

DRAFT FY 2025 Priorities List (to be used in the development of the next TIP FY 2026)
Anticipated to be approved: 6/13/2024





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## **OVERVIEW**

### DEVELOPMENT

The Broward Metropolitan Planning Organization (MPO) is required to develop a Multimodal Priority List (MMPL) in coordination with Florida Department of Transportation (FDOT) District Four planning staff. The list is submitted to the District by August 1 annually [s.339.175 (8)(a) and (b), F.S.]. FDOT uses the MMPL to develop the Draft Tentative Work Program (DTWP) that is presented to the MPO each fall, which in turn is used to develop the following year's Transportation Improvement Program (TIP). The Fiscal Year (FY) 2025 MMPL is used to develop the FY 2026-2030 DTWP and the FY 2026-2030 Broward MPO TIP.

The MMPL is a core product of the MPO that serves as a bridge between the MPO's Long Range Transportation Plan (LRTP)/Metropolitan Transportation Plan (MTP) and the TIP. Figure 1 shows the Broward MPO core product development process. The MMPL is used to set funding priorities for federal and state funds within our region. Only projects contained in the MTP are eligible for inclusion on the MMPL. Figure 2 presents the relationship among MTP, MMPL, and TIP.

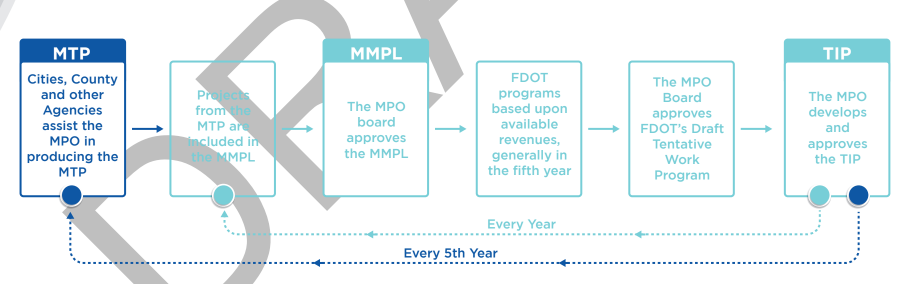


Figure 1 Core Product Development Process

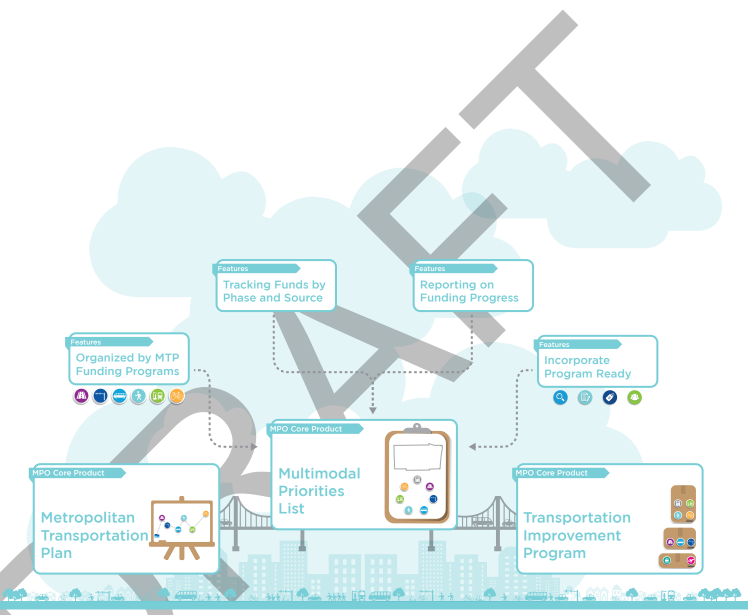


Figure 2 Relationship among MTP, MMPL and TIP

The 2045 MTP was approved at the December 2019 MPO Board meeting. The Cost Feasible Plan, as a component of the MTP including a list of prioritized projects, was approved with it. The Cost Feasible Plan includes six funding programs in order to account for the region's multimodal transportation needs. To be consistent with the 2045 MTP and the funding sources assumed in the financial plan of the 2045 MTP, the MMPL is organized by six funding programs. It utilizes the 2045 MTP's allocations for the Broward MPO's attributable funds as shown in Table 1.

Table 1 Programs and funding allocation

Program	Allocation
Highway/Roadway	20%
Transit	10%
Systems Management/Safety	15%
Complete Streets and other Localized Initiatives Program (CSLIP)	20%
Complete Streets Master Plan (CSMP)	25%
Mobility Hubs	10%
Total	100%

In addition, the MMPL assigns a preferred funding source for each prioritized project that is consistent with the 2045 MTP's cost feasible plan. The funding sources are indicated as State, Federal, Local or any combination of the three. To facilitate project delivery, the MMPL emphasizes a "Program Ready" concept. "Program ready" means that a project includes a clear scope of work, approved resolution, cost estimate, and collaboration with partners. Projects that meet all of these four criteria are eligible for funding. For an example of how these concepts are illustrated in the MMPL, please refer to Figure 3.

## UNIFIED PLANNING WORK PRUPRAM (UPWP)

Besides the six programs mentioned earlier, funding for the Broward MPO's Unified Planning Work Program (UPWP)/budget is top priority. The MPO's UPWP contains the agency's Strategic Business Plan activities, planning efforts, and operating budget for a two-year period. The UPWP includes a description of the planning work and resulting products, who will perform the work, time frames for completing the work, the cost of the work, and the source(s) of funds. Further, the UPWP provides a comprehensive picture to citizens and stakeholders who wish to see how federal and state transportation planning dollars are to be spent by the Broward MPO, local governments, and transit agencies providing services to Broward. The UPWP is developed by MPO staff in consultation with partner agencies, municipal staff, and input from local citizens and stakeholders. The information collected is incorporated into the UPWP and budgeted accordingly. To support services that the MPO provides to the Broward region, the Broward MPO assigns Surface Transportation Program – Urban areas >200K (SU) funds to the UPWP. Available MPO attributable funds for the six programs excludes SU funds already allocated to UPWP.

### HOW TO READ THE BROWARD MPO PRIORITY LIST

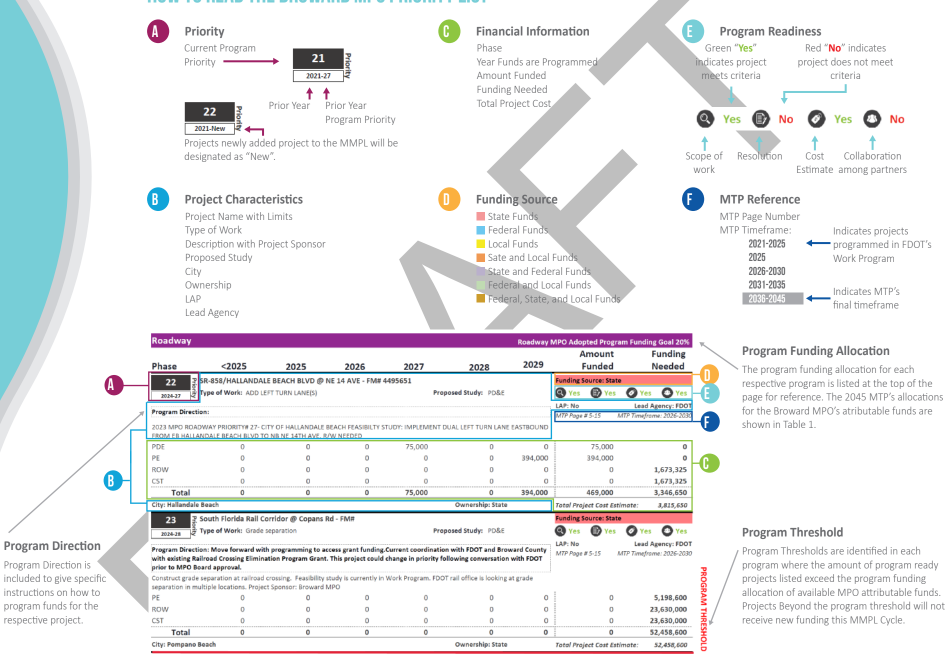
**Program Direction** 

Program Direction is

instructions on how to

program funds for the

respective project.



## PROJECT PRIORITIZATION

The 2035 LRTP established a new paradigm to provide a balanced transportation system with greater investments toward alternative modes such as transit, bicycle and pedestrian facilities, and smart growth policies. Both the Commitment 2040 and MTP 2045 follow this set standard. In order to guarantee that the transportation investments are balanced among the transportation modes, percentages agreed upon in the MTP 2045 by the MPO Board (during the MTP's development) were used to distribute revenue among the six programs. Projects within each program were prioritized according to criteria established for each individual program. The following describes the prioritization process for each of the six programs.

# COMPLETE STREETS AND OTHER LOCALIZED INITIATIVES PROGRAM (CSLIP)

CSLIP provides funding for small local transportation projects that will improve safety and mobility for all transportation users. The MPO facilitates this annual competitive grant program to fund projects such as Complete Streets projects, traffic calming and intersection improvements, ADA compliance upgrades, bike racks, and technology advancements (e.g., transit signal priority and traffic control devices). Projects funded through this program have a cap of \$3 million in construction costs per project.

CSLIP uses an objective tool to evaluate and rank the application submitted. This tool was developed with direction from the Board and uses several geographic datasets to score the projects.

Evaluation criteria weights are 20% for safety, 20% for accessibility, 17% for equity, 17% for mobility, 13% for economic vitality, and 13% for environmental stewardship.

# MASTER PLAN (CSMP)

Complete streets are built for all users, emphasizing the safe and efficient movement of people including pedestrians, bicyclists, and transit riders. The MPO developed a CSMP to guide future investments by creating a prioritized list of projects based on technical, data-driven analysis and community input. Funding is allocated to this program based on the prioritized order established in the CSMP. Projects funded through this program are generally greater than \$2 million.

Prioritization is a process of scoring and ranking the Complete Streets projects and Super Connectors based on identified criteria or variables. The criteria is consistent with the goals and objectives established in the Commitment 2040 LRTP, continues in the Commitment 2045 MTP, and builds upon the format and content of the CSLIP evaluation criteria. The criteria between the two differ slightly but fit within the same theme.



👸 For CSMP details, please refer to the CSMP prioritization criteria link at: http://www.browardmpo.org/images/CSMP/CSMP prioritization criteria.pdf

#### ROADWAY & TRANSIT PROGRAMS 🗥 🤄

Funding for the roadway program is allotted to transportation improvements that increase roadway capacity by building new roadways, adding lanes to existing roadways, or building/expanding interchanges and major intersections. Funding may also be allocated to concept studies, preliminary engineering, and design to support the development of roadway capacity projects. The transit funding program includes transit capital investments such as transit vehicles, transit technology investments (e.g., fare collection equipment, automatic passenger counters, vehicle location, etc.), and roadway improvements designed to serve as exclusive lanes for transit services (for which operating funding has been identified).

Projects in the Roadway Program and Transit Program follow the same prioritization process established in the MTP 2045. The prioritization criteria is based upon the MTP's Goals and Objectives, adopted by the MPO Board on May 10, 2018, and the Performance Measures developed to ensure consistency with the FAST Act. These six measures, which are referred to as planning factors, were identified as best representing the MTP's Goals and Objectives they are: (1) Mobility: Providing high speed and reliable travel between major activity centers and destinations. The focus of mobility is to get from one place to another as quickly as possible and typically is characterized by longer trips. (2) Accessibility: Providing access and circulation within higher-density, mixed-use places; tend to be shorter trips. (3) Safety: Reducing the number and severity of crashes. (4) Equity: Ensuring that benefits and impacts are shared among Broward's population. (5) Environmental Stewardship: Protecting the natural and built environment. (6) Economic Vitality: Supporting economic activity and businesses.

Each of the six planning factors were given a weighted value to align it with its importance to the community. The weighting values were determined through an interactive polling process with the Technical Advisory Committee (TAC), the Citizens' Advisory Committee (CAC), and the MPO Board. The values obtained were averaged and resulted: Mobility – 20.5, Accessibility – 20.8, Safety – 18.7, Equity – 14.3, Environmental Stewardship – 12.8, and Economic Vitality – 13.0. Six matrixes with prioritization criteria were developed for each planning factor respectively. These matrixes include evaluation criteria, assessment scoring, and scoring guidelines. Through several discussions with the TAC and CAC, the prioritization criteria were revised and shown in tables 1 through 6 in the Technical Report #4 Project Prioritization Process.

Several key changes that resulted from this process were:

- The inclusion of additional Safety criteria to better reflect the importance of this issue;
- The addition of a positive criteria for projects that may improve environmental conditions;
- Clarifications to several criteria to ensure that both roadway and transit projects were evaluated; and
- Adjustments to the Sea Level Rise Mitigation criteria to account for projects that improve the resiliency of infrastructure to extreme weather, regardless of the project's location in a defined vulnerability area.

It is important to note that whereas this process has been developed for the 2045 MTP, these prioritization criteria and planning factor weightings can change over time as the Emphasis Areas stressed by the federal and state government change and local stakeholder preferences change. Future MTPs will address these changes with adjustments to these factors. In addition to an overall process, the Broward MPO project prioritization criteria were developed with the following considerations:

- Projects are to be evaluated regardless of their mode (roadway, transit, Transportation Systems Management and Operations (TSM&O), etc.).
- Scores are to be normalized to account for variance in maximum points awarded in each planning factor group.
- An initial recommendation of rounding negative scores to 0 was reconsidered at the TAC's request to better reflect the potential negative impacts of a project. Thus, negative scores are carried through.

### SYSTEMS MANAGEMENT/SAFETY PROGRAM



Funding allocated to this program is to be focused on Transportation Systems Management and Operations (TSM&O), a program based on actively managing the multimodal transportation network, measuring performance, streamlining and improving the existing system, promoting effective cooperation/collaboration, and delivering positive safety and mobility outcomes to the traveling public. Example projects funded in this program include signal timing/coordination and major safety improvements. Funding in this program is also set aside to support studies to identify, prioritize, and implement safety improvements.

TSM&O projects on-state highway system were selected and prioritized by the FDOT. Safety improvement study projects were selected and prioritized according to the severity index as part of the Commitment 2045 MTP. The severity index is a measure that looks at total crashes and crash severity. It uses a weighted average (higher score for incapacitating and fatal crashes) to develop an index that ranks locations in terms of their importance for future safety analysis and improvements. The safety improvement projects identified through safety studies will be eligible for funding allocated to the Systems Management/Safety Program, as discussed previously. MPO staff are coordinating with FDOT District 4 and other local partners to lead these studies in the near future.

## MOBALTY HUB PROGRAM (E)

The Mobility Hub concept was initially introduced in the 2035 LRTP. The Mobility Hub program continues to be included in the 2040 LRTP and 2045 MTP. Mobility Hubs are transit access points with frequent transit service, high development potential, and a critical point for travel demand or transfers within the transit system. Funding through this program is available to help support the collaborative development of Mobility Hubs as communities identify and commit to opportunities that further the objectives of this program.

Prioritization of Mobility Hub projects is based on identified criteria or variables. Guided by the goals in the 2045 MTP, the recommended evaluation framework measures a candidate location's existing market and network readiness by incorporating the best available information into the evaluation matrix for review. The matrix includes measures of existing trip producers and attractors, potential trip producers, market ready attractors, existing transit ridership, and frequency. The prediction of theoretical future service would not be the driving factor for the evaluation although potential service is a consideration. The third factor in the evaluation is sponsor readiness, which is the willingness of the local government to support Mobility Hub investment.



For Systems Management/Safety details, please refer to 2045 MTP at: http://www.browardmpo.org/index.php/mtp-documents



For Mobility Hub details, please refer to the Revisit & Update Mobility Hubs Program - Assess Current Methodology Technical Memorandum link at: http://www.browardmpo.org/images/2-TM1-Mobility\_Hubs\_Revisit-Assess\_Current\_Methodology-January\_2018\_FINAL.pdf









UPWP						UPWP M	PO Adopted Progran	n Funding Goal N/A%
							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
<b>01</b> ਤੋਂ B	BROWARD MPO UI	PWP - FM# 439324	5-6-7				Funding Source: FEDE	RAL
0	ype of Work: TRAN	SPORTATION PLANN	ING	Pro	oposed Study: N/A		Yes Yes	Yes Yes
							LAP: N/A Lead A	agency: BROWARD MPO
1 -	_	e of \$3m float not cu t (\$689k) removal co			\$9.5M SU funding to I	-Y 2030.	MTP Page # 1-2	MTP Timeframe: N/A
2024 MPO PRIOR		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
						'		
PLN	0	8,000,000	8,500,000	8,500,000	9,000,000	9,000,000	43,000,000	9,500,000
FLOAT	0	635,593	635,593	0	0	0	1,271,186	1,728,814
Total	0	8,635,593	9,135,593	8,500,000	9,000,000	9,000,000	44,271,186	11,228,814
City: BROWARD I	MPO				Ownership: N/A		Annual Project	













Draft Broward MPO FY 2025 Priorities List (To be used in the development of TIP FY 2026) February -28-2024 **CSLIP CSLIP MPO Adopted Program Funding Goal 20% Amount Funding** 2029 **Phase** <2025 2026 2027 **Funded** Needed 2025 2028 CITY OF LAUDERHILL VARIOUS LOCATIONS - FM# 4507831
Type of Work: BIKE LANE/SIDEWALK **Funding Source: Federal** 01 Proposed Study: N/A O Yes Yes 2024-06 LAP: Yes Lead Agency: Lauderhill **Program Direction:** MTP Page # 5-30 MTP Timeframe: N/A 2023 MPO CSLIP PRIORITY #7 CYCLE 6 LAP W/CITY OF LAUDERHILL NW 49TH AVE. FROM NW 12TH STREET TO NW 23RD STREET, NW 43RD TERRACE FROM NW 12TH STREET TO NW 16TH STREET, NW 12TH STREET FROM NW 50TH AVENUE TO SR 7. PE 0 150,190 150,190 **CST** 0 0 0 1,171,758 0 Total 0 150,190 150,190 1,171,758 Ownership: Local City: Lauderhill **Total Project Cost Estimate:** 1,321,948 TYLER ST FROM NW 21 AVE TO N YOUNG CIRCLE - FM# 4507901 Funding Source: Federal, State, and Local 02 Proposed Study: Feasibility 📑 **Type of Work:** BIKE LANE/SIDEWALK Yes Yes 2024-07 LAP: Yes Lead Agency: Hollywood **Program Direction:** MTP Page # 5-30 MTP Timeframe: N/A 2023 MPO CSLIP PRIORITY #8 CYCLE 6 LAP W/CITY OF HOLLYWOOD PΕ 0 0 299,052 299,052 0 0 CST-Local 0 0 764,819 CST 0 3,799,223 0 0 0 0 0 299,052 0 299,052 4,564,042 Total City: Hollywood Ownership: Local/State **Total Project Cost Estimate:** 4,863,094









