TRANSPORTATION IMPROVEMENT PROGRAM FY 2021-2025

Municipal Reports
Lauderhill

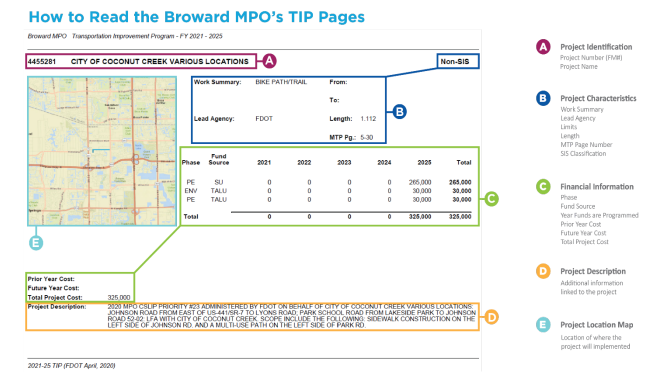


Transportation Improvement Program Overview

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 2021-2025 TIP. The full TIP document is available at the link https://browardmpo.org/core-products/transportation-improvement-program-tip.

To help municipal partners review and monitor projects in the TIP falling in their jurisdiction, the Broward MPO has extracted a list of projects for each municipality from the FY 2021-2025 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.



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://broward.dtstiptool.com/



Steps to download the most recent Municipal TIP Report:

- Step 1: Visit http://broward.dtstiptool.com/
- Step 2: Click the tab titled "Search TIP"
- Step 3: Scroll down to the bottom of the page to the section titled "Geographic"
- Step 4: Under "Layer Name" click the dropdown icon and select "Cities"
- Step 5: A new dropdown option titled "Field Value" will appear. Click the dropdown icon and select the municipality of your choice.
- Step 6: Once the desired municipality is selected, **click** the "Search" button at the bottom of the screen.
- Step 7: A results tab will appear with a list of projects that are located within the selected municipal boundary. **Click** the "Generate Report" tab to the right.
- Step 8: Unselect "Cover Page"
- Step 9: At the bottom of the page you are presented options on how you would like the information displayed. **Read** through the options and **select** the one of your choice.
- Step 10: Click the "Run Report" button.
- Step 11: A new button will appear below, titled "Download Report". **Click** this and you will be directed to a new tab with a downloadable PDF of your customized report.
- Step 12: Enjoy!

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



Section 1 - HIGHWAYS

4295762 SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 1

Non-SIS



Work Summary: BIKE LANE/SIDEWALK From:

To:

Lead Agency: FDOT Length: 21.571

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
RRU	DDR	0	10,000	0	0	0	10,000
CST	DIH	0	0	116,478	0	0	116,478
CST	SA	0	0	1,822,478	0	0	1,822,478
CST	DDR	0	0	1,405,116	0	0	1,405,116
Total	_	0	10,000	3,344,072	0	0	3,354,072

Prior Year Cost: 926,351

Future Year Cost:

Total Project Cost: 4,280,423

Project Description: 2019 MPO PRIORITY #6 BASED ON MULTIMODAL IMPROVEMENT CORRIDOR STUDY ON 429576-1; CONSTRUCT SIDEWALK

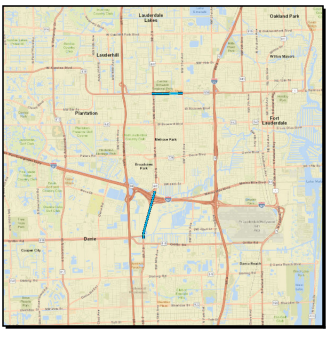
IMPROVEMENTS ON SR-7/US-441 FROM BROWARD M/D COUNTY LINE TO NORTH OF SAMPLE RD AND

SR-858/HALLANDALE BEACH BLVD FROM EDMUND RD TO SW 58TH AVE; SEE WP45** PV=\$1,543,746; B/C RATIO=6.6; SHSP EMPHASIS AREA = 2 INTERSECTION LIGHTING RETROFIT SAFETY INCLUDES THE FOLLOWING INTERSECTIONS ALONG

SR-7: PEMBROKE RD, DAVIE BLVD NW 24 ST, NW 34 ST, NW 37 ST, NW 41 ST, NW 44 ST, HEADWAY OFFICE PARK

4295763 SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 2

Non-SIS



Work Summary: BIKE LANE/SIDEWALK From:

To:

