

Municipal Reports

Parkland

Approved 7/14/2022

For complaints, questions or concerns about civil rights or nondiscrimination; or for special requests under the Americans with Disabilities Act, please contact: Carl Ema Title VI Coordinator at (954) 876-0052 or emac@browardmpo.org



Transportation Improvement Program Overview

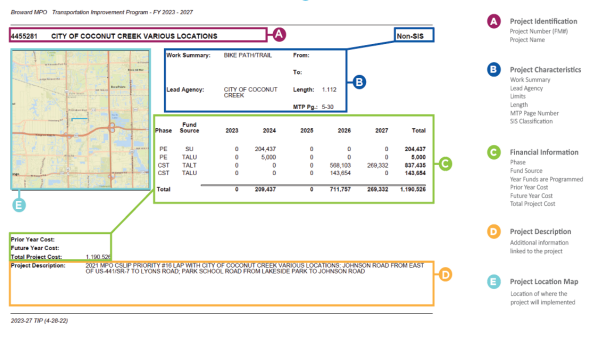
The Broward Metropolitan Planning Organization (MPO)'s Transportation Improvement Program (TIP) is a five-year program that prioritizes and documents the funding of transportation improvement projects the region expects to build over the next five years. The projects include reconstruction, maintenance,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

The Broward MPO updates the TIP annually and the MPO Board approves the TIP in July every year. The most recently approved TIP by the Board is the FY 2023-2027 TIP. The full TIP document is available at the link

https://browardmpo.org/coreproducts/transportation-improvementprogram-tip.

To help municipal partners review and monitor projects in the TIP falling in their jurisdiction, the Broward MPO has extracted a list of projects for each municipality from the FY 2023-2027 TIP. The list presented includes projects that fall in this municipal boundary but exclude county-wide and state-wide projects. The chart to the right illustrates how project information is organized.

How to Read the Broward MPO's TIP Pages



The TIP may be revised due to changes in project status, project cost, and/or available revenues. These changes can be either a TIP amendment or an administrative modification. To download most recent Municipal TIP Report, please visit http://browarddev.dtstiptool.com/index.pl



Steps to download the most recent Municipal TIP Report:

- Step 1: Visit <u>http://browarddev.dtstiptool.com/index.pl</u>
- Step 2: Click the tab titled "Database Search"
- Step 3: Next to the "Municipality" search feature, click on the dropdown icon to scroll and select the municipality of your choice.
- Step 4: Once the desired municipality is selected, the table below will filter projects to display only those that are within the municipal boundary. **Click** the "Get Report" button above the table.
- Step 5: A window will appear on your screen where you are presented options on how you would like the information displayed. **Read** through the options and **select** the one of your choice.
- Step 6: Unselect "Cover Page"
- Step 7: **Click** the "Generate Report" button on the bottom right of the window.
- Step 8: A new button will appear on the window, titled "Download Report". **Click** this and you will be directed to a new tab with a downloadable PDF of your customized report.
- Step 9: Enjoy!

For questions please contact Christopher Restrepo at <u>restrepoc@browardmpo.org</u> or (954) 876-0061.



Section 1 - HIGHWAYS

4365641 LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-7/US-441

Nission Bay

Work Summary:		y: ROAD RECONS	ROAD RECONSTRUCTION - 2		From:				
			То:						
Lead Agency:		FDOT		Length: 6.15					
				MTP Pg.:	5-3				
Phase	Fund Source	2023	2024	2025	202	6 2027	Total		
CST	TALT	722,754	0	0		0 0	722,754		
CST	LF	4,534,596	0	0		0 0	4,534,596		
RRU	SU	150,000	0	0		0 0	150,000		
CST	СМ	558,969	0	0		0 0	558,969		
CST	SU	17,725,477	121,163	0		0 0	17,846,640		
CST	TALU	1,870,138	0	0		0 0	1,870,138		
CST	SA	3,021,602	0	0		0 0	3,021,602		
Total	_	28,583,536	121,163	0		0 0	28,704,699		

Non-SIS

Prior Year Cost: 2,564,003

Future Year Cost: **Total Project Cost:**

Project Description:

31,268,702

2015 MPO PRIORITY #6 MPO BIKE/PED PROGRAM PROJECT 5202=LF WITH THE CITY OF PARKLAND 5203=LF WITH BROWARD COUNTY REALIGNING EXIST 2 LANE ROAD FOR ADDITION OF BIKE LANE

Section 2 - TURNPIKE

4436121 DIRECTIONAL SIGN ASSESSMENT ON CONNECTING HIGHWAYS W/ SAWGRASS XWAY



Wo	rk Summary:	OVERHEA	D SIGNING	From:			
				То:			
Lead Agency:		FDOT		Length: 21.835			
				MTP Pg.: 1	1-7		
Phase	Fund Source	2023	2024	2025	2026	2027	Total
CST	ΡΚΥΙ	250,080	0	0	0	0	250,080
Total		250,080	0	0	0	0	250,080

Prior Year Cost:	320,862
Future Year Cost:	
Total Project Cost:	570,942
Project Description:	

4354615 WIDEN SAWGRASS (SR 869) UNIVERSITY DR TO SR7 (MP 14.8-18.4)(6TO10 LNS)



Work Summary:		ADD LANES & RECONSTRUCT		From:				
				То:				
Lead Agency:		FDOT		Length:	3.6			
				MTP Pg.:	1-7			
Phase	Fund Source	2023	2024	2025	2026	2027	Total	
ENV	PKYI	30,000	0	0	225,000	0	255,000	
CST	PKBD	0	0	0	95,636,107	0	95,636,107	
Total		30,000	0	0	95,861,107	0	95,891,107	

Prior Year Cost:	14,579
Future Year Cost:	30,000
Total Project Cost:	95,935,686
Project Description:	

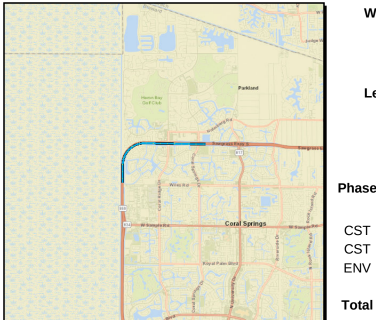
4354611 WIDEN SAWGRASS (SR869) ATLANTIC BLVD TO SAMPLE RD (MP 9-12)(6TO10 LNS)



Work Summary:		ADD LANES & RECONSTRUCT		From:				
				То:				
Lead Agency:		FDOT		Length: 3				
				MTP Pg.: 5	-6			
Phase	Fund Source	2023	2024	2025	2026	2027	Total	
CST	PKBD	0	69,510,001	0	0	0	69,510,001	
ENV	PKYI	0	200,000	0	0	0	200,000	
Total		0	69,710,001	0	0	0	69,710,001	

Prior Year Cost:	21,665,225
Future Year Cost:	
Total Project Cost:	91,375,226
Project Description:	

4354614 WIDEN SAWGRASS (SR869) SAMPLE TO UNIVERSITY DR (MP 12-14.8)(6TO10 LNS)



Work Summary:		ADD LANES & RECONSTRUCT		From:				
				То:				
Lead Agency:		FDOT		Length:	2.8			
				MTP Pg.:	: 1-7			
Phase	Fund Source	2023	2024	2025	2026	2027	Total	
CST	PKYI	0	0	0	75,337,953	0	75,337,953	
CST	PKBD	0	0	0	9,417,244	0	9,417,244	
ENV	PKYI	0	0	0	250,000	0	250,000	
Total		0	0	0	85,005,197	0	85,005,197	

Prior Year Cost:	8,860
Future Year Cost:	21,191
Total Project Cost:	85,035,248
Project Description:	

Section 9 - Maintenance

4367295 HIGHWAY LIGHTING - SAWGRASS XWAY (SR 869)



Work Summary:		LIGHTIN	LIGHTING		From:			
				То:				
Lead Agency:		FDOT			0			
				MTP Pg.: 5-3				
Phase	Fund Source	2023	2024	2025	2026	2027	Total	
MNT	PKM1	160,000	160,000	160,000	160,000	160,000	800,000	
Total		160,000	160,000	160,000	160,000	160,000	800,000	

Prior Year Cost:	1,073,888
Future Year Cost:	
Total Project Cost:	1,873,888
Project Description:	

2023-27 TIP (4-28-22)

Non-SIS