CSLIP						CSLIP N	IPO Adopted Progr	am Funding Goal 20%
							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
03 Pri	NW 41 STREET FROI	M SR-7/US-441 TO	NW 31 AVE - FM#	4533381			Funding Source: Fed	eral and Local
2024-08	Type of Work: BIKE LA	ANE/SIDEWALK		Pro	oposed Study: N/A		Q Yes Yes	Yes Yes
							LAP: Yes Lead A	gency: Lauderdale Lake
Program Directi	on:						MTP Page # 5-30	MTP Timeframe: N/
	IP Priority #4. Cycle 7. new community shuttl		use path on both si	des of NW 41st St	from SR-7 and NW 31s	t Ave in		
PE	0	0	0	0	0	234,620	234,620	0
PE-CST-LF	0	0	0	0	0	0	0	187,215
CST	0	0	0	0	0	0	0	1,344,757
Total	0	0	0	0	0	234,620	234,620	1,531,972
City: LAUDERDA	LE LAKES				Ownership: Local		Total Project Cost Es	timate: 1,766,592
04 <sup>P</sup> .	CITY OF HOLLYWOO	DD SIDEWALK AT VA	ARIOUS LOCATION	IS - FM# 453339:			Funding Source: Fed	eral and Local
2024-09	Type of Work: BIKE PA	ATH/TRAIL		Pro	pposed Study: N/A		Q Yes Yes	Yes Yes
Program Directi	 on:							Lead Agency: Hollywood
							MTP Page # 5-30	MTP Timeframe: N/A
	IP Priority #8. Cycle 7. ase refer to the projec					nd Johnson St		
PE	0	0	0	0	0	452,982	452,982	0
PE-CST-LF	0	0	0	0	0	0	0	298,655
CST	0	0	0	0	0	0	0	3,529,128
Total	0	0	0	0	0	452,982	452,982	3,827,783





**Total Project Cost Estimate:** 



4,280,765

City: HOLLYWOOD

							Amo		Funding Goal 20%
Dhasa	4202F	2025	2026	2027	2020	2029	,		Funding
Phase	<2025	2025	2026	2027	2028	2025	Func		Needed
0	outh Florida Rail Co	•	locations - FM#				Funding Source	e: Federa	-
2024-New 🗗 Ty	pe of Work: SAFETY I	PROJECT		Pro	posed Study: N/A		Q Yes	Yes	Yes Yes
Program Direction	n: Funds to be Flexed	to SFRTA.					LAP: No		Lead Agency: SFRT
						!	MTP Page # 5-30	)	MTP Timeframe: N/A
•			_		rridor at the following I all Station to 560 feet no	,			
	•	, ,			ercial Blvd (7,400 ft. tot	A			
PE	0	0	0	0	0	0	: : :	0	240,347
CST	0	0	0	0	0	0	: : :	0	2,734,243
Total	0	0	0	0	0	0		0	2,974,590
City: DANIA BEAC	H/FORT LAUDERDALE,	OAKLAND PARK			Ownership: State		Total Project Co	ost Estim	ate: 2,974,590
06 ₹ N	E 15th Avenue fron	n Sunrise Blvd. to	the Middle River	- FM#			Funding Source	e: Federa	l and Local
2024-New	pe of Work: PEDESTF	RIAN SAFETY IMPRO	VEMENT	Pro	posed Study: N/A		O Yes	Yes	Yes Yes
							LAP: Yes	Lead Ag	ency: Fort Lauderdale
Program Direction	1: 						MTP Page # 5-30	)	MTP Timeframe: N/A
Cycle 8. Enhanced	bike lanes, new and e	nhanced crosswalk	s, extended landscap	oed medians, and ra	ised intersections				
PE-CST-LF	0	0	0	0	0	0	1	0	287,892
PE	0	0	0	0	0	0	1 1 1 1	0	500,804
	0	0	0	0	0	0	1 1 1 1	0	2,931,246
CST	_								
CST <b>Total</b>	0	0	0	0	0	0		0	3,719,942









PΕ

CST

**Total** 

600,987

3,556,031

4,693,936

4,693,936

0

0

0

**Total Project Cost Estimate:** 

CSLIP						CSLIP	MPO Ado <sub>l</sub>	oted Progra	nm Funding Goal 20%
							<b>A</b>	mount	Funding
Phase	<2025	2025	2026	2027	2028	2029	l	Funded	Needed
07 S. A	Atlantic Shores Boul	levard from US-1 t	o Diplomat Parkw	ay - FM#			Funding S	Source: Fede	ral and Local
0	ype of Work: PEDEST	TRIAN SAFETY IMPRO	VEMENT	Pr	oposed Study: N/A		Q Yes	Yes	Yes No
							LAP: Yes	Lead A	gency: Hallandale Beach
Program Directio	n: City covers design	cost					MTP Page	# 5-30	MTP Timeframe: N/A
	sidewalks, raised ped sign phase.City covers		undabout, improved	d on-street parking	, and pedestrian lighting.	No funds			
PE-CST-LF	0	0	0	0	0	0		0	15,374,609
PE	0	0	0	0	0	0		0	5,000
CST	0	0	0	0	0	0		0	2,994,515
Total	0	0	0	0	0	0		0	18,374,124
City: Hallandale E	Beach				Ownership: Local		Total Pro	iect Cost Est	imate: 18,374,124
08 <sup>-</sup> 1	/liramar Boulevard	at multiple location	ns - FM#				Funding S	Source: Fede	ral and Local
0	ype of Work: SIDEWA	ALK		Pr	oposed Study: N/A		Q Yes	Yes	Yes Yes
2027 11011							LAP: Yes		Lead Agency: Miramar
Program Directio	n:						MTP Page	# 5-30	MTP Timeframe: N/A
•	se path on the north s n Cir. And Miramar Bl			_	nd on the west side of Sta Rd. to Palm Ave.	acey Ln.			
PE-CST-LF	0	0	0	0	0	0		0	536,918



0

0

0

0

0



0

0

Ownership: Local



0

0

0



CSLIP						CSLIP I	MPO Adop	ted Progra	am Funding Goal 20%
							Α	mount	Funding
Phase	<2025	2025	2026	2027	2028	2029	F	unded	Needed
<b>0</b> 9 ਤੁ. w	Vest Park Road fror	m N Park Rd. to N 5	6 Ave FM#				Funding So	ource: Fede	ral and Local
2024-New	ype of Work: BIKE LA	NE/SIDEWALK		Pro	posed Study: N/A		<b>Q</b> Yes	Yes Yes	Yes Yes
Program Direction	n:						LAP: Yes  MTP Page #		ead Agency: Hollywood. MTP Timeframe: N/A
•	·	westbound lane, varions, ADA upgrades, and		difications, separat	ed bicycle lanes and imp	oroved			
PE-CST-LF	0	0	0	0	0	0		0	239,836
PE	0	0	0	0	0	0		0	364,755
CST	0	0	0	0	0	0		0	2,835,070
Total	0	0	0	0	0	0		0	3,439,661
City: Hollywood					Ownership: Local		Total Proje	ect Cost Est	imate: 3,439,661
10 물 N	IE 3rd Avenue NE 3	8 St. to NE 48 St I	M#				Funding So	ource: Fede	ral and Local
2024-New	ype of Work: SAFETY	PROJECT		Pro	posed Study: N/A		<b>Q</b> Yes	Yes Yes	Yes Yes
Program Direction	n:						LAP: Yes  MTP Page #		Agency: Deerfield Beach MTP Timeframe: N/A
•	•	o three-lanes, buffere roadway lighting, and			o with a roundabout, sig strian signal.	nalized			
PE-CST-LF	0	0	0	0	0	0		0	2,222,574
PE	0	0	0	0	0	0		0	894,030
CST	0	0	0	0	0	0		0	3,850,053
Total	0	0	0	0	0	0		0	6,966,657



**Total Project Cost Estimate:** 



6,966,657

**City: Deerfield Beach** 

CSLIP						CSLIP N	1PO Adopted Progra	m Funding Goal 20%
						2022	Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
11 골 NI	E 10th Street Road	way from NE 5th Av	e. to US-2 - FM#				Funding Source: Fede	ral and Local
2024-New	pe of Work: MEDIA	N MODIFICATION		Prop	osed Study: N/A		Yes Yes	Yes Yes
Program Direction	1:						LAP: Yes Lead A MTP Page # 5-30	gency: Pompano Beach MTP Timeframe: N/A
Cycle 8. Convert ei	ight pavement marki	ng islands to curbed la	ndscape median islar	nds				
PE-CST-LF	0	0	0	0	0	0	0	295,000
PE	0	0	0	0	0	0	0	544,319
CST	0	0	0	0	0	0	0	3,540,535
Total	0	0	0	0	0	0	0	4,379,854
City: Pompano Bea	ach				Ownership: Local		Total Project Cost Esti	mate: 4,379,854
12 <sup>곳 N</sup>	W 41st Street from	n SR-7 to NW 52 Ave	- FM#				Funding Source: Fede	ral and Local
2024-New	pe of Work: BIKE LA	NE/SIDEWALK		Prop	osed Study: N/A		Yes Yes	Yes Yes
Program Direction	1:						LAP: Yes Lead Ag	gency: Lauderdale Lakes MTP Timeframe: N/A
Cycle 8. Shared use	e path on either side	of NW 41st St from SR	-7 to NW 52 Ave. Cre	eate four new com	munity shuttle stops.			
PE-CST-LF	0	0	0	0	0	0	0	356,663
PE	0	0	0	0	0	0	0	398,495
CST	0	0	0	0	0	0	0	2,585,329
Total	0	0	0	0	0	0	0	3,340,487





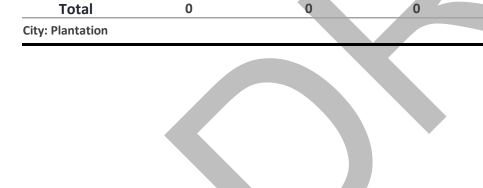
**Total Project Cost Estimate:** 



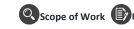
3,340,487

**City: Lauderdale Lakes** 

CSLIP						CSLIP N	/IPO Adopted Prog	ram Funding Goal 20%
							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
13 P. N	IE 12th Avenue from	n E Oakland Park E	Blvd. to NE 36 St	FM#			Funding Source: Fee	deral and Local
2024-New	ype of Work: PEDEST	RIAN SAFETY IMPRO	VEMENT	F	Proposed Study: N/A		Yes Yes	Yes Yes
Program Direction	n:					1	LAP: Yes L MTP Page # 5-30	ead Agency: Oakland Park MTP Timeframe: N/A
•	•			•	from a one-way to a two- of NE 34 St. and north of	•		
PE-CST-LF	0	0	0	0	0	0	0	150,007
PE	0	0	0	0	0	0	0	203,010
CST	0	0	0	0	0	0	0	1,553,074
Total	0	0	0	0	0	0	0	1,906,091
City: Oakland Par	k				Ownership: Local		Total Project Cost E	stimate: 1,906,091
14 <sup>골 C</sup>	leary Boulevard fro	om Nob Hill Rd. to	Hiatus Rd FM#				Funding Source: Fe	deral
2024-New	ype of Work: PEDEST	RIAN SAFETY IMPRO	VEMENT	F	Proposed Study: N/A		Yes Yes	Yes Yes
Program Direction	n:						LAP: Yes MTP Page # 5-30	Lead Agency: Plantation MTP Timeframe: N/A
	and safety improvements			ling high visibilit	ry mid-block crosswalks, sł	nared use		
PE	0	0	0	0	0	0	^	187,000



CST



0

**Ownership: Local** 



0

0





1,124,300

1,311,300

1,311,300

0

**Total Project Cost Estimate:** 

CSLIP						CSLIP MP	O Adopted Progra	am Funding Goal 20%
						2020	Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
15 <sup>닭 N</sup>	NW 94th Avenue, N	W 42nd Street, NW	/ 50th Street - FM	l#		Fu	nding Source: Fede	eral and Local
2024-New	ype of Work: BIKE LA	NE/SIDEWALK		Pro	posed Study: N/A	0	Yes Yes	Yes Yes
Program Directio	n:						<b>P: Yes</b> <sup>TP Page # 5-30</sup>	Lead Agency: Sunrise  MTP Timeframe: N/A
NW 42nd Street),	,	n N Nob Hill Road to	NW 94th Avenue) a	and NW 50th Street	om W Oakland Park Bou (from NW 94th Avenue			
PE-CST-LF	0	0	0	0	0	0	0	3,635,450
PE	0	0	0	0	0	0	0	599,000
CST	0	0	0	0	0	0	0	2,400,301
Total	0	0	0	0	0	0	0	6,634,751
City: Sunrise					Ownership: Local	То	tal Project Cost Est	imate: 6,634,751
16 <sup>꽃 [</sup>	NE 21st Avenue from	n Sample Rd. sout	h to NE 30 St. and	NE 29 St. from U	S-1 east to NE 21 Ave	FM# Fu	nding Source: Fede	eral and Local
2024-New	ype of Work: SIDEWA	ALK		Pro	posed Study: N/A	Q	Yes Yes	Yes Yes
Program Directio	)n:					i	P: Yes Lead A	Agency: Lighthouse Point MTP Timeframe: N/A
Cycle 8. Improver milling and resurf		d sidewalks, ADA imp	rovements, sharrov	vs, stormwater and	drainage reconfiguration	n, and		
PE-CST-LF	0	0	0	0	0	0	0	85,863
PE	0	0	0	0	0	0	0	176,725
CST	0	0	0	0	0	0	0	766,316





**Total Project Cost Estimate:** 



1,028,904

1,028,904

**Total City: Lighthouse Point** 

						COLITI			m Funding Goal 20%
						2000	Amo		Funding
Phase	<2025	2025	2026	2027	2028	2029	Fun	ded	Needed
<b>17</b> ₹ R	oyal Palm Bouleva	rd from Sportsplex	Drive to Coral Ric	dge Drive - FM#			<b>Funding Source</b>	e: Feder	al and Local
2024-New	ype of Work: BIKE LA	NE/SIDEWALK		Pro	posed Study: N/A		Q Yes	Yes	Yes Yes
							LAP: Yes	Lea	d Agency: Coral Springs
Program Direction	n:						MTP Page # 5-3	0	MTP Timeframe: N/A
Cycle 8. Shared us	se path, transit ameni	ties, lane width reduc	tion, tree removal	and drainage, curb a	and gutter improvemen	nts			
PE-CST-LF	0	0	0	0	0	0		0	530,775
PE	0	0	0	0	0	0	: : :	0	368,525
CST	0	0	0	0	0	0	1 1 1 1	0	2,868,075
Total	0	0	0	0	0	0	: :	0	3,767,375
City: Coral Spring	S				Ownership: Local		Total Project C	ost Estii	mate: 3,767,375
18 <sup>P. B</sup>	latt Blvd, Racquet	Club Rd, Lakeview I	Or, E. Mall Rd, an	d W. Mall Rd FN	<b>1</b> #		<b>Funding Source</b>	e: Feder	al and Local
0	ype of Work: BIKE LA	NE/SIDEWALK		Pro	posed Study: N/A		O Yes	Yes	Yes Yes
							LAP: Yes		Lead Agency: Weston
Program Direction	n:						MTP Page # 5-3	0	MTP Timeframe: N/A
•	•				oad to Natur's Way), L				
	to Saddle Club Rd.), E	. Mall Rd (from S.R. 8	4 to Racquet Club F	Rd.), and W. Mall Rd	from S.R. 84 to Racqu	et Club Rd.)	:		
PE-CST-LF	0	0	0	0	0	0	: : : :	0	1,548,878
	0	0	0	0	0	Λ		Ω	454,896
PE	U	U			U	O		O	434,030



0

**Total Project Cost Estimate:** 



5,570,691

5,570,691

0

**Total** 

City: Weston

0

0

CSLIP						COEII IVII		am Funding Goal 20%
						2020	Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
19 🚆 V	arious locations in t	the South Middle	River Neighborho	od - FM#		FL	ınding Source: Fede	eral and Local
2024-New	ype of Work: SAFETY	PROJECT		Pro	posed Study: N/A		Yes Yes	Yes Yes
						L/	AP: Yes Lead	Agency: Fort Lauderdale
Program Directio	n:					M	TP Page # 5-30	MTP Timeframe: N/A
•	of sidewalks and traffion of Sunrise Blvd., west				ignments at various loca	ations east		
PE-CST-LF	0	0	0	0	0	0	0	235,136
PE	0	0	0	0	0	0	0	449,478
CST	0	0	0	0	0	0	0	2,627,744
Total	0	0	0	0	0	0	0	3,312,358
City: Fort Lauder	dale				Ownership: Local	To	otal Project Cost Est	imate: 3,312,358
<b>20</b> ₹ 0	ypress Road, Planta	ition Road, East Ti	opical Way and S	W 125 Avenue - F	M#	Fu	ınding Source: Fede	eral
0	ype of Work: SIDEWA	ALK		Pro	posed Study: N/A	0	Yes Yes	Yes Yes
Program Directio	n:					_	AP: Yes TP Page # 5-30	Lead Agency: Plantation MTP Timeframe: N/A
•	- ,,				e., Plantation Rd. from N Avenue from the neighbo			
	to the SR84/Broward	•	ward biva to reters	Road and SW 1257	avenue nom the neighbo	511100u		
pocket park souti	Ω	0	0	0	0	0	0	183,400
	U							
PE CST	0	0	0	0	0	0	0	1,102,160





