

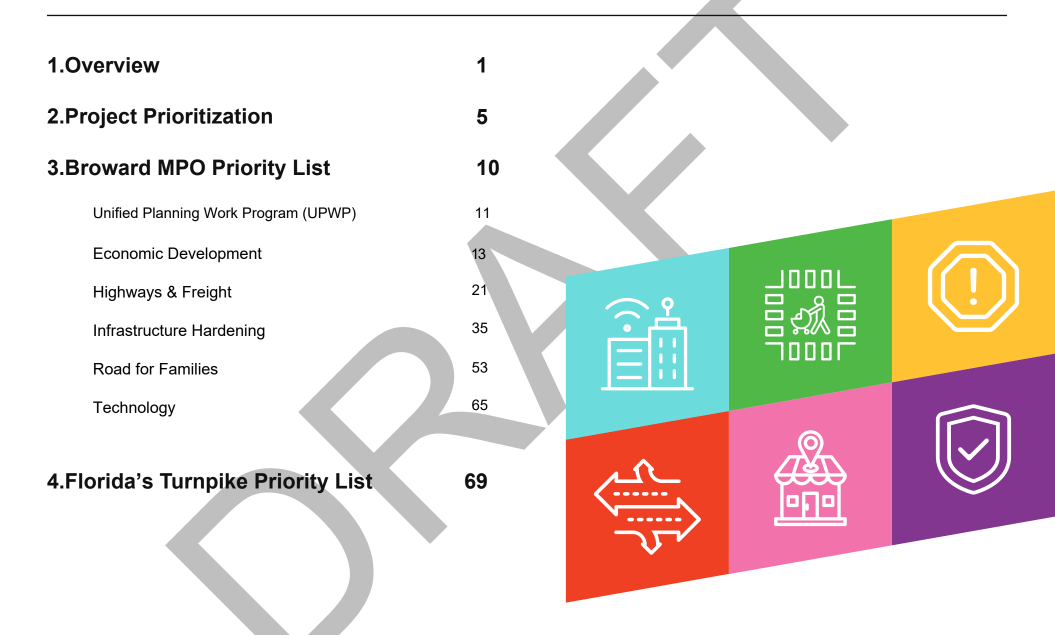
Core Product

DRAFT

List of Priority Projects (LOPP)



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1. Overview

Development

The Broward Metropolitan Planning Organizaton (MPO) is required to develop a List of Priority Projects (LOPP) in coordinaton 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 LOPP 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) 2026 LOPP is used to develop the FY 2027-2031 DTWP and the FY 2027-2031 Broward MPO TIP.

The LOPP 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 LOPP is used to set funding priorites for federal and state funds within our region. Only projects contained in the MTP are eligible for inclusion on the LOPP. Figure 2 presents the relationship among MTP, LOPP, and TIP.

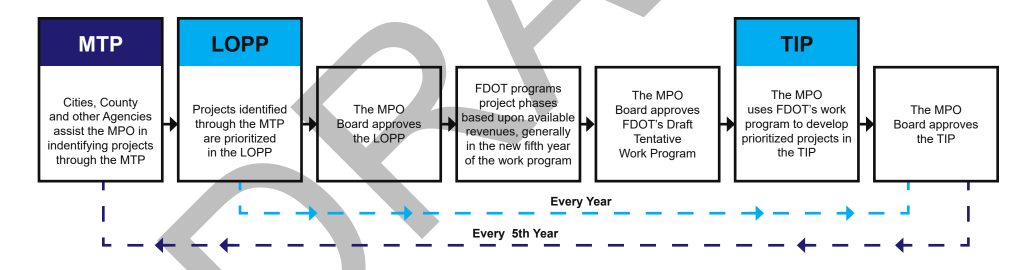


Figure 1 Core Product Development Process

Overview

Program	Allocation
Technology	12%
Roads for Families	51%
Safety	10%
Highways & Freight	10%
Economic Development	12%
Infrastructure Hardening	5%
Total	100%

Table 1 Programs and funding allocation

In addition, the LOPP assigns a preferred funding source for each prioritized project that is consistent with the 2050 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 LOPP 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 LOPP, please refer to Figure 3.

Unified Planning Work Program (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 actvities, 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.

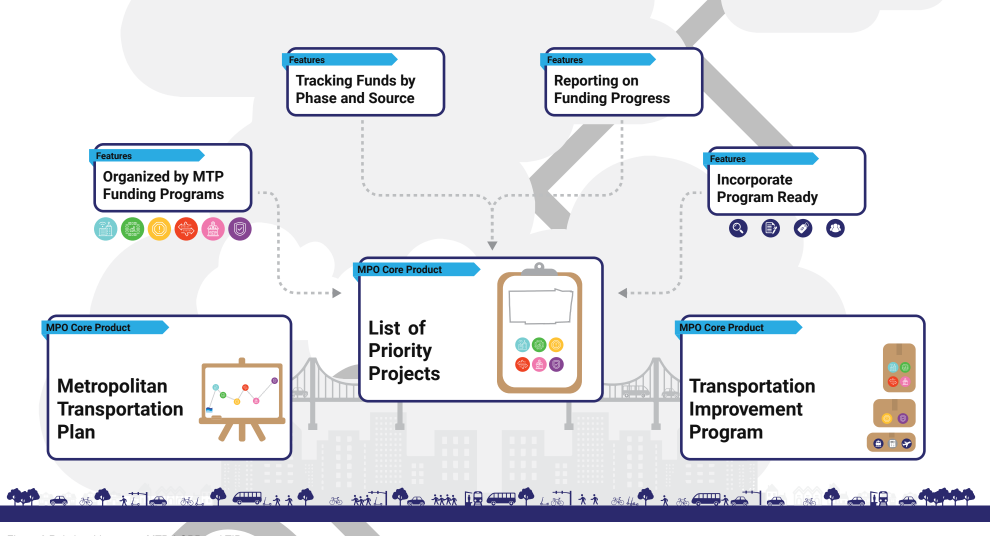
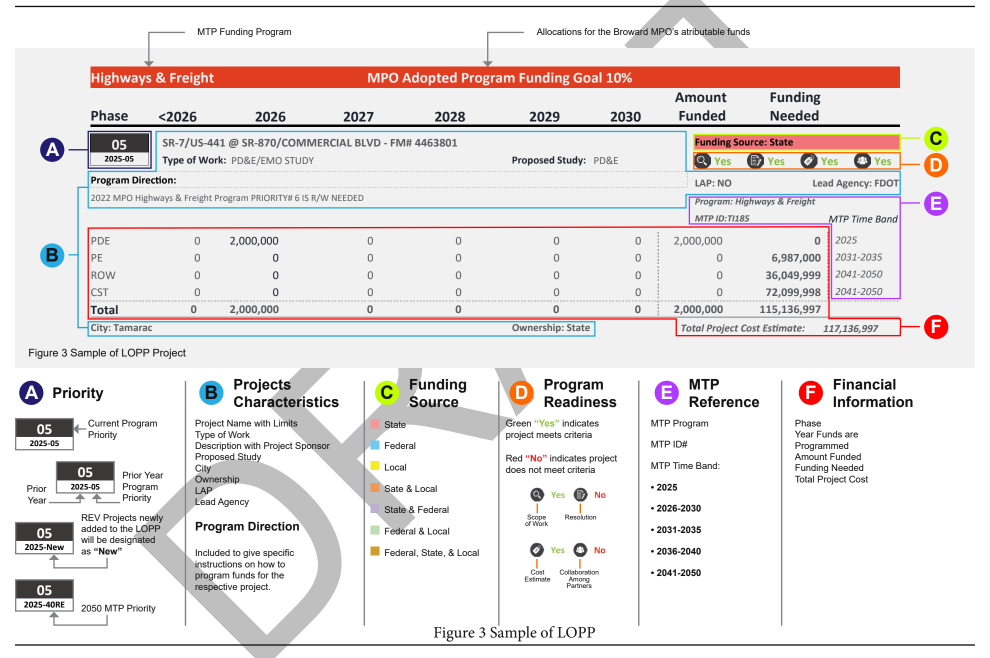


Figure 2 Relationship among MTP, LOPP and TIP

The 2050 MTP was approved at the December 2024 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 transportation needs. To be consistent with the 2050 MTP and the funding sources assumed in the financial plan of the 2050 MTP, the LOPP is organized by six funding programs. It utilizes the 2050 MTP's allocations for the Broward MPO's atiributable funds as shown in Table 1.

How to Read



2. Project Prioritization

Prioritization Process for Highways & Freight, Roads for Families, Technology, and Economic Development

The prioritization criteria are based on the MTP goals and objectives (adopted by the MPO Board on May 11, 2023) include relevant required Performance Measures identified in the FAST Act, and were designed for a GIS-based analysis to ensure objectivity in the scoring to the greatest extent practical. The prioritization process was built on the Commitment 2045 MTP effort and utilized the same six planning factors of mobility, accessibility, safety, demographics, environmental stewardship, and economic vitality. However, for the Route to 2050 MTP, these planning areas were paired to create three planning factors: Mobility and Economic Vitality, Accessibility and Demographics, and Safety and Infrasturcture Hardening. In total, 14 criteria, listed in below were used to score projects in a mode-neutral manner.

Prioritization Factor	Criteria Criteria
Mobility (18 points) & Economic Vitality (12 points)	 Providing an alternative to single occupant vehicles Reducing peak period delay or transit travel time Improving or increasing the Intelligent Transportation System infrastructure Improving travel time on a freight corridor (truck traffic >5% of AADT) Improving pavement or bridge condition Improving transit asset condition
Accessibility (24 points) & Demographics(12 points)	 6. Supporting transit ridership 7. Coordinating with housing 8. Reducing travel time to or within a key activity center 9. Providing a non-auto connection to an activity center, essential destination, or tourist destination 10. Serving an identified equity area 11. Failing to impact an existing residence or business
Safety (22 points) & Infrasturcture Hardening (12 points)	 12. Intersecting with the High Injury Network (HIN) 13. Intersecting with a susceptable facility (based on Infrasturcture Hardening analysis to identify facilities and areas susceptable to extreme weather and coastal inundation) 14. Failing to impact wetlands, natural habitat, or historic resources

Table 2: Prioritization factors and criterias for Highway & Freight, Roads for Families, Technology, and Economic Development funding programs.

Once all the transportation needs were identified they were evaluated through the project prioritization process, which scored and ranked transportation projects based on the criteria above. Points were assigned first by dividing a total possible score of 100 by the three factors. Then, the points associated with each factor were adjusted based on the significance of the factor relative to the MTP goals, and to establish a whole number instead of fractions. This resulted in the weighting of criteria being built into the associated total points available for each factor. Final prioritization scores are a result of the analysis and a total summation of each awarded point per criteria. This prioritization process and scoring approach was endorsed by the Broward MPO Board during its October 12, 2023, meeting.

Prioritization Process for Roads for Economic Vitality (REV)

REV as one component of Roads for Families program, provides funding for small local transportation projects that will improve safety for all transportation users. The MPO facilitates this annual competitive grant program to fund projects such as transportation safety projects, traffic calming and intersection improvements, ADA compliance upgrades, and technology advancements (e.g., transit signal priority and traffic control devices). Projects funded through this program have a cap of \$4 million in construction costs per project.

REV uses an objective tool to evaluate and rank the applications 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 demographics, 17% for mobility, 13% for economic vitality, and 13% for environmental stewardship.

Prioritization Process for Infrastructure Hardening

Infrastructure Hardening, also considered in Commitment 2050, was a more defined effort to identify the Infrastructure Hardening network throughout the county for which mitigation and adaptation projects could be identified.

The assessment utilized previously completed efforts and data, with some updated data provided by Broward County, and focused on the following:

Susceptibility, which was comprised of the following three variables:

- Sensitivity: The capacity of a facility to handle variations in a climate stressor
- Exposure: The degree to which a facility is subjected to adverse weather extremes based on impact from the following identified stressors:
 - 1. Coastal Inundation
 - 2. Flooding, current and future (Precipitation & Storm Surge)
 - 3. Extreme Heat
 - 4. Future Groundwater Elevation

• Adaptive Capacity: The ability of the transportation network to deal with the loss of an impacted facility. This was based on the number of travelers affected and the detour lengths around each affected network segment.

Demographics in recognition of the challenges that socially susceptible populations can face in mobility and recovery, the MPO's Transportation Demographic Areas were incorporated into the assessment.

Susceptibility and demographics were combined (85% susceptible roadways score + 15% demographic score = Infrastructure Hardening Network) to identify the resulting Infrasturcture Hardening network. The corridors identified through this effort were used in the prioritization process and a Infrastructure Hardening funding program was established to address the needs identified.

Prioritization Process for Safety

Efforts are underway with the development of the Broward Safety Action Plan. Through detailed analysis and public feedback, the plan has identified 11 high-priority corridor locations, that require immediate attention. Once project scopes are fully developed, these locations will be incorporated into the MPO's MTP safety program.











UPWP		MP	O Adopted Pr	ogram Funding	Goal N/A%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed
01	BROWARD	MPO UPWP - FM	# 4393245-6-7				Funding Sou	rce: Federal
2025-01	Type of Wo	rk: TRANSPORTATIO	N PLANNING		Proposed Stud	ly: N/A	Q Yes	Yes Yes Yes
1.	Direction: Reallocation funding to FY 203		FY 2027-2029 to In	frastructure Hardenin	g Priorities 3,4, and	5 respectively. A	llocate LAP: N/A	Lead Agency: BROWARD MPO
2024 MPO	PRIORITY #1						Program: UP	WP
							MTP ID:Page	21 MTP Time Band
FLOAT	2,365,593	634,407	0	0	0	0	3,000,000	0 <i>N/A</i>
PLN	0	8,650,000	8,650,000	9,150,000	9,150,000	9,500,000	45,100,000	9,500,000 <i>N/A</i>
Total	2,365,593	9,284,407	8,650,000	9,150,000	9,150,000	9,500,000	48,100,000	9,500,000
City: BRO	WARD MPO				Ownership: N	/A	Annual Proiect	

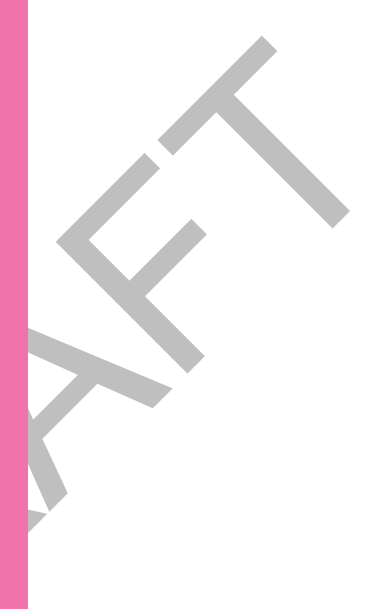




Economic Development Program



The Economic Development Program supports investments in transit infrastructure and enhancing accessibility to existing and planned transit stops and stations. It includes Economic Development Projects, which seek to improve the first/last mile connectivity between different modes of transportation and enhance the overall transit passenger experience. The Economic Development Projects identified are intended to support the premium transit network identified in Broward County's PREMO plan.



Draft Broward MPO FY 2026 Priorities List (To be used in the development of TIP FY 2027) May 5-2025 **Economic Development MPO Adopted Program Funding Goal 12% Funding** Amount Needed **Phase** <2026 2026 2027 2028 2029 2030 **Funded Funding Source: Federal Broward Commuter Rail South Mobility Hubs - FM#** 01 2025-01TH Type of Work: Mobility Hub **Proposed Study: 8** No **Program Direction:** LAP: Lead Agency: Mobility hub enhancements for first/last Mile connections to existing and future transit facilities along Broward Commuter Rail South. Project Program: Economic Development Sponsor: Broward MPO. MTP ID:BM084 MTP Time Band PE 0 0 0 0 0 0 1,856,000 2026-2030 0 **CST** 0 0 0 0 0 10,960,000 2031-2035 12,816,000 Total City: Broward County, Hallandale Beach, Hollywood, Aventura, Dania Beach, Fort Ownership: County, Local **Total Project Cost Estimate:** 12,816,000 Lauderdale **Funding Source: Federal** Oakland Park Blvd BRT Mobility Hubs - FM# 02 2025-02TH **Proposed Study:** Type of Work: Mobility Hub No Program Direction: LAP: **Lead Agency:** Mobility hub enhancements for first/last Mile connections to existing and future transit facilities along Oakland Park Blvd from A1A to Sawgrass Mills Program: Economic Development Mall. Project Sponsor: Broward MPO. MTP ID:BM079 MTP Time Band 0 2026-2030 PΕ 0 0 0 0 1,856,000 0 0 **CST** 0 0 0 0 0 0 2031-2035 0 10,960,000 0 0 Total 12,816,000 City: Sunrise, Lauderdale Lakes, Wilton Manors, Lauderhill, Fort Lauderdale, Oakland Park Ownership: County, Local **Total Project Cost Estimate:** 12,816,000





