PE	SA	0	5,000	0	0	0	5,000
Total		0	5,000	0	0	5,020,000	5,025,000

Prior Cost <2026: 0

Future Cost >2031: 0

Total Project Cost: 5,025,000

Section 3 - FLP: TRANSIT

4543451 - FEC FROM MIAMI-DADE/BROWARD LINE TO PALM BEACH/MARTIN COUNTY LINE

Non-SIS



Type of V	Vork:	PTO STUDIES		Length: 0.0				
Lead Agency:		MANAGED BY FDOT		MTP I	D/Pg. : PG114			
Phase	Fund Source	2026	2027	2028	2029	2030	Total	
PDE	DPTO	4,500,000	0	0	0	0	4,500,000	
Total	•	4,500,000	0	0	0	0	4,500,000	

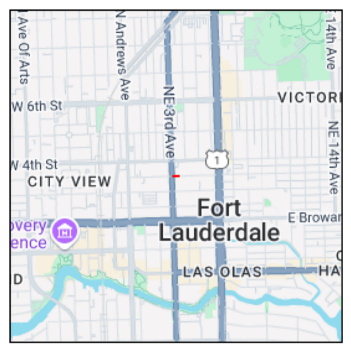
Prior Cost <2026: 650,000

Future Cost >2031: 0

Total Project Cost: 5,150,000

4133824 - DOWNTOWN FORT LAUDERDALE TRANSPORTATION MANAGEMENT ASSOCIATION

Non-SIS



Type of Work:COMMUTER TRANS. ASSISTANCELength:0.0Lead Agency:MANAGED BY FT. LAUDERDALE TMAMTP ID/Pg.:TI265

Phase	Fund Source	2026	2027	2028	2029	2030	Total
OPS	DPTO	50,000	50,000	50,000	50,000	50,000	250,000
OPS	LF	50,000	50,000	50,000	50,000	50,000	250,000
Total	•	100,000	100,000	100,000	100,000	100,000	500,000

Prior Cost <2026: 400,000

Future Cost >2031: 0

Total Project Cost: 900,000

4402621 - BROWARD BOULEVARD FROM FLAMINGO ROAD TO SOUTHWEST 1ST AVENUE

SIS



Type of Work:	OPERATING FOR FIXED ROUTE	Length:	12.486
Lead Agency:	MANAGED BY BROWARD COUNTY	MTP ID/Pg.:	TI153

Phase	Fund Source	2026	2027	2028	2029	2030	Total
OPS	DDR	0	780,000	803,400	827,502	0	2,410,902
Total	-	0	780,000	803,400	827,502	0	2,410,902

Prior Cost <2026: 908,926

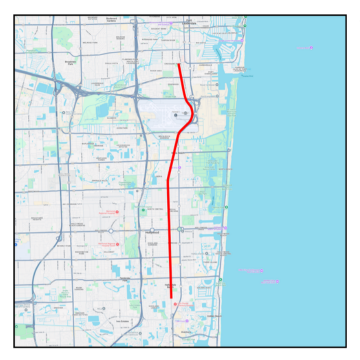
Future Cost >2031: 0

Total Project Cost: 3,319,828

Project Description: IMPLEMENTATION OF BROWARD BLVD LIMITED STOP SERVICE FROM SAWGRASS MALL(FLAMINGO RD) TO BROWARD CENTRAL TERMINAL (SW 1ST AVE) AS RECOMMENDED FROM THE BROWARD BLVD TRANSIT STUDY.

4522401 - BROWARD COMMUTER RAIL (BCR) SOUTH

Non-SIS



Type of Work: **URBAN CORRIDOR IMPROVEMENTS** Length: 0.0 Lead Agency: MANAGED BY BROWARD COUNTY MTP ID/Pg.: TI292

Total	2030	2029	2028	2027	2026	Fund Source	Phase
148,500,000	0	0	29,500,000	47,294,000	71,706,000	FTA	CAP
74,250,000	0	0	14,750,000	23,647,000	35,853,000	LF	CAP
44,203,600	0	0	6,800,800	14,875,000	22,527,800	NSTP	CAP
30,046,400	0	0	7,949,200	8,772,000	13,325,200	NSWR	CAP
297,000,000	0	0	59,000,000	94,588,000	143,412,000	•	Total

Prior Cost <2026:

Future Cost >2031: 0

Total Project Cost: 297,000,000

Project Description: FTA funds shown on the project are contingent on securing FTA Small Starts Grant. Based on Title 23 CFR A A 450.326 (j), the FTA funding is displayed for illustrative purposes only. LF funds were approved at the June 13, 2023 Broward County Commission Regular Meeting (Item 18).