**Total Project Cost Estimate:** 



1,285,560

**City: Plantation** 

CSLIP						CSLIP I	MPO Adopted Progr	am Funding Goal 20%
Phase	<2025	2025	2026	2027	2028	2029	Amount Funded	Funding Needed
<b>21</b> ਤੋਂ J	osh Lee Boulevard f	from West Oaklan	d Park Boulevard to	North Nob Hill R	Road - FM#		Funding Source: Fede	eral and Local
0	ype of Work: ROAD F	RECONSTRUCTION -	2 LANE	Prop	osed Study: N/A		Q Yes Yes	Yes Yes
Program Directio	n:						LAP: Yes MTP Page # 5-30	Lead Agency: Sunrise  MTP Timeframe: N/A
to accept both di	rections of travel, con idewalk on the south	vert median into on	-street parking. Install	ation of multi-use p	ast bound lanes on the sath on the north side.  n of pedestrian and str			
PE-CST-LF	0	0	0	0	0	0	0	2,034,441
PE	0	0	0	0	0	0	0	903,412
CST	0	0	0	0	0	0	0	3,564,852
Total	0	0	0	0	0	0	0	6,502,705
City: Sunrise					Ownership: Local		Total Project Cost Est	imate: 6,502,705
22 <sub>-</sub> P	Polk Street from N 2	6 Avenue and N [	Dixie Highway - FM#				Funding Source: Fede	eral and Local
0	ype of Work: BIKE LA	NE/SIDEWALK		Prop	osed Study: N/A		Q Yes Yes	Yes Yes
					<b>Z</b>		LAP: Yes	Lead Agency: Hollywood
Program Directio	n:						MTP Page # 5-30	MTP Timeframe: N/A
Cycle 8. Eliminate landscaping.	e one lane, create a bi-	directional buffered	d bicycle lane, upgrade	e sidewalk, install cro	osswalks, ADA upgrade	s, and		
PE-CST-LF	0	0	0	0	0	0	0	218,415
PE	•	0	0	0	•	0		332,623

**Ownership: Local** 



0

0

**Total Project Cost Estimate:** 



2,582,299

3,133,337

3,133,337

0

0

0

0

CST

Total

City: Hollywood

CSLIP						CSLIP ME	PO Adopted Progra	am Funding Goal 20%
Phase	<2025	2025	2026	2027	2028	2029	Amount Funded	Funding Needed
23	Bass Creek Road fro	m Lakeside Drive	to Dykes Road - FN	√l#		F	unding Source: Fede	ral and Local
0	Type of Work: SIDEW	'ALK	•	F	Proposed Study: N/A		Yes Yes	Yes Yes
						L	AP: Yes	Lead Agency: Miramar
Program Direction	on:						1TP Page # 5-30	MTP Timeframe: N/A
-	ct a roundabout at Bas Dykes Rd. Portion of			sidewalk on the s	south side of Bass Creek Ro	l. between		
PE-CST-LF	0	0	0	0	0	0	0	1,437,623
PE	0	0	0	0	0	0	0	604,916
CST	0	0	0	0	0	0	0	3,597,876
Total	0	0	0	0	0	0	0	5,640,415

Ownership: State/Local





**Total Project Cost Estimate:** 

5,640,415



City: Miramar







Phase	<2025	2025	2026	2027	2020	2029		Amount Funded		Funding Needed
		2025	2026	2027	2028					veeded
0			24/PEMBROKE RD		N ST - FM# 4435971			Source: State		
2024-01-A ⋛ Ty	rpe of Work: BIKE L	_ANE/SIDEWALK		Pro	posed Study: N/A		Q Yes	Yes Yes	Yes Yes	Yes
Program Direction	n:						LAP: No MTP Page	# 5-3		<b>sgency: FDOT</b> imeframe: N/A
		F PEMBROKE PINES B ETY LIGHTING PROJEC		VALK PROJECT. SR-8:	17/UNIVERSITY DRIVE;	AT				
CST	0	24,238,083	1,166,000	0	0	0	25	5,404,083		0
Total	0	24,238,083	1,166,000	0	0	0	25	,404,083		0
City: PEMBROKE P	PINES				Ownership: State		Total Pro	ject Cost Esti	mate:	25,404,083
<b>01-B</b> ₹ SF	R-817/UNIVERSIT	Y DRIVE FR S. OF SF	R-848/STIRLING RD	TO N. OF SW 36 S	ST - FM# 4435972		Funding S	Source: STAT	Έ	
0	pe of Work: BIKE L	ANES/SIDEWALK		Pro	posed Study: N/A		Q Yes	Yes	Yes	Yes
							LAP: No			gency: FDOT
Program Direction	):		FEASIBILITY STUDY [	DONE UNDER 43206	6-3		LAP: No MTP Page	# 5-3		<b>sgency: FDOT</b> imeframe: N/A
Program Direction 2021 MPO CSMP F	):	OF DAVIE BASED ON	FEASIBILITY STUDY D	DONE UNDER 43206	6-3	0	_	# 5-3 0	MTP Ti	imeframe: N/A
Program Direction 2021 MPO CSMP F	n: PRIORITY #1 TOWN	OF DAVIE BASED ON			0 0	0	_		МТР ТІ	
Program Direction	n: PRIORITY #1 TOWN 0	OF DAVIE BASED ON	0	0	0 0 0		MTP Page	0	MTP TI	1,200,172
Program Direction 2021 MPO CSMP F PE CST	n: PRIORITY #1 TOWN 0 0	OF DAVIE BASED ON 0 0	0	0 0	0	0	MTP Page	0	MTP To 1	imeframe: N/A 1,200,172 3,486,471
Program Direction 2021 MPO CSMP F PE CST Total City: Davie	PRIORITY #1 TOWN  0  0	OF DAVIE BASED ON  0  0	0 0	0 0	0 0 0 Ownership: State	0 <b>0</b>	MTP Page  Total Pro	0 0 <b>0</b>	MTP Ti 1 imate:	1,200,172 1,4,686,643
Program Direction 2021 MPO CSMP F PE CST Total City: Davie	PRIORITY #1 TOWN  0  0  0  R-817/UNIVERSIT	OF DAVIE BASED ON  0  0  0  V DRIVE FR N. OF S	0 0	0 0 0	0 0 0 Ownership: State	0 <b>0</b>	MTP Page  Total Proj	0 0 0 ject Cost Esti	MTP To	1,200,172 1,4686,643 14,686,643
Program Direction 2021 MPO CSMP F PE CST Total City: Davie	PRIORITY #1 TOWN  0  0	OF DAVIE BASED ON  0  0  0  V DRIVE FR N. OF S	0 0	0 0 0	0 0 0 Ownership: State	0 <b>0</b>	Total Proj Funding S	0 0 <b>0</b> ject Cost Esti	1 1 imate:	1,200,172 1,200,172 3,486,471 4,686,643 14,686,643 Yes
Program Direction 2021 MPO CSMP F PE CST Total City: Davie	PRIORITY #1 TOWN  0  0  0  R-817/UNIVERSIT	OF DAVIE BASED ON  0  0  0  V DRIVE FR N. OF S	0 0	0 0 0	0 0 0 Ownership: State	0 <b>0</b>	MTP Page  Total Proj	0 0 0 ject Cost Esti Source: State	1 1 imate:  Yes Lead A	1,200,172 3,486,471 4,686,643 14,686,643 Yes
Program Direction 2021 MPO CSMP F PE CST Total City: Davie  01-C 2024-01-C Ty Program Direction 2020 MPO CSMP F	PRIORITY #1 TOWN  0  0  0  R-817/UNIVERSIT  pe of Work: BIKE I	OF DAVIE BASED ON  0  0  V DRIVE FR N. OF S  ANE/SIDEWALK	0 0 0 OUTHGATE BLVD T	0 0 0 TO N. OF RAMBLEN Pro	0 0 Ownership: State VOOD DR - FM# 443 posed Study: N/A	0 0 5973	Total Proj Funding S Q Yes LAP: No	0 0 0 ject Cost Esti Source: State	1 1 imate:  Yes Lead A	1,200,172 1,200,172 3,486,471 4,686,643 14,686,643 Yes
Program Direction 2021 MPO CSMP F PE CST Total City: Davie  01-C 2024-01-C Program Direction 2020 MPO CSMP F	PRIORITY #1 TOWN  0  0  0  R-817/UNIVERSIT  pe of Work: BIKE I	OF DAVIE BASED ON  0  0  Y DRIVE FR N. OF S  ANE/SIDEWALK  F CORAL SPRINGS BASE	0 0 0 OUTHGATE BLVD T	0 0 0 TO N. OF RAMBLEN Pro	0 0 Ownership: State VOOD DR - FM# 443 posed Study: N/A	0 0 5973	Total Proj Funding S Q Yes LAP: No	0 0 0 ject Cost Esti Source: State	MTP To	1,200,172 3,486,471 4,686,643 14,686,643 Yes
Program Direction 2021 MPO CSMP F PE CST Total City: Davie  01-C 2024-01-C Program Direction 2020 MPO CSMP F DRIVE; AT SOUTHO	PRIORITY #1 TOWN  0  0  0  R-817/UNIVERSIT  PRE of Work: BIKE L  PRIORITY #2 CITY OF GATE BLVD SAFETY	OF DAVIE BASED ON  0  0  V DRIVE FR N. OF S  ANE/SIDEWALK  F CORAL SPRINGS BAS LIGHTING PROJECT N	O O OUTHGATE BLVD T SED ON FEASIBILITY S IPV= \$20,991,198; B/	0 0 0 TO N. OF RAMBLEN Pro	0 0 Ownership: State VOOD DR - FM# 443 posed Study: N/A	0 0 5973 VERSITY	Total Proj Funding S Yes LAP: No MTP Page	0 0 0 ject Cost Esti Source: State Yes	MTP To	1,200,172 3,486,471 4,686,643 14,686,643 Yes agency: FDOT imeframe: N/A









State Funds

Phase	<2025	2025	2026	2027	2028	2029		mount unded	Funding Needed
	-817/UNIVERSITY DR.						Funding So	ource: State	
0	oe of Work: BIKE LANE/S	IDEWALK		Prop	oosed Study: N/A		Q Yes	Yes Yes	Yes Yes
Program Direction:							LAP: No MTP Page #	5-3	Lead Agency: FDOT MTP Timeframe: N/A
BASED ON FEASIBILI	ITY STUDY DONE UNDER	432066-3 SR-81	7/UNIVERSITY DRIVE 2	021 MPO CSMP F	PRIORITY #5				,
CST	0	0	0	0	0	0		0	19,607,155
Total	0	0	0	0	0	0		0	19,607,155
City: PEMBROKE PI	NES				Ownership: State		Total Proje	ct Cost Esti	mate: 19,607,155
02 <u>국</u> SR-	-834/SAMPLE RD. FRO	M BLOUNT RD	TO NE 3RD AVE F	M# 4514061			Funding So	ource: State	
2024-02	oe of Work: BIKE LANE/S	IDEWALK		Prop	oosed Study: N/A		Q Yes	Yes Yes	Yes Yes
Program Direction:							LAP: No MTP Page #	5-30	Lead Agency: FDOT MTP Timeframe: N/A
	PRIORITY #2. FROM FEASI STRIAN LEVEL LIGHTING.								
PE	0	0	0	0	755,000	0		755,000	0
-	· ·				755,000	U			•
CST	0	0	0	0	0	0		0	8,209,152
CST <b>Total</b>	0 <b>0</b>	0 <b>0</b>	0		0 <b>755,000</b>	_		755,000	8,209,152
CST	0 <b>0</b>			0	0	0			8,209,152
CST  Total  City: Deerfield Beac	0 <b>0</b>	0	0	0	0 <b>755,000</b>	0	Total Proje	755,000	8,209,152 mate: 8,964,152
CST Total City: Deerfield Beac	0  O  ch/Pompano Beach	0 VARD BLVD TO	0	0 0 M# 4533411	0 <b>755,000</b>	0	Total Proje	755,000 ect Cost Esti	8,209,152 mate: 8,964,152
Total  City: Deerfield Beac  03 P. NW  2024-03 Typ	0 ch/Pompano Beach V 31 AVE FROM BROW De of Work: BIKE LANE/S	O VARD BLVD TO	0 MACNAB ROAD - FI	0 0 M# 4533411 Prop	755,000 Ownership: State	0	Total Proje Funding So  Yes  LAP: Yes	755,000 ect Cost Estinource: Feder Yes	8,209,152 mate: 8,964,152 ral  Yes Lead Agency: County
Total  City: Deerfield Beach  03 P. NW  2024-03 Typ  Program Direction:	0 0 ch/Pompano Beach V 31 AVE FROM BROW	0  VARD BLVD TO  IDEWALK  Ind design for the	0  MACNAB ROAD - FI	0 0 W# 4533411 Prop	755,000 Ownership: State cosed Study: N/A	0	Total Proje Funding So  Yes	755,000 ect Cost Estinource: Feder Yes	8,209,152 mate: 8,964,152 ral  Yes Yes
Total  City: Deerfield Beach  03 NW  2024-03 Typ  Program Direction: 2023 MMPL CSMP P	0 0 ch/Pompano Beach V 31 AVE FROM BROW De of Work: BIKE LANE/S County may advance fur	O  VARD BLVD TO  IDEWALK  Ind design for the CATH, TRAFFIC CA	0  MACNAB ROAD - FI	0 0 W# 4533411 Prop E phase if possible	755,000 Ownership: State cosed Study: N/A e.	0	Funding So  Yes  LAP: Yes  MTP Page #	755,000  cct Cost Estilource: Feder  Yes  25-30	8,209,152 mate: 8,964,152 ral  Yes Lead Agency: County
Total City: Deerfield Beac  03 P. NW 2024-03 Typ  Program Direction: 2023 MMPL CSMP P	0 0 ch/Pompano Beach V 31 AVE FROM BROW De of Work: BIKE LANE/S County may advance fur Priority #3.SHARED USE P	O  VARD BLVD TO  IDEWALK  IDEWALK  ATH, TRAFFIC CA	0  MACNAB ROAD - FI	0 0 W# 4533411 Prop	755,000 Ownership: State  posed Study: N/A e. NG	2,505,000	Funding So  Yes  LAP: Yes  MTP Page #	755,000  ect Cost Estimate: Feder  Yes  505,000	8,209,152 mate: 8,964,152 ral  Yes Lead Agency: County MTP Timeframe: N/A
Total  City: Deerfield Beach  03 P. NW  2024-03 Typ  Program Direction:	0 0 ch/Pompano Beach V 31 AVE FROM BROW De of Work: BIKE LANE/S County may advance fur	O  VARD BLVD TO  IDEWALK  Ind design for the CATH, TRAFFIC CA	0  MACNAB ROAD - FI	0 0 0 M# 4533411 Prop E phase if possible IDBLOCK CROSSIN 0	755,000 Ownership: State cosed Study: N/A e.	0	Funding So  Yes  LAP: Yes  MTP Page #	755,000  cct Cost Estilource: Feder  Yes  25-30	8,209,152 mate: 8,964,152 ral  Yes Lead Agency: County







CSMP						CSMP I	MPO Ador	ted Progra	m Funding Goal 25%
								mount	Funding
Phase	<2025	2025	2026	2027	2028	2029	F	unded	Needed
04	및 SR-811/DIXIE HWY F	ROM SAMPLE RD.	TO BROWARD/P	ALM BEACH CO. L	INE - FM# 4514071		Funding S	ource: State	
2024-04	Type of Work: BIKE LAI	NE/SIDEWALK		Pro	posed Study: N/A		<b>Q</b> Yes	Yes Yes	Yes Yes
Program Dire	ction:						LAP: No MTP Page	# 5-30	Lead Agency: FDOT MTP Timeframe: N/A
SHELTERS, OP FM# 4463771	ALK GAPS, BUFFERED BICY PORTUNITIES FOR LANDSO ELEMENTS IDENTIFIED IN DN). COSTS WILL NEED TO	CAPING, REFUGE ISLA I THE CSMP HAVE BE	NDS, TRAFFIC CALI EN INCLUDED IN FI	MING, FEASIBILITY S M# 4481741 RESURF	TUDY IINCLUDED IN THE FACING PROJECT (FY 2027	PROJECT			
PE	0	0	0	0	0	0		0	2,658,169
CST	0	0	0	0	0	0	:	0	19,222,004
Total	0	0	0	0	0	0		0	21,880,173
	d Beach/Pompano Beach				Ownership: State		Total Proj	ect Cost Esti	mate: 21,880,173
2024-05	P. C-13 CANAL TRAIL FR 한 Type of Work: BIKE LA	ROM HIATUS GREE NE/SIDEWALK	NWAY TO EAST (	OF UNIVERSITY DE	R FM# 4508311 posed Study: N/A		Q Yes	ource: Feder Yes	Yes Yes
_	ction: Reduce funding for rity #3, NW 31st Ave.)	PE phase to \$1,384,	000. Move excess	existing PE funding	from FY 2027 to FM # 45	3341-1	LAP: Yes MTP Page	# 5-30	Lead Agency: Sunrise MTP Timeframe: N/A
2024 MMPL C	CSMP Priority #5. 10' Trail on NG AS LAP.	on north side of C-13	Canal, Mid block c	ossings, Pedestrian	bridge. FDOT RECOMME	NDS			
PE	0	0	0	2,392,863	0	0	2	,392,863	(-1,008,863)
CST	0	0	0	0	0	0		0	10,100,000
Total	0	0	0	2,392,863	0	0	2	,392,863	9,091,137
City: Sunrise					Ownership: County		Total Proj	ect Cost Esti	mate: 11,484,000
06	SHERIDAN ST FROM	DOUGLAS RD TO U	JNIVERSITY DR -	FM#			Funding S	ource: Fede	ral
2024-06	Type of Work: Bike Lar	nes/Sidewalk		Pro	posed Study: N/A		<b>Q</b> Yes	No No	Yes Yes
Program Dire	ction:						LAP: Yes  MTP Page		ead Agency: Cooper City  MTP Timeframe: N/A
BUFFERED BIG	CYCLE LANES, MULTIUSE PA	ATH ON THE NORTH S	IDE.FDOT recomme	ends administering a	s LAP.		wire ruge	4 3-30	WITE Timejrame. N/A
PE	0	0	0	0	0	0	:	0	300,359
CST	0	0	0	0	0	0		0	3,082,292
Total	0	0	0	0	0	0		0	3,382,651
City: Cooper (	City				Ownership: Local		Total Proi	ect Cost Esti	
				07	· ·				