Economi	c Developme	nt	MP	O Adopted I	Program Funding	Goal 12%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
03 2025-04TH	SR-7 BRT Mol	bility Hubs - FM#			Proposed Study:		Funding So Q Yes	urce: Federal Yes	res 🐼 No
Program Dire	ection:						LAP:		Lead Agency:
Planning phase	e for mobility hub en	hancements along SR-	-7 from Miramar Parkway	y to Commericial Bl	vd. Project Sponsor: Browar	d MPO.		onomic Developmei 082	
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
	d County, Tamarad auderdale, Plantat		rdale Lakes, Lauderhil	l, Hollywood,	Ownership: County	, Local	Total Project (Cost Estimate:	342,500
04			bility Hubs - FM#					urce: Federal	
2025-05TH	Type of Work:	Mobility Hub			Proposed Study:		Q Yes	Yes (*)	es 🕙 No
Program Dire	ection:						LAP:		Lead Agency:
Planning phase	e for mobility hub en	hancements along An	drews Ave from 17th St t	o Broward Blvd. Pro	oject Sponsor: Broward MPC	0.	Program: Eco MTP ID:BM0	onomic Developmei 186	nt MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Fort Lau	ıderdale				Ownership: County	, Local	Total Project C	Cost Estimate:	342,500
05	Powerline Rd	BRT Mobility Hul	bs - FM#				Funding So	urce: Federal	
2025-06TH	Type of Work:	Mobility Hub			Proposed Study:		Q Yes	Yes V	'es 🕙 No
Program Dire	ection:						LAP:		Lead Agency:
Planning phase	e for mobility hub en	hancements along Por	werline Rd from Sunrise I	Blvd to Sample Rd. I	Project Sponsor: Broward M	IPO.	Program: Ec	onomic Developmei	nt
							MTP ID:BM0	081	MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Wilton	Manors, Pompano	Beach, Fort Laude	rdale. Oakland Park		Ownership: County	. Local	Total Project (ost Estimate:	342.500





	ic Developme			IPO Adopted	3		4	
_							Amount	Funding
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed
06	New Automa	ated Fare Collectio	n System (AFCS) (I	Broward) - FM#			Funding Soul	rce: State
2025-07TH	Type of Work:	Transit Improveme	nt		Proposed Study:		Q Yes	Yes Yes Yes
Program Di	rection:						LAP:	Lead Agency:
AFCS.Project	Sponsor: SFRTA						Program: Ecor	nomic Development
							MTP ID:SF005	MTP Time Band
PE	0	0	0	0	0	0	0	2,197,120 <i>2036-2040</i>
CST	0	0	0	0	0	0	0	43,942,410 <i>2036-2040</i>
CST	U	•	_				_	
Total	0	0	0	0	0	0	0	46,139,530
Total City: Browa	0 ard County, Hollywo	0 ood, Deerfield Beach Oakland Park, Boca	n, Pembroke Park, P		0 Ownership: State	0	0 Total Project Co	46,139,530
Total City: Browa Dania Beacl	0 ord County, Hollywo h, Fort Lauderdale,	ood, Deerfield Beach	n, Pembroke Park, P Raton	ompano Beach,		0		46,139,530 ost Estimate: 46,139,530
Total City: Browa	onrd County, Hollywood, Fort Lauderdale,	ood, Deerfield Beach Oakland Park, Boca	n, Pembroke Park, P Raton	ompano Beach,		0	Total Project Co	46,139,530 ost Estimate: 46,139,530
Total City: Browa Dania Beacl	0 ard County, Hollywood, Fort Lauderdale, Safety and So Type of Work:	ood, Deerfield Beach Oakland Park, Boca ecurity Cameras at	n, Pembroke Park, P Raton	ompano Beach,	Ownership: State	0	Total Project Co	46,139,530 ost Estimate: 46,139,530 rce: State
Total City: Browa Dania Beacl 07 2025-08TH Program Di	0 ard County, Hollywood, Fort Lauderdale, Safety and So Type of Work:	ood, Deerfield Beach Oakland Park, Boca ecurity Cameras at Safety Project	n, Pembroke Park, P Raton	ompano Beach,	Ownership: State	0	Funding Sour Yes LAP:	46,139,530 ost Estimate: 46,139,530 rce: State Yes Yes Yes
Total City: Browa Dania Beacl 07 2025-08TH Program Di	O ard County, Hollywo h, Fort Lauderdale, Safety and So Type of Work: rection:	ood, Deerfield Beach Oakland Park, Boca ecurity Cameras at Safety Project	n, Pembroke Park, P Raton	ompano Beach,	Ownership: State	0	Funding Sour Yes LAP:	46,139,530 ost Estimate: 46,139,530 rce: State Yes Yes Lead Agency: nomic Development
Total City: Browa Dania Beacl 07 2025-08TH Program Di	O ard County, Hollywo h, Fort Lauderdale, Safety and So Type of Work: rection:	ood, Deerfield Beach Oakland Park, Boca ecurity Cameras at Safety Project	n, Pembroke Park, P Raton	ompano Beach,	Ownership: State	0	Funding Sour Ves LAP: Program: Econ	46,139,530 ost Estimate: 46,139,530 rce: State Yes Yes Lead Agency: nomic Development
Total City: Browa Dania Beacl 07 2025-08TH Program Dir Safety and Se	Onrd County, Hollywood, Fort Lauderdale, Safety and So Type of Work: rection:	ood, Deerfield Beach Oakland Park, Boca ecurity Cameras at Safety Project	n, Pembroke Park, Po Raton t Broward Tri-Rail	ompano Beach, Stations - FM#	Ownership: State Proposed Study:		Funding Sour Ves LAP: Program: Econ MTP ID:SF008	46,139,530 ost Estimate: 46,139,530 rce: State Yes Yes Lead Agency: nomic Development MTP Time Band

Dania Beach, Fort Lauderdale, Oakland Park, Boca Raton





Economi	c Developme	nt	M	PO Adopted	Program Funding	Goal 12%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed
08 2025-09TH	University BR	RT Dr Mobility Hul Mobility Hub	os - FM#		Proposed Study:			rce: Federal Yes Yes No
Program Dire	ection:						LAP:	Lead Agency:
Planning phase	e for mobility hub en	hancements along Un	iversity Drive from Mira	mar Parkway to Con	nmericial Blvd. Project Spons	sor: Broward MPC	Program: Eco	nomic Development
PLN	0	0	0	0	0	0	0	402,500 <i>2036-2040</i>
Total	0	0	0	0	0	0	0	402,500
City: Sunrise Plantation	, Tamarac, Lauderl	hill, Cooper City, Mi	ramar, Davie, Pembr	oke Pines,	Ownership: County	, Local	Total Project C	ost Estimate: 402,500
09	Broward Blvd	LRT Mobility Hul	os - FM#				Funding Sou	ırce: Federal
2025-10TH	Type of Work:	Mobility Hub			Proposed Study:		Q Yes	Yes Yes No
Program Dire	ection:						LAP:	Lead Agency:
Planning phase	e for mobility hub en	hancements along Bro	oward Blvd from NW 1s	t Ave to SR-7. Projec	Sponsor: Broward MPO.		Program: Eco	nomic Development
							MTP ID:BM08	MTP Time Band
PLN	0	0	0	0	0	0	0	402,500 <i>2036-2040</i>
Total	0	0	0	0	0	0	0	402,500
City: Browar	d County, Halland	ale Beach, Hollywo	od, Dania Beach		Ownership: County	, Local	Total Project C	ost Estimate: 402,500
10	Commercial E	Blvd BRT Mobility	Hubs - FM#				Funding Sou	ırce: Federal
2025-11TH	Type of Work:	•			Proposed Study:			Yes Yes No
Program Dire	ection:						LAP:	Lead Agency:
Planning phase	e for mobility hub en	hancements along Co	mmercial Blvd from US-	1 to SR-7. Project Sp	onsor: Broward MPO.		Program: Eco	nomic Development
							MTP ID:BM0	78 MTP Time Band
PLN	0	0	0	0	0	0	0	402,500 <i>2036-2040</i>
Total	0	0	0	0	0	0	0	402,500
City: Tamara	c. Fort Lauderdale	. Oakland Park			Ownership: County	. Local	Total Project C	ost Estimate: 402.500





Economi	c Developmer	nt	IV	IPO Adopted I	Program Funding	Goal 12%			
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
11	Sunrise Blvd B	RT Mobility Huk	os - FM#				Funding Se	ource: Federal	
2025-12TH	Type of Work:	Mobility Hub			Proposed Study:		Q Yes	Yes 🕜	Yes 👛 No
Program Dire	ection:						LAP:		Lead Agency:
Planning phase	e for mobility hub enh	ancements along Su	unrise Blvd from A1A to	Sawgrass Mills Mall.Pi	roject Sponsor: Broward MF	0.	Program: E	conomic Developme	ent
							MTP ID:BM	1080	MTP Time Band
PLN	0	0	0	0	.0	0	0	515,000	2041-2050
Total	0	0	0	0	0	0	0	515,000	
City: Browar	d County, Sunrise, I	Lauderhill, Fort La	uderdale, Plantation		Ownership: County	, Local	Total Project	Cost Estimate:	515,000
12	Fiber Installati	ion along the SF	RC Corridor (Browa	rd) - FM#			Funding So	ource: State	
2025-14TH	Type of Work:	Rail			Proposed Study:		Q Yes	Yes 🔮	Yes Yes
Program Dire	ection:						LAP:		Lead Agency:
Communicatio	on Fiber Installation.Pr	oject Sponsor: SFRT	TA .				Program: E	conomic Developme	ent
							MTP ID:SF0	003	MTP Time Band
PE	0	0	0	0	0	0	0	907,176	2031-2035
CST	0	0	0	0	0	0	0	21,321,951	2036-2040
Total	0	0	0	0	0	0	0	22,229,127	
-	d County, Hollywoo , Fort Lauderdale, C		ch, Pembroke Park, P	ompano Beach,	Ownership: State		Total Project	Cost Estimate:	22,229,127
13	SW 10th Stree	t Connector Civi	ic Center and Dowr	ntown Miami - FM	1#		Funding So	ource: State	
2025-15TH	Type of Work:	Transit Improveme	ent		Proposed Study:		Q Yes	Yes 🚱	Yes Yes
Program Dire	ection:						LAP:		Lead Agency:
Sawgrass Expr	essway Express Bus –	New Passenger Serv	vice (bus purchases) for	Civic Center and Down	ntown Miami. Project Spons	or: FDOT Modal	Program: E	conomic Developme	ent
							MTP ID:FD	023	MTP Time Band
CAP	0	0	0	0	0	0	0	6,105,120	2036-2040
Total	0	0	0	0	0	0	0	6,105,120	
City: Broward Parkland, Da	• • • • • • • • • • • • • • • • • • • •	Tamarac, Coconut	Creek, Coral Springs	, Deerfield Beach,	Ownership: State		Total Project	Cost Estimate:	6,105,120



							Amount	Funding	,
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
14	SERC Wood	Tie Conversion to (Concrete in Browa	rd County - FM#			Funding So	ource: State	
2025-17TH	Type of Work:				Proposed Study:		Q Yes	Yes 🚱	Yes 🚯 Yes
Program Dire	ection:						LAP:		Lead Agency:
Convert Wood	d Ties to Concrete or	n the SFRC.Project Spor	nsor: SFRTA				Program: Ec	conomic Developm	ent
							MTP ID:SF00	07	MTP Time Band
PE	0	0	0	0	0	0	0	4,762,646	2036-2040
CCT	0	0	0	0	0	0	0	121,876,401	2041-2050
CST	U	U							
CST Total	0	0	0	0	0	0	0	126,639,047	'
Total City: Browar	d County, Hollywo	0 ood, Deerfield Beach Oakland Park, Boca	n, Pembroke Park, P		0 Ownership: State	0		126,639,047 Cost Estimate:	126,639,047
Total City: Browar Dania Beach	d County, Hollywo	ood, Deerfield Beach	n, Pembroke Park, P Raton	ompano Beach,		0		Cost Estimate:	
Total City: Browar	d County, Hollywo , Fort Lauderdale, Signal Safety	ood, Deerfield Beach Oakland Park, Boca	n, Pembroke Park, P Raton	ompano Beach,		0	Total Project (Cost Estimate:	
Total City: Browar Dania Beach	d County, Hollywo , Fort Lauderdale, Signal Safety Type of Work:	ood, Deerfield Beach Oakland Park, Boca Capital Improvem	n, Pembroke Park, P Raton	ompano Beach,	Ownership: State	0	Total Project (Cost Estimate:	126,639,047
Total City: Browar Dania Beach, 15 2025-18TH Program Dire	d County, Hollywo , Fort Lauderdale, Signal Safety Type of Work: ection:	ood, Deerfield Beach Oakland Park, Boca Capital Improvem	n, Pembroke Park, P Raton nents for SFRC (Bro	ompano Beach,	Ownership: State	0	Funding So Yes LAP:	Cost Estimate:	126,639,047 Yes Yes Lead Agency:
Total City: Browar Dania Beach, 15 2025-18TH Program Dire	d County, Hollywo , Fort Lauderdale, Signal Safety Type of Work: ection:	Ood, Deerfield Beach Oakland Park, Boca Capital Improvem Railroad Crossing	n, Pembroke Park, P Raton nents for SFRC (Bro	ompano Beach,	Ownership: State	0	Funding So Yes LAP:	Cost Estimate: Durce: State Yes Conomic Developm	126,639,047 Yes Yes Lead Agency:
Total City: Browar Dania Beach, 15 2025-18TH Program Dire	d County, Hollywo , Fort Lauderdale, Signal Safety Type of Work: ection:	Ood, Deerfield Beach Oakland Park, Boca Capital Improvem Railroad Crossing	n, Pembroke Park, P Raton nents for SFRC (Bro	ompano Beach,	Ownership: State	0	Funding So Yes LAP: Program: Ec	Cost Estimate: Durce: State Yes Conomic Developm	Yes Yes Lead Agency: ent MTP Time Bana
Total City: Browar Dania Beach 15 2025-18TH Program Dire	d County, Hollywo , Fort Lauderdale, Signal Safety Type of Work: ection: Capital Improvemen	Capital Improvem Railroad Crossing	n, Pembroke Park, P Raton nents for SFRC (Bro	oward) - FM#	Ownership: State Proposed Study:		Funding So Yes LAP: Program: Ec MTP ID:SF00	Cost Estimate: Durce: State Yes Conomic Developm 04	Yes Yes Lead Agency: ent MTP Time Band 2 2036-2040

Dania Beach, Fort Lauderdale, Oakland Park, Boca Raton





Economic	: Developme	nt	M	PO Adopted	Program Funding	Goal 12%				
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Fund Need	•	
16	Pines Blvd at	I-75 - FM#					Funding S	Source: State		
2025-21TH	Type of Work:	Park and Ride Lots			Proposed Study:		Q Yes	Yes	Yes	Yes
Program Dire	ection:						LAP:		Le	ead Agency:
To provide PNI	R for the I-75 Expres	s Bus. Project Sponsor:	FDOT Modal				Program: I	Economic Devel	lopment	
							MTP ID:FD	020	MTI	P Time Band
PE	0	0	0	0	.0	0	0	870	,000 20	026-2030
CST	0	0	0	0	0	0	0	20,550	1	31-2035
Total	0	0	0	0	0	0	0	21,420	,000	
City: Pembro	ke Pines				Ownership: State		Total Project	: Cost Estimat	e: 21,4	420,000
17	Electrification	n of the SFRC - FM#	ł				Funding S	ource: State		
2025-34TH	Type of Work:	Feasibility Study			Proposed Study: F	Feasibility Study	Q Yes	Yes	Yes	Yes
Program Dire	ection:						LAP:		Le	ead Agency:
Study to evalua MPO.	ate the feasibility of	electrifying the South F	lorida Rail Corridor. Re	egional study, needs	SEFTC coordination.Project	Sponsor: Broward	r rogram. E	Economic Devel	•	
							MTP ID:BN	/1187	MTI	P Time Band
PLN	0	0	0	0	0	0	0	406	,000 20	026-2030
Total	0	0	0	0	0	0	0	406	,000	

City: Various

Ownership: State





Total Project Cost Estimate:



406,000

Highways & Freight Program



The Highways & Freight Program includes initiatives that improve roadway capacity and operating conditions through geometric improvements on roadway networks. This program includes projects to enhance freight movement and alleviate congestion.



Highwa	ys & Freight		MPO	Adopted Prog	gram Funding Go	oal 10%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed
01	US-27 Rail Co	rridor - FM#					Funding Sou	urce: State
2025-21RO	Type of Work:	Feasibility Study			Proposed Study:	Feasibility Stud	y Q Yes	Yes Yes Yes
Program Di	irection: Utilize fund	ling from Pines @ Fla	mingo to funding	; Feasibility Study pl	hase.		LAP:	Lead Agency:
		oility of freight and passe Sponsor: Broward MPO.		27 From NW 138th St	in Miami-Dade County to	the CSX and SCFX	Rail Program: Hig MTP ID:BM1.	nhways & Freight 20 MTP Time Band
PLN	0	0	0	0	0	0	0	1,610,000 2036-2040
Total	0	0	0	0	0	0	0	1,610,000
City: Browa	ard County, Weston	, Miramar, Southwes	Ranches, Pemb	roke Pines	Ownership: Stat	e	Total Project C	ost Estimate: 1,610,000
02	SR-5/US-1 @	SR-838/SUNRISE B	OULEVARD - FM	1# 4419551			Funding Sou	ırce: State
2025-01	Type of Work:	PD&E/EMO STUDY			Proposed Study:	PD&E	Q Yes	Yes Yes Yes
Program Di	irection:						LAP: NO	Lead Agency: FDOT
2022 MPO H	lighways & Freight Pro	gram PRIORITY #2 @ GA	TEWAY THEATER R	/W NEEDED			Program: Hig	nhways & Freight
							MTP ID:TI174	MTP Time Band
PDE	2,010,000	0	0	0	0	0	2,010,000	0 2021-2025
PE	2,026,112	0	0	0	0	0	2,026,112	0 2025
ROW	0	0	0	174,000	2,500,000	209,000	2,883,000	0 2031-2035
	0	0	0	0	0	16,146,336	16,146,336	10,485,261 2031-2035
CST							,	

City: Fort Lauderdale

Ownership: State





Total Project Cost Estimate:

33,550,709

	ys & Freight				am Funding Goa			- 1:	
_							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
03	SR-820/PIN	ES BLVD. @ SR-82	3/FLAMINGO RD	- FM# 4080462			Funding So	ource: State	
2025-03	Type of Worl	k: PD&E/EMO STUD	Υ		Proposed Study:	PD&E	Q Yes	No Y	es Yes
_	•	project. Pending M1	ΓP amendment. Rep	rogram funds to Priori	ty #1 US-27 Rail Corrid	lor And Priorit	ty #4 LAP: No	Lea	d Agency: FDO1
Powerline			S D / M NEEDED 22 04	DDF WORK 22 02 FFACIR	HITV CTUDY 22 02 DD9				
2022 MPO F	Highways & Freight Pi	rogram PRIORITY #4 IS	S R/W NEEDED 22-01:	PRE-WORK; 22-02: FEASIB	ILITY STUDY; 22-03: PD&	Ė.	_	ighways & Freight	
							MTP ID:TI02		MTP Time Band
PDE	1,020,000	500,000	0	0	0	0	1,520,000	0	2025
PE 	0	0	1,624,417	1,509,201	0	0	3,133,618	7,060,000	2026-2030
Гotal	1,020,000	500,000	1,624,417	1,509,201	0	0	4,653,618	7,060,000	
City: Pemb	roke Pines				Ownership: State		Total Project	Cost Estimate:	11,713,618
04	SR-845/PO\	WERLINE RD FROM	M SW 10TH ST TO	BROWARD/PALM BE	ACH COUNTY LINE -	· FM#	Funding So	ource: State	
04									
2025-04	4463781				Proposed Study:	easibility Stud	dv Q Yes	Yes Yes	es 🚯 Yes
2025-04	4463781 Type of World	k: PD&E/EMO STUD	ρΥ		Proposed Study:			Yes Yes	es Yes
2025-04 Program D	4463781 Type of World	k: PD&E/EMO STUD MPO request feasik	ρΥ	vanced to earlier year.	/,/				es Yes
2025-04 Program D funding Fe	4463781 Type of Work irection: Broward asibility Study pha	k: PD&E/EMO STUD MPO request feasik	oy pility study to be ad	vanced to earlier year.	/,/		ngo to LAP: NO		
2025-04 Program D funding Fe	4463781 Type of Work irection: Broward asibility Study pha	k: PD&E/EMO STUD MPO request feasik se.	oy pility study to be ad	vanced to earlier year.	/,/		ngo to LAP: NO	Lea ighways & Freight	
2025-04 Program D Funding Fe	4463781 Type of Work irection: Broward asibility Study pha	k: PD&E/EMO STUD MPO request feasik se.	oy pility study to be ad	vanced to earlier year.	/,/		ngo to LAP: NO Program: Hi	Lea ighways & Freight	d Agency: FDOT
2025-04 Program Drunding Fe	4463781 Type of World irection: Broward asibility Study phatighways & Freight Policy 1988	K: PD&E/EMO STUD MPO request feasik se. rogram PRIORITY# 5 W	oy pility study to be ad VIDEN FROM 4 TO 6 LA	vanced to earlier year.	Utilize funding from P	ines @ Flamir	Program: HI	Lea ighways & Freight 34	d Agency: FDO
2025-04 Program D funding Fe 2022 MPO F	4463781 Type of Work irection: Broward asibility Study pha Highways & Freight P	k: PD&E/EMO STUD MPO request feasik se. rogram PRIORITY# 5 W	oy Dility study to be ad VIDEN FROM 4 TO 6 LA	vanced to earlier year. NNES IS R/W NEEDED 0	Utilize funding from P	ines @ Flamir 500,000	Program: Hi MTP ID:TI18	Lea ighways & Freight 34 0	d Agency: FDO
2025-04 Program D Funding Fe 2022 MPO H PDE PE ROW	4463781 Type of World irection: Broward asibility Study phathighways & Freight Property Orange Oran	K: PD&E/EMO STUD MPO request feasik se. rogram PRIORITY# 5 W 0 0	oy pility study to be ad viden from 4 TO 6 LA 0 0	wanced to earlier year. NES IS R/W NEEDED 0 0	Utilize funding from P 540,000 0	500,000 0	Program: Hi MTP ID:TI18 1,040,000	Lea ighways & Freight 34 0 3,529,575	MTP Time Band 2026-2030 2031-2035 2036-2040
2025-04 Program D funding Fe	4463781 Type of Work Virection: Broward asibility Study pha Highways & Freight Property 0 0 0 0	k: PD&E/EMO STUD MPO request feasik se. rogram PRIORITY# 5 W 0 0 0	OY Dility study to be ad VIDEN FROM 4 TO 6 LA	vanced to earlier year. NNES IS R/W NEEDED 0 0 0	540,000 0	500,000 0	Program: Hi MTP ID:TI18 1,040,000 0	Lea ighways & Freight 34 0 3,529,575 18,854,069	MTP Time Band 2026-2030 2031-2035 2036-2040







Highway	s & Freight		MPO A	dopted Prog	ram Funding Goa	l 10%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
05	SR-7/US-44	41 @ SR-870/COMN	MERCIAL BLVD - FM	# 4463801			Funding 5	Source: State	
2025-05	Type of Wo	rk: PD&E/EMO STUDY	,		Proposed Study:	PD&E	Q Yes	Yes 🕜	es Yes
Program Dire	ection:						LAP: NO	Le	ad Agency: FDO1
2022 MPO Hig	hways & Freight I	Program PRIORITY# 6 IS I	R/W NEEDED				Program:	Highways & Freight	
							MTP ID:TI		MTP Time Band
PDE	0	2,000,000	0	0	0	0	2,000,000	0	2025
PE	0	0	0	0	0	0	0	6,987,000	2031-2035
ROW	0	0	0	0	0	0	0	36,049,999	2041-2050
CST	0	0	0	0	0	0	0	72,099,998	2041-2050
Total	0	2,000,000	0	0	0	0	2,000,000	115,136,997	
City: Tamara	ıc				Ownership: State		Total Projec	t Cost Estimate:	117,136,997
06	SW 130TH	AVE FROM SW 8TH	ST TO SR-84 - FM#	4463811			Funding S	Source: Federal	
2025-06	Type of Wo	rk: Feasibility Study			Proposed Study: 1	easibility Study	Q Yes	Yes 🚱 Y	res 🚯 Yes
Program Dire	ection:						LAP: No	Le	ad Agency: FDO
2022 MPO Hig	hways & Freight I	Program PRIORITY# 7 IS I	R/W NEEDED				Program:	Highways & Freight	0 ,
							MTP ID:TI		MTP Time Band
PDE	0	500,000	0	0	0	0	500,000	0	2026-2030
PE	0	0	0	760,000	0	0	760,000	0	2026-2030
CST	0	0	0	0	0	0	0	8,685,628	2036-2040
Total	0	500,000	0	760,000	0	0	1,260,000	8,685,628	
City: Davie					Ownership: Local		Total Projec	t Cost Estimate:	9,945,628







Highway	ys & Freight		MPO A	Adopted Prog	gram Funding Goal	10%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed
07 2025-07		ERIDAN STREET FRO	M DIXIE HIGHWA	Y TO SR-5/US 1 -	FM# 4479221 Proposed Study: PD	0&E	Funding So	ource: State Yes Yes Yes
Program Dii		· 					LAP: NO	Lead Agency: FDO
		Program PRIORITY # 9 IS F	R/W NEEDED					ighways & Freight
							MTP ID:TI1	
PDE	0	505,000	0	2,000,000	0	0	2,505,000	0 2026-2030
PF	0	0	0	0	0	0	2,303,000	1,091,730 2026-2030
ROW	0	0	0	0	0	0	0	52,515,491 2031-2035
CST	0	0	0	0	0	0	0	6,887,483 2036-2040
Total	0	505,000	0	2,000,000	0	0	2,505,000	60,494,704
City: Dania	Beach/Hollywoo	d			Ownership: State		Total Project	Cost Estimate: 62,999,704
08 2025-08		LLYWOOD BLVD FRO	OM SR-5/ US-1 TO	SR-A1A - FM# 44	Proposed Study: IN	FRASTRUCTUR	RE Q Yes	ource: State N/A Yes Yes
					ired prior to future progra 1321 SOUTHEAST BROWARD		EAL THO	Lead Agency: FDO
	TUDY - PHASE 1 - MI I heat. Sponsor: Bro		astructure hardening p	roject to address kno	own climate stressors: storm s	surge, sea level	rise, MTP ID:TI1	
PDE	0	250,000	0	0	0	0	250,000	0 2026-2030
PE	0	0	0	0	0	0	0	9,273,999 <i>2026-2030</i>
CST	0	0	0	0	0	0	0	46,370,001 2026-2030
Total	0	250,000	0	0	0	0	250,000	55,644,000
City: Hollyw	vood				Ownership: State		Total Project	Cost Estimate: 55,894,000





Highway	s & Freight		MPO	Adopted Progra	m Funding Go	al 10%			
DI.							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
09	Countyline R	d/HEFT Extension	from Turnpike t	o I-95 - FM# 4549071			Funding S	Source: State	
2025-14	Type of Work:	: Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes Y	es Yes
Program Dir	ection:						LAP:		Lead Agency:
Conduct mult	imodal feasibility stu	ıdy. Project Sponsor: E	roward MPO.				Program:	Highways & Freight	
							MTP ID:BN	M117	MTP Time Band
PLN	0	0	0	0	.0	750,000	750,000	0	2031-2035
Total	0	0	0	0	0	750,000	750,000	0	
City: Miram	ar, Pembroke Park	k, West Park			Ownership: State		Total Project	t Cost Estimate:	750,000
10	POMPANO B	BEACH FEC-SOUTH	FLORIDA RAIL CO	ORRIDOR CONNECTIO	N - FM# 4553351		Funding S	Source: State	
2025-15	Type of Work:	: PD&E/EMO STUDY			Proposed Study:	PD&E	Q Yes	Yes Y	es 🚯 Yes
Program Dir	ection:						LAP: No	Lea	d Agency: FDO
Construct trac	ck connection betwe	en FEC rail corridor an	d SFRC at Pompano E	Beach. Project requires buy	in from FEC & CSX. FM	1# 417031-9. Projec		Highways & Freight	
Sponsor: SFR1	ТА						MTP ID:	J , J	MTP Time Band
PDE	0	0	0	500,000	0	0	500,000	0	2026-2030
Total	0	0	0	500,000	0	0	500,000	0	
City: Pompa	ıno Beach				Ownership: State		Total Project	t Cost Estimate:	500,000
11	SR-816/OAK	LAND PARK AT SR	7/US-441 CENTE	ER TURN OVERPASS - I	M# 4531541		Funding S	Source: State	
2025-18		: PD&E/EMO STUDY			Proposed Study:	PD&E	Q Yes	Yes Y	es Yes
Program Dir	ection: Program P	PE phase in earliest p	ossible year				LAP: No	lea	nd Agency: FDO
2023 MPO PR	RIORITY #23.Construc	ct center turn overpass	. Project is associated	d with TSM&O/Safety Proje	ct "SR-810/Oakland Pa	ark Blvd @	-	Highways & Freight	ia Agency. 150
SR-7/US-441"	'. Project Sponsor: B	roward MPO					MTP ID:TI		MTP Time Band
PDE	705,000	1,500,000	0	0	0	0	2,205,000	0	2026-2030
PE	703,000	0	0	0	0	0	2,203,000	9,223,711	2026-2030
ROW	0	0	0	0	0	0	0	36,050,000	2041-2050
CST	0	0	0	0	0	0	0	72,100,000	2041-2050
Total	705,000	1,500,000	0	0	0	0	2,205,000	117,373,711	
- I	dale Lakes				Ownership: State			t Cost Estimate:	119,578,711







Highway	s & Freight		MPO A	Adopted Prog	ram Funding Goal	10%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
12 2025-20		'ERSITY DR @ RO' ADD LEFT TURN LA	YAL PALM BLVD	FM# 4495621	Proposed Study: PD	&E	Funding S Yes	ource: State Yes Yes	res Yes
Program Dir	ection:					.	LAP: No	Lea	nd Agency: FDO
-		-	ITY OF CORAL SPRINGS L STUDY MAY BE NEED!		DD DUAL LEFT-TURN LANES O	N UNIVERSIT	Y DR Program: I	Highways & Freight	MTP Time Band
PDE	0	0	75,000	0	.0	0	75,000	0	2026-2030
PE	0	0	0	0	370,000	0	370,000	0	2026-2030
ROW	0	0	0	0	0	0	0	751,326	2036-2040
CST	0	0	0	0	0	0	0	751,326	2036-2040
Total	0	0	75,000	0	370,000	0	445,000	1,502,652	
City: Coral S	prings				Ownership: State, Lo	cal	Total Project	Cost Estimate:	1,947,652
13	A1A/SE 20 A	VE @ SR 810/E HI	LLSBORO BLVD - F	M# 4495641			Funding S	ource: State	
2025-21	Type of Work:	INTERSECTION IMP	PROVEMENT		Proposed Study: PD	&E	Q Yes	Yes Y	'es Yes
Program Dir	ection:				V /		LAP: No	Lea	nd Agency: FDOT
		-	ITY OF DEERFIELD BEAG O WB, AND EXTEND LE		RECONFIGURE INTERSECTION WB	N ADDITIONA	L EB Program: I MTP ID:TI2	Highways & Freight	MTP Time Band
PDE	0	0	75,000	0	0	0	75,000	0	2026-2030
PE	0	0	0	0	370,000	0	370,000	241,129	2026-2030
ROW	0	0	0	0	0	0	0	3,565,041	2026-2030
CST	0	0	0	0	0	0	0	4,210,436	2031-2035
Total	0	0	75,000	0	370,000	0	445,000	8,016,606	
City: Deerfie	ld Beach				Ownership: State		Total Project	Cost Estimate:	8,461,606







	& Freight		IVIPO I	Adopted Prog	ram Funding Go	oai 10%			
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
14	SR-858/HALL	ANDALE BEACH I	BLVD @ NE 14 AVE	- FM# 4495651			Funding S	ource: State	
2025-22	Type of Work:	ADD LEFT TURN LA	ANE(S)		Proposed Study:	PD&E	Q Yes	Yes Yes	'es Yes
Program Dire	ection:						LAP: No	Lea	ad Agency: FDO
					DY: IMPLEMENT DUAL LE	FT TURN LANE	Program: H	lighways & Freight	
EASTBOUND F	ROM EB HALLANDAL	E BEACH BLVD TO N	B NE 14TH AVE. R/W NE	EDED			MTP ID:TI2	06	MTP Time Band
PDE	0	0	75,000	0	.0	0	75,000	0	2026-2030
PE	0	0	0	0	370,000	0	370,000	24,000	2026-2030
ROW	0	0	0	0	0	0	0	2,694,053	2036-2040
CST	0	0	0	0	0	0	0	2,694,053	2036-2040
Total	0	0	75,000	0	370,000	0	445,000	5,412,106	
City: Halland	ale Beach				Ownership: State	e, Local	Total Project	Cost Estimate:	5,857,106
15	COPANS ROA	D GRADE SEPAR	ATION @ SOUTH FL	ORIDA RAIL COR	RIDOR - FM# 441713	32	Funding S	ource: State	
2025-23	Type of Work:	PD&E/EMO STUD	Υ		Proposed Study:	PD&E	Q Yes	Yes Y	'es Yes
_	Railroad Crossing		_		ordination with FDOT oriority following conv		- LT 1110	Lea	ad Agency: FDO1
	le separation at railro ons. Project Sponsor:		lity study is currently in	Work Program. FDOT	rail office is looking at gr	ade separation in	Program: F	lighways & Freight	MTP Time Bana
	0	0	500,000	0	0	0	500,000	2,000,000	2036-2040
PDE	· ·	0	0	0	0	0	0	5,199,000	2041-2050
	0	U			•	• .	•	-,,	1
PE	0	0	0	0	0	0	0	23,630.000	2041-2050
PDE PE ROW CST	Ü	•		0	0	0 0	0	23,630,000 55,624,000	2041-2050 2041-2050







Highways	s & Freight		MPC	Adopted Prog	ram Funding Goa	l 10%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
16	E ORANGE DI	RIVE FROM DAVII	E ROAD TO SR-7	- FM# 4533251			Funding S	ource: Federal	
2025-25	Type of Work:	Feasibility Study			Proposed Study: F	easibility Study	Q Yes	Yes 🚱	res Yes
Program Dire	ection:						LAP: No	Le	ad Agency: FDOT
Add center tur	n lane and lighting ir	mprovements. Projec	t may not need PD&E	study. Depends on righ	t of way. Project Sponsor: T	own of Davie	Program: H	lighways & Freight	
							MTP ID:TI3	78	MTP Time Bana
PDE	0	0	0	0	805,000	0	805,000	0	2026-2030
PE	0	0	0	0	0	0	0	510,905	2026-2030
ROW	0	0	0	0	0	0	0	9,114,321	2036-2040
CST	0	0	0	0	0	0	0	9,114,321	2036-2040
Total	0	0	0	0	805,000	0	805,000	18,739,547	
City: Davie					Ownership: Local		Total Project	Cost Estimate:	19,544,547
17	SW 148TH AV	/E FROM BASS CF	REEK RD TO MIRA	MAR PKWY - FM#	4496431		Funding S	ource: Federal	
2025-29	Type of Work:	PD&E/EMO STUDY	(Proposed Study: P	D&E	Q Yes	Yes 🚱	res Yes
Program Dire	ection:				V		LAP: No	Le	ad Agency: FDO
_	hways & Freight Pro	gram PRIORITY #36 V	VIDEN 2 TO 4 LANES	WITH MEDIAN, BIKE LAI	NES, SIDEWALKS, LANDSCAP	PE, HARDSCAPE, A	AND <i>Program: H</i>	lighways & Freight	
IRRIGATION.							MTP ID:TI3	67	MTP Time Bana
PDE	0	0	500,000	1,500,000	0	0	2,000,000	0	2026-2030
PE	0	0	0	0	0	0	0	1,285,457	2026-2030
CST	0	0	0	0	0	0	0	11,768,757	2036-2040
Total	0	0	500,000	1,500,000	0	0	2,000,000	13,054,214	
City: Mirama	ar				Ownership: County	, Local	Total Project	Cost Estimate:	15,054,214