Lead Agency: **FDOT** Length: 2.689

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
CST	DIH	0	35,600	36,546	0	0	72,146
ENV	DDR	0	0	25,000	0	0	25,000
RRU	DDR	0	0	0	10,000	0	10,000
CST	DDR	0	0	0	0	8,856,954	8,856,954
Total	_	0	35,600	61,546	10,000	8,856,954	8,964,100

Prior Year Cost: 1,104,336

Future Year Cost:

Total Project Cost: 10,068,436

Project Description: 2019 MPO PRIORITY #6 G/W WITH 445673-1 SR-7/US-441, TRANSIT CORRIDOR. ON-SYSTEM ROADWAYS IMPROVEMENTS

BASED ON SR-7 MULTIMODAL IMPROVEMENTS CORRIDOR STUDY UNDER 429576-1 SR-7/US-441 FROM OAKES RD TO NEW RIVER GREENWAY SR 7/US-441 FROM ORANGE/SW 45TH ST TO OAKES RD SR- 838/SUNRISE BOULEVARD FROM

SR/7US-441 TO NW 31ST AVE. SR-7/US-441 FROM OAKES RD TO NEW RIVER GREENWAY SR-7/US-441 FROM ORANGE/SW

45TH ST TO OAKES RD SR-838/SUNRISE BOULEVARD FROM SR-7/US-441 TO NW 31ST AVE

4295767 SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 7

Non-SIS



Work Summary: BIKE LANE/SIDEWALK From:

To:

Lead Agency: FDOT **Length:** 1.967

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
PE	SU	692,309	50,657	0	0	0	742,966
ENV	SU	0	30,000	0	0	0	30,000
Total	_	692,309	80,657	0	0	0	772,966

Prior Year Cost:

Future Year Cost:

Total Project Cost: 772,966

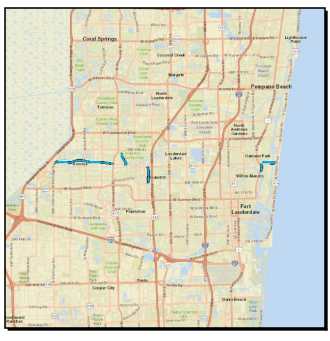
Project Description:2020 MPO CSMP PRIORITY #5 SR-7/US-441, TRANSIT CORRIDOR. OFF-SYSTEM ROADWAYS IMPROVEMENTS BASED ON SR-7 MULTIMODAL IMPROVEMENTS CORRIDOR STUDY UNDER 429576-1. NW 26TH ST FROM NW 47TH AVE TO SR-7; NW

19TH ST FROM NW 49TH AVE TO SR-7;NW 16TH ST FROM NW 47TH AVE TO SR-7. NW 26TH ST, MP 0 TO .595 CONSTRUCT BIKE LANES AND NARROW LANES SIDEWALK FILL IN GAPS. NW 19TH ST, MP 0 TO .204 CONSTRUCT SPARROWS AND WIDEN SIDEWALK AND FILL IN GAPS. NW 19TH ST, MP 0 TO .588 CONSTRUCT BIKE LANES AND NARROW LANES,NW 16TH

ST, MP 0 TO .580 CONSTRUCT BIKE LANES AND NARROW LANES

4295695 SR-816/OAKLAND PARK BLV TRANSIT & MOBILITY PROJECTS @ VARIOUS ROADWAYS

Non-SIS



Work Summary: BIKE LANE/SIDEWALK From:

To:

Lead Agency: FDOT **Length:** 6.738

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
CST	ACSU	13,981	0	0	0	0	13,981
Total	_	13,981	0	0	0	0	13,981

Prior Year Cost: 4,110,824

Future Year Cost:

Total Project Cost: 4,124,805

Project Description: 2019 MPO PRIORITY #3 PROJECT PRIORITY 2 FROM FEASIBILITY ON 429569-1.,IMPROVEMENTS INCLUDE TRANSIT SIGNAL PRIORITY (TSP)& BIKE LANES/SIDEWALKS OR SHAPROWS AT VARIOUS LOCATIONS ON OFE-SYSTEM ROADS DESIGN

PRIORITY (TSP)& BIKE LANES/SIDEWALKS OR SHARROWS AT VARIOUS LOCATIONS ON OFF-SYSTEM ROADS.DESIGN PHASE ON 429569-1. BIKE LANES/ SIDEWALKS R SHARROWS ON: NW 55TH AVE., INVERRARY BLVD. W., 52-02 UWHCA WITH CITY OF FORT LAUDERDALE 52-03 BALANCE FROM CHECK ENVIRON BLVD., MIDDLE RIVER DR. NE 32ND ST., NE 30TH AVE., OAKLAND PARK BLVD. ACCESS ROAD E., OAKLAND PARK BLVD.ACCESS ROAD W., NE 33RD AVE. S., NE 30TH ST.