CSMP						CSMF	P MPO Ado	opted Progra	ım Funding Goal 25%
								Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029		Funded	Needed
07	MIRAMAR PKWY FR	OM SW 172 AVE T	O DYKES RD - FM#				Funding	Source: Fede	ral
2024-07	MIRAMAR PKWY FR Type of Work: Bike La	nes/Sidewalk		Pro	posed Study: N	/A	Q Yes	Yes	Yes Yes
Program Direc	ction:					,	LAP: Yes		Lead Agency: Miramar  MTP Timeframe: N/A
SEPARATED BI ADMINISTERIN	CYCLE LANES, FURNISHIN	IG ZONE, MID BLOCK	CROSSWALKS, TRANS	SIT AMERNITY IMI	PROVEMENTS. FD	OOT RECOMMENDS			
PE	0	0	0	0	C		)	0	779,479
CST	0	0	0	0	C		)	0	7,107,018
Total	0	0	0	0	0	C	)	0	7,886,497
City: Miramar					Ownership:	Local	Total Pro	oject Cost Esti	imate: 7,886,497
08	OAKLAND PARK BLV	D FROM UNIVERSI	TY DR TO ROCK ISL	AND ROAD - FN	1#		Funding	Source: State	
2024-08	Type of Work: Bike La	nes/Sidewalk		Pro	posed Study: N	/A	Q Yes	Yes	Yes No
2024-00	`						LAP: No		Lead Agency: FDOT
Program Direc	ction:						MTP Page	e # 5-30	MTP Timeframe: N/A
included withi Oakland Park I	JS CORRIDOR, BUFFERED  n the project limits for FN Blvd. Intermodal Develop Access to Local Transit So  0	M# 444673-1 SR-816/ ment Study to Impro	OAKLAND PARK BLVD	from SR 817/Uni	versity Drive to N	IW 31st Avenue: ated Bus Lanes	:	0	840,000
CST	0	0	0	0	C	_		0	6,700,000
Total	0	0	0	0	0	 ) (	)	0	7,540,000
City: Lauderhi	II/Sunrise				Ownership:	State	Total Pro	oject Cost Esti	
09	PEMBROKE RD FROM	M FLAMINGO RD T	O DOUGLAS RD - FI	M#			Funding	Source: Fede	ral
2024-09	Type of Work: Bike La	nes/Sidewalk		Pro	posed Study: N	/A	Q Yes	Yes	Yes Yes
							LAP: Yes	Lead A	Agency: Pembroke Pines
Program Direc	ction:						MTP Page	e # 5-30	MTP Timeframe: N/A
BUFFERED BIC	YCLE LANES, WIDER PEDI	ESTRIAN ZONE (SIDE)	VALKS), PEMBROKE P	INES/HOLLYWOO	D TRAIL				
PE	0	0	0	0	C	) (	)	0	840,000
CST	0	0	0	0	C	) (	)	0	7,540,000
Total	0	0	0	0	0	0	) [	0	8,380,000
City: Miramar	/Pembroke Pines				Ownership:	Local	Total Pro	oject Cost Esti	imate: 8,380,000







Ownership: State



0





5,188,654

5,188,654

0

**Total Project Cost Estimate:** 

0

0

0

Total

**City: Fort Lauderdale** 

CSMP						CSMP	MPO Adopted	Prograi	m Funding Goal 25%
							Amo	ount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Fun	ded	Needed
13 Pri R	OYAL PALM BLVD FR	ROM CORAL SPRIN	NGS DR TO RIVERS	IDE DR - FM#			<b>Funding Source</b>	e: Feder	al
2024-13 P	ype of Work: Bike Lane	es/Sidewalk		Pro	posed Study: N/A		Q Yes	Yes	Yes Yes
							LAP: Yes	Lead	d Agency: Coral Springs
Program Direction	n:						MTP Page # 5-3	30	MTP Timeframe: N/A
	ALM BLVD FROM UNIV				NISHING ZONE. Projects 17/UNIVERSITY DR @ RO				
PE .	0	0	0	0	0	0	1	0	1,721,936
CST	0	0	0	0	0	0		0	15,095,642
Total	0	0	0	0	0	0		0	16,817,578
City: Coral Spring	s				Ownership: Local		Total Project	Cost Estir	nate: 16,817,578
14 Priority To	IW 6 St from NW 31 A ype of Work: Bike Land	Ave to NE 15 Ave es/Sidewalk	- FM#	Proj	posed Study: N/A		Funding Source  Yes	No	Yes Yes
Program Direction	n:						LAP: Yes  MTP Page # 5-3		gency: Fort Lauderdale MTP Timeframe: N/A
	ANES WITH LANE WIDT ROUNDABOUTS, TRAFF		RED USE/MULTIUSE	PATH, TRANSIT AM	ENITIES, LIGHTING		····· rage # 5 5		inn megrame. Ny v
PE	0	0	0	0	0	0		0	763,558
CST	0	0	0	0	0	0		0	7,128,537
Total	0	0	0	0	0	0	!	0	7,892,095
City: Fort Laudero	dale				Ownership: Local/Co	ounty	Total Project	Cost Estir	mate: 7,892,095
15 <sup></sup> R	OYAL PALM BLVD. F	ROM RIVERSIDE	OR TO SR-7/US-44:	L FM#			<b>Funding Source</b>	e: Feder	al
2024-15	ype of Work: Bike Lane	es/Sidewalk		Pro	oosed Study: N/A		Q No	No	Yes Yes
Program Direction	n:						LAP: Yes  MTP Page # 5-3		Lead Agency: Margate MTP Timeframe: N/A
FILL IN SIDEWALK	GAPS, BUFFERED BIKE	LANES, CONTINUOL	JS FURNISHING ZON	E					
PE	0	0	0	0	0	0		0	1,375,564
CST	0	0	0	0	0	0		0	14,049,093

30

**City: Margate/Coral Springs** 

0

**Total** 

0

0

Ownership: Local

**Total Project Cost Estimate:** 

15,424,657

15,424,657

							Amoun	0
Phase	<2025	2025	2026	2027	2028	2029	Funded	l Needed
16 ੂੂ	Miramar Pkwy. from I	Douglas Rd. to SF	R-7 - FM#				Funding Source: Fe	ederal
2024-16	Type of Work: Bike Lane	es/Sidewalk		Propo	sed Study: N/A		Yes 🕟 ye	Yes Yes
Program Direct	ion:					i i	AP: Yes Lea  MTP Page # 5-30	d Agency: Broward County  MTP Timeframe: N/A
8 FT. SIDEWALK	S ON BOTH SIDES, TRANS	IT AMENITY IMPRO	VEMENTS					,
PE	0	0	0	0	0	0		439,987
CST	0	0	0	0	0	0	(	3,577,788
Total	0	0	0	0	0	0	(	4,017,775
City: Miramar					Ownership: Local/0	County 7	Total Project Cost I	Estimate: 4,017,775
17 P.	Atlantic Blvd. from NV	V 31 Ave to NW	6th Ave - FM#			F	unding Source: St	ate
2024-17 S	Type of Work: Bike Lane	es/Sidewalk		Propo	sed Study: N/A		Yes Yes	es Yes Yes
						l	AP: No	Lead Agency: FDOT
Program Direct	ion:					/	MTP Page # 5-30	MTP Timeframe: N/A
PEDESTRIAN LIC	GHTING, TRANSIT AMENIT	Y IMPROVEMENTS	, SIDEWALK WIDENING	6				
PE	0	0	0	0	0	0	(	692,987
CST	0	0	0	0	0	0	(	6,318,415
Total	0	0	0	0	0	0	(	7,011,402
City: Pompano	Beach				Ownership: State	1	Total Project Cost I	Estimate: 7,011,402
18 Pr	SW 81st Ave. from NV	V 62nd St. / Baile	y Rd. to Southgate I	Blvd FM#		Ī	unding Source: Fe	ederal
2024-18	Type of Work: Bike Lane	s/Sidewalk		Propo	sed Study: N/A		Yes No	Yes Yes
Program Direct	ion:					i	AP: Yes Lead  MTP Page # 5-30	Agency: North Lauderdale  MTP Timeframe: N/A
2 ROUNDABOU IMPROVEMENT	TS IN CORRIDOR FOR TRA	FFIC CALMING, SHA	ARROWS, SEPARATED I	BIKE LANES, SPEED F	REDUCTION, TRANSIT	Γ AMENITY		
PE	0	0	0	0	0	0	(	514,913
CST	0	0	0	0	0	0	(	4,187,052
Total	0	0	0	0	0	0	(	4,701,965
City: North Lau	derdale				Ownership: Local	7	Total Project Cost I	Estimate: 4,701,965



CSMP						CSMP	MPO Ador	ted Progra	am Funding Goal 25
Phase	<2025	2025	2026	2027	2028	2029	Α	mount unded	Funding Needed
19 3. NE	3rd Ave. from Sam	nple Rd. to Hillsbo	ro Blvd FM#				Funding S	ource: Fede	ral
2024-19 St. Ty	pe of Work: Bike Land	es/Sidewalk		Propo	sed Study: N/A		Q Yes	Yes Yes	Yes Yes
Program Direction	:						LAP: Yes  MTP Page		Agency: Deerfield Bea
LANE REDUCTION, AMENITYIMPROVE	PEDESTRIAN LIGHTNII MENTS	NG, TRAFFIC CALMII	NG, ROUNDABOUTS,	SHARED USE PATH, <sup>-</sup>	TRANSIT		Will ruge		
PE	0	0	0	0	0	0		0	1,008,55
CST	0	0	0	0	0	0		0	8,978,14
Total	0	0	0	0	0	0		0	9,986,69
City: Deerfield Bea	ch/ Pompano Beach				Ownership: Local		Total Proj	ect Cost Est	imate: 9,986,69
20 ₹ Co	nai springs brive in	om Kambiewood	Dr. to Wiles Rd F	IVIII			· anamg o	ource: Fede	
2024-20 ₹ Ty	pe of Work: Bike Land				sed Study: N/A		Yes  LAP: Yes  MTP Page :		Yes Yes Agency: Broward Coun MTP Timeframe: I
2024-20 हैं: Ty Program Direction	pe of Work: Bike Land	es/Sidewalk		Propo			LAP: Yes	Lead A	Agency: Broward Cou
2024-20 F. Tyler Program Direction TRANSIT AMENITY	pe of Work: Bike Land	es/Sidewalk		Propo		0	LAP: Yes	Lead A	Agency: Broward Cou
2024-20	pe of Work: Bike Land: : IMPROVEMENTS, PED	es/Sidewalk  DESTRIAN LIGHTING,	SIDEWALK IMPROVE	Propo MENTS, BUFFERED I	BIKE LANES	0 0	LAP: Yes	<b>Lead A</b> # 5-30	Agency: Broward Coul MTP Timeframe: I
2024-20	pe of Work: Bike Land : : IMPROVEMENTS, PED	es/Sidewalk  DESTRIAN LIGHTING,	SIDEWALK IMPROVE	MENTS, BUFFERED I	BIKE LANES		LAP: Yes	Lead A # 5-30	Agency: Broward Cour MTP Timeframe: I 1,056,94
2024-20 Program Direction TRANSIT AMENITY PE CST Total	pe of Work: Bike Land : : : : : : : : : : : : : : : : : : :	es/Sidewalk  DESTRIAN LIGHTING,  0 0	SIDEWALK IMPROVE	MENTS, BUFFERED F	BIKE LANES  0 0	0	LAP: Yes MTP Page	Lead A # 5-30 0 0	Agency: Broward Cour MTP Timeframe: I 1,056,94 11,062,66 12,119,60
2024-20 Program Direction TRANSIT AMENITY PE CST Total City: Coral Springs	pe of Work: Bike Land : : : : : : : : : : : : : : : : : : :	es/Sidewalk  DESTRIAN LIGHTING,  0  0	SIDEWALK IMPROVE  0 0 0	MENTS, BUFFERED F	0 0 0	0	LAP: Yes MTP Page	Lead A # 5-30  0 0	Agency: Broward Cour MTP Timeframe: I 1,056,94 11,062,66 12,119,60 imate: 12,119,60
Program Direction TRANSIT AMENITY PE CST Total City: Coral Springs	pe of Work: Bike Land : IMPROVEMENTS, PED 0 0	es/Sidewalk  DESTRIAN LIGHTING,  0  0  unset Strip to NW	SIDEWALK IMPROVE  0 0 0	MENTS, BUFFERED F	0 0 0	0	LAP: Yes MTP Page	Lead A # 5-30  0  0  cect Cost Est	Agency: Broward Cour MTP Timeframe: I 1,056,94 11,062,66 12,119,60 imate: 12,119,60
Program Direction TRANSIT AMENITY PE CST Total City: Coral Springs 21 2024-21 Type	pe of Work: Bike Land : IMPROVEMENTS, PEC 0 0 0  bb Hill Road from Su pe of Work: Bike Land	es/Sidewalk  DESTRIAN LIGHTING,  0  0  unset Strip to NW	SIDEWALK IMPROVE  0 0 0	MENTS, BUFFERED F	0 0 0 O Ownership: County	0	LAP: Yes MTP Page	Lead A # 5-30  0 0 ect Cost Estro	1,056,94 11,062,66 12,119,60 imate: 12,119,60
Program Direction TRANSIT AMENITY PE CST Total City: Coral Springs 21 2024-21 Program Direction	pe of Work: Bike Land : IMPROVEMENTS, PED 0 0 0 pb Hill Road from Supe of Work: Bike Land :	es/Sidewalk  DESTRIAN LIGHTING,  0  0  unset Strip to NW es/Sidewalk	SIDEWALK IMPROVE  0 0 0 44 St - FM#	Propo MENTS, BUFFERED I 0 0 0	0 0 0 O Ownership: County	0 <b>0</b>	Total Proj  Funding S  No  LAP: Yes	Lead A # 5-30  0 0 ect Cost Estro	1,056,94 11,062,66 12,119,60 imate: 12,119,60 eral  Yes Lead Agency: Sunr



0

Ownership: Local



0

0





0

**Total Project Cost Estimate:** 

8,504,439

9,337,119

9,337,119

0

0

0

0

0

0

**CST** 

**Total** 

City: Sunrise

0

City: Hollywood					Ownership: Local	Total	Project Cost Estimat	e: 9,652,524
24 ₹ McN	lab Rd. from NW 31	AVE to Dixie Hwy	- FM#			Fundi	ng Source: Federal	
0	of Work: Bike Lanes/S	Sidewalk		Propos	ed Study: N/A	Q N	lo 🕑 No 💿	Yes No
						LAP: \	es es	Lead Agency: TBD
Program Direction:						MTP P	age # 5-30	MTP Timeframe: N/A
,	WIDEN MEDIANS, LAND ENITY IMPROVEMENTS				S, CONTINUOUS PEDEST	RIAN		
PE	0	0	0	0	0	0	0	1,455,299
CST	0	0	0	0	0	0	0	14,863,452
Total	0	0	0	0	0	0	0	16,318,751
City: Pompano Beach	h/ Fort Lauderdale				Ownership: County	Total	Project Cost Estimat	e: 16,318,751









CSMP						CSMP N	/IPO Adopt	ed Progra	am Funding Goal 25%
							Ar	nount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Fu	unded	Needed
<b>25</b> F. S	SW 172 Ave from Ba	ass Creek Rd. to P	embroke Rd - FM#	ŧ			<b>Funding So</b>	urce: Fede	ral
0	Type of Work: Bike La	nes/Sidewalk			Proposed Study: N/A		Q Yes	Yes Yes	Yes Yes
							LAP: Yes		Lead Agency: Miramar
Program Direction	on:						MTP Page #	5-30	MTP Timeframe: N/A
PEDESTRIAN LIGH	HTING, TRANSIT AMEN	NITY IMPROVEMENT	S SEPARATED/BUFF	ERED BIKE LANES,	SHARED USE PATH				
PE	0	0	0	0	0	0		0	776,397
CST	0	0	0	0	0	0	1 1 1 1	0	7,078,915
Total	0	0	0	0	0	0		0	7,855,312





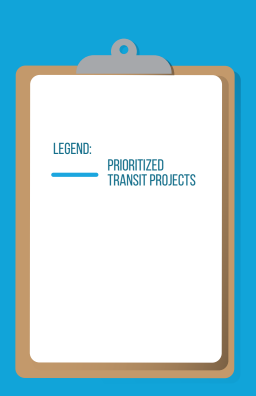
**Total Project Cost Estimate:** 

7,855,312

City: Miramar

## TRANSIT PROGRAM



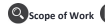






<b>Mobility Hu</b>	bs				Mok	ility Hubs MF	O Adopted Progran	n Funding Goal 10%
Phase	<2025	2025	2026	2027	2028	2029	Amount Funded	Funding Needed
01 물	HOLLYWOOD/FORT	LAUDERDALE MO	BILITY HUB - VAF	RIOUS LOCATIONS	FM# 4535691	F	unding Source: STATE	AND FEDERAL
2024-01	ype of Work: BIKE LA	ANE/SIDEWALK		Pro	posed Study: Planning		N/A 🕟 N/A	
	n: Project to be remo	<del>-</del>					AP: No Lead A	Agency: Broward MPO  MTP Timeframe: N/A
First/Last Mile co	nnections to existing	and future transit fa	cilities					
CAP	0	0	2,000,000	2,000,000	2,000,000	0	6,000,000	5,484,000
Total	0	0	2,000,000	2,000,000	2,000,000	0	6,000,000	5,484,000
City: Fort Lauder	dale, Hallandale Beac	ch, Hollywood			Ownership: N/A	T	otal Project Cost Estin	nate: 11,484,000











# ROADWAY PROGRAM





Roadway						Roadway	MPO Adopted Prog	ram Funding Goal 20%
							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
<b>01</b> ਤੋ.	SR-5/US-1 @ SR-83	38/SUNRISE BOULEV	'ARD - FM# 4419551				<b>Funding Source: STA</b>	TE
2024-02	Type of Work: PD&E	E/EMO STUDY		Prop	osed Study: PD&E		Q Yes Yes	Yes Yes
							LAP: NO	Lead Agency: FDOT
Program Directi	on:						MTP Page # 5-4	MTP Timeframe: 2021-2025
2022 MPO ROAI	OWAY PRIORITY #2 @	GATEWAY THEATER I	R/W NEEDED					
PDE	2,010,000	0	0	0	0	0	2,010,000	0
PE	0	2,026,112	0	0	0	0	2,026,112	0
CST	0	0	0	0	0	0	0	19,439,122
Total	2,010,000	2,026,112	0	0	0	0	4,036,112	19,439,122
City: Fort Laude	rdale				Ownership: State		Total Project Cost Es	timate: 23,475,234
<b>02</b> Prio	SR-820/ PINES BLV	/D AT 196TH AVE - FI	VI# 4449772				Funding Source: STA	TE
	Type of Work: INTER	RSECTION IMPROVEMI	ENT	Prop	osed Study: N/A		Yes Yes	Yes Yes
							LAP: No	Lead Agency: FDOT
Program Directi	on:					 	MTP Page # 5-4	MTP Timeframe: 2021-2025
2023 MPO Road	way Priority #3. Trip	funding requested this	s cycle.					
PE	0	0	820,000	0	0	0	820,000	0
CST	0	0	0	0	0	0	0	8,481,698
CST	0	0	0	0	0	3,564,030	3,564,030	8,481,698
Total	0	0	820,000	0	0	3,564,030	4,384,030	8,481,698
City: Pembroke	Pines				Ownership: State		Total Project Cost Es	timate: 12,865,728