Highways	s & Freight		MPO A	Adopted Prog	ram Funding Goa	l 10%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
18	SR 870/Comr	mercial Blvd. at FEG	C Railway - FM# SI	S-3672			Funding Sou	rce: State	
2025-139SIS	Type of Work:	GRADE SEPARATION	I		Proposed Study:		Q Yes	Yes 🚱	Yes Yes
Program Dire	ection:						LAP:		Lead Agency:
							Program: High	hways & Freight	
							MTP ID:SI033		MTP Time Band
PDE	0	0	0	0	0	0	0	3,000,000	2036-2040
Total	0	0	0	0	0	0	0	3,000,000	
City: Oakland	d Park				Ownership: State		Total Project Co	st Estimate:	3,000,000
19	Atlantic Blvd	@ SR-7 - FM#					Funding Sou	rce: State	
2025-02RO	Type of Work: Feasibility Study				Proposed Study: F	easibility Study	② Yes	Yes 🚱	Yes 🔑 Yes
Program Dire	ection:						LAP:		Lead Agency:
	-	vest bound Atlantic and section. Consider creati			ft turn lanes for both north r; Margate.	and south bound		hways & Freight 16	MTP Time Band
PLN	0	0	0	0	0	0	0	290,000	2026-2030
Total	0	0	0	0	0	0	0	290,000	
City: Margate	е				Ownership: State, O	County	Total Project Co	st Estimate:	290,000
20	FEC from Bro	ward/Miami-Dade	County Line to FL	L Airport - FM#			Funding Sou	rce: State	
		Feasibility Study			Proposed Study: F	easibility Study	Yes	Yes 🚱	Yes 🚯 Yes
2025-04RO	, , , , , , , , , , , , , , , , , , ,				/		;	•	
							LAP:		Lead Agency:
Program Dire	ection:	Project Sponsor: Browa	rd MPO.				LAP: Program: High	hways & Freight	Lead Agency:
Program Dire	ection:	Project Sponsor: Browa	rd MPO.					,	
Program Dire Railroad Grade	ection:	Project Sponsor: Browa	rd MPO.	0	0	0	Program: Higl	6	MTP Time Band
Program Dire	ection: e Separation Study. F			0	0 0	0 0	Program: Higl	,	MTP Time Band





Highways	& Freight		MPO A	Adopted Prog	ram Funding Goa	l 10%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
21	Oakland Park	Blvd @ Powerline	e Rd - FM#				Funding Sou	urce: State	
2025-06RO	Type of Work:	Feasibility Study			Proposed Study: F	easibility Study	Q Yes	Yes 🚱 Y	res Yes
Program Dire	ction:						LAP:		Lead Agency:
Intersection Im	provement. Project	Sponsor: Broward MP	0.				Program: Hig MTP ID:BM1	ghways & Freight 35	MTP Time Band
PLN	0	0	0	0	.0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Oakland	Park, Wilton Ma	nors			Ownership: State		Total Project C	ost Estimate:	342,500
22	Plantation M	idtown Bridge fro	m SW 17th Street	to SR-84 - FM#			Funding Sou	urce: State	
2025-07RO	Type of Work: Bridge				Proposed Study:		Q Yes	Yes 🕜	res 👛 Yes
Program Dire	ction:						LAP:		Lead Agency
		of a bridge that will sp from both roadways. I			ill be located between Univ	ersity Drive and Pir	Program: Hig	ghways & Freight 1	MTP Time Band
CST	0	0	0	0	0	0	0	14,244,945	2031-2035
	0	0	0	0	0	0	0	14,244,945	
Total		U			U	0 ;	-		
City: Plantation	on	0			Ownership: Local	<u> </u>	Total Project C	ost Estimate:	14,244,945
City: Plantation		-			Ownership: Local	0 ;			14,244,945
	FEC from No	th of Sunrise Blvd Feasibility Study			Ownership: Local		Total Project C	urce: State	14,244,945 Yes Yes
City: Plantation	FEC from Nor Type of Work:	th of Sunrise Blvd			Ownership: Local		Funding Sou	urce: State	res Yes
23 2025-08RO Program Dire	FEC from Noi Type of Work: ction:	th of Sunrise Blvd	to Broward/Palm		Ownership: Local		Funding Sou Yes LAP:	Yes On Manager Williams	Yes Yes Lead Agency
23 2025-08RO Program Dire Railroad Grade	FEC from Nor Type of Work: ction: Separation Study. F	Feasibility Study Project Sponsor: Browa	to Broward/Palm	Beach County Li	Ownership: Local	easibility Study	Funding Sou Yes LAP: Program: Hig MTP ID:BM1	Yes Yes Yes Yes	Yes Lead Agency: MTP Time Band
23 2025-08RO Program Dire	FEC from Noi Type of Work: ction:	rth of Sunrise Blvd Feasibility Study	to Broward/Palm		Ownership: Local		Funding Sou Yes LAP: Program: Hig	Yes On Manager Williams	Yes Yes Lead Agency





Highway	s & Freight		MPO A	dopted Prog	ram Funding Go	al 10%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
24	Dania Beach E	Blvd from US-1 to A	\1A - FM#				Funding Se	ource: State and Fe	deral
2025-09RO	Type of Work:	Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes 🚱	res Yes
Program Dir	ection:						LAP:		Lead Agency:
Assess the vul	Inerability of Dania Be	ach Blvd looking at sea	level rise adaptation. P	roject Sponsor:Dani	a Beach		Program: H	lighways & Freight 001	MTP Time Band
PLN	0	0	0	0	0	0	0	290,000	2026-2030
Total	0	0	0	0	0	0	0	290,000	
City: Hollyw	ood, Dania Beach				Ownership: State, Local	County,	Total Project	Cost Estimate:	290,000
25	Hallandale Be	ach Boulevard Cor	ridor from I-95 to	NE 8th Avenue -	FM#		Funding So	ource: State and Fe	deral
2025-13RO	Type of Work:	Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes 💎	res Yes
Program Dir	ection:						LAP:		Lead Agency:
					SE1st Avenue and at US-1 ect Sponsor: Hallandale B		Program: H	lighways & Freight 004	MTP Time Band
PLN	0	0	0	0	0	0	0	290,000	2026-2030
Total	0	0	0	0	0	0	0	290,000	
City: Halland	dale Beach, Pembro	oke Park			Ownership: State, Local	County,	Total Project	Cost Estimate:	290,000
26	US 27 Rail Stu	dy from HEFT n M	iami-Dade to Hend	ry/Palm Beach	County Line - FM#		Funding So	ource: State	
2025-143SIS	Type of Work:	RAIL CAPACITY			Proposed Study:		Q Yes	Yes 🚱	res Yes
Program Dir	ection:						LAP:		Lead Agency:
							Program: H	lighways & Freight	
							MTP ID:SIO	37	MTP Time Band
PDE	0	0	0	0	0	0	0	9,500,000	2041-2050
PE	0	0	0	0	0	0	0	21,819,000	2041-2050
ROW	0	0	0	0	0	0	0	2,204,000	2041-2050
Total	0	0	0	0	0	0	0	33,523,000	
City: Westor	n, Southweset Rand	ches, Pembroke Pine	s, Miramar		Ownership: State		Total Project	Cost Estimate:	33,523,000







Highways	& Freight		MPO /	Adopted Prog	ram Funding Goa	al 10%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
27	SR 834/Samı	ple Road & Copans	Road at South Flo	orida Rail Corrido	r - FM#		Funding Sour	ce: State	
2025-15RO	Type of Work	: Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes 🕜 Y	res 🚯 Yes
Program Dire	ction:						LAP:		Lead Agency
Road/rail grade separation. Project Sponsor: FDOT SIS.							Program: High MTP ID:FD048	ways & Freight	MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Deerfield	l Beach, Pompar	no Beach			Ownership: State		Total Project Co	st Estimate:	342,500
28	SR 814/Atlar	ntic Boulevard at So	uth Florida Rail C	Corridor - FM#			Funding Sour	ce: State	
2025-18RO	Type of Work	: Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes 🕜 Y	res 😃 Yes
Program Dire	ction:						LAP:		Lead Agency
Road/rail grade	separation. Projec	ct Sponsor: FDOT SIS.					Program: High	ways & Freight	MTP Time Ban
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Pompan	o Beach				Ownership: State		Total Project Co	st Estimate:	342,500
29	Sunrise Blvd	@ State Road 7 - FI	∕I#				Funding Sour	ce: State	
2025-20RO	Type of Work	: Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes 🕜 Y	res 🚯 Yes
Program Dire	ction:						LAP:		Lead Agency
Conduct multim	nodal feasibility stu	udy. Project sponsor:Lau	derhill.					ways & Freight	MTP Time Ban
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
——————————————————————————————————————	II, Plantation				Ownership: State	*	Total Project Co	st Estimate:	342,500





Highway	s & Freight		МРО А	dopted Prog	ram Funding Go	al 10%			
					-		Amount	Fundin	g
Phase	<2026	2026	2027	2028	2029	2030	Funded	Neede	d
30	South Florida	a Rail Corridor @ I	Hillsboro Boulevard	- FM#			Funding S	ource: State	
2025-23RO	Type of Work:	Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes 🚱	Yes 🚯 Yes
Program Di	rection:						LAP:		Lead Agency:
Grade separa	tion at Railroad cross	ing.Project Sponsor:D	eerfield Beach.				Program: F	lighways & Freight	
							MTP ID:DF	016	MTP Time Band
PLN	0	0	0	0	0	0	0	402,50	0 2036-2040
Total	0	0	0	0	0	0	0	402,50	
City: Deerfic	eld Beach				Ownership: State		Total Project	Cost Estimate:	402,500
31	Old Dixie Hig	hway over S Fork	Middle River Bridge	e - FM#			Funding S	ource: Federal	
2025-26RO	Type of Work:	Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes 🐠	Yes Yes
Program Di	rection:						LAP:		Lead Agency:
			s to elements in close pr	oximity to the wate	r. Addition of bike lanes ar	nd sidewalks on the	Program: F	lighways & Freigh	
bridge. Projec	ct Sponsor: Fort Laud	erdale.					MTP ID:FLO	015	MTP Time Band
PLN	0	0	0	0	0	0	0	402,50	0 2036-2040
Total	0	0	0	0	0	0	0	402,50	0
City: Fort La	nuderdale, Wilton I	Vlanors			Ownership: Local		Total Project	Cost Estimate:	402,500
32	NE 15th Ave	over S Fork of Mic	ddle River Bridge - F	M#			Funding S	ource: Federal	
2025-32RO	Type of Work:	Bridge			Proposed Study:	Feasibility	Q Yes	Yes 🔮	Yes Yes
Program Dii	rection:						LAP:		Lead Agency:
					sposed corroded reinforcing	ng steel. Piles will	Program: F	lighways & Freigh	•
require Jacke	ts with gaivanic anod	es. Concrete element	repairs.Project Sponsor:	Fort Lauderdale.			MTP ID:FL0	016	MTP Time Band
PLN	0	0	0	0	0	0	0	290,000	2026-2030
Total	0	0	0	0	0	0	0	290,000	
City: Fort La	nuderdale, Wilton I	Vlanors			Ownership: Local		Total Project	Cost Estimate:	16,495,780





Infrastructure Haderning Program



The Infrasturcture Hardening Program is designed to support projects that mitigate the effects of weather extremes on the region's transportation infrastructure. These projects focus on enhancing the durability and adaptability of the transportation network. These projects were identified and prioritized through an assessment process that measured network sensitivity, exposure and adaptive capacity to extreme weather events.



INFRAST	RUCTURE HA	RDENING		MPO Ad	opted Program	Funding Goal	5%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Fun Nee	ding ded	
01		ROM LAS OLAS BL	VD SR-842/BROWA					Source: State	aca	
2025-09	Type of Work:	INFRASTRUCTURE	HARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Study	Q No	■ N/A	Yes	Yes
	rection: Remove fu G priority 03.	ınding from Browa	rd MPO UPWP in FY 2	027 (\$150k). Alloca	te the funds to INFRA	STRUCTURE	LAP: No		Lead A	gency: FDO1
Planning stud INFRASTRUCT	dy included in 448088 TURE HARDENING im	1 SR-5/US-1 FT LAUD provements. Planning	riority #13.Conduct stud ERDALE INFRASTRUCTUF g study included in 44808 ct to address known clim	RE HARDENING STUDY 881 SR-5/US-1 FT LAUI	- PHASE 1. Conduct stud	ly to determine	Program:	INFRASTRUCTU 383		IING P Time Band
PLN	0	0	150,000	0	0	0	150,000		0 20	026-2030
Total	0	0	150,000	0	0	0	150,000		0	
City: Fort La	auderdale				Ownership: State		Total Project	t Cost Estima	te:	150,000
02	SR-5/US-1 FF	ROM SR-858/HAL	LANDALE BEACH BL	VD TO SR-824/PE	MBROKE RD - FM# 4	4534291	Funding S	Source: State		
2025-11			HARDENING Study			INFRASTRUCTURE HARDENING Study	No	₽ N/A	Yes	Yes
	rection: Remove fu G priority 04.	ınding from Browa	rd MPO UPWP in FY 2	028 (\$150k). Alloca	te the funds to INFRA	STRUCTURE	LAP: No		Lead A	gency: FDO
study include	ed in 4481321 SOUTH	EAST BROWARD infra	riority #15. Conduct stud structure hardening STU e, sea level rise, flooding,	DY - PHASE 1 - MULTI	PLE LOCATIONS. infrastru	ucture hardening	Program:	INFRASTRUCTU 384		IING P Time Band
PLN	0	0	0	150,000	0	0	150,000		0 20	026-2030
Total	0	0	0	150,000	0	0	150,000		0	
City: Hallan	dale Beach				Ownership: State		Total Proiec	t Cost Estima	te:	150,000







INFRASTI	RUCTURE HA	RDENING		MPO Ad	opted Program	Funding Goa	l 5%	
							Amount	Funding
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed
03	SR-858/HALL	ANDALE BEACH B	LVD FROM SR-5/US	-1 TO SR-A1A - F	M# 4534301		Funding So	urce: State
2025-12	Type of Work:	INFRASTRUCTURE	HARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Stud		N/A Yes Yes
_	<u>-</u>	oject to DTWP in FY ASTRUCTURE HARD		50k in funding fro	m the Broward MPO L	IPWP in FY 2029.	LAP: No	Lead Agency: FDO
included in 44	81321 SOUTHEAST E	ROWARD infrastructu	re hardening STUDY - PH	IASE 1 - MULTIPLE LO	re hardening improvemer OCATIONS. infrastructure 350,000. Project Sponsor	hardening project to	Program: INI MTP ID:TI38	FRASTRUCTURE HARDENING MTP Time Band
PLN	0	0	0	0	150,000	0	150,000	0 2026-2030
Total	0	0	0	0	150,000	0	150,000	0
City: Halland	lale Beach				Ownership: State		Total Project C	ost Estimate: 150,000
04	SR-814 Atlan	tic Boulevard fror	n I-95 to Andrews A	venue - FM#			Funding So	urce: State
2025-04RE	Type of Work:	INFRASTRUCTURE	HARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Stud		Yes Yes Yes
Program Dire	ection: Alllocate fu	und for FY 2028.					LAP:	Lead Agency:
Conduct study	to determine INFRA	ASTRUCTURE HARDEN	NG improvements.				Program: INI	FRASTRUCTURE HARDENING
							MTP ID:BM1	39 MTP Time Band
PLN	0	0	0	0	0	0	0	290,000 2026-2030
Total	0	0	0	0	0	0	0	290,000
City: Pompai	no Beach				Ownership: State		Total Project C	ost Estimate: 290,000
05	SR-814 Atlan	tic Boulevard fror	n University Drive to	o SR-869 - FM#			Funding So	urce: State
2025-05RE	Type of Work:	INFRASTRUCTURE	HARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Stud ⁹		Yes Yes Yes
Program Dire	ection: Alllocate f	unds for FY 2029.					LAP:	Lead Agency:
Conduct study	to determine INFRA	ASTRUCTURE HARDEN	NG improvements.				Program: INI	FRASTRUCTURE HARDENING
							MTP ID:BM1	40 MTP Time Band
PLN	0	0	0	0	0	0	0	290,000 2026-2030
Total	0	0	0	0	0	0	0	290,000
	prings				Ownership: State		Total Project C	ost Estimate: 290,000





INFRAST	RUCTURE HA	RDENING		MPO Ad	opted Program	Funding Goal	5%		
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
06	SR-814 Atlan	tic Boulevard from	US-1 to SR-A1A - F	·M#			Funding Sc	ource: State	
2025-06RE	Type of Work:	INFRASTRUCTURE F	IARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Study	Q Yes	Yes Y	'es Yes
Program Dir	ection: Alllocate fo	unds for FY 2030.					LAP:		Lead Agency:
Conduct study	y to determine INFRA	ASTRUCTURE HARDENII	NG improvements.				Program: IN	IFRASTRUCTURE HAR	RDENING
							MTP ID:BM	141	MTP Time Band
PLN	0	0	0	0	0	.0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Pompa	no Beach				Ownership: State		Total Project	Cost Estimate:	342,500
07	SR-816 Oakla	and Park Blvd from	SR-7 to I-95 - FM#				Funding Sc	ource: State	
2025-07RE	Type of Work:	INFRASTRUCTURE F	IARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Study	Q Yes	Yes Yes	'es Yes
Program Dir	ection:						LAP:		Lead Agency:
Conduct study	y to determine INFRA	ASTRUCTURE HARDENII	NG improvements.				Program: IN	IFRASTRUCTURE HAR	RDENING
							MTP ID:BM	142	MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Lauder	dale Lakes, Oaklan	nd Park			Ownership: State		Total Project	Cost Estimate:	342,500
08	SR-817 Unive	ersity Dr from Atla	ntic Blvd to Comme	ercial Blvd - FM#			Funding Sc	ource: State	
2025-08RE	Type of Work:	INFRASTRUCTURE F	IARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Study	Q Yes	Yes Yes	'es Yes
Program Dir	ection:						LAP:		Lead Agency:
Conduct study	y to determine INFRA	ASTRUCTURE HARDENIN	NG improvements.				Program: IN	IFRASTRUCTURE HAR	RDENING
							MTP ID:BM	143	MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Coral S	prings, Tamarac				Ownership: State		Total Project	Cost Estimate:	342,500