4543741 - SOUTH FLORIDA RAIL CORRIDOR AT MULTIPLE LOCATIONS

Non-SIS



Type of V	Vork:	TRANSIT IMPROVEMENT		Lengt	h: 0.0		
Lead Agency:		MANAGED BY SFRTA		MTP I	D/Pg. : BM185		
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CAP	FTAT	2,974,590	0	0	0	0	2,974,590
CAP	SU	2,974,590	0	0	0	0	2,974,590
Total		5,949,180	0	0	0	0	5,949,180

Prior Cost <2026:

Future Cost >2031: 0

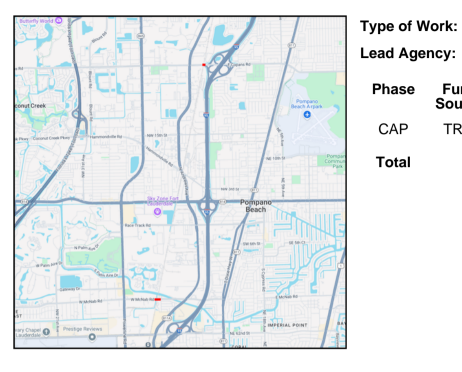
Total Project Cost: 5,949,180

Project Description: 2025 REV PRIORITY #5 CYCLE 8 MIAMI URBAN AREA- SECTION 5307 -TRANSFER TO FTA. INSTALLATION OF HIGH SECURITY FENCING & SIGNAGE AT LOCATIONS ALONG THE SOUTH FLORIDA RAIL CORRIDOR AT THE FOLLOWING LOCATIONS: 1)DANIA CUT OFF CANAL TO TIGERTAIL BLVD 2)700 FEET S. OF FT LAUDERDALE TRI-RAIL STATION TO 560 FT. N OF SISTRUNK BLVD. 3)840 FT. S. OF PROSPECT RD. TO 900 FT. N OF W. COMMERCIAL BLVD.; FUNDS TO BE FLEXED TO SFRTA

Section 4 - FLORIDA RAIL ENTERPRISE

4537791 - MCNAB AND COPANS ROAD

Non-SIS



Lead Agency:		Responsible Agency Not Available		MTP ID/Pg.: PG114			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
CAP	TRIP	0	0	0	3,314,520	0	3,314,520
Total	Í	0	0	0	3,314,520	0	3,314,520

Length:

0.0

RAIL REVENUE/OPERATIONA IMPR

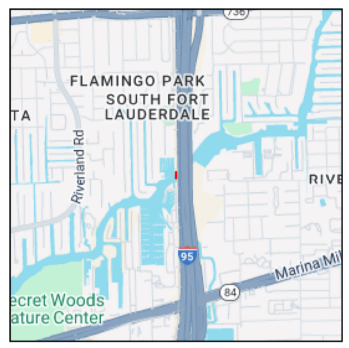
Prior Cost <2026: 0

Future Cost >2031: 0

Total Project Cost: 3,314,520

4552761 - SFRC NEW RIVER BRIDGE TIMBERS WIND METERS SX1013.90-SFRTA

Non-SIS



Type of Work:	RAIL SAFETY PROJECT	Length:	0.0
Lead Agency:	Responsible Agency Not Available	MTP ID/Pg.:	PG114

Phase	Fund Source	2026	2027	2028	2029	2030	Total
CAP	DPTO	0	0	1,282,250	0	0	1,282,250
Total	_	0	0	1,282,250	0	0	1,282,250