Roadway						Roadway	MPO Adopted Progra	m Funding Goal 20%
Phase	<2025	2025	2026	2027	2028	2029	Amount Funded	Funding Needed
03 P. SR-8	20/PINES BLV	D. @ SR-823/FLAMII	NGO RD - FM# 408	80462			Funding Source: STATE	
2024-04 SType	of Work: PD&E	/EMO STUDY		Pro	posed Study: PD&E		Q Yes Yes	Yes Yes
							LAP: No	Lead Agency: FDOT
Program Direction:							MTP Page # 5-4 M	TP Timeframe: 2021-2025
2023 MPO ROADWAY	Y PRIORITY #4 IS	R/W NEEDED						
PDE	0	1,020,000	500,000	0	0	0	1,520,000	0
PE	0	0	0	1,624,417	1,509,201	0	3,133,618	3,926,382
ROW	0	0	0	0	0	0	0	45,000,000
CST	0	0	0	0	0	0	0	45,000,000
Total	0	1,020,000	500,000	1,624,417	1,509,201	0	4,653,618	93,926,382
City: Pembroke Pines	5				Ownership: State		Total Project Cost Estir	nate: 98,580,000
04 목 SR-8	45/POWERLIN	E RD FROM SW 10T	H ST TO BROWARI	D/PALM BEACH C	OUNTY LINE - FM# 44	463781	Funding Source: STATE	
2024-05 S. Type	of Work: feasib	ility study		Pro	posed Study: feasibilit	ty study	Q Yes Yes	Yes Yes
Drogram Direction T	o roquest feesib	ility for parliar year					LAP: No	Lead Agency: FDOT
Program Direction: T	o request leasin	ility for earlier year.					MTP Page # 5-11	MTP Timeframe: 2025
2023 MPO ROADWAY	Y PRIORITY# 5 W	IDEN FROM 4 TO 6 LA	NES R/W IS NEEDED					
PDE	0	0	0	0	0	540,000	540,000	0
PE	0	0	0	0	0	0	0	4,116,910
ROW	0	0	0	0	0	0	0	11,710,602
CST	0	0	0	0	0	0	0	11,710,602
Total	0	0	0	0	0	540,000	540,000	27,538,114
City: Deerfield Beach					Ownership: State		Total Project Cost Estin	nate: 28,078,114









Roadway						Roadway I	MPO Adopted Progra	m Funding Goal 20%
							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
05 P. SR	R-7/US-441 @ SR-8	870/COMMERCIA	L BLVD - FM# 4463	801			Funding Source: STAT	E
2024-06	pe of Work: PD&E/	'EMO STUDY		Pro	posed Study: PD&E		Yes Yes	Yes Yes
Program Direction	:						LAP: NO  MTP Page # 5-17  N	Lead Agency: FDOT ATP Timeframe: 2031-2035
2023 MPO ROADW	/AY PRIORITY# 6 IS I	R/W NEEDED						
PDE	0	600,000	1,000,000	1,000,000	0	0	2,600,000	0
PE	0	0	0	0	0	0	0	32,560,000
ROW	0	0	0	0	0	0	0	148,000,000
CST	0	0	0	0	0	0	0	148,000,000
Total	0	600,000	1,000,000	1,000,000	0	0	2,600,000	328,560,000
City: Tamarac					Ownership: State		Total Project Cost Esti	mate: 331,160,000
06 P. SV	V 130TH AVE FRO	M SW 8TH ST TO :	SR-84 - FM# 44638	11			Funding Source: FEDE	RAL
	pe of Work: FEASIE	BILITY STUDY		Pro	posed Study: Feasibilit	y	Q Yes Yes	Yes Yes
Program Direction	:						LAP: No MTP Page # 5-16 M	Lead Agency: FDOT 1TP Timeframe: 2026-2030
2023 MPO ROADW	/AY PRIORITY# 7 IS I	R/W NEEDED						
PDE	0	0	500,000	0	0	0	500,000	0
PE	0	0	0	0	760,000	0	760,000	0
CST	0	0	0	0	0	0	0	5,394,800
Total	0	0	500,000	0	760,000	0	1,260,000	5,394,800
City: Davie					Ownership: Local		Total Project Cost Esti	mate: 6,654,800









Phase	<2025	2025	2026	2027	2028	2029	Amount Funded	Funding Needed
<b>07</b> 말 SR-8	822/SHERIDAN ST	REET FROM DIXI	E HIGHWAY TO SF	R-5/US 1 - FM# 44	79221		Funding Source: State	2
	e of Work: PD&E/EI	MO STUDY		Pro	posed Study: PD&E		Yes Yes	Yes Yes
							LAP: NO	Lead Agency: FDO
Program Direction:							MTP Page # 5-11	MTP Timeframe: 202
2023 MPO ROADWA	Y PRIORITY #9 R/W	IS NEEDED						
PDE	0	0	500,000	805,000	1,200,000	0	2,505,000	0
E	0	0	0	0	0	0	0	941,147
ROW	0	0	0	0	0	0	0	38,332,475
ST	0	0	0	0	0	0	0	4,277,940
Total	0	0	500,000	805,000	1,200,000	0	2,505,000	43,551,562
					0 1: 6: 1			
ity: Dania Beach/H	ollywood				Ownership: State		Total Project Cost Esti	imate: 46,056,562
•	-	BLVD FROM SR-	5/ US-1 TO SR-A1	A - FM# 4481322	Ownersnip: State		Total Project Cost Esta  Funding Source: State	
•	-	BLVD FROM SR-	5/ US-1 TO SR-A1	A - FM# 4481322 Pro	posed Study: Resilience	у		
08 Pr SR-8	820/HOLLYWOOD e of Work: FEASIBIL				posed Study: Resilience		Funding Source: State	Yes Yes
Program Direction: I	820/HOLLYWOOD e of Work: FEASIBIL Planning study func	led in FY23 UPWP.	According to FDOT'	s response, the proj			Funding Source: State  Yes  N/A  LAP: No	
O8  2024-10  Program Direction: In PD&E Study; instead	820/HOLLYWOOD e of Work: FEASIBIL Planning study func ad, it will move into	led in FY23 UPWP. o a feasibility study	According to FDOT' for the next phase.	s response, the proj	pposed Study: Resilience	ceed to	Funding Source: State  Yes  N/A  LAP: No	Yes Yes Lead Agency: FDC
O8  2024-10  Type  Program Direction: I PD&E Study; insteades iliency - 2023 MM	B20/HOLLYWOOD  e of Work: FEASIBIL  Planning study funct ad, it will move into  MPL Roadway Priorit	led in FY23 UPWP.  o a feasibility study  y #10.Conduct stud	According to FDOT' for the next phase.  If to determine resiles	s response, the proj	posed Study: Resilience	ceed to	Funding Source: State  Yes  N/A  LAP: No	Yes Yes Lead Agency: FDC
2024-10 Fig. Type  rogram Direction: I PD&E Study; insteades iliency - 2023 MM 481321 SOUTHEAST	B20/HOLLYWOOD  e of Work: FEASIBIL  Planning study funct ad, it will move into  MPL Roadway Priorit	led in FY23 UPWP.  o a feasibility study  y #10.Conduct stud  NCY STUDY - PHAS	According to FDOT' for the next phase.  by to determine resil to the many to determine resiled.	s response, the proj liency improvement ATIONS. Resiliency p	pposed Study: Resilience ject doesn't need to pro	ceed to	Funding Source: State  Yes  N/A  LAP: No	Yes Yes Lead Agency: FD0
Type  2024-10  Type  rogram Direction: I  PD&E Study; instead esiliency - 2023 MM 481321 SOUTHEAST ressors: storm surg	B20/HOLLYWOOD e of Work: FEASIBIL Planning study func ad, it will move into MPL Roadway Priorit T BROWARD RESILIE	led in FY23 UPWP.  o a feasibility study  y #10.Conduct stud  NCY STUDY - PHAS	According to FDOT' for the next phase.  by to determine resil to the many to determine resiled.	s response, the proj liency improvement ATIONS. Resiliency p	pposed Study: Resilience ject doesn't need to pro	ceed to	Funding Source: State  Yes  N/A  LAP: No	Yes Yes  Lead Agency: FDO  MTP Timeframe: 2026-20
2024-10 Type  Program Direction: I PD&E Study; instead resiliency - 2023 MM 481321 SOUTHEAST tressors: storm surger PDE	R20/HOLLYWOOD  e of Work: FEASIBIL  Planning study funct ad, it will move into MPL Roadway Priorit T BROWARD RESILIE ge, sea level rise, floo	led in FY23 UPWP.  To a feasibility study  By #10.Conduct study  NCY STUDY - PHASI  Doding, and heat. Sp	According to FDOT' for the next phase.  In to determine resilution of the second of th	s response, the proj liency improvement ATIONS. Resiliency p	posed Study: Resilience ject doesn't need to pro s. Planning study include roject to address known	ceed to ed in climate	Funding Source: State  Yes N/A  LAP: No  MTP Page # 5-13	Yes Yes Lead Agency: FDC
2024-10 Fig. Type Program Direction: In PD&E Study; insteades illency - 2023 MM 481321 SOUTHEAST	Planning study func ad, it will move into MPL Roadway Priorit T BROWARD RESILIE ge, sea level rise, floo	led in FY23 UPWP. o a feasibility study by #10.Conduct stud NCY STUDY - PHASI boding, and heat. Sp	According to FDOT' for the next phase.  by to determine resil to the MULTIPLE LOCATION on the second method of the second method in the second method method in the second method method method in the second method method in the second method	s response, the proj liency improvement ATIONS. Resiliency p	posed Study: Resilience ject doesn't need to pro s. Planning study include roject to address known	ed in climate	Funding Source: State  Yes N/A  LAP: No  MTP Page # 5-13	Yes Yes  Lead Agency: FDC  ATP Timeframe: 2026-20







Roadway	/					Roadway	MPO Ado	pted Progra	m Funding Goal 20%
						2022		mount	Funding
Phase	<2025	2025	2026	2027	2028	2029		Funded	Needed
09	SR-5/US-1 FROM LA	AS OLAS BLVD SR-842/	BROWARD BLV	/D and Broward I	Blvd. from Andrews Ave	. to US-	Funding S	ource: State	
	1 FM# 4534271			D.	and a state of the			<b>A</b> /a	
2024-13	Type of Work: TRANS	SPORTATION PLANNING		Pr	oposed Study: Resiliency		Q Yes	■ N/A	Yes Yes
Program Dir	ection: Use SU for PLN ph	nase only. MPO to lead F	PLN study.				LAP: No MTP Page	# F 12 A	Lead Agency: FDOT ATP Timeframe: 2026-2030
4480881 SR-	5/US-1 FT LAUDERDALE R	RESILIENCY STUDY - PHAS	E 1. Conduct stu	dy to determine re	nts. Planning study include siliency improvements. Pla ject to address known cli	anning	WIT Fuge	# 3-13 N	11r Timejrume. 2020-2030
PLN	0	0	0	150,000	0	0		150,000	0
PE	0	0	0	0	0	0		0	1,350,000
Tota	J 0	0	0	150,000	0	0		150,000	1,350,000
City: Fort La	uderdale				Ownership: State		Total Proj	ect Cost Esti	mate: 1,500,000
10	및 Las Olas Blvd. from	US-1 to SR-A1A - FM#					Funding S	ource: State	
2024-14	Type of Work: Resilie	ency Study		Pr	oposed Study: Resiliency		<b>Q</b> Yes		Yes No
Program Dir							LAP: No		Lead Agency: FDOT
				1112			MTP Page	# 5-13 N	1TP Timeframe: 2026-2030
	dy to determine resiliency	/ improvements. Project !	Sponsor: Browar	а мро					
PE	0	0	0	0	0	0		0	1,500,000
Tota		0	0	0	0	0		0	1,500,000
City: Fort La					Ownership: State/Lo	cal	Total Proj	ect Cost Esti	mate: 1,500,000
11	공. SR-5/US-1 FROM SF	R-858/HALLANDALE BE	ACH BLVD TO	SR-824/PEMBRO	KE RD - FM# 4534291		Funding S	ource: State	
2024-15	Type of Work: TRANS	SPORTATION PLANNING		Pr	oposed Study: Resiliency		Q Yes		Yes Yes
Program Dir	ection: Use SU for PLN ph	nase only. MPO to lead P	PI N study				LAP: No		Lead Agency: FDOT
							MTP Page	# 5-13 N	1TP Timeframe: 2026-2030
					nts. Planning study include project to address known				
	orm surge, sea level rise, f								
PLN	0	0	0	0	150,000	0		150,000	0
PE	0	0	0	0	0	0	:	0	1,350,000
Tota	0	0	0	0	150,000	0	:	150,000	1,350,000
City: Halland	dale Beach				Ownership: State		Total Proj	ect Cost Esti	mate: 1,500,000
			_						







Roadway						Roadway	MPO Ado	pted Progra	m Fundin	g Goal 20%
								Amount	F	unding
Phase	<2025	2025	2026	2027	2028	2029	[	Funded	1	Needed
12 <sub>3</sub> .	SR-858/HALLANDALE BEA	ACH BLVD FROM	M SR-5/US-1 TO SF	R-A1A - FM# 4534	1301		Funding S	Source: State		
2024-16	Type of Work: TRANSPORT	ATION PLANNING	G .	Proj	oosed Study: Resilien	су	Q yes		<b>Yes</b>	Yes
Program Direction	on: Use SU for PLN phase o	nly. MPO to lead	PLN study.				LAP: No MTP Page	# 5-13 N		gency: FDOT ne: 2026-2030
4481321 SOUTH	MMPL Roadway Priority #1 EAST BROWARD RESILIENCY surge, sea level rise, floodin	STUDY - PHASE	1 - MULTIPLE LOCAT	TONS. Resiliency p	roject to address know					
PLN	0	0	0	0	0	150,000		150,000		0
PE	0	0	0	0	0	0		0		1,350,000
Total	0	0	0	0	0	150,000		150,000		1,350,000
City: Hallandale	Beach				Ownership: State		Total Pro	ject Cost Esti	mate:	1,500,000
9	SE 10th St from Dixie Hw	•	<b>!</b>					Source: State		
2024-18	Type of Work: Feasibility St	udy		Proj	oosed Study: Feasibili	ty	O Yes	Yes Yes	Yes	Yes
Program Direction	on: FDOT will conduct feasi	bility study with	SU, administered b	y FDOT planning.			LAP: No MTP Page	# 5-14 N		<b>gency: FDOT</b> ne: 2026-2030
	odal feasibility study. The Ci I and the current roadway c	•				•				
PLN	0	0	0	0	0	0		0		250,000
Total	0	0	0	0	0	0		0		250,000
City: Deerfield B	each				Ownership: State/	Local	Total Pro	ject Cost Esti	mate:	250,000
14 Pri	County Line Rd/HEFT Ext	ension from I-9	5 to Florida's Turn	pike - FM#			Funding S	Source: State		
2024-19	Type of Work: Feasibility st	udy		Prop	oosed Study: Feasibili	ty	<b>O</b> Yes		Yes	Yes
Program Direction	on:						LAP: No MTP Page	# 5-14 N		gency: FDOT ne: 2026-2030
Conduct multime	odal feasibility study. Coord	ination will be ne	eded with FDOT Dis	trict 6. Project Spo	onsor: Broward MPO					
PE	0	0	0	0	0	0		0		1,500,000
Total	0	0	0	0	0	0		0		1,500,000
City: Miramar/P	embroke Park/West Park				Ownership: State		Total Pro	ject Cost Esti	mate:	1,500,000
			7							



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Roadway						Roadway MI	PO Adopted Progra	m Funding Goal 20%
							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
<b>15</b> 폴 P	ompano Beach FEC-SF	RC connection - F	M#			Fi	unding Source: State	
2024-20 S. T	ype of Work: New track	connection		Propo	sed Study: PD&E		Yes Yes	Yes Yes
Program Direction	 n:						AP: No	Lead Agency: FDO
		:lid	C at Damaga Daga	h Duningt von vivon h	in fram FEC 8 CCV		1TP Page # 5-14 N	ATP Timeframe: 2026-203
Construct track co 417031-9. Project	onnection between FEC r Sponsor: SFRTA	rall corridor and SFR	C at Pompano Beac	n. Project requires b	uy in from FEC & CSX.	FIVI#		
PE	0	0	0	0	0	0	0	7,700,000
ROW	0	0	0	0	0	0	0	35,000,000
CST	0	0	0	0	0	0	0	35,000,000
Total	0	0	0	0	0	0	0	77,700,000
City: Pompano Be	each				Ownership: State	Te	otal Project Cost Esti	mate: 77,700,000
16 <sup>꽃 G</sup>	riffin Rd @ Old Griffin	Rd intersection -	FM#			F	unding Source: State	
0	ype of Work: Intersection	on Improvement		Propo	sed Study: N/A		Yes Yes	Yes Yes
						, L	AP: No	Lead Agency: FDO
Program Direction	n:					<i>N</i>	1TP Page # 5-14 N	ATP Timeframe: 2026-203
Construct interim	reconfiguration of north	n approach to inters	ection. Project Spo	nsor: FDOT				
PE	0	0	0	0	0	0	0	440,000
ROW	0	0	0	0	0	0	0	2,000,000
CST	0	0	0	0	0	0	0	2,000,000
Total	0	0	0	0	0	0	0	4,440,000
City: Dania Beach					Ownership: State	Te	otal Project Cost Esti	mate: 4,440,000
<b>17</b> 물 F	lorida's Turnpike Inter	rchange @ Griffin	Rd/Orange Dr - F	M#		F	unding Source: State	
0	ype of Work: Interchang	ge Improvements		Propo	sed Study: N/A		Yes Yes	Yes Yes
						; L	AP: No	Lead Agency: FDO
Program Direction	n:					<i>N</i>	1TP Page # 5-14 N	ATP Timeframe: 2026-203
	ements to interchange. T 6095-4. Project Sponsor		riffin Road, Turnpik	e interchange is con	gested and confusing.	Project		
PE	0	0	0	0	0	0	0	9,240,000
CST	0	0	0	0	0	0	0	42,000,000
Total	0	0	0	0	0	0	0	51,240,000
City: Davie					Ownership: State	Te	otal Project Cost Esti	mate: 51,240,000
State Funds	Federal Funds	Local Funds	Federal, State,	44	<b>6</b>			