INFRASTI	RUCTURE HA	RDENING		MPO Ad	opted Program	Funding Goal	5%		
Phase	<2026	2026	2027	2028	2029		Amount Funded	Funding Needed	
09 2025-09RE		ersity Dr from Suni	ise Blvd to Broward	Blvd - FM#	Proposed Study:	INFRASTRUCTURE HARDENING Study		rce: State Yes	res Yes
Program Dire		STRUCTURE HARDENII	NG improvements.				LAP: Program: INF MTP ID:BM14	RASTRUCTURE HAI	Lead Agency: RDENING MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Plantati	ion				Ownership: State	1	Total Project Co	ost Estimate:	342,500
10 2025-10RE		wood Blvd from U INFRASTRUCTURE H	S-1 to SR-A1A - FM# HARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Study		rce: State Yes	res 🚯 Yes
Program Dire	ection:						LAP:		Lead Agency:
Conduct study	to determine INFRA	ASTRUCTURE HARDENI	NG improvements.				Program: INF MTP ID:BM14	RASTRUCTURE HAI 45	RDENING MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Hollywo	ood				Ownership: State		Total Project Co	ost Estimate:	342,500
11 2025-11RE		dan St from US-1 t			Proposed Study:	INFRASTRUCTURE HARDENING Study		rce: State Yes	res 🚯 Yes
Program Dire	ection:						LAP:		Lead Agency:
Conduct study	to determine INFRA	STRUCTURE HARDENI	NG improvements.					RASTRUCTURE HAI 46	
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Dania B	: Dania Beach, Hollywood				Ownership: State	!	Total Project Co	ost Estimate:	342,500





INFRAST	RUCTURE HAI	RDENING		MPO Ac	lopted Program	Funding Goal	5%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
12 2025-12RE		e Blvd from US-1 t			Proposed Study:	INFRASTRUCTURE HARDENING Study		rce: State Yes	res Yes
Program Dire		STRUCTURE HARDENIN	G improvements.				LAP: Program: INF MTP ID:BM14	RASTRUCTURE HAR	Lead Agency: RDENING MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Fort Lau	uderdale				Ownership: State		Total Project Co	ost Estimate:	342,500
13 2025-13RE		ndrews Ave to US- INFRASTRUCTURE H			Proposed Study:	INFRASTRUCTURE HARDENING Study		Yes Yes	es 🏖 Yes
Program Dire	ection:						LAP:		Lead Agency:
Conduct study	to determine INFRA	STRUCTURE HARDENIN	G improvements.				Program: INF MTP ID:BM14	RASTRUCTURE HAF 18	RDENING MTP Time Band
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Fort Lau	uderdale				Ownership: State		Total Project Co	ost Estimate:	342,500
14 2025-14RE		ard Blvd from US-1	to Andrews Ave - F	·M#	Proposed Study:	INFRASTRUCTURE HARDENING Study		rce: State Yes	res 🚯 Yes
Program Dire	ection:						LAP:		Lead Agency:
Conduct study	to determine INFRA	STRUCTURE HARDENIN	G improvements.					RASTRUCTURE HAF	
PLN	0	0	0	0	0	0	0	342,500	2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Fort Lau	r: Fort Lauderdale				Ownership: State		Total Project Co	ost Estimate:	342,500



INFRAST	RUCTURE HAI	RDENING		MPO Ado	pted Program	Funding Goal	5%		
Phase	<2026	2026	2027	2028	2029		Amount Funded	Funding Needed	
15 2025-15RE		rline Rd from Oak	and Park Blvd to At ARDENING Study	lantic Blvd - FM#	Proposed Study:	INFRASTRUCTURE HARDENING Study		vrce: State Yes Yes	es 🐠 Yes
Program Dire		STRUCTURE HARDENII	IG improvements.				LAP: Program: INF	FRASTRUCTURE HAR	
PLN	0	0	0	0	0	0	0	342,500	MTP Time Band 2031-2035
Total	0	0	0	0	0	0	0	342,500	
City: Fort Lau	ıderdale, Oakland	Park, Pompano Bea	ch		Ownership: State	2	Total Project C	ost Estimate:	342,500
16 2025-16RE	Type of Work:	ndale Beach Blvd f INFRASTRUCTURE H	rom US-1 to SR-A1A ARDENING Study	\ - FM#	Proposed Study:	INFRASTRUCTURE HARDENING Study		Yes Yes	es 🚯 Yes
Program Dire							LAP:		Lead Agency:
Conduct study	to determine INFRA	STRUCTURE HARDENII	NG improvements.				Program: INF MTP ID:BM1	FRASTRUCTURE HARI 51	DENING MTP Time Band
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Halland	ale Beach	4			Ownership: State		Total Project C	ost Estimate:	402,500
17 2025-17RE		nercial Blvd from S	R-A1A to Powerline ARDENING Study	e Rd - FM#	Proposed Study:	INFRASTRUCTURE HARDENING Study		yes Yes	es 各 Yes
Program Dire	ection:						LAP:		Lead Agency:
Conduct study	to determine INFRA	STRUCTURE HARDENII	NG improvements.					FRASTRUCTURE HARI	
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Fort Lau	uderdale, Lauderda	ale-by-the-Sea, Oak	and Park		Ownership: State	2	Total Project C	ost Estimate:	402,500





INFRASTI	RUCTURE HA	RDENING		MPO Ado	pted Program	Funding Goal	5%		
Phase	<2026	2026	2027	2028	2029		Amount Funded	Funding Needed	
18 2025-18RE		Arizona St to Brow INFRASTRUCTURE H	vard/Miami-Dade C	ounty Line - FM#	Proposed Study:	INFRASTRUCTURE HARDENING Study	Q Yes	vurce: State Yes Yes	es 🕸 Yes
Program Dire		ASTRUCTURE HARDENII	NG improvements.				LAP: Program: IN MTP ID:BM	FRASTRUCTURE HARD	Lead Agency: DENING MTP Time Band
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Halland	lale Beach				Ownership: State		Total Project (Cost Estimate:	402,500
19 2025-19RE	Type of Work:	Illandale Beach Blv INFRASTRUCTURE H	rd to Broward/Miar	ni-Dade County Li		INFRASTRUCTURE HARDENING Study	O Yes	verce: State Yes Yes	es 🚳 Yes
Program Dire		ASTRUCTURE HARDENII	NG improvements.				LAP: Program: IN MTP ID:BM	FRASTRUCTURE HARE	Lead Agency: DENING MTP Time Band
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Halland	lale Beach	4			Ownership: State		Total Project (Cost Estimate:	402,500
20 2025-20RE		INFRASTRUCTURE F			Proposed Study:	INFRASTRUCTURE HARDENING Study	Q Yes	vurce: State Yes Yes Yes	es 🚯 Yes
Program Dire	ection:						LAP:		Lead Agency:
Conduct study	to determine INFRA	STRUCTURE HARDENII	NG improvements.	0	0	0		155 A02,500	
Total	0	0	0	o	0	0	0	402,500	
City: Fort Lau	uderdale				Ownership: State		Total Project (402,500







INFRAST	RUCTURE HAI	RDENING		MPO Ac	lopted Program	Funding Goal	5%		
Phase	<2026	2026	2027	2028	2029		Amount Funded	Funding Needed	
24		mmercial Blvd to					Funding So	ource: State	
21 2025-21RE		INFRASTRUCTURE F			Proposed Study:	INFRASTRUCTURE HARDENING Study	Q Yes	A	es 🚯 Yes
Program Dir	ection:						LAP:		Lead Agency:
Conduct study	y to determine INFRA:	STRUCTURE HARDENI	NG improvements.				Program: IN	IFRASTRUCTURE HAR 156	
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Fort La	uderdale, Oakland	Park, Pompano			Ownership: State		Total Project	Cost Estimate:	402,500
22	US-1/SR-838	Sunrise Blvd from	Sears Town to Oakl	and Park Blvd -	FM#		Funding So	ource: State	
2025-22RE	Type of Work:	INFRASTRUCTURE F	HARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Study	Q Yes	Yes Y	es Yes
Program Dir	ection:						LAP:		Lead Agency:
Conduct study	y to determine INFRAS	STRUCTURE HARDENII	NG improvements.				Program: IN	IFRASTRUCTURE HAR	DENING MTP Time Band
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Fort La	uderdale				Ownership: State		Total Project	Cost Estimate:	402,500
23	US-27 from I-	75 to Griffin Rd - I	FM#		7		Funding So	ource: State	
2025-23RE	Type of Work:	INFRASTRUCTURE H	HARDENING Study		Proposed Study:	INFRASTRUCTURE HARDENING Study	Q Yes	Yes Y	es 🚯 Yes
Program Dir	ection:						LAP:		Lead Agency:
Conduct study	y to determine INFRA	STRUCTURE HARDENI	NG improvements.				Program: IN	IFRASTRUCTURE HAR	DENING
							MTP ID:BM	158	MTP Time Band
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Southw	vest Ranches, West	ton			Ownership: State		Total Project	Cost Estimate:	402,500





INFRAST	RUCTURE HAP	RDENING		MPO Ad	opted Program I	Funding Goa	l 5%		
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
24	I-95 from Com	nmercial Blvd to A	tlantic Blvd - FM#				Funding So	urce: State	
2025-24RE	Type of Work:	INFRASTRUCTURE H	ARDENING Study		Proposed Study:	INFRASTRUCTURI HARDENING Stud		Yes Yes	es 🚯 Yes
Program Dire	ection:						LAP:		Lead Agency:
Conduct study	to determine INFRAS	STRUCTURE HARDENIN	IG improvements.				Program: IN	FRASTRUCTURE HAR	DENING
							MTP ID:BM1	159	MTP Time Band
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Oakland	l Park, Pompano				Ownership: State		Total Project (Cost Estimate:	402,500
25	I-95 from I-59	5 to SR-84 - FM#					Funding So	urce: State	
2025-25RE	Type of Work:	INFRASTRUCTURE H	ARDENING Study		Proposed Study:	INFRASTRUCTURI HARDENING Stud		Yes Yes	es 🚯 Yes
Program Dire	ection:						LAP:		Lead Agency:
Conduct study	to determine INFRAS	STRUCTURE HARDENIN	IG improvements.				Program: IN	FRASTRUCTURE HAR	DENING
							MTP ID:BM1	160	MTP Time Band
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Fort Lau	ıderdale	•			Ownership: State		Total Project (Cost Estimate:	402,500
26	Mast-Arm Cor	nversion SW/SE 1	Oth St - FM#				Funding So	urce: Federal	
2025-28RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Y	es 🚯 Yes
Program Dire	ection:						LAP:		Lead Agency:
Convert traffic	signal wires to mast-	arms @ SE 2nd Ave, S	E 6th Ave, and SW 6th Av	e Project Sponsor:	Broward MPO.		Program: IN	FRASTRUCTURE HAR	DENING
							MTP ID:BM1	1.64	MTP Time Band
PE	0	0	0	0	0	0	0	121,524	2026-2030
ROW	0	0	0	0	0	0	0	276,190	2026-2030
CST	0	0	0	0	0	0	0	652,380	2031-2035
Total	0	0	0	0	0	0	0	1,050,094	
City: Deerfiel	d Beach				Ownership: Local		Total Project C	Cost Estimate:	1,050,094







INFRAST	RUCTURE HA	RDENING		MPO Ad	opted Program F	unding Goa	ıl 5%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
27	Mast-Arm Co	onversion Atlantic	Blvd - FM#				Funding So	urce: Federal	
2025-29RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes 🚱 Y	es Yes
Program Dir	ection:						LAP:		Lead Agency:
Convert traffic	c signal wires to mas	t-arms @ S Cypress Rd	, NE/SW 1st Ave, NE/SE	11th Ave, and Dixie I	Highway Project Sponsor: Bi	roward MPO.	Program: IN	IFRASTRUCTURE HAI	RDENING
							MTP ID:BM1	165	MTP Time Band
PE	0	0	0	0	.0	0	0	143,524	2031-2035
ROW	0	0	0	0	0	0	0	326,190	2031-2035
CST	0	0	0	0	0	0	0	652,380	2031-2035
Total	0	0	0	0	0	0	0	1,122,094	
City: Pompa	no Beach				Ownership: Local		Total Project (Cost Estimate:	1,122,094
28	Mast-Arm Co	onversion Las Olas	Blvd - FM#		Funding Source: Federal				
2025-30RE	Type of Work:	Mast-Arm			Proposed Study:		O Yes	Yes 🚱 Y	res Yes
Program Dir	ection:						LAP:		Lead Agency:
Convert traffic	c signal wires to mas	t-arms @ SE 6th Ave. F	Project Sponsor: Browar	d MPO.			Program: IN	FRASTRUCTURE HAI	RDENING
							MTP ID:BM1	166	MTP Time Band
PE	0	0	0	0	0	0	0	143,524	2031-2035
ROW	0	0	0	0	0	0	0	326,190	2031-2035
CST	0	0	0	0	0	0	0	652,380	2031-2035
Total	0	0	0	0	0	0	0	1,122,094	-
City: Fort La	uderdale				Ownership: Local		Total Project (Cost Estimate:	1,122,094







INFRAST	RUCTURE HA	RDENING		MPO Ac	lopted Program F	unding Go	al 5%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed		
29	Mast-Arm Co	onversion Johnson	St - FM#				Funding Sc	ource: Federal		
2025-31RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes 🚱 Y	res Yes	
Program Dir	ection:						LAP:		Lead Agency:	
Convert traffi	c signal wires to mas	t-arms @ N 28th Ave, N	I 20th Ave, N 19th Ave	. Project Sponsor: Bro	oward MPO.		Program: IN	IFRASTRUCTURE HAI	RDENING	
							MTP ID:BM	167	MTP Time Band	
PE	0	0	0	0	.0	0	0	143,524	2031-2035	
ROW	0	0	0	0	0	0	0	326,190	2031-2035	
CST	0	0	0	0	0	0	0	652,380	2031-2035	
Total	0	0	0	0	0	0	0	1,122,094		
City: Hollyw	ood				Ownership: Local		Total Project	Cost Estimate:	1,122,094	
30	Mast-Arm Co	onversion Copans R	Rd - FM#				Funding Source: Federal			
2025-32RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes 🚱 Y	res Yes	
Program Dir	ection:			\			LAP:		Lead Agency:	
Convert traffi	c signal wires to mas	t-arms @ NE 15th Ter, i	N Cypress Rd, NE 12th	Ter. Project Sponsor:	: Broward MPO.		Program: IN	IFRASTRUCTURE HAI	RDENING	
							MTP ID:BM	168	MTP Time Band	
PE	0	0	0	0	0	0	0	143,524	2031-2035	
ROW	0	0	0	0	0	0	0	326,190	2031-2035	
CST	0	0	0	0	0	0	0	766,666	2036-2040	
Total	0	0	0	0	0	0	0	1,236,380		
City: Pompa	no Beach				Ownership: County	,	Total Project	Cost Estimate:	1,236,380	







INFRAST	RUCTURE HA	RDENING		MPO Ac	lopted Program F	unding Goa	l 5%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
31		onversion SW 10th	St - FM#					ource: State	
2025-33RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Yes	'es Yes
Program Dir	rection:					<u></u>	LAP:		Lead Agency:
Convert traffi	c signal wires to mas	t-arms @ Natura Blvd,	Newport Center, and N	Military Trail. Project S	Sponsor: Broward MPO.		Program: IN	IFRASTRUCTURE HAP	RDENING
							MTP ID:BM	169	MTP Time Band
PE	0	0	0	0	0	0	0	143,524	2031-2035
ROW	0	0	0	0	0	0	0	326,190	2031-2035
CST	0	0	0	0	0	0	0	766,666	2036-2040
Total	0	0	0	0	0	0	0	1,236,380	
City: Deerfie	eld Beach				Ownership: State		Total Project (Cost Estimate:	1,236,380
32	Mast-Arm Co	onversion Atlantic	Blvd - FM#				Funding So	urce: State	
2025-34RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Yes	'es Yes
Program Dir	ection:			\			LAP:		Lead Agency:
Convert traffi	c signal wires to mas	t-arms @ NW 6th Ave	Project Sponsor: Browa	rd MPO.			Program: IN	IFRASTRUCTURE HAI	RDENING
							MTP ID:BM	170	MTP Time Band
PE	0	0	0	0	0	0	0	143,524	2031-2035
ROW	0	0	0	0	0	0	0	383,333	2036-2040
CST	0	0	0	0	0	0	0	766,666	2036-2040
Total	0	0	0	0	0	0	0	1,293,523	
City: Pompa	ıno Beach				Ownership: State		Total Project (Cost Estimate:	1,293,523







INFRAST	TRUCTURE HA	RDENING		MPO Ac	dopted Program F	unding Goa	1 5%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
33	Mast-Arm Co	onversion Broward	l Blvd - FM#				Funding So	urce: State	
2025-35RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes 🚱	res Yes
Program Di	rection:						LAP:		Lead Agency:
Convert traff	ic signal wires to mas	t-arms @ I-95 Intercha	nge, and NW 15th Ave F	roject Sponsor: Bro	ward MPO.		Program: IN	FRASTRUCTURE HAI	RDENING
							MTP ID:BM1	171	MTP Time Band
PE	0	0	0	0	.0	0	0	143,524	2031-2035
ROW	0	0	0	0	0	0	0	383,333	2036-2040
CST	0	0	0	0	0	0	0	766,666	2036-2040
Total	0	0	0	0	0	0	0	1,293,523	
City: Fort La	auderdale				Ownership: State		Total Project (Cost Estimate:	1,293,523
34	Mast-Arm Co	onversion Comme	cial Blvd - FM#				Funding So	urce: State	
2025-36RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Yes	res Yes
Program Di	rection:			<u> </u>			LAP:		Lead Agency:
Convert traff	fic signal wires to mas	t-arms @ Bayview Dr,	and NE 20th Ave. Projec	t Sponsor: Broward	MPO.		Program: IN	FRASTRUCTURE HAI	RDENING
							MTP ID:BM1	172	MTP Time Band
PE	0	0	0	0	0	0	0	143,524	2031-2035
ROW	0	0	0	0	0	0	0	383,333	2036-2040
CST	0	0	0	0	0	0	0	980,951	2041-2050
Total	0	0	0	0	0	0	0	1,507,808	
City: Fort La	auderdale				Ownership: State		Total Project (Cost Estimate:	1,507,808