Prior Cost <2026: 0

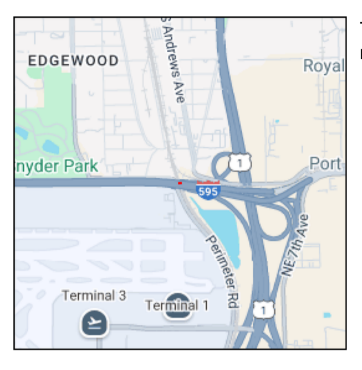
Future Cost >2031: 0

Total Project Cost: 1,282,250

Section 5 - FLP: RAIL

4547541 - SR-84 AT FLORIDA EAST COAST CORRIDOR CROSSING PD&E STUDY

SIS



Type of V	Vork:	PTO STUDIES		Len			
Lead Age	ency:	MANAGED BY FDOT		MTF			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
PDE	DIS	0	0	0	600,000	6,000,000	6,600,000
PLN	DIS	0	300,000	0	0	0	300,000
Total		0	300,000	0	600,000	6,000,000	6,900,000

Prior Cost <2026: 0

Future Cost >2031: 0

Total Project Cost: 6,900,000

Section 8 - MISCELLANEOUS

2314824 - I-95/MOT/ENHANCED OPERATIONS IN BROWARD & PALM BEACH

Non-SIS



Type of V	Vork:	SERVICE PATR	OL/FHP	Length: 0.0			
Lead Agency: Responsi		Responsible Age	ncy Not Available	MTP ID/Pg.: PG112			
Phase	Fund Source	2026	2027	2028	2029	2030	Total
OPS	TOBD	377,918	150,000	0	0	0	527,918
OPS	TOBG	377,918	150,000	0	0	0	527,918
Total		755,836	300,000	0	0	0	1,055,836

Prior Cost <2026: 3,023,370

Future Cost >2031: 0

Total Project Cost: 4,079,206

Project Description: EXEMPT CONTRACT FOR FHP EXPRESS LANES ENFORCEMENT

2314825 - I-95/MOT/ENHANCED OPERATIONS IN BROWARD & PALM BEACH





Type of Work:	SERVICE PATROL/FHP	Length:	0.0
Lead Agency:	Responsible Agency Not Available	MTP ID/Pg.:	PG112

Phase	Fund Source	2026	2027	2028	2029	2030	Total
OPS	TOBD	0	227,918	377,918	377,918	377,918	1,361,672
OPS	TOBG	0	227,918	377,918	377,918	377,918	1,361,672
Total	•	0	455,836	755,836	755,836	755,836	2,723,344

Prior Cost <2026:

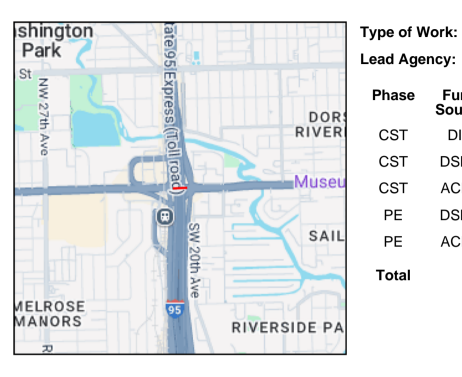
Future Cost >2031: 0

Total Project Cost: 2,723,344

Project Description: EXEMPT CONTRACT FOR FHP EXPRESS LANES ENFORCEMENT DISTRICT 4 BROWARD COUNTY: I-95, I-595, AND I-75, INCLUDE EXPRESS LANES. PALM BEACH COUNTY: I-95.

4542791 - BROWARD BLVD TRUCK PARKING EXPANSION BROWARD BLVD AT I-95

SIS



Type of Work: PARKING FACILITY			LITY	Le	ngth: 1.893	3		
Lead Agency:		MANAGED BY FDOT		MTP ID/Pg.: PG270		70		
Phase	Fund Source	2026	2027	2028	2029	2030	Total	
CST	DIH	0	0	0	74,062	0	74,062	
CST	DSBD	0	0	0	1,851,567	0	1,851,567	
CST	ACFP	0	0	0	10,904,400	0	10,904,400	
PE	DSBD	0	5,000	0	0	0	5,000	
PE	ACFP	0	1,000,640	0	0	0	1,000,640	
Total	1	0	1,005,640	0	12,830,029	0	13,835,669	

Prior Cost <2026: 0

Future Cost >2031: 0

Total Project Cost: 13,835,669