Roadway						Roadway I	MPO Adopted Progra	am Funding Goal 20%
							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
<b>18</b> Prio S	SR-816/OAKLAND P	ARK AT SR-7/US-4	11 CENTER TURN C	OVERPASS - FM# 4	531541		Funding Source: State	e
0	Type of Work: PD&E/	EMO STUDY		Prop	oosed Study: PD&E		Yes Yes	Yes Yes
Program Direction	on:						LAP: No MTP Page # 5-14	Lead Agency: FDOT MTP Timeframe: 2026-2030
	RITY #23.Construct ce Project Sponsor: Bro		roject is associated w	vith TSM&O/Safety I	Project "SR-810/Oaklar	nd Park Blvd		
PDE	0	705,000	700,000	800,000	0	0	2,205,000	0
PE	0	0	0	0	0	0	0	7,695,000
ROW	0	0	0	0	0	0	0	45,000,000
CST	0	0	0	0	0	0	0	45,000,000
Total	0	705,000	700,000	800,000	0	0	2,205,000	97,695,000
City: Lauderdale	Lakes				Ownership: State		Total Project Cost Est	imate: 99,900,000
<b>19</b> ਤੋਂ ਪ	JS-1/SR-5 from Mc	Nab Rd/15th St to	Cypress Creek Rd/0	62nd St - FM#			Funding Source: State	e
	Type of Work: Add ea				oosed Study: N/A		O Yes No	Yes No
Program Direction	on:						LAP: No MTP Page # 5-14	Lead Agency: FDOT MTP Timeframe: 2026-2030
Add eastbound le	eft-turn lane. Project	Sponsor: FDOT						
PE	0	0	0	0	0	0	0	441,980
CST	0	0	0	0	0	0	0	2,009,000
Total	0	0	0	0	0	0	0	2,450,980
City: Fort Lauder	dale				Ownership: State		Total Project Cost Est	imate: 2,450,980

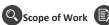








Roadway						Roadway		am Funding Goal 20%
Phase	<2025	2025	2026	2027	2028	2029	Amount Funded	Funding Needed
20 P. S	SR-817/UNIVERSITY I	DR @ ROYAL PALM	I BLVD FM# 449	5621			Funding Source: Stat	e
0	Type of Work: ADD LEF	T TURN LANE(S)		Propos	sed Study: PD&E		Q Yes Yes	Yes Yes
							LAP: No	Lead Agency: FDO1
Program Direction	on:						MTP Page # 5-14	MTP Timeframe: 2026-2030
	OWAY PRIORITY# 25-CIT IT ROYAL PALM BLVD. E			•	N LANES ON UNIVE	RSITY DR		
PDE	0	0	0	75,000	0	0	75,000	0
PE	0	0	0	0	0	394,000	394,000	0
ROW	0	0	0	0	0	0	0	466,662
CST	0	0	0	0	0	0	0	466,662
Total	0	0	0	75,000	0	394,000	469,000	933,324
City: Coral Spring	gs				Ownership: State		Total Project Cost Est	timate: 1,402,324
<b>21</b> F. /	A1A/ SE 20 AVE @ SR	8 810/ E HILLSBOR	D BLVD - FM# 449	5641			<b>Funding Source: Stat</b>	e
0	Type of Work: INTERSE				sed Study: PD&E	*	Q Yes Yes	Yes Yes
							LAP: No	Lead Agency: FDOT
Program Direction	on:						MTP Page # 5-15	MTP Timeframe: 2026-2030
	NWAY PRIORITY# 26-CIT	Y OF DEERFIELD BEA		DY; RECONFIGURE INT	ERSECTION ADDITIO	ONAL EB TO		
	ALLOW THROUGH MOV	/EMENT EB TO WB, A	AND EXTEND LEFT-T	OKIN LAINE IND TO WE				
NB TURN LANE, A		/EMENT EB TO WB, A	AND EXTEND LEFT-T 0	75,000	0	0	75,000	0
NB TURN LANE, A PDE	ALLOW THROUGH MOV	/EMENT EB TO WB, A	O 0		0	0 394,000	75,000 394,000	0 217,129
	ALLOW THROUGH MOV 0	0	O O O		-	-	í	•
NB TURN LANE, A PDE PE	ALLOW THROUGH MOV 0 0	0	0		-	394,000	394,000	217,129
NB TURN LANE, A PDE PE ROW	ALLOW THROUGH MOV 0 0 0	0 0 0	0 0 0		-	394,000 0	394,000 0	217,129 3,073,311









52,458,600

·						noddwdy	Amount	am Funding Goal 20% Funding
Dhasa	42025	2025	2026	2027		2029		•
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
<b>22</b> 물 SF	R-858/HALLANDAL	E BEACH BLVD @ N	NE 14 AVE - FM# 44	195651			Funding Source: Stat	e
2024-27 💆 Ty	ype of Work: ADD LE	EFT TURN LANE(S)		Pro	posed Study: PD&E		Yes Yes	Yes Yes
Duo augus Divo ation							LAP: No	Lead Agency: FDOT
Program Direction	n:						MTP Page # 5-15	MTP Timeframe: 2026-2030
	NAY PRIORITY# 27- C M EB HALLANDALE B				DUAL LEFT TURN LANE			
PDE	O O	O	0 141H AVE. K/W NE	75,000	0	0	75,000	0
PE	0	0	0	0	0	394,000	394,000	0
ROW	0	0	0	0	0	0	0	1,673,325
CST	0	0	0	0	0	0	0	1,673,325
Total	0	0	0	75,000	0	394,000	469,000	3,346,650
City: Hallandale B	Beach				Ownership: State		Total Project Cost Est	timate: 3,815,650
23 <sup>3</sup> Sc	outh Florida Rail Co	orridor @ Copans R	ld - FM#				<b>Funding Source: Stat</b>	e
0	ype of Work: Grade			Pro	posed Study: PD&E	<b>Y</b>	Q Yes Yes	Yes Yes
2024-20							LAP: No	Lead Agency: FDOT
Program Direction							MTP Page # 5-15	MTP Timeframe: 2026-2030
_				Work Program. FDC	OT rail office is looking a	at grade		
separation in muit	tiple locations. Projec	it sponsor: Broward i	VIPO			1		
PE	0	0	0	0	0	0	0	5,198,600
ROW	0	0	0	0	0	0	0	23,630,000
CST	0	0	0	0	0	0	0	23,630,000
	0	0	0	0	0	0	0	52,458,600



Ownership: State





**Total Project Cost Estimate:** 

**City: Pompano Beach** 

							A	ogram Funding Goal 20%
Dia a a a	4202E	2025	2026	222		2029	Amoun	
Phase	<2025	2025	2026	2027	2028	2025	Funde	d Needed
<b>24</b> 물 Jo	ohnson St from US-1	to N 14th Ave - Fl	VI#				Funding Source: F	ederal
2024-29 Ž Ty	ype of Work: Resilien	cy Study		Pro	posed Study: Resilience	cy	No D N	/A Yes Yes
rogram Direction							LAP: No	Lead Agency: TBI
logram Direction							MTP Page # 5-15	MTP Timeframe: 2026-2030
onduct study to	determine resiliency ir	mprovements. Proje	ct Sponsor: Broward	d MPO				
E	0	0	0	0	0	0		<b>750,000</b>
Total	0	0	0	0	0	0		0 750,000
City: Hollywood					Ownership: Local		Total Project Cost	Estimate: 750,000
ity: Hollywood	ORANGE DR FR SW	67TH AVE TO SR-7	FR SW 67TH AVE	TO SR-7 - FM# 4			Total Project Cost  Funding Source: For	
ity: Hollywood	ORANGE DR FR SW ype of Work: ADD TU		FR SW 67TH AVE				-	ederal
25 P. E	ype of Work: ADD TU		FR SW 67TH AVE		533251		Funding Source: Fo	ederal
ity: Hollywood	ype of Work: ADD TU		' FR SW 67TH AVE		533251		Funding Source: Fo	ederal es Yes Yes
25 P. E	ype of Work: ADD TU		FR SW 67TH AVE		533251		Funding Source: For Yes  LAP: No	ederal es Yes Yes Lead Agency: FDO
25 P. E 2024-31 Ty rogram Direction	ype of Work: ADD TU		<b>FR SW 67TH AVE</b>		533251	805,000	Funding Source: For Yes  LAP: No	ederal es Yes Yes  Lead Agency: FDOT  MTP Timeframe: 2026-2036
25 Pi E 2024-31 Pi Ty rogram Direction D23 MMPL Road	ype of Work: ADD TU	RN LANE(S)		Pro	533251	805,000 0	Funding Source: For Yes  Yes  LAP: No  MTP Page # 5-15	ederal es Yes Yes  Lead Agency: FDOT  MTP Timeframe: 2026-2036
25 P. E 2024-31 P. Ty rogram Direction 023 MMPL Road	ype of Work: ADD TU	RN LANE(S)	0	Pro	533251		Funding Source: For Yes  Yes  LAP: No  MTP Page # 5-15	ederal es Yes Yes Lead Agency: FDOT MTP Timeframe: 2026-2030
25 P. E 2024-31 Ty rogram Direction 023 MMPL Road DE E OW	ype of Work: ADD TU	RN LANE(S)  0 0	0 0	0 0	533251	0	Funding Source: For Yes  Yes  LAP: No  MTP Page # 5-15	ederal es Yes Yes Lead Agency: FDOT MTP Timeframe: 2026-2036  0 0 440,435
25 P. E 2024-31 Ty	ype of Work: ADD TU	0 0 0	0 0 0	0 0 0	533251	0	Funding Source: For Yes  Yes  LAP: No  MTP Page # 5-15	ederal es Yes Yes  Lead Agency: FDOT  MTP Timeframe: 2026-2036  0 0 440,435 0 5,661,069 0 5,661,069









Phase	<2025	2025	2026	2027	2028	2029	Amount Funded	Funding Needed
26 P. Cor	ral Hills Dr from Sa	mple Rd to NW 3	1st Ct - FM#				Funding Source: Fede	eral
2024-32	e of Work: Add Lane	es & Reconstruct		Pro	posed Study: PD&E		No Pyes	Yes Yes
							LAP: No	Lead Agency: FDC
rogram Direction:							MTP Page # 5-16	MTP Timeframe: 2026-203
ncluding curb and g ehicle backup into	gutter, bike lanes, an	d new sidewalk on he LOS is failing. Pro	east side. Congestion	on relief is needed a	W 31St to 3-lane cross sect each of these intersectiones" are only turn lanes a	ns.		
PE	0	0	0	0	0	0	0	304,416
ROW	0	0	0	0	0	0	0	1,383,708
CST	0	0	0	0	0	0	0	1,383,708
Total	0	0	0	0	0	0	0	3,071,832
City: Coral Springs					Ownership: Local		Total Project Cost Est	imate: 3,071,832
27 ₹ SE S	9th St FEC Rail Cros	ssing Realignmen	t from Dixie Hwy	to US-1 - FM#			Funding Source: Fede	eral
0	e of Work: New FEC	Crail crossing		Pro	posed Study: PD&E		O Yes Yes	Yes No
Program Direction:							LAP: No MTP Page # 5-16	Lead Agency: FDO MTP Timeframe: 2026-203
raffic in the surrou		eighborhoods while			he FEC rail crossing will he system. FEC collaboration I	•		
PE	0	0	0	0	0	0	0	188,133
ROW	0	0	0	0	0	0	0	855,150
CST	0	0	0	0	0	0	0	855,150
Total	0	0	0	0	0	0	0	1,898,433
ity: Hallandale Bea	ach				Ownership: Local		Total Project Cost Est	imate: 1,898,433









Roadway						Roadway	•	gram Funding Goal 20%
DI.	.2025					2029	Amoun	0
Phase	<2025	2025	2026	2027	2028	2029	Funde	
28 F. Ur	niversity Dr from Old	Club Rd to Loxah	atchee Rd - FM#				Funding Source: F	
2024-34 ₹ Ty	rpe of Work: Widening			Pro	posed Study: PD&E		Yes Yes	es Yes No
Program Direction							LAP: No	Lead Agency: FDO
							MTP Page # 5-16	MTP Timeframe: 2026-203
			, ,		ed section to a 2-lane root t Sponsor: City of Parkla	,		
PE	0	0	0	0	0	0		0 <b>2,073,974</b>
CST	0	0	0	0	0	0		0 <b>9,427,156</b>
Total	0	0	0	0	0	0	:	0 11,501,130
City: Parkland					Ownership: Local		Total Project Cost	Estimate: 11,501,130
29 <sub>3</sub> SV	N 148TH AVE FROM I	BASS CREEK RD TO	O MIRAMAR PKW	Y - FM# 4496431			Funding Source: F	ederal
0	pe of Work: PD&E/EM	O STUDY		Pro	posed Study: PD&E		Q Yes P Ye	es Yes Yes
							LAP: No	Lead Agency: FDO
Program Direction	<b>1:</b>						MTP Page # 5-18	MTP Timeframe: 2026-203
2022 MPO ROADW RRIGATION.	VAY PRIORITY #36 WIDE	EN 2 TO 4 LANES W	TH MEDIAN, BIKE LA	ANES, SIDEWALKS	, LANDSCAPE, HARDSCA	PE, AND		
PDE	0	0	0	500,000	1,500,000	0	2,000,00	<b>0</b>
PE	0	0	0	0	0	0	1 1 1	0 <b>1,108,153</b>
CST	0	0	0	0	0	0		0 <b>7,309,787</b>
Total	0	0	0	500,000	1,500,000	0	2,000,00	0 8,417,940
City: Miramar					Ownership: Local		Total Project Cost	Estimate: 10,417,940
30 <sup>팕 M</sup>	liramar Blvd from Fla	mingo Rd to Hiat	ıs Rd - FM#				Funding Source: F	ederal
	pe of Work: Widening			Pro	posed Study: PD&E		Q Yes PY	es Yes Yes
							LAP: No	Lead Agency: FDO
Program Direction	1:						MTP Page # 5-18	MTP Timeframe: 2031-2035
	lanes with median, bic iatus Road. Project Spo			ing, hardscape, an	d irrigation. Connects 1	to 4 lane		
PE	0	0	0	0	0	0		<b>3,559,348</b>
CST	0	0	0	0	0	0		0 <b>16,178,853</b>
Total	0	0	0	0	0	0		0 19,738,201
City: Miramar					Ownership: Local		Total Project Cost	Estimate: 19,738,201
State Funds	Endoral Funds	Local Funds	Endoral State			_		







Roadway						Roadway N	/IPO Adopt	ed Progra	m Funding Goal 20%
							An	nount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Fu	ınded	Needed
31 <sup>3</sup> She	eridan St from 196th	Ave to US-27 - F	M#				Funding So	urce: Fedei	al
0	e of Work: Widening			Prop	oosed Study: PD&E		<b>Q</b> Yes	Yes Yes	Yes Yes
Duagram Divaction							LAP: No		Lead Agency: FDO
Program Direction:							MTP Page # 5	5-18 N	ITP Timeframe: 2031-203
Widen from 2 to 4 la	anes (includes sidewalk	c on one side). Pro	pject Sponsor: City of	Pembroke Pines					
PE	0	0	0	0	0	0		0	2,387,088
CST	0	0	0	0	0	0		0	10,850,401
Total	0	0	0	0	0	0		0	13,237,489
City: Pembroke Pin	es				Ownership: County	,	Total Projec	ct Cost Esti	mate: 13,237,489
32 🖳 Rav	venswood Rd from S	W 42nd St to Gri	ffin Rd - FM#				Funding So	urce: Fedei	al
0	e of Work: Widening			Proj	oosed Study: PD&E		Q Yes	Yes Yes	Yes Yes
							LAP: No		Lead Agency: FDO
Program Direction:							MTP Page # 5	5-18 N	TTP Timeframe: 2031-203
Widen from 2 to 4 la	anes. Project Sponsor:	Broward MPO							
PE	0	0	0	0	0	0	: : :	0	814,000
ROW	0	0	0	0	0	0	: : :	0	3,700,000
CST	0	0	0	0	0	0	1 1 1 1	0	3,700,000
Total	0	0	0	0	0	0	/* * * * * * * * * * * * * * * * * * *	0	8,214,000
City: Dania Beach					Ownership: County	,	Total Projec	ct Cost Esti	mate: 8,214,000
33 🚆 Wil	les Rd from Florida's	Turnpike to Pow	verline Rd - FM#				Funding So	urce: Fedei	al
0	e of Work: Widening			Proj	oosed Study: PD&E		O Yes	Yes	Yes Yes
						i	LAP: No		Lead Agency: FDO
Program Direction:							MTP Page # 5	5-18 N	TTP Timeframe: 2031-203
Widen from 4 to 6 la	anes. Project Sponsor:	Broward MPO							
PE	0	0	0	0	0	0	1 1 1	0	1,474,000
ROW	0	0	0	0	0	0		0	6,700,000
CST	0	0	0	0	0	0	= = = =	0	6,700,000
Total	0	0	0	0	0	0		0	14,874,000
City: Deerfield Bead	ch	Y			Ownership: County		Total Projec	t Cost Esti	nate: 14,874,000

Roadway						Noauway		gram Funding Goal 20%
_ •						2020	Amount	O
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
34 P. Ro	ock Island Rd from	McNab Rd to Comm	ercial Blvd - FM#				<b>Funding Source: Fed</b>	deral
	pe of Work: Add La	nes & Reconstruct		Proj	oosed Study: PD&E		Yes Yes	Yes Yes
							LAP: No	Lead Agency: FDO
Program Direction	<b> :</b>						MTP Page # 5-18	MTP Timeframe: 2031-203.
Widen from 4 to 6	lanes with buffered	bike lanes. Project Spo	nsor: City of Tamar	ac				
PE	0	0	0	0	0	0	0	676,059
ROW	0	0	0	0	0	0	0	3,072,997
CST	0	0	0	0	0	0	0	3,072,997
Total	0	0	0	0	0	0	0	6,822,053
City: Tamarac					Ownership: Local		Total Project Cost E	stimate: 6,822,053
35 P. So	outh Florida Rail Co	orridor @ Sample Rd,	/SR-834 - FM#				<b>Funding Source: Sta</b>	ate
	pe of Work: Grade	separation		Proj	oosed Study: PD&E		Q Yes Yes	Yes Yes
Program Direction	:						LAP: No MTP Page # 5-19	Lead Agency: FDO MTP Timeframe: 2036-204.
Construct grade se	paration at railroad	crossing. Project Spons	sor: Broward MPO				3.	<b>3</b>
PE	0	0	0	0	0	0	0	5,198,600
ROW	0	0	0	0	0	0	0	23,630,000
CST	0	0	0	0	0	0	0	23,630,000
Total	0	0	0	0	0	0	0	52,458,600
City: Pompano Bea	ach				Ownership: State		Total Project Cost E	stimate: 52,458,600