INFRAST	RUCTURE HA	RDENING		MPO Ac	dopted Program F	unding Go	al 5%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
35 2025-37RE	Mast-Arm Co	onversion Davie Bl	vd - FM#		Proposed Study:		Funding So Yes	ource: State Yes Yes	es 🕙 Yes
Program Dire	ection:						LAP:		Lead Agency:
Convert traffic	c signal wires to mas	t-arms @ I-95 Intercha	nge, SW 17th Ave, and	SW 15th Ave. Projec	t Sponsor: Broward MPO.		Program: IN	NFRASTRUCTURE HARI	DENING
							MTP ID:BM	173	MTP Time Band
PE	0	0	0	0	.0	0	0	168,667	2036-2040
ROW	0	0	0	0	0	0	0	383,333	2036-2040
CST	0	0	0	0	0	0	0	980,951	2041-2050
Total	0	0	0	0	0	0	0	1,532,951	
City: Fort La	uderdale				Ownership: State		Total Project	Cost Estimate:	1,532,951
36	Mast-Arm Co	onversion US-1 - FN	√l#				Funding Sc	ource: State	
2025-38RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Yes	es Yes
Program Dire	ection:						LAP:		Lead Agency:
NE, 7 STREET S SOUTH OF 13	SE, 38 STREET NE, JC	OHNSON STREET, 2500 REET NE,7 STREET SE, [BLOCK NE, SOUTH OF	BUCHANAN STREET,	, 3000 BLOCK NE, HARDING 55 STREET NE, TAFT STREET, SHENANDOAH STREET,2400	3 STREET SW,	ГТ	NFRASTRUCTURE HARI 174	
PE	0	0	0	0	0	0	0	168,667	2036-2040
ROW	0	0	0	0	0	0	0	383,333	2036-2040
CST	0	0	0	0	0	0	0	980,951	2041-2050
Total	0	0	0	0	0	0	0	1,532,951	

City: Dania Beach, Fort Lauderdale, Hollywood, Pompano Beach

Ownership: State





Total Project Cost Estimate:

1,532,951

INFRAST	RUCTURE HA	RDENING		MPO Ad	lopted Program F	unding Goa	l 5%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
37		onversion Griffin R	d - FM#		D 10: 1			ource: State	. •
2025-39RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Yes	es Yes
Program Dir	ection:						LAP:		Lead Agency:
Convert traffi	c signal wires to mas	t-arms @ NW 10th St,	Perimiter Rd, and Old G	riffin Rd. Project Spo	nsor: Broward MPO.		Program: IN	IFRASTRUCTURE HAP	RDENING
							MTP ID:BM	175	MTP Time Band
PE	0	0	0	0	0	0	0	168,667	2036-2040
ROW	0	0	0	0	0	0	0	490,476	2041-2050
CST	0	0	0	0	0	0	0	980,951	2041-2050
Total	0	0	0	0	0	0	0	1,640,094	
City: Dania B	Beach				Ownership: State		Total Project	Cost Estimate:	1,640,094
38	Mast-Arm Co	onversion Hillsboro	Blvd - FM#				Funding So	ource: State	
2025-40RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Yes	'es Yes
Program Dir	ection:						LAP:		Lead Agency:
Convert traffi	c signal wires to mas	t-arms @ SE 9 Ave. Pro	ject Sponsor: Broward	MPO.			Program: IN	IFRASTRUCTURE HAI	RDENING
							MTP ID:BM	176	MTP Time Band
PE	0	0	0	0	0	0	0	168,667	2036-2040
ROW	0	0	0	0	0	0	0	490,476	2041-2050
CST	0	0	0	0	0	0	0	980,951	2041-2050
Total	0	0	0	0	0	0	0	1,640,094	
City: Deerfie	eld Beach				Ownership: State		Total Project	Cost Estimate:	1,640,094







INFRAST	RUCTURE HA	RDENING		MPO Ado	pted Program F	unding Goa	l 5%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
39 2025-41RE		onversion Hollywo	od Blvd - FM#		Drevessed Study		Funding So		O Y
	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Yes	es 🕒 Yes
Program Dir							LAP:		Lead Agency:
Convert traffi	c signal wires to mas	t-arms @ N/S 13th Ave	. Project Sponsor: Brow	ard MPO.			Program: IN	FRASTRUCTURE HAR	RDENING
							MTP ID:BM	177	MTP Time Band
PE	0	0	0	0	.0	0	0	168,667	2036-2040
ROW	0	0	0	0	0	0	0	490,476	2041-2050
CST	0	0	0	0	0	0	0	980,951	2041-2050
Total	0	0	0	0	0	0	0	1,640,094	
City: Hollyw	rood				Ownership: State		Total Project (Cost Estimate:	1,640,094
40	Mast-Arm Co	onversion Lyons Ro	I - FM#				Funding So	urce: State	
2025-42RE	Type of Work:	Mast-Arm			Proposed Study:		Q Yes	Yes Y	es 🐉 Yes
Program Dir	rection:						LAP:		Lead Agency:
Convert traffi	c signal wires to mas	t-arms @ Sawgrass Exp	ressway. Project Spon	sor: Broward MPO.			Program: IN	FRASTRUCTURE HAR	RDENING
				1			MTP ID:BM	178	MTP Time Band
PE	0	0	0	0	0	0	0	168,667	2036-2040
ROW	0	0	0	0	0	0	0	490,476	2041-2050
CST	0	0	0	0	0	0	0	980,951	2041-2050
Total	0	0	0	0	0	0	0	1,640,094	-
City: Coconu	ut Creek				Ownership: State		Total Project (Cost Estimate:	1,640,094







INFRASTI	RUCTURE HA	ARDENING		MPO A	dopted Program F	unding Go	al 5%	
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed
41	Mast-Arm Co	onversion Oakland	l Park Blvd - FM#				Funding Sour	ce: State
2025-43RE	Type of Work	: Mast-Arm			Proposed Study:		Q Yes	Yes Yes Yes
Program Dire	ection:						LAP:	Lead Agenc
Convert traffic	signal wires to mas	st-arms @ NE 16th Ave	Project Sponsor: Brov	ward MPO.			Program: INFR	ASTRUCTURE HARDENING
							MTP ID:BM17	MTP Time Ba
PE	0	0	0	0	0	0	0	168,667 2036-2040
ROW	0	0	0	0	0	0	0	490,476 <i>2041-2050</i>
CST	0	0	0	0	0	0	0	980,951 <i>2041-2050</i>
Total	0	0	0	0	0	0	0	1,640,094
City: Oakland	d Park, Wilton Ma	anors			Ownership: State		Total Project Co.	st Estimate: 1,640,094





Roads for Families Program



The Roads for Families Program focuses on enhancing roadway infrastructure to address gaps in the local and regional network. This program also includes funding for the Roads for Economic Vitality (REV), a competitive grant program that provides funding to municipalities.



Roads fo	r Families		MPO A	dopted Progra	am Funding Go	oal 51%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
01 2025-01		DERHILL VARIOUS BIKE LANE/SIDEW	S LOCATIONS - FM	# 4507831	Proposed Stud	v: N/A	Funding So	ource: Federal Yes Yes	Yes
Program Dire		·	or PE. Do not prograr	n federal funding fo	·	·			ncy: Lauderhill
	•	,,	#7 CYCLE 6 LAP W/CITY D NW 16TH STREET, NV				2200	Roads for Families	TP Time Band
PE	0	0	150,190	0	.0	0	150,190	18,591	2026-2030
CST	0	0	0	0	0	968,801	968,801	0	2026-2030
CST-LF	0	0	0	0	0	399,910	399,910	324,612	2026-2030
Total	0	0	150,190	0	0	1,368,711	1,518,901	343,203	
City: Lauderh	nill				Ownership: Loc	cal	Total Project	Cost Estimate:	1,862,104
02 2025-02		DM NW 21 AVE TO BIKE LANE/SIDEW	O N YOUNG CIRCLI Alk	E - FM# 4507901	Proposed Stud	y: Feasibility Stud		ource: Federal, State, Yes Yes	and Local Yes
_	ection: Add \$569,! REV policy cap.	540 of SU to achiev	re \$4M funding cap f	or REV. Do not prog	ram federal funding	for construction	LAP: Yes	Lead Agend	cy: Hollywood
2023 MPO RE\	V (Roads for Econom	nic Vitality) PRIORITY	#8 CYCLE 6 LAP W/CITY	OF HOLLYWOOD			Program: R MTP ID:TI3	Roads for Families	ITP Time Band
PE	0	0	299,052	0	0	0	299,052		2026-2030
CST	0	0	0	0	0	3,430,460	3,430,460	,	2031-2035
CST-LF	0	0	0	0	0	1,461,918	1,461,918	0	2031-2035
Total	0	0	299,052	0	0	4,892,378	5,191,430	670,695	
City: Hollywo	nod				Ownership: Loc			•	5,862,125







	r Families		MPO A	dopted Progra	am Funding Go	oai 51%			
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
03	NW 41 STREI	ET FROM SR-7/US	S-441 TO NW 31 AV	E - FM# 4533381			Funding S	Source: Federal and Local	
2025-03	Type of Work:	BIKE LANE/SIDEW	ALK		Proposed Stud	y: N/A	Q Yes	Yes Yes	Yes
Program Dire	ection: Utilize Clea	ary Blvd. funding fo	or PE. Do not program	federal funding for	r construction beyo	nd \$4M REV polic	y cap. LAP: Yes	Lead Agency: Laudero	dale Lakes
	•		4. Cycle 7. Installation of	a multi-use path on b	oth sides of NW 41st S	St from SR-7 and NV	/ 31st Program:	Roads for Families	
Ave in addition	n to two new commi	unity shuttle stops					MTP ID:TI	380 MTP 1	Time Band
PE	0	0	234,620	0	0	0	234,620	68,744 2026	5-2030
CST	0	0	0	0	0	1,345,057	1,345,057	0 2026	6-2030
CST-LF	0	0	0	0	0	187,215	187,215	405,291 2026	5-2030
Total	0	0	234,620	0	0	1,532,272	1,766,892	474,035	
City: Lauderd	dale Lakes				Ownership: Lo	cal	Total Project	t Cost Estimate: 2,24	0,927
04	CITY OF HOL	LYWOOD SIDEW!	ALK AT VARIOUS LO	CATIONS - FM# 4	533391		Funding S	Source: Federal and Local	
2025-04	Type of Work:	BIKE PATH/TRAIL			Proposed Stud	y: N/A	Q Yes	Yes Yes	Yes
Program Dire	ection: Utilize Clea	ary Blvd. funding fo	or PE. Do not program	federal funding for	r construction beyo	nd \$4M REV polic	y cap. LAP: Yes	Lead Agency: H	lollywood
			8. Cycle 7. Area between				uth Program:	Roads for Families	-
and Johnson St	t to the north. Pleas	e refer to the project	location map in the pro-	vided back up docume	entation for this projec	ct.	MTP ID:TI	381 MTP 1	Time Band
			452.002	0	0	0	452,982	274,131 2026	5-2030
PE	0	0	452,982			•		274)101	2030
	0	0	452,982	0	0	3,529,127	3,529,127	_,,	1-2035
PE CST CST-LF	· ·				0 0		·	0 2031	





							Amount	Funding
Dlassa	.0006	2025	222	2020	2020	2020		· ·
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed
05	NE 15TH AVE	NUE FROM SUNRI	SE BLVD. TO THE	MIDDLE RIVER - F	M# 4544071		Funding S	ource: Federal and Local
2025-06	Type of Work:	BIKE PATH/TRAIL			Proposed Study:	N/A	Q Yes	Yes Yes Yes
Program Dire	ction: Do not pro	gram federal fundin	g for construction I	beyond \$4M REV po	olicy cap		LAP: Yes	Lead Agency: Fort Lauderdale
Cycle 8. Enhand	ed bike lanes, new	and enhanced crosswa	lks, extended landsca	ped medians, and raise	ed intersections		Program: F	Roads for Families
						_	MTP ID:	MTP Time Band
PE-CST-LF	0	0	0	0	0	0	0	287,892 <i>N/A</i>
PE	0	0	0	5,000	471,015	0	476,015	0 N/A
CST	0	0	0	0	0	0	0	2,931,246 <i>N/A</i>
Total	0	0	0	5,000	471,015	0	476,015	3,219,138
City: Fort Lau	derdale				Ownership: Loca	1	Total Project	Cost Estimate: 3,695,153
06	Miramar Blv	d. from University	Dr. to Douglas Ro	l - FM# 4561541			Funding S	ource: Federal and Local
2025-08	Type of Work:	Bike/Ped			Proposed Study:	N/A	Q Yes	Yes Yes Yes
Program Dire	ction: Do not pro	gram federal fundin	g for construction I	beyond \$4M REV po	olicy cap		LAP: Yes	Lead Agency: Mirama
		orth side of Miramar Blustallation of sharrows			on the west side of Stac Ave.	ey Ln. between	Program: F	Roads for Families
							MTP ID:	MTP Time Bana
PE-CST-LF	0	0	0	0	0	0	0	536,918 <i>N/A</i>
PE	0	0	0	0	0	541,918	541,918	0 N/A
CST	0	0	0	0	0	0	0	3,556,031 <i>N/A</i>





Roads for	Families		MPO Ad	opted Progra	am Funding Goal	51%		
							Amount	Funding
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed
07	South Middle	e River Mobility Pi	roject - FM#				Funding Sou	urce: Federal and Local
2025-C9-01	Type of Work:	SIDEWALK			Proposed Study:	N/A	Q Yes	Yes Yes Yes
Program Dire	ction: Do not pro	gram federal fundir	ng for construction be	yond \$4M REV po	olicy cap		LAP: Yes	Lead Agency: Fort Lauderda
					E/NW 11 ST, NE/NW 12 ST,			ads for Families
NW/NE 16 ST.	New sidewalks, ADA	A ramps and traffic cal	ming through raised inte	rsections and speed	humps in the South Middle	River neighborho	MTP ID:BM1	85 MTP Time Ba
PE	0	0	0	0	.0	0	0	553,448 <i>N/A</i>
PE-LF	0	0	0	0	0	0	0	6,754 <i>N/A</i>
CST	0	0	0	0	0	0	0	3,241,858 <i>N/A</i>
CST-LF	0	0	0	0	0	0	0	38,835 <i>N/A</i>
Total	0	0	0	0	0	0	0	3,840,895
City: Fort Lau	derdale				Ownership: Local		Total Project C	ost Estimate: 3,840,895
08	NW 41 Stree	t from Sr-7 to NW	52 Avenue - FM#				Funding Sou	urce: Federal and Local
2025-C9-02	Type of Work:	BIKE LANE/SIDEWA	ALK		Proposed Study: N	N/A	Q Yes	Yes Yes Yes
Program Dire	ction: Do not pro	gram federal fundir	ng for construction be	yond \$4M REV po	olicy cap	>	LAP: Yes	Lead Agency: Lauderdale Lak
REV (Roads for	Economic Vitality)	Cycle 9. Raised interse	ctions and a shared use	oath on either side o	of NW 41st St. Four new co	mmunity shuttle		ads for Families
stops.							MTP ID:BM1	
PE	0	0	0	0	0	0	0	541,194 <i>N/A</i>
PE-LF	0	0	0	0	0	0	0	10,500 <i>N/A</i>
CST	0	0	0	0	0	0	0	4,225,161 <i>N/A</i>
CST-LF	0	0	0	0	0	0	0	80,500 <i>N/A</i>
Total	0	0	0	0	0	0	0	4,857,355

City: Lauderdale Lakes

Ownership: Local





Total Project Cost Estimate:

4,857,355

Roads for	r Families		MPO Ac	lopted Progra	am Funding Goa	al 51%			
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
09	Atlantic Sho	res Boulevard from	n US-1 to Diplomat	Parkway - FM#			Funding S	Source: Federal and	Local
2025-C9-03	Type of Work:	: PEDESTRIAN SAFET	/ IMPROVEMENT		Proposed Study:	N/A	Q Yes	Yes 🕜	Yes Yes
Program Dire	ection: Do not pro	ogram federal fundin	g for construction be	eyond \$4M REV pol	licy cap		LAP: Yes	Lead Agency:	Hallandale Beach
	Economic Vitality)	Cycle 9. Widened sidew	alks, raised pedestrian	crossings, roundabou	ut, improved onstreet pa	rking, and pedestria	n Program: I	Roads for Families	
lighting.							MTP ID:BN	/1185	MTP Time Band
PE	0	0	0	0	0	0	0	430,971	N/A
PE-LF	0	0	0	0	0	0	0	1,826,234	N/A
CST	0	0	0	0	0	0	0	3,568,161	N/A
CST-LF	0	0	0	0	0	0	0	13,465,718	N/A
Total	0	0	0	0	0	0	0	19,291,084	
City: Halland	ale Beach				Ownership: Loca		Total Project	t Cost Estimate:	19,291,084
10	SR-817/UNI\	/ERSITY DRIVE FR.	N. OF JOHNSON ST	TO N. OF SW 36	TH ST - FM# 455315	1	Funding S	ource: State	
2025-01-BD	Type of Work:	BIKE LANE/SIDEWA	LK		Proposed Study:	N/A	Q Yes	Yes Yes	Yes Yes
Program Dire	ection:				V		LAP: No	Le	ad Agency: FDOT
2022 MPO Roa	ads for Families PRIC	ORITY #1 TOWN OF DAV	IE BASED ON FEASIBILI	TY STUDY DONE UND	ER 432066-3		Program: I	Roads for Families	
							MTP ID:		MTP Time Band
PE	0	0	0	0	0	2,020,000	2,020,000	0	N/A
CST	0	0	0	0	0	0	0	33,293,626	N/A
Total	0	0	0	0	0	2,020,000	2,020,000	33,293,626	
City: Davie/P	embroke Pines				Ownership: State	e	Total Project	t Cost Estimate:	35,313,626