Roadway						Roadway	MPO Adopted Prog	gram Funding Goal 20%
							Amount	: Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
36 g FE	EC Rail Corridor @	Sample Rd/SR-834 -	FM#				<b>Funding Source: Sta</b>	ate
	pe of Work: Grade	separation		Prop	oosed Study: PD&E		Q Yes Ye	yes Yes
Program Direction	n: Move forward wit	h programming to acc	ess grant funding.Co	ordinate with 45	14071 (CSMP #4)		LAP: No MTP Page # 5-19	Lead Agency: FDO1 MTP Timeframe: 2036-2045
Construct grade se	eparation at railroad	crossing. Project Spor	nsor: Broward MPO				Will Tage # 3 13	WIII Timeframe. 2000 2040
PE	0	0	0	0	0	0		5,198,600
ROW	0	0	0	0	0	0	0	23,630,000
CST	0	0	0	0	0	0	0	23,630,000
Total	0	0	0	0	0	0	0	52,458,600
City: Pompano Be	ach				Ownership: State		Total Project Cost E	stimate: 52,458,600
37 FE	EC Rail Corridor @	Commercial Blvd/SI	R-870 - FM#				Funding Source: Sta	ate
	pe of Work: Grade			Prop	oosed Study: PD&E		Q Yes Ye	s Yes Yes
Program Direction	n: Move forward wit	h programming to acc	ess grant funding.				LAP: No MTP Page # 5-19	Lead Agency: FDO1 MTP Timeframe: 2036-2045
Construct grade se	eparation at railroad	crossing. Project Spor	nsor: Broward MPO					
PE	0	0	0	0	0	0	0	5,198,600
ROW	0	0	0	0	0	0	0	23,630,000
CST	0	0	0	0	0	0	0	23,630,000
Total	0	0	0	0	0	0	0	52,458,600
City: Oakland Park	k				Ownership: State		Total Project Cost E	stimate: 52,458,600









						Roadway I	MPO Adopted	l Program	Funding Goal 20%
							Amo	ount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Fun	ded	Needed
38 P Atlan	ntic Blvd @ Powerlii	ne Rd - FM#					<b>Funding Source</b>	ce: State	
	of Work: Intersection	n improvements		Propose	d Study: PD&E		<b>Q</b> Yes	Yes	Yes Yes
Program Direction:							LAP: No		Lead Agency: FDO
					//		MTP Page # 5-1	9 MTP	Timeframe: 2036-204
Construct center turn	overpass. Relieve cor	ngestion from left to	urns. Project Sponso	r: Broward MPO					
PE	0	0	0	0	0	0		0	9,900,000
ROW	0	0	0	0	0	0		0	45,000,000
CST	0	0	0	0	0	0		0	45,000,000
Total	0	0	0	0	0	0	 	0	99,900,000
City: Pompano Beach				C	Ownership: State		Total Project (	Cost Estima	te: 99,900,000
39 F SR-82	20/PINES BLVD. @ S	SR-817/UNIVERSI	TY DR - FM# 44658	371			Funding Source	ce: STATE	
O Type	of Work: PD&E/EMO				d Study: PD&E		Q Yes		Yes No
2024-45 Z Type							LAP: No		Lead Agency: FDO
Program Direction:						!	LAI . NO		Lead Agency. 1 DO
Program Direction.							MTP Page # 5-1	9 MTP	Timeframe: 2036-2045
	#48 IS R/W NEEDED 22	2-01: PDE PRE-WOR	RK;22-02:FEASIBILITY	STUDY;22-03:PDE. M	1PO requests to del	ay project	MTP Page # 5-1	9 MTP	Timeframe: 2036-204.
2021 MPO PRIORITY #	#48 IS R/W NEEDED 22	2-01: PDE PRE-WOR	RK;22-02:FEASIBILITY	STUDY;22-03:PDE. N	1PO requests to del	ay project	MTP Page # 5-1	9 MTP	Timeframe: 2036-204
2021 MPO PRIORITY # to FY 2028.	#48 IS R/W NEEDED 22	0	RK;22-02:FEASIBILITY	STUDY;22-03:PDE. M	1PO requests to del	ay project	MTP Page # 5-1	9 MTP 0	Timeframe: 2036-2045 5,182,772
2021 MPO PRIORITY # to FY 2028. PE							MTP Page # 5-1		•
2021 MPO PRIORITY # to FY 2028. PE ROW	0	0	0	O		0	MTP Page # 5-1	0	5,182,772
2021 MPO PRIORITY # to FY 2028. PE ROW	0	0	0	0		0	MTP Page # 5-1	0	5,182,772 45,000,000
2021 MPO PRIORITY # to FY 2028. PE ROW CST <b>Total</b>	0 0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0	MTP Page # 5-1  Total Project (	0 0 0	5,182,772 45,000,000 45,000,000 95,182,772
2021 MPO PRIORITY # to FY 2028. PE ROW CST Total City: Pembroke Pines	0 0 0 <b>0</b>	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0 <b>0</b> Cost Estima	5,182,772 45,000,000 45,000,000 95,182,772
2021 MPO PRIORITY # to FY 2028. PE ROW CST Total City: Pembroke Pines	0 0 0 0 undale Beach Blvd B	0 0 0 0 sypass from Dixie	0 0 0	0 0 0 0	0 0 0 0 Ownership: State	0 0 0	Total Project (	0 0 0 Cost Estima	5,182,772 45,000,000 45,000,000 95,182,772 te: 95,182,772
2021 MPO PRIORITY # to FY 2028. PE ROW CST Total City: Pembroke Pines	0 0 0 <b>0</b>	0 0 0 0 sypass from Dixie	0 0 0	0 0 0 0	0 0 0	0 0 0	Total Project ( Funding Source Yes	0 0 0 Cost Estima	5,182,772 45,000,000 45,000,000 95,182,772 te: 95,182,772
2021 MPO PRIORITY # to FY 2028. PE ROW CST Total City: Pembroke Pines 40 Pin Halla 2024-46 Type	0 0 0 0 undale Beach Blvd B	0 0 0 0 sypass from Dixie	0 0 0	0 0 0 0	0 0 0 0 Ownership: State	0 0 0	Total Project ( Funding Source Yes LAP: No	0 0 0 Cost Estima	5,182,772 45,000,000 45,000,000 95,182,772 te: 95,182,772 Yes Lead Agency: FDOT
2021 MPO PRIORITY # to FY 2028.  PE ROW CST Total City: Pembroke Pines 40 Pi Halla 2024-46  Program Direction:	0 0 0 ondale Beach Blvd B	0 0 0 0 Sypass from Dixie & Reconstruct	0 0 0 0 Highway to US-1 -	0 0 0 0	0 0 0 0 Ownership: State	0 0 0	Total Project ( Funding Source Yes	0 0 0 Cost Estima	5,182,772 45,000,000 45,000,000 95,182,772 te: 95,182,772 Yes Lead Agency: FDOT
2021 MPO PRIORITY # to FY 2028. PE ROW CST Total City: Pembroke Pines 40 Program Direction: Add EB to NB left-turn	0 0 0 ondale Beach Blvd B	0 0 0 0 Sypass from Dixie & Reconstruct	0 0 0 0 Highway to US-1 -	0 0 0 0	0 0 0 0 Ownership: State	0 0 0	Total Project ( Funding Source Yes LAP: No	0 0 0 Cost Estima	5,182,772 45,000,000 45,000,000 95,182,772 te: 95,182,772 Yes Lead Agency: FDOT
2021 MPO PRIORITY # to FY 2028. PE ROW CST Total City: Pembroke Pines 40 Program Direction: Add EB to NB left-turn PE	0 0 0 of Work: Add Lanes 8	0 0 0 0 Sypass from Dixie & Reconstruct	0 0 0 0 Highway to US-1 -	0 0 0 0 FM#	0 0 0 Ownership: State	0 0 0	Total Project ( Funding Source Yes LAP: No	0 0 0 Cost Estima ce: State Yes	5,182,772 45,000,000 45,000,000 95,182,772 te: 95,182,772 Yes Yes Lead Agency: FDOT Timeframe: 2036-2045
2021 MPO PRIORITY # to FY 2028. PE ROW CST Total City: Pembroke Pines	0 0 0 of Work: Add Lanes 8	0 0 0 0 Sypass from Dixie & Reconstruct	0 0 0 0 Highway to US-1 -	0 0 0 0 FM# Propose	0 0 0 Ownership: State	0 0 0 <b>0</b>	Total Project ( Funding Source Yes LAP: No	0 0 0 Cost Estima ce: State Yes 9 MTP	45,000,000 45,000,000 95,182,772 te: 95,182,772 Yes Yes Lead Agency: FDOT Timeframe: 2036-2045







State Funds

Roadway						toauway	MPO Adopted Pro		
-1						2020	Amount		unding
Phase	<2025	2025	2026	2027	2028	2029	Funded		Needed
41 골 Sou	uth Florida Rail Co	orridor @ Atlantic E	slvd/SR-814 - FM#				Funding Source: St	ate	
2024-47	oe of Work: Grade	Separation		Pro	oosed Study: PD&E		Yes Yes	s Yes	Yes
Duagram Divactions	Mana famuand wit	h nunnum inn to on					LAP: No	Lead A	gency: FDOT
Program Direction:	iviove forward wit	h programming to ac	cess grant funding.				MTP Page # 5-19	MTP Timefrai	ne: 2036-2045
Construct grade sep	paration at railroad	crossing. Project Spo	nsor: Broward MPO						
PE	0	0	0	0	0	0		)	5,198,600
ROW	0	0	0	0	0	0	(	) 2	3,630,000
CST	0	0	0	0	0	0	(	) 2	3,630,000
Total	0	0	0	0	0	0	C	5	2,458,600
City: Pompano Bea	ch				Ownership: State		Total Project Cost I	Estimate:	52,458,600
42 <sup>꽃</sup> Soi	uth Florida Rail Co	orridor @ NW 62nd	/Cypress Creek - FN	<b>/</b> #			Funding Source: Fe	deral	
0	oe of Work: Grade	Separation		Pro	posed Study: PD&E	>	Q Yes Ye	s Yes	Yes
							LAP: No	Lead A	gency: FDOT
Program Direction:	Move forward wit	h programming to ac	cess grant funding.				MTP Page # 5-19	MTP Timefrai	ne: 2036-2045
Construct grade sep	paration at railroad	crossing. Project Spo	nsor: Broward MPO						
PE	0	0	0	0	0	0		)	5,198,600
ROW	0	0	0	0	0	0	(	) 2	3,630,000
CST	0	0	0	0	0	0		) 2	3,630,000
Total	0	0	0	0	0	0	C	5	2,458,600
City: Fort Lauderda	le				Ownership: County		Total Project Cost I	stimate:	52,458,600









Roadway					F	Roadway N	/IPO Adopted Progran	r Funding Goal 20%
							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
43 <sup>곳</sup> SV	V 196th Ave from	Pines Blvd to Miran	nar Pkwy - FM#				Funding Source: Federa	I
0	pe of Work: Widen	ing		Prop	osed Study: PD&E		O Yes Yes	Yes Yes
Dua Dina ati							LAP: No	Lead Agency: FDOT
Program Direction	:						MTP Page # 5-20 MT	P Timeframe: 2036-2045
Niden from 2 to 4	lanes. Project Spon	sor: Broward MPO						
PE	0	0	0	0	0	0	0	4,201,855
ROW	0	0	0	0	0	0	0	19,099,340
CST	0	0	0	0	0	0	0	19,099,340
Total	0	0	0	0	0	0	0	42,400,535
City: Miramar					Ownership: Local		Total Project Cost Estim	ate: 42,400,535
44 <sup>꽃</sup> Gr	iffin Rd from Bon	aventure Blvd to US	-27 - FM#				Funding Source: Federa	I
0	pe of Work: Add La	ines & Reconstruct		Prop	osed Study: PD&E	<b>&gt;</b>	Yes Yes	Yes Yes
							LAP: No	Lead Agency: FDOT
Program Direction	:						MTP Page # 5-20 MT	P Timeframe: 2036-2045
Widen Griffin Rd fr Southwest Ranche		lude new bike lanes, ir	nstall solar lighting f	rom I-75 to US-27).	Project Sponsor: Town o	f		
PE	0	0	0	0	0	0	0	3,938,963
ROW	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	17,904,375
Total	0	0	0	0	0	0	0	21,843,338
City: Southwest Ra	anches				Ownership: County		Total Project Cost Estim	ate: 21,843,338















							Δ	mount	F	unding
Phase	<2025	2025	2026	2027	2028	2029		unded		leeded
<b>01</b> 물 B	ROWARD COUNTY- S						Funding S	ource: State		
ō'	pe of Work: Feasibilit				oposed Study: N/A		② N/A	N/A	Ø N/A	♠ N/A
2024-02							LAP: No			gency: FDO
Program Direction	: On System Priority P	rojects (2 Projects	Annually)				MTP Page	# 5-30	-	neframe: N//
On System Priority	Projects (2 Projects A	nnually)								
PDE	0	0	0	0	0	0		0		500,000
PE	0	0	0	0	0	0		0	1	L,000,000
CST	0	0	0	0	0	0		0	8	3,000,000
Total	0	0	0	0	0	0		0	S	9,500,000
City: Various					Ownership: State		Total Proj	ect Cost Esti	mate:	9,500,000
02 물 이			NOB HILL RD - FM	7 4430771			rullullig 3	ource: Fede	· w·	
2024-02 S	rpe of Work: TRAFFIC	SIGNALS			oposed Study: N/A		N/A LAP: Yes	<b>₽</b> N/A	N/A sgency: Brow	
2024-02 $\overrightarrow{\xi}$ Ty Program Direction 2023 PRIORITY #2	rpe of Work: TRAFFIC Sons Remove \$500,000 furnished SAFETY PROGE	SIGNALS	ram.	Pro	pposed Study: N/A ROAD. LAP WITH BROW	ARD	O N/A	N/A Lead A	N/A gency: Brow	
2024-02	rpe of Work: TRAFFIC Sons Remove \$500,000 furnished SAFETY PROGE	SIGNALS	ram.	Pro		ARD 0	N/A LAP: Yes	N/A Lead A	N/A gency: Brow	vard County
2024-02	rpe of Work: TRAFFIC S n: Remove \$500,000 fu - BMPO SAFETY PROGE NEEDED.	SIGNALS  Inding and reprogi	r <b>am.</b> RK BLVD FROM HIAT	Pro US RD TO NOB HILL	ROAD. LAP WITH BROW		N/A LAP: Yes	N/A Lead A # 5-30	N/A gency: Brow	vard County
2024-02	rpe of Work: TRAFFIC Son.  Remove \$500,000 furilistics  BMPO SAFETY PROGRAMEDED.	SIGNALS Inding and reprogr	r <b>am.</b> RK BLVD FROM HIAT 0	Pro US RD TO NOB HILL 0	ROAD. LAP WITH BROW. 500,000	0	N/A LAP: Yes MTP Page	N/A Lead A # 5-30	N/A gency: Brow MTP Tin	vard County meframe: N/A
Program Direction 2023 PRIORITY #2 COUNTY. NO ROW PE Total City: Sunrise	rpe of Work: TRAFFIC Son.  Remove \$500,000 furilistics  BMPO SAFETY PROGRAMEDED.	onding and reprogram OAKLAND PAR	o  0	Pro US RD TO NOB HILL  0  0	500,000 <b>500,000</b>	0	N/A LAP: Yes MTP Page	N/A Lead A # 5-30 500,000 500,000	N/A sgency: Brow MTP Tin	ward County meframe: N/A 0
Program Direction 2023 PRIORITY #2 COUNTY. NO ROW PE Total City: Sunrise	rpe of Work: TRAFFIC Son: Remove \$500,000 further BMPO SAFETY PROGRAMEDED.  O 0	INDICATE SIGNALS  O O O O O O O O O O O O O O O O O O	o  0	Pro US RD TO NOB HILL  0  0  1# 4496781	500,000 <b>500,000</b>	0	N/A LAP: Yes MTP Page	N/A Lead A # 5-30  500,000  500,000	N/A sgency: Brow MTP Tin	vard County meframe: N/A 0
Program Direction 2023 PRIORITY #2 COUNTY. NO ROW PE Total City: Sunrise  03 Pi C 2024-02	rpe of Work: TRAFFIC S  n: Remove \$500,000 fu  - BMPO SAFETY PROGE  NEEDED.  0  0  LEARY BLVD FROM F  rpe of Work: TRAFFIC S	INDICATE SIGNALS  O O O O O O O O O O O O O O O O O O	o  0	Pro US RD TO NOB HILL  0  0  1# 4496781	500,000  500,000  Ownership: County	0	N/A LAP: Yes MTP Page	N/A Lead A # 5-30  500,000  500,000  ect Cost Estimoruce: Feder	mate:  N/A  MTP Tin	o 0 0 500,000
Program Direction 2023 PRIORITY #2 COUNTY. NO ROW PE Total City: Sunrise  03 2024-02 Program Direction 2023 PRIORITY #2 NEEDED	rpe of Work: TRAFFIC S  1: Remove \$500,000 fu  - BMPO SAFETY PROGE  NEEDED.  0  0  LEARY BLVD FROM F  rpe of Work: TRAFFIC S  1:  - BMPO SAFETY PROGE	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	US RD TO NOB HILL  0 0 Pro OUNIVERSITY DR.	500,000  500,000  Ownership: County	0 <b>0</b> NO ROW	N/A LAP: Yes MTP Page  Total Proj  Funding S  N/A LAP: Yes	N/A Lead A # 5-30  500,000  500,000  fect Cost Estimation  ource: Feder  N/A  L # 5-30	mate:  N/A  MTP Tin	o 0 500,000
Program Direction 2023 PRIORITY #2 COUNTY. NO ROW PE Total City: Sunrise  03 2024-02 Program Direction 2023 PRIORITY #2 NEEDED	rpe of Work: TRAFFIC S  1: Remove \$500,000 fu  - BMPO SAFETY PROGE  7 NEEDED.  0  0  LEARY BLVD FROM H  7 pe of Work: TRAFFIC S  1:	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	Pro US RD TO NOB HILL  0 0 1# 4496781 Pro O UNIVERSITY DR. 1 500,000	500,000 500,000 Ownership: County	0 <b>0</b> NO ROW	N/A LAP: Yes MTP Page  Total Proj  Funding S  N/A LAP: Yes	N/A Lead A # 5-30  500,000  500,000  iect Cost Estin  ource: Feder N/A L # 5-30	mate:  N/A  MTP Tin	o 0 500,000
Program Direction 2023 PRIORITY #2 COUNTY. NO ROW PE Total City: Sunrise 03 Pi C 2024-02 Ty	rpe of Work: TRAFFIC S  1: Remove \$500,000 fu  - BMPO SAFETY PROGE  NEEDED.  0  0  LEARY BLVD FROM F  rpe of Work: TRAFFIC S  1:  - BMPO SAFETY PROGE	O O O O O O O O O O O O O O O O O O O	O TROM HIATUS RD T	US RD TO NOB HILL  0 0 Pro OUNIVERSITY DR.	500,000  500,000  Ownership: County  poposed Study: N/A	0 <b>0</b> NO ROW	N/A LAP: Yes MTP Page  Total Proj  Funding S  N/A LAP: Yes	N/A Lead A # 5-30  500,000  500,000  fect Cost Estimation  ource: Feder  N/A  L # 5-30	mate:  N/A  MTP Tin	o 0 0 500,000 EN/A r: Plantatio meframe: N/