Roads fo	r Families		MPO A	dopted Progra	m Funding Go	al 51%		
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed
11 2025-01-C		ZERSITY DR FR N OF BIKE LANE/SIDEWALI		N OF RAMBLEWO	OD DRIVE - FM# 45 Proposed Study:		Funding So	ource: State Yes Yes Yes
Program Dir	ection:						LAP: No	Lead Agency: FDOT
		ORITY #2 CITY OF CORAL ITING PROJECT NPV= \$20				817/UNIVERSITY DI	RIVE; Program: R MTP ID:	oads for Families MTP Time Band
PE	0	0	0	0	0	610,000	610,000	0 N/A
CST	0	0	0	0	0	0	0	8,469,890 <i>N/A</i>
Total	0	0	0	0	0	610,000	610,000	8,469,890
City: Coral S	Springs				Ownership: State	е	Total Project	Cost Estimate: 9,079,890
12	SR-834/SAMI	PLE RD. FROM BLOU	JNT RD TO NE 3	RD AVE FM# 451	4061		Funding So	ource: State
2025-02	Type of Work:	BIKE LANE/SIDEWALI	<		Proposed Study:	N/A	Q Yes	Yes Yes Yes
Program Dir	ection:						LAP: No	Lead Agency: FDOT
		ORITY #2. FROM FEASIB SIBILITY STUDY IS INCLU			ANES, WIDER PEDESTR	IAN ZONE (SIDEWAL	Program: R MTP ID:TIO	oads for Families MTP Time Band
PE	0	0	0	755,000	0	0	755,000	o 2026-2030
CST	0	0	0	0	0	0	0	11,246,538 2031-2035
Total	0	0	0	755,000	0	0	755,000	11,246,538
City: Pompa	ino Beach				Ownership: State	e	Total Project	Cost Estimate: 12,001,538







	or Families		IVIPO A	uopteu Piogra	am Funding Go	ar 51/0			
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
13	NW 31 AVE F	ROM BROWAR	D BLVD TO MACNAB	ROAD - FM# 453	3411		Funding S	Source: Federal and	l Local
2025-03	Type of Work:	BIKE LANE/SIDE\	WALK		Proposed Study	r: N/A	Q Yes	Yes 💎	Yes Yes
Program Dir	rection:						LAP: Yes	Lea	d Agency: County
2023 LOPP Ro	oads for Families Prior	ity #3.SHARED USE	PATH, TRAFFIC CALMING	, LIGHTING, MIDBLOC	CK CROSSING		Program:	Roads for Families	
							MTP ID:LL	002	MTP Time Band
PE	0	0	2,505,000	0	.0	0	2,505,000	0	2026-2030
CST	0	0	0	0	0	8,382,590	8,382,590	0	2026-2030
CST-LF	0	0	0	0	0	8,676,793	8,676,793	0	2026-2030
Total	0	0	2,505,000	0	0	17,059,383	19,564,383	0	
			2,505,000 rt Lauderdale/Pompan		Ownership: Cou			0 t Cost Estimate:	19,564,383
City: Lauder	rdale Lakes/Lauderl	nill/ Tamarac/Fo		o Beach/Oakland	Ownership: Cou	inty	Total Projec		
City: Lauder Park	rdale Lakes/Lauderl	nill/ Tamarac/Fo	rt Lauderdale/Pompan	o Beach/Oakland	Ownership: Cou	unty 1514071	Total Projec	t Cost Estimate: Source: State	
City: Lauder Park 14	SR-811/DIXIE Type of Work:	hill/ Tamarac/Fo	rt Lauderdale/Pompan	o Beach/Oakland	Ownership: Cou	unty 1514071	Total Project	Source: State Yes	19,564,383
City: Lauder Park 14 2025-04 Program Dir FILL IN SIDEW OPPORTUNIT IDENTIFIED IN	SR-811/DIXIE Type of Work: rection: VALK GAPS, BUFFERED TIES FOR LANDSCAPING	HWY FROM SA BIKE LANE/SIDEN BICYCLE LANES, PO G, REFUGE ISLANDS	TT Lauderdale/Pompan AMPLE RD. TO BROW WALK EDESTRIAN LEVEL LIGHTII S, TRAFFIC CALMING, FEA M# 4481741 RESURFACING	NG, STAMP CONCRETE SIBILITY STUDY IINCLU	Ownership: Cou H CO. LINE - FM# 4 Proposed Study INTERSECTIONS, TRANIDED IN THE PROJECT F	1514071 T: N/A SISIT SHELTERS, M# 4463771. ELEI	Funding S Ves LAP: No Program:	Source: State Yes	19,564,383 Yes Yes ead Agency: FDOT
City: Lauder Park 14 2025-04 Program Dir FILL IN SIDEW OPPORTUNIT IDENTIFIED IN REVISED ONC	SR-811/DIXIE Type of Work: rection: VALK GAPS, BUFFERED TIES FOR LANDSCAPING N THE CSMP HAVE BEE CE SCOPE ITEMS ARE C	HWY FROM SA BIKE LANE/SIDEN BICYCLE LANES, P G, REFUGE ISLANDS EN INCLUDED IN FA	TT Lauderdale/Pompan AMPLE RD. TO BROW WALK EDESTRIAN LEVEL LIGHTII S, TRAFFIC CALMING, FEA M# 4481741 RESURFACING DT FOR THE RRR PROJECT	NG, STAMP CONCRETE SIBILITY STUDY IINCLU	Ownership: Cou	ISIT SHELTERS, M# 4463771. ELEI	Funding S Yes LAP: No Program: MTP ID:	Source: State Yes Roads for Families	19,564,383 Yes Yes ead Agency: FDOT
City: Lauder Park 14 2025-04 Program Dir FILL IN SIDEW OPPORTUNIT IDENTIFIED IN REVISED ONCO PE	SR-811/DIXIE Type of Work: rection: VALK GAPS, BUFFERED TIES FOR LANDSCAPING	HWY FROM SA BIKE LANE/SIDEN BICYCLE LANES, PA G, REFUGE ISLANDS EN INCLUDED IN FA CONFIRMED BY FDC	TRI Lauderdale/Pompan AMPLE RD. TO BROW WALK EDESTRIAN LEVEL LIGHTIN S, TRAFFIC CALMING, FEA M# 4481741 RESURFACING DT FOR THE RRR PROJECT 0	NG, STAMP CONCRETE SIBILITY STUDY IINCLUG PROJECT (FY 2027 CO.	Ownership: Cou	## 4463771. ELEI WILL NEED TO BE 755,000	Funding S Yes LAP: No Program: MTP ID: 755,000	Source: State Yes Le Roads for Families 1,903,169	19,564,383 Yes Pad Agency: FDOT MTP Time Band
City: Lauder Park 14 2025-04 Program Dir FILL IN SIDEW OPPORTUNIT IDENTIFIED IN REVISED ONC	SR-811/DIXIE Type of Work: rection: VALK GAPS, BUFFERED TIES FOR LANDSCAPING N THE CSMP HAVE BEE CE SCOPE ITEMS ARE C	HWY FROM SA BIKE LANE/SIDEN BICYCLE LANES, P G, REFUGE ISLANDS EN INCLUDED IN FA	TT Lauderdale/Pompan AMPLE RD. TO BROW WALK EDESTRIAN LEVEL LIGHTII S, TRAFFIC CALMING, FEA M# 4481741 RESURFACING DT FOR THE RRR PROJECT	NG, STAMP CONCRETE SIBILITY STUDY IINCLU	Ownership: Cou	ISIT SHELTERS, M# 4463771. ELEI	Funding S Yes LAP: No Program: MTP ID:	Source: State Yes Roads for Families	19,564,383 Yes Pead Agency: FDOT MTP Time Band N/A N/A







Roads for	Families		MPO A	dopted Progr	am Funding Goal	51%			
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
15	C-13 Canal Tr	ail from Hiatus	Greenway to East of	University Dr - F	M# 4508311		Funding So	urce: Federal	
2025-05	Type of Work:	BIKE LANE/SIDEW	VALK		Proposed Study: N	I/A	Q Yes	Yes 💎	Yes Yes
Program Dire	ction:						LAP: Yes	Lead	Agency: Sunris
		•	orth side of C-13 Canal, N	Aid block crossings, F	Pedestrian bridge. FDOT		Program: Ro	oads for Families	
RECOMMENDS	ADMINISTERING AS	LAP.					MTP ID:TI37	76	MTP Time Band
PE	0	0	1,399,000	0	.0	0	1,399,000	1,384,000	2026-2030
CST	0	0	0	0	0	0	0	16,261,000	
Total	0	0	1,399,000	0	0	0	1,399,000	17,645,000	
City: Sunrise					Ownership: County		Total Project (Cost Estimate:	19,044,000
16	Atlantic Blvd	from NW 31 Av	e to NW 6th Ave - FN	Л#			Funding So	urce: State and Fe	ederal
2025-02CS	Type of Work:	Bike Lane/Sidewa	alk		Proposed Study:		Q Yes	Yes 🚱	Yes Yes
Program Dire	ction:						LAP:		Lead Agency
Sidewalk, Trans	it Amenity Improve	ments, pedestrian l	ighting.Project Sponsor: B	roward MPO.				oads for Families	0 · · /
							MTP ID:BM	057	MTP Time Band
PE	0	0	0	0	0	0	0	1,789,310	2026-2030
CST	0	0	0	0	0	0	0	12,199,841	2026-2030
Total	0	0	0	0	0	0	0	13,989,151	
City: Pompan	o Beach				Ownership: State, I	ocal_	Total Project (Cost Estimate:	13,989,151
17	Powerline Rd	from Atlantic B	lvd to Sample Rd - F	M#			Funding So	urce: State	
2025-03CS	Type of Work:	Bike Lane/Sidewa	alk		Proposed Study:		Q Yes	Yes 🚱	Yes 🚯 Yes
Program Dire	ction:						LAP:		Lead Agency
Bike lanes, tran	sit amenity improve	ements, shared use	path.Project Sponsor: Bro	ward MPO.				oads for Families	0 · · /
							MTP ID:BM		MTP Time Band
PE	0	0	0	0	0	0	0	3,074,021	2031-2035
CST	0	0	0	0	0	0	0	20,959,240	2031-2035
Total	0	0	0	0	0	0	0	24,033,261	
	o Beach				Ownership: State			-	24,033,261





Roads fo	or Families		MPO Add	pted Progr	am Funding Goal	51%				
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed		
18	Middle River	Trail at N State R	oad 7 - FM#				Funding So	urce: State		
2025-04CS	Type of Work:	Bike Path/Trail (off	road)		Proposed Study:		Q Yes	Yes 🚱	Yes Yes	
Program Dir	rection:						LAP:		Lead Agency:	
To provide gr	ade separated bike/p	oed crossing at major i	ntersections along the gree	enway			Program: Ro	oads for Families		
							MTP ID:FD0	14	MTP Time Ban	
PE	0	0	0	0	.0	0	0	1,276,000	2026-2030	
ROW	0	0	0	0	0	0	0	3,425,000	2031-2035	
CST	0	0	0	0	0	0	0	8,050,000	2036-2040	
Total	0	0	0	0	0	0	0	12,751,000		
City: Lauder	dale Lakes				Ownership: State		Total Project (Cost Estimate:	12,751,000	
19	NW 27 Ave f	rom Atlantic Blvd	to Mlk Blvd - FM#				Funding So	urce: Federal		
2025-05CS	Type of Work:	Bike Lane/Sidewall	<		Proposed Study:		Q Yes	Yes 🚳	Yes 🕒 Ye	
Program Dir	rection:			\			LAP:		Lead Agency	
Sharrows, Tra	affic Calming, Transit	Amenities.Project Spo	nsor: Broward MPO.				Program: Ro	oads for Families		
							MTP ID:BM	062	MTP Time Ban	
PE	0	0	0	0	0	0	0	406,513	2026-2030	
CST	0	0	0	0	0	0	0	3,273,447	2031-2035	
Total	0	0	0	0	0	0	0	3,679,960		
City: Pompa	no Beach				Ownership: Local		Total Project (Cost Estimate:	3,679,960	
20	Johnson St fr	om University Dr	to S 56 Ave - FM#				Funding So	urce: Federal		
2025-07CS	Type of Work:	Bike Lane/Sidewall			Proposed Study:		Q Yes	Yes 🚳	Yes 🚯 Yes	
Program Dir	rection:						LAP:		Lead Agency	
Bike Box, Bike	e Lanes, Traffic Calmi	ng, Transit Amenity Im	provements.Project Spons	sor: Broward MPC).			oads for Families		
							MTP ID:BM(-	MTP Time Band	
PE	0	0	0	0	0	0	0	3,386,681	2031-2035	
CST	0	0	0	0	0	0	0	27,136,153	2036-2040	
Total	0	0	0	0	0	0	0	30,522,834		
	ood, Pembroke Pi	nes			Ownership: Local		Total Project (Cost Estimate:	30,522,834	
									62	







Roads for	Families		MPO Ado	opted Progr	am Funding Goal	51%			
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
				2020	2023	2000			
21 2025-08CS		Bike Lane/Sidewal	o Dixie Hwy - FM#		Proposed Study:			urce: Federal Yes	Yes 🚯 Yes
Program Dire					rioposeu study.			ey res	
		an lighting mid block	crossing.Project Sponsor: I	Broward MPO			LAP:		Lead Agency
Jidewaik, train	c canning, pedestric	an lighting, find block	crossing.Froject Sponsor.	BIOWAIG IVIFO.				ads for Families	
							MTP ID:BM0	061	MTP Time Ban
PE	0	0	0	0	0	0	0	1,542,315	2026-2030
CST	0	0	0	0	0	0	0	12,419,508	2031-2035
Total	0	0	0	0	0	0	0	13,961,823	
City: Pompan	o Beach				Ownership: County		Total Project C	Cost Estimate:	13,961,823
22	NW 27 Ave f	rom Sunrise Blvd	to NW 16 St - FM#				Funding So	urce: Federal	
2025-10CS	Type of Work:	Bike Lane/Sidewal	k		Proposed Study:		Yes	Yes 🚱	Yes 🔑 Yes
Program Dire	ction:						LAP:		Lead Agency
Shared use pat	h with bike lanes, tr	raffic calming, transit i	mprovements.Project Spo	onsor: Broward MP	0.		Program: Ro	ads for Families	,
				\			MTP ID:BM0	-	MTP Time Ban
PE	0	0	0	0	0	0	0	512,089	2026-2030
CST	0	0	0	0	0	0	0	4,123,599	2031-2035
Total	0	0	0	0	0	0	0	4,635,688	
City: Broward	d County, Fort La	uderdale			Ownership: County		Total Project C	Cost Estimate:	4,635,688
23	SR 7 from NV	N 11th Place to N	W 39th Street - FM#				Funding So	urce: State	
2025-13CS	Type of Work:	Feasibility Study			Proposed Study: Fo	easibility Study	Q Yes	Yes 🕜	Yes 🚯 Yes
Program Dire	ction:						LAP:		Lead Agency
Buffered Bike L	anes							ads for Families	,
							MTP ID:FD02	-	MTP Time Ban
PLN	0	0	0	0	0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
				_	-	- ;	_	,	





Roads fo	or Families		MPO A						
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
24	SR 842/ Brov	ward Blvd from SR	7 to I-95 - FM#				Funding So	ource: State	
2025-14CS	Type of Work	: Feasibility Study			Proposed Study:	Feasibility Study	Q Yes	Yes 🚱 Y	'es Yes
Program Di	rection:						LAP:		Lead Agency:
Buffered Bike	e Lanes						Program: R	Roads for Families	
							MTP ID:FD	024	MTP Time Bana
PLN	0	0	0	0	.0	0	0	402,500	2036-2040
Total	0	0	0	0	0	0	0	402,500	
City: Laude	rhill, Fort Lauderda	ale, Plantation			Ownership: State	e	Total Project	Cost Estimate:	402,500





Technology Program



The Technology Program investments are used to support electric infrastructure, intelligent transportation systems, and real-time data and monitoring. These projects will address existing and future transportation challenges and create a more hardened and responsive network.