Phase	<2025	2025	2026	2027	2020	2029	Amount Funded	Funding Needed
					2028			
0.	ROWARD COUNTY- ype of Work: Feasibil		IND FEASIBILITY A		oosed Study: N/A	3281	Funding Source: Fede	No No
Program Direction	n: Project to be remo	ved.					LAP: Yes  MTP Page # 5-30	Lead Agency: TBD MTP Timeframe: N/A
Off System Priorit	y Projects (2 Projects /	Annually)					- Indiana de la constantina della constantina de	
PDE	0	0	0	0	0	505,000	505,000	400,000
PE	0	0	0	0	0	0	0	800,000
CST	0	0	0	0	0	0	0	2,600,000
Total	0	0	0	0	0	505,000	505,000	3,800,000
City: Various					Ownership: Local	/County	Total Project Cost Est	imate: 4,305,000
O5 Prio	DOT Signal System	- FM#					Funding Source: State	:
	ype of Work: Signal S	ystem Improvements	5	Prop	posed Study: N/A		O Yes Yes	Yes Yes
Program Direction	n:						LAP: No MTP Page # 5-30	Lead Agency: FDOT MTP Timeframe: N/A
\$169,227,273 is se to support TSM&0	et aside for on-system O projects.	traffic signal improve	ements during the 2	045 MTP planning h	norizon. FDOT carries	over project		
ENV,PE,CST	0	0	0	0	0	0	0	100,000,000
Total	0	0	0	0	0	0	0	100,000,000
City: Various					Ownership: State		Total Project Cost Est	imate: 100,000,000















Transit						Transit	MPO Ado	oted Progra	am Fundin	g Goal 10%
							A	mount		Funding
Phase	<2025	2025	2026	2027	2028	2029		Funded		Needed
<b>01</b> 3. 4	Andrews & 3rd Avenue	es Mobility Impro	ovements SE 17th S	Street to Sunrise Blv	d - FM#		Funding S	Source: Fede	eral and Loc	al
2024-01	Type of Work: Feasibility	Study		Propose	d Study: Feasibility		<b>Q</b> Yes	No No	Yes	No
Program Direction	 on:						LAP: No MTP Page	#5-29 I		<b>Agency: FDO1</b> me: 2026-2030
_	ets to be oneway orienter roject remains on MMPL					Potential	rage			
PE	0	0	0	0	0	0		0	1	10,000,000
Total	0	0	0	0	0	0	:	0		10,000,000
City: Fort Lauder	dale			C	Ownership: County		Total Pro	iect Cost Est	imate:	10,000,000
	Hollywood/Pines Blvd. FM#	Rapid Bus from	Flamingo Rd. (Pem	nbroke Pines) to Holl	ywood (Young Cire	cle) -	Funding S	Source: State	e and Local	
2024-02	Type of Work: Transit Im	provement		Propose	d Study: N/A		Q Yes	Yes Yes	Yes	No
Program Direction	on:						LAP: No MTP Page	# 5-29 I		Agency: FDOT me: 2026-2030
Implement 10-15 stations, use of T	on: 5 min limited stop bus ser Fransit Signal Priority (TSP ents and coordination. Pro	)/Queue Jump tech	nnologies, mobile tick		t (BAT) lanes, level bo	_		# 5-29 I		
Implement 10-15 stations, use of T	5 min limited stop bus ser ransit Signal Priority (TSP	)/Queue Jump tech	nnologies, mobile tick		t (BAT) lanes, level bo	_		# 5-29 I		
Implement 10-15 stations, use of T finalize compone	5 min limited stop bus ser ransit Signal Priority (TSP	)/Queue Jump tech	nnologies, mobile tick	keting. County is seeking	t (BAT) lanes, level bog federal funds and i	need to		# 5-29 I	MTP Timefra	me: 2026-2030
Implement 10-15 stations, use of T finalize compone PE	5 min limited stop bus ser ransit Signal Priority (TSP	)/Queue Jump tech	nnologies, mobile tick	keting. County is seeking	t (BAT) lanes, level bog federal funds and i	need to		# 5-29 I	MTP Timefra	me: 2026-2030 3,074,180







Federal, State,

							Amount	Funding
Phase	<2025	2025	2026	2027	2028	2029	Funded	Needed
03 Pri	University Dr Rapid	Bus from Coconut	Creek (Sample Rd) t	to MiamiDade Co	(Golden Glades) - FN	/I# Fu	nding Source: State a	nd Local
2024-03	Type of Work: Transit	Improvement		Prope	osed Study: N/A	0	Yes Yes	Yes No
						LA	P: No	Lead Agency: FDO
rogram Direction	on: 					M	TP Page # 5-29 MT	P Timeframe: 2031-203
stations, use of T	s min limited stop bus ransit Signal Priority ( ents and coordination.	TSP)/Queue Jump te	chnologies, mobile tick		nsit (BAT) lanes, level b king federal funds and	_		
stations, use of T inalize compone	ransit Signal Priority (	TSP)/Queue Jump te	chnologies, mobile tick			_	0	5,509,339
stations, use of T	ransit Signal Priority (	TSP)/Queue Jump te	chnologies, mobile tick			_	0 0	5,509,339 110,186,775





### FLORIDA'S TURNPIKE LIST OF PRIORITIES



## Florida's Turnpike Enterprise Major Projects List As of 12/31/2023 Turnpike Mainline / SR 91 (MP 0X-88) - Broward County

### **Cost Feasible Plan Projects**

Facility	Category	County	FPID		nits 1 / To)	Project Description	Year Needed	Phase 22 Year	Phase 32 Year	Phase 43 Year	Phase 52 Year	Phase 22 Funding	Phase 32 Funding	Phase 43 Funding	Phase 52 Funding
Turnpike Mainline / SR 91	Widening	Broward	423373-6	MP 3.3X - Miami-Dade / Broward County Line	MP 3.6X/47 - Turnpike Mainline / SR 821	Widen from 6 to 8 Lanes	2030	Complete	Complete	·	2027	-	-	-	\$4,788,000
Turnpike Mainline / SR 91	TSM&O Mainline	Broward	446223-1	MP 47 - Turnpike Mainline / SR 821	MP 51 - Johnson St	TSM&O Mainline Improvements Includes Interchange Improvement:  MP 49 - Hollywood Blvd / Pines Blvd / SR 820	Existing Deficiency	Complete	Complete	-	2024-2025	-	-	-	\$152,479,000
Turnpike Mainline / SR 91	TSM&O Mainline	Broward	446224-1	MP 51 - Johnson St	MP 53 - Griffin Rd / SR 818	TSM&O Mainline Improvements	Existing Deficiency	Complete	Complete	-	2024-2025	-	-	-	\$115,636,000
Turnpike Mainline / SR 91	TSM&O Mainline	Broward	415927-4	MP 71 - Sawgrass Expwy / SR 869	MP 73 - Broward / Palm Beach County Line	TSM&O Mainline Improvements	Existing Deficiency	Complete	Complete	-	2025	-	1	-	\$46,265,000
Turnpike Mainline / SR 91	TSM&O Interchange	Broward	446224-2	-	-	TSM&O Interchange Improvement:  ◆ MP 53 - Griffin Rd / SR 818	2035		Underway	2026	2026	-	-	\$2,612,000	\$12,528,000
Sawgrass Expressway / SR 869	, Widening	Broward	437155-5	MP 0 - South of I-75 / I-595 / NW 8th St (Future)	MP 0.5 - South of Sunrise Blvd / SR 838	Widen from 6 to 10 Lanes Includes New Interchange:  ◆ MP 0 - NW 8th St	2025	Complete	Underway	Underway	2026	-	-	-	\$129,987,000
Sawgrass Expressway / SR 869	, Widening	Broward	437155-1	MP 0.5 - South of Sunrise Blvd / SR 838	MP 4.1 - North of Oakland Park Blvd / SR 816	Widen from 6 to 10 Lanes Includes Interchange Improvements:  ◆ MP 1 - Sunrise Blvd / SR 838  ◆ MP 1B - Pat Salerno Dr  ◆ MP 3 - Oakland Park Blvd / SR 816	2025	Complete	Underway	Underway	2025	-	ı	-	\$322,635,000
Sawgrass Expressway / SR 869	, Widening	Broward	437155-6	MP 4.1 - North of Oakland Park Blvd / SR 816	MP 7.5 - South of Atlantic Blvd / SR 814	Widen from 6 to 10 Lanes Includes Interchange Improvement:  ◆ MP 5 - Commercial Blvd / SR 870	2025	Complete	Underway	Underway	2026	-	-	-	\$153,007,000
Sawgrass Expressway / SR 869	, Widening	Broward	435461-1	MP 9 - North of Atlantic Blvd / SR 814	MP 12 - North of Sample Rd / SR 834	Widen from 6 to 10 Lanes Includes Interchange Improvement:  ♦ MP 11 - Sample Rd / SR 834	2030	Complete	Underway	-	2024	-	-	-	\$113,052,000
Sawgrass Expressway / SR 869	, Widening	Broward	435461-4	MP 12 - North of Sample Rd / SR 834	MP 14.8 - South of University Dr / SR 817	Widen from 6 to 10 Lanes Includes Interchange Improvement:  ♦ MP 14 - Coral Ridge Dr	2035	Complete	Underway	-	2026	-	-	-	\$116,426,000

### Notes:

FPID = Financial Project Identification

MP = Milepost

ThL = Thru Lane(s)

TSM&O = Transportation Systems Management and Operations

Phase 22 = Project Development and Environment

Phase 32 = Design

Phase 43 = Right-of-Way Acquisition

Phase 52 = Construction

### Florida's Turnpike Enterprise **Major Projects List** As of 12/31/2023

### Turnpike Mainline / SR 91 (MP 0X-88) - Broward County

**Cost Feasible Plan Projects (continued)** 

Facility	Category	County	FPID	Limits (From / To)		Project Description	Year Needed	Phase 22 Year	Phase 32 Year	Phase 43 Year	Phase 52 Year	Phase 22 Funding	Phase 32 Funding	Phase 43 Funding	Phase 52 Funding
Sawgrass Expressway / SR 869	/ Widening	Broward	435461-5	MP 14.8 - South of University Dr / SR 817	MP 18.4 - North of US 441	Widen from 6 to 10 Lanes Includes Interchange Improvement:  ♦ MP 15 - University Dr / SR 817	2025	Complete	Underway		2026	-	-	-	\$109,060,000
Sawgrass Expressway / SR 869	/ Widening	Broward	437224-1	MP 18.4 - North of US 441	MP 22 - Powerline Rd	Widen from 6 to 10 Lanes and Collector-Distributor Lanes Includes Interchange Improvements;  ♦ MP 18 - US 441  ♦ MP 19 - Lyons Rd  ♦ MP 21A/B - Turnpike Mainline / SR 91 / SW 10th St	2035	Complete	2025	-	2031	-	\$14,000,000	-	\$536,111,000

### Notes:

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ThL = Thru Lane(s)

TSM&O = Transportation Systems Management and Operations Phase 22 = Project Development and Environment

Phase 32 = Design

Phase 43 = Right-of-Way Acquisition

Phase 52 = Construction

## Florida's Turnpike Enterprise Major Projects List As of 12/31/2023 Turnpike Mainline / SR 91 (MP 0X-88) - Broward County

### **Unfunded Projects**

Facility	Category	County	FPID		mits	Project Description	Year Needed	Phase 22	Phase 32	Phase 43	Phase 52	Phase 22	Phase 32	Phase 43	Phase 52
-	333653	,	2		n / To)	Widen from 8 to 10 Lanes w/ThL Includes Interchange Improvements:		Year	Year	Year	Year	Funding	Funding	Funding	Funding
Turnpike Mainline / SR 91	Widening	Broward	449709-1	MP 47 - Turnpike Mainline / SR 821	MP 54 - I-595 / SR 84 / US 441	◆ MP 49 - Hollywood Blvd / Pines Blvd / SR 820  ◆ MP 53 - Griffin Rd / SR 818	2030	2028	-	-	-	\$4,500,000	-	-	-
Turnpike Mainline / SR 91	Widening	Broward	452073-1	MP 54 - I-595 / SR 84 / US 441	MP 60 - South of Oakland Park Blvd	Widen from 8 to 10+ Auxiliary Lanes w/ThL Includes Interchange Improvement:  ◆ MP 58 - Sunrise Blvd / SR 838	2025	Complete	2029	-	-	-	\$11,550,000	-	-
Turnpike Mainline / SR 91	Widening	Broward	452075-1	MP 60 - South of Oakland Park Blvd	MP 62 - South of Commercial Blvd / SR 870	Widen from 8 to 10+ Auxiliary Lanes w/ThL Includes New Interchange: ◆ MP 61 - Oakland Park Blvd	2025	Complete	2029	2029	-	-	\$19,200,000	\$29,500,000	-
Turnpike Mainline / SR 91	Widening	Broward	452076-1	MP 62 - South of Commercial Blvd / SR 870	MP 66 - Atlantic Blvd / SR 814	Widen from 8 to 10+ Auxiliary Lanes w/ThL Includes Interchange Improvements:  ◆ MP 62 - Commercial Blvd / SR 870  ◆ MP 66 - Atlantic Blvd / SR 814	2030	Complete	2027	2029	-	-	\$13,860,000	\$93,000	-
Turnpike Mainline / SR 91	Widening	Broward	452077-1	MP 66 - Atlantic Blvd / SR 814	MP 69 - Sample Rd / SR 834	Widen from 6 to 10 Lanes w/ThL Includes Interchange Improvement:  ◆ MP 69 - Sample Rd / SR 834	2025	Complete	2026	-	-	-	\$26,820,000	-	-
Turnpike Mainline / SR 91	Widening	Broward	452078-1	MP 69 - Sample Rd / SR 834	MP 70 - Wiles Rd	Widen from 6 to 10 Lanes w/ThL	2025	Complete	2025	-	-	-	\$1,710,000	-	-
Turnpike Mainline / SR 91	Widening	Broward	452114-1	MP 70 - Wiles Road	MP 73 - Broward / Palm Beach County Line	Widen from 6/8 to 10 Lanes w/ThL Includes Interchange Improvement:  ◆ MP 71 - Sawgrass Expwy / SR 869	2035	Complete	2027	2030			\$7,300,000	\$1,000,000	
Turnpike Mainline / SR 91	Widening	Broward / Palm Beach	447716-2	MP 71.5 - North of Sawgrass Expwy / SR 869	MP 77 - North of Glades Rd / SR 808	Widen from 8 to 10 Lanes w/ThL	2035	2028	-	-	-	\$5,000,000	-	-	-
Turnpike Mainline / SR 91	Interchange	Broward	-			Interchange Improvement:  MP 47 - Turnpike Mainline / SR 821	2025	-	-	-	-	-	-	-	-
Turnpike Mainline / SR 91	Interchange	Broward	452076-2	-		New Interchange: ♦ MP 64 - Cypress Creek Rd	-	Complete	-	-	-	-	-	-	-
Turnpike Mainline / SR 91	Interchange	Broward	452077-2			Interchange Improvement:  ◆ MP 67 - Coconut Creek Pkwy /  ML King Blvd	2025	Complete	2025	2027	-	-	\$12,500,000	\$4,200,000	-

### Notes:

FPID = Financial Project Identification

MP = Milepost

ThL = Thru Lane(s)

Phase 22 = Project Development and Environment

Phase 32 = Design

Phase 43 = Right-of-Way Acquisition

Phase 52 = Construction

### Florida's Turnpike Enterprise **Major Projects List** As of 12/31/2023

### Turnpike Mainline / SR 91 (MP 0X-88) - Broward County

### **Partnership Projects**

Facility	Category	County	FPID	Limits (From / To)		Project Description	Year Needed	Phase 22 Year	Phase 32 Year	Phase 43 Year	Phase 52 Year	Phase 22 Funding	Phase 32 Funding	Phase 43 Funding	Phase 52 Funding
Turnpike Mainline / SR 91	New Interchange	Broward	417218-2	-	-	New Interchange: ♦ MP 52 - Stirling Rd	-	2025	-	·	-	\$2,000,000	1	-	-
Sawgrass Expressway / SR 869	/ Interchange	Broward	437155-1	-	-	Interchange Improvements:  ◆ MP 1B - Pat Salerno Dr  (New Ramps to/from North Only)		Complete	-	-	2025	-	-	-	Included with 437155-1
SW 10th Street Connector	New Road Construction	Broward	439891-1	Turnpike Mainline / SR 91	I-95	New Road Construction:  ◆ SW 10th St Connector		Complete	-	-	2025	-	-	-	\$92,703,000

FPID = Financial Project Identification

MP = Milepost

Phase 22 = Project Development and Environment Phase 32 = Design

Phase 43 = Right-of-Way Acquisition
Phase 52 = Construction