	gy			l Program Fun	<u>6 </u>				
							Amount	Funding	
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed	
01	Digital Twin -	FM#					Funding So	ource: State and Fed	leral
2025-01TE	Type of Work:	Technology			Proposed Study:		Q Yes	Yes Yes	es 🚯 No
Program Dire	ction:						LAP:		Lead Agency:
Start up and m	aintenance of a Digi	tal Twin. Project Spor	nsor: Broward MPO.				Program: T	echnology	0 ,
							MTP ID:BM		MTP Time Band
PLN	0	0	0	0	0	0	0	580,000	2026-2030
Total	0	0	0	0	0	0	0	580,000	
City: Countyv	vide	-	-	-	Ownership: State, C Local	ounty,	Total Project	Cost Estimate:	580,000
02	Andrew Ave 1	from Commercial	Blvd to I-595 - FM	#			Funding S	ource: Federal	
2025-02TE	Type of Work:	TSM&O			Proposed Study:		Q Yes	Yes Yes	es 🚯 Yes
Program Dire							LAP:		Lead Agency:
Project scope v Infrastructure o system, MVDS,	vill include various A deployment may inc ADMS, signal upgra	clude, but not limited and (such as controller	to, fiber communicatio	ns network, CCTV can detections, Adaptive S	2021 FDOT District 4 TSM& nera for full coverage, Blueto ystem, Transit Signal Priority PO.	oth travel time	Program: T		
Project scope v Infrastructure o system, MVDS,	vill include various A deployment may inc ADMS, signal upgra	clude, but not limited and (such as controller	to, fiber communication upgrades, additional d	ns network, CCTV can detections, Adaptive S	nera for full coverage, Blueto ystem, Transit Signal Priority	oth travel time	Program: T		
Project scope v Infrastructure of system, MVDS, with the Signal	vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci	lude, but not limited ande (such as controller es will be needed for	to, fiber communication r upgrades, additional d signal upgrades. Projec	ns network, CCTV can detections, Adaptive S t Sponsor: Broward M	nera for full coverage, Blueto ystem, Transit Signal Priority PO.	oth travel time , UPS). Coordina	Program: T	012	MTP Time Band
Project scope v Infrastructure of system, MVDS, with the Signal PE CST	vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci	clude, but not limited and (such as controller es will be needed for 0	to, fiber communicatio r upgrades, additional d signal upgrades. Projec 0	ns network, CCTV can detections, Adaptive S t Sponsor: Broward M 0	nera for full coverage, Blueto ystem, Transit Signal Priority PO. 0	oth travel time , UPS). Coordinat	Program: Total MTP ID:FD0	1,230,064	MTP Time Bana 2026-2030
Project scope v Infrastructure of system, MVDS, with the Signal PE CST	vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci O O	lude, but not limited add (such as controller es will be needed for 0	to, fiber communication upgrades, additional disignal upgrades. Project 0 0 0	ns network, CCTV can detections, Adaptive S t Sponsor: Broward M 0 0	nera for full coverage, Blueto ystem, Transit Signal Priority PO. 0 0	oth travel time , UPS). Coordina 0 0	Program: Total Control of the contro	1,230,064 6,603,400	2026-2030
Project scope value from the Signal PE CST Total City: Wilton I	vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci 0 0 0 Manors, Fort Laud	elude, but not limited and (such as controller es will be needed for 0 0 0 lerdale, Lazy Lake, (to, fiber communication upgrades, additional disignal upgrades. Project 0 0 0	ns network, CCTV cam detections, Adaptive S t Sponsor: Broward M 0 0	nera for full coverage, Blueto ystem, Transit Signal Priority PO. 0 0	oth travel time , UPS). Coordina 0 0	Program: T tion MTP ID:FD0 0 0 Total Project	1,230,064 6,603,400 7,833,464	MTP Time Band 2026-2030 2031-2035
Project scope v Infrastructure of system, MVDS, with the Signal PE CST	vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci 0 0 0 Manors, Fort Laud	elude, but not limited to de (such as controller es will be needed for 0 0 0 lerdale, Lazy Lake, 0 m University Dr to	to, fiber communication upgrades, additional disignal upgrades. Project 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns network, CCTV cam detections, Adaptive S t Sponsor: Broward M 0 0	nera for full coverage, Blueto ystem, Transit Signal Priority PO. 0 0	oth travel time , UPS). Coordina 0 0	Program: T tion MTP ID:FD0 0 0 Total Project	1,230,064 6,603,400 7,833,464 Cost Estimate:	MTP Time Band 2026-2030 2031-2035
Project scope value frastructure of system, MVDS, with the Signal PE CST Total City: Wilton N 03 2025-03TE	vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci 0 0 Manors, Fort Laud Davie Rd fron Type of Work:	elude, but not limited to de (such as controller es will be needed for 0 0 0 lerdale, Lazy Lake, 0 m University Dr to	to, fiber communication upgrades, additional disignal upgrades. Project 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns network, CCTV cam detections, Adaptive S t Sponsor: Broward M 0 0	nera for full coverage, Blueto ystem, Transit Signal Priority PO. 0 0 Ownership: County	oth travel time , UPS). Coordina 0 0	Program: Total Project Funding Section Project Program: Total Project Funding Section Project Yes	1,230,064 6,603,400 7,833,464 Cost Estimate:	MTP Time Bana 2026-2030 2031-2035 7,833,464 es Yes
Project scope value frastructure of system, MVDS, with the Signal PE CST Total City: Wilton N 03 2025-03TE	vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci 0 0 Vanors, Fort Laud Davie Rd fron Type of Work: ction:	elude, but not limited ande (such as controller es will be needed for 0 0 0 lerdale, Lazy Lake, 0 TSM&O	to, fiber communication upgrades, additional designal upgrades. Project 0 0 0 0 Ookland Park	ns network, CCTV can detections, Adaptive S t Sponsor: Broward M 0 0	nera for full coverage, Blueto ystem, Transit Signal Priority PO. 0 0 Ownership: County	oth travel time , UPS). Coordinat 0 0	Program: T MTP ID:FD0 0 0 Total Project Funding So Yes LAP:	1,230,064 6,603,400 7,833,464 Cost Estimate: ource: Federal	MTP Time Band 2026-2030 2031-2035 7,833,464 es Yes
Project scope value frastructure of system, MVDS, with the Signal PE CST Total City: Wilton Notes and the state of the s	vill include various A deployment may inc ADMS, signal upgra Maintaining Agencie 0 0 Manors, Fort Laud Davie Rd fron Type of Work: ction: vill include various A deployment may inc ADMS, signal upgra	lude, but not limited to de (such as controller es will be needed for 0 0 0 lerdale, Lazy Lake, 0 TSM&O	to, fiber communication upgrades, additional disignal upgrades. Project 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns network, CCTV can detections, Adaptive S t Sponsor: Broward M 0 0 0 0	Proposed Study: Proposed Study: 2021 FDOT District 4 TSM& District 4 TSM& District 7 Transit Signal Priority District 8 TSM& District 9 Transit Signal Priority	oth travel time, UPS). Coordinate, UPS). Coordinate O O O O O O O O O O O O O O O O O O O	Program: T MTP ID:FD0 0 0 Total Project Funding S Yes LAP: Program: T	1,230,064 6,603,400 7,833,464 Cost Estimate: ource: Federal Yes Y	MTP Time Band 2026-2030 2031-2035 7,833,464 es Yes Lead Agency:
Project scope v Infrastructure of system, MVDS, with the Signal PE CST Total City: Wilton N 03 2025-03TE Program Dire Project scope v Infrastructure of system, MVDS, with the Signal	vill include various A deployment may inc ADMS, signal upgra Maintaining Agencie 0 0 Manors, Fort Laud Davie Rd fron Type of Work: ction: vill include various A deployment may inc ADMS, signal upgra	lude, but not limited to de (such as controller es will be needed for 0 0 0 lerdale, Lazy Lake, 0 TSM&O	to, fiber communication upgrades, additional designal upgrades. Project 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns network, CCTV can detections, Adaptive S t Sponsor: Broward M 0 0 0 0	Proposed Study: Proposed Study: 2021 FDOT District 4 TSM& District 4 TSM& District 7 Transit Signal Priority District 8 TSM& District 9 Transit Signal Priority	oth travel time , UPS). Coordinat 0 0 0 Master Plan. oth travel time	Program: T MTP ID:FD0 0 0 Total Project Funding S Yes LAP: Program: T	1,230,064 6,603,400 7,833,464 Cost Estimate: ource: Federal Yes Y	MTP Time Band 2026-2030 2031-2035 7,833,464 es Yes Lead Agency:
Project scope value frastructure of system, MVDS, with the Signal PE CST Total City: Wilton N 2025-03TE Program Direct scope value frastructure of system, MVDS, with the Signal PE	vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci 0 0 Manors, Fort Laud Davie Rd from Type of Work: ction: vill include various A deployment may inc ADMS, signal upgra Maintaining Agenci	lude, but not limited to de (such as controller es will be needed for 0 0 0 lerdale, Lazy Lake, 0 TSM&O	to, fiber communication upgrades, additional designal upgrades. Project 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns network, CCTV can letections, Adaptive S t Sponsor: Broward M 0 0 TM# tegies identified in the ns network, CCTV can letections, Adaptive S t Sponsor: Broward M	Proposed Study:	oth travel time , UPS). Coordinat 0 0 0 Master Plan. oth travel time , UPS). Coordinat	Program: T MTP ID:FD0 0 0 Total Project Funding So Yes LAP: Program: T MTP ID:FD0	1,230,064 6,603,400 7,833,464 Cost Estimate: ource: Federal Yes Fechnology 011	MTP Time Bana 2026-2030 2031-2035 7,833,464 es Yes Lead Agency:
Project scope v Infrastructure o system, MVDS, with the Signal PE CST Total City: Wilton N 2025-03TE Program Dire Project scope v Infrastructure o system, MVDS,	vill include various A deployment may inc ADMS, signal upgra Maintaining Agencie 0 0 Manors, Fort Laud Davie Rd fron Type of Work: ction: vill include various A deployment may inc ADMS, signal upgra Maintaining Agencie 0	elude, but not limited and (such as controller es will be needed for 0 0 0 lerdale, Lazy Lake, 0 TSM&O ATMS deployment baselude, but not limited and (such as controller es will be needed for 0 0	to, fiber communication upgrades, additional disignal upgrades. Project 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns network, CCTV can detections, Adaptive S t Sponsor: Broward M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Proposed Study: Propos	oth travel time , UPS). Coordinat 0 0 0 O Master Plan. oth travel time , UPS). Coordinat	Program: Total Project Funding Solution LAP: Program: T MTP ID:FD O O Total Project O O O O Total Project O O O O O O O O O O O O O	1,230,064 6,603,400 7,833,464 Cost Estimate: ource: Federal Yes Y	2026-2030 2031-2035 7,833,464 es Yes Lead Agency: MTP Time Band 2026-2030









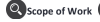
	gy				ding Goal 12%		Amount	Eunding
DI.							Amount	Funding
Phase	<2026	2026	2027	2028	2029	2030	Funded	Needed
04	SR 736/Davie	Blvd from US 44:	L/SR 7 to I-95 - FM	‡			Funding Sou	urce: State
2025-04TE	Type of Work:	TSM&O			Proposed Study:		Q Yes	Yes Yes Yes
Program Dire	ection:						LAP:	Lead Agend
Infrastructure system, MVDS	deployment may ind , ADMS, signal upgra	clude, but not limited to ade (such as controller	o, fiber communication	s network, CCTV cam etections, Adaptive Sy	2021 FDOT District 4 TSM8 era for full coverage, Blueto stem, Transit Signal Priority PO.	ooth travel time	Program: Tec	3,
PE	0	0	0	0	0	0	0	1,198,668 <i>2031-2035</i>
CST	0	0	0	0	0	0	0	5,448,490 <i>2031-2035</i>
Total	0	0	0	0	0	0	0	6,647,158
City: Hollywo	ood, Dania Beach,	Davie			Ownership: State		Total Project C	ost Estimate: 6,647,158
05	US 1/SR 5 fro	m Miami-Dade Co	ounty Line to Brow	ard Blvd - FM#			Funding Sou	urce: State
2025-05TE	Type of Work:	TSM&O			Proposed Study:		Q Yes	Yes Yes Yes
Program Dire	ection:						LAP:	Lead Agend
Infrastructure system, MVDS	deployment may ind , ADMS, signal upgra	clude, but not limited to ade (such as controller	o, fiber communication	s network, CCTV cam etections, Adaptive Sy	2021 FDOT District 4 TSM& era for full coverage, Blueto stem, Transit Signal Priority PO.	ooth travel time	Program: Tec	chnology
PE	0	0	0	0	0	0	0	1,984,418 2031-2035
. –	0	0	0	0	0	0	0	10,600,240 <i>2036-2040</i>
CST	0							







Technolo	ogy	r	MPO Adopted	Program Fun	ding Goal 12%				
Phase	<2026	2026	2027	2028	2029	2030	Amount Funded	Funding Needed	
06	US 441/SR 7	from SR 870/Comm	nercial Blvd to Pa	lm Beach County	Line - FM#		Funding So	urce: State	
2025-06TE	Type of Work:	TSM&O			Proposed Study:		O Yes	Yes 🚱	Yes Yes
Program Dir	ection:						LAP:		Lead Agency:
Infrastructure system, MVD	e deployment may ind S, ADMS, signal upgra	clude, but not limited to	, fiber communication pgrades, additional d	ns network, CCTV cam etections, Adaptive Sy	2021 FDOT District 4 TSM& era for full coverage, Blueto estem, Transit Signal Priority PO.	ooth travel time	Program: Te MTP ID:FD00	- J,	MTP Time Bana
PE	0	0	0	0	0	0	0	1,898,217	2031-2035
CST	0	0	0	0	0	0	0	10,139,780	2036-2040
Total	0	0	0	0	0	0	0	12,037,997	7
City: Browa	rd County, Tamara	c, Margate, Coconut	Creek, North Laude	erdale	Ownership: State		Total Project (Cost Estimate:	12,037,997
07	Electric Vehic	cle Charging Infrast	ructure - Sherida	n Station - FM#			Funding So	urce: State	
2025-10TE	Type of Work:	Park and Ride Lots			Proposed Study:		Q Yes	Yes 🚱	Yes No
Program Dir	ection:						LAP:		Lead Agency:
Install electric	vehicle charging infi	rastructure. Property is o	owned by FDOT. Proje	ect Sponsor: Broward I	MPO.		Program: Te	chnology	
							MTP ID:BM1	133	MTP Time Band
CST	0	0	0	0	0	0	0	1,096,200	2026-2030
Total	0	0	0	0	0	0	0	1,096,200)
City: Hollyw	ood				Ownership: State		Total Project C	Cost Estimate:	1,096,200











Florida's Turnpike Enterprise **Major Projects List Broward County** January 2025

Cost Feasible Plan Projects

Facility	Category	County	FPID	Lim (From		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	-	-	-	\$2,613,000
Turnpike Mainline / SR 91	Widening	Broward	452073-1	MP 54 - I-595 / SR 84 / US 441	MP 60 - South of Oakland Park Blvd / SR 816	Widen from 8 to 10 + Auxiliary Lanes w/ThL Includes Interchange Improvement: ◆ MP 58 - Sunrise Blvd / SR 838	Existing Deficiency	Complete	2029	2033	2034	-	\$11,550,000	\$62,347,000	\$273,470,000
Turnpike Mainline / SR 91	TSM&O Interchange	Broward	446224-2	-	-	TSM&O Interchange Improvement: ◆ MP 53 - Griffin Rd / SR 818	Existing Deficiency	-	Underway	2026	2026	-	-	\$2,602,000	\$11,243,000
Turnpike Mainline / SR 91	Interchange	Broward	452077-2	-	-	Interchange Improvement: ♦ MP 67 - Coconut Creek Pkwy / ML King Blvd	2030	Complete	Underway	2027 - 2029	2029	-	-	\$5,548,000	\$178,882,000
Sawgrass Expressway / SR 869	Widening	Broward	437155-5	MP 0 - South of I-75 / I-95	MP 1 - South of Sunrise Blvd / SR 838	Widen from 6 to 10 Lanes	Existing Deficiency	Complete	Underway	Underway	2026	-	-	-	\$111,145,000
Sawgrass Expressway / SR 869	Widening	Broward	437155-1	MP 1 - 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 (Partnership Project) ◆ MP 3 - Oakland Park Blvd / SR 816	Existing Deficiency	Complete	Underway	Underway	2027	-	-	-	\$328,224,000
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	Existing Deficiency	Complete	Underway	Underway	2026	-	-	-	\$144,216,000
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	2040	Complete	Underway	-	2026	-	-	-	\$118,648,000
Sawgrass Expressway / SR 869	Widening	Broward	435461-5	MP 14.8 - South of University Dr / SR 817	MP 18 - US 441	Widen from 6 to 10 Lanes Includes Interchange Improvement: ♦ MP 15 - University Dr / SR 817	2030	Complete	Underway	-	2027	-	-	-	\$145,734,000
Sawgrass Expressway / SR 869	Widening	Broward	437224-1	MP 18 - 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	Existing Deficiency	Complete	Underway	-	2031	-	-	-	\$521,015,000

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 Broward County** January 2025

Unfunded Projects

Facility	Category	County	FPID	Lin		Project Description	Year Needed	Phase 22	Phase 32	Phase 43	Phase 52	Phase 22	Phase 32	Phase 43	Phase 52
raciiity	Category	County	TFID	(From	1 / To)	Project Description	Teal Needed	Year	Year	Year	Year	Funding	Funding	Funding	Funding
Turnpike Mainline / SR 91	Widening	Broward	449709-1	MP 47.5 - North of Turnpike Mainline / SR 821	MP 54 - I-595 / SR 84 / US 441	Widen from 8 to 10 Lanes w/ThL Includes Interchange Improvements: ◆ MP 49 - Hollywood Blvd / Pines Blvd / SR 820 ◆ MP 53 - Griffin Rd / SR 818	2030	2026, 2028	-		-	\$5,000,000	-	-	-
Turnpike Mainline / SR 91	Widening	Broward	452075-1	MP 60 - South of Oakland Park Blvd / SR 816	MP 62 - Commercial Blvd / SR 870	Widen from 8 to 10 + Auxiliary Lanes w/ThL Includes New Interchange: ◆ MP 61 - Oakland Park Blvd / SR 816	Existing Deficiency	Complete	2029	2029	-	-	\$19,200,000	\$29,676,000	-
Turnpike Mainline / SR 91	Widening	Broward	452076-1	MP 62 - 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	2028 - 2029	-	-	\$13,860,000	\$1,746,000	-
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	Existing Deficiency	Complete	2026	2035	-	-	\$23,000,000	\$13,490,000	-
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	Existing Deficiency	Complete	Underway	2031	-	-	-	\$9,429,000	-
Turnpike Mainline / SR 91	Widening	Broward	452114-1	MP 70 - Wiles Rd	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	Existing Deficiency	Complete	2027	2031	-	-	\$7,300,000	\$40,000,000	
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	2026, 2028	-	-	-	\$5,500,000	-	-	-
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	2034	-	-	-	\$9,000,000	-	-

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 Broward County** January 2025

Partnership Projects (Planned)

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	/ Interchange	Broward	437155-1	-	-	Interchange Improvements: ◆ MP 1B - Pat Salerno Dr (New Ramps to/from North Only)	-	Complete	-	-	2027	-	-	-	Included in 437155-1

Partnership Projects (Unfunded)

raithership ribjects (omunaeu,														
Facility	Category	County	FPID		nits	Project Description	Year Needed	Phase 22	Phase 32	Phase 43	Phase 52	Phase 22	Phase 32	Phase 43	Phase 52
	,	County FPID		(Fron	n / To)	, , , , , , , , , , , , , , , , , , , ,		Year	Year	Year	Year	Funding	Funding	Funding	Funding
Turnpike Mainline / SR 91	New Interchange	Broward	417218-2	-	-	New Interchange: ♦ MP 52 - Stirling Rd		Underway	-	-	-	-	-	-	-

Notes:FPID = Financial Project Identification
MP = Milepost

Phase 22 = Project Development and Environment
Phase 32 = Design
Phase 43 = Right-of-Way Acquisition
Phase 52 = Construction



Thank You



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