TSP ON SEVEN INTERSECTIONS AT FLAMINGO ROAD AND OAKLAND PARK BLVD.

4438441 SR-838/SUNRISE BLVD FROM NW 34TH AVE TO SR-845/POWERLINE ROAD

Non-SIS



Work Summary: LIGHTING From:

To:

Lead Agency: **Length:** 2.396 **FDOT**

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
						_	
PE	DIH	19,866	19,866	0	0	0	39,732
ENV	DDR	10,000	0	0	0	0	10,000
RRU	ACSS	0	15,000	0	0	0	15,000
CST	ACSS	0	0	466,860	0	0	466,860
CST	DIH	0	0	41,083	0	0	41,083
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Total		29,866	34,866	507,943	0	0	572,675

Prior Year Cost: 287,299

Future Year Cost:

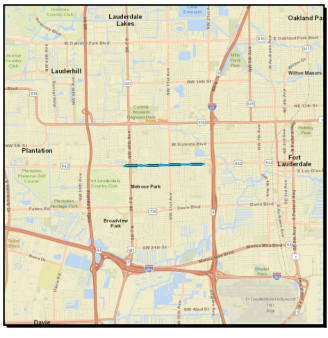
Total Project Cost: 859,974

Project Description:

NPV=\$8,696,340;B/C=29.6 REMOVE 4 EXISTING POLES; RETROFIT 85 EXISTING HPS LUMINAIRES WITH 288WATT LED.RETROFIT 4 EXISTING HPS WITH 130WATT LED. INSTALL 4 NEW POLES WITH 288WATT LED MOUNT @ 45FT TO REPLACE KNOCKDOWN POLES. INSTALL 10 NEW POLE WITH 88WATT LED MOUNT @ 35FEET TO AVOID UTILITY CONFLICT.

4460941 SR-842/BROWARD BLVD FROM WEST OF NW 42 AVE TO WEST OF SW 22 AVE

Non-SIS



Work Summary: RESURFACING From:

To:

Lead Agency: FDOT Length: 1.980

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
PE	DIH	27,757	27,757	0	0	0	55,514
PE	DDR	750,000	0	0	0	0	750,000
ENV	DDR	0	15,000	0	0	0	15,000
CST	DIH	0	0	141,203	0	0	141,203
CST	DDR	0	0	4,006,643	0	0	4,006,643
Total		777,757	42,757	4,147,846	0	0	4,968,360

Prior Year Cost: 9,634

Future Year Cost:

Total Project Cost: 4,977,994 **Project Description:** G/W 441799-1

Section 2 - TURNPIKE

4420611 RESURFACE TPK MAINLINE IN BROWARD CNTY (MP 57.3 - 65.2)

SIS



Work Summary: RESURFACING From:

To:

Lead Agency: FDOT Length: 13.839

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
PE	PKYR	3,845,156	0	0	0	0	3,845,156
CST	PKYR	0	31,799,090	0	0	0	31,799,090
ENV	PKYI	0	50,000	0	0	0	50,000
Total	_	3,845,156	31,849,090	0	0	0	35,694,246

Prior Year Cost: 19,450

Future Year Cost:

Total Project Cost: 35,713,696

Project Description:

4420612 SAFETY IMPROVEMENTS FOR TPK MAINLINE IN BROWARD CNTY (MP 57.3 - 65.2)

SIS



Work Summary: SAFETY PROJECT From:

To:

Lead Agency: FDOT Length: 8.031

MTP Pg.: 5-3

Total	2025	2024	2023	2022	2021	Fund Source	Phase
8,764,961	0	0	0	8,764,961	0	PKYR	CST
8,764,961	0	0	0	8,764,961	0	•	Total

Prior Year Cost: 432,731

Future Year Cost:

Total Project Cost: 9,197,692

Project Description:

Section 10 - FLP: INTERMODAL

4446731 SR-816/OAKLAND PARK BLVD FROM SR-817/UNIVERSITY DRIVE TO NW 31ST AVE

Non-SIS



Work Summary: PTO STUDIES From:

To:

Lead Agency: FDOT Length: 4.330

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
PDE	DDR	0	0	250,000	0	0	250,000
Total	•	0	0	250,000	0	0	250,000

Prior Year Cost:

Future Year Cost:

Total Project Cost: 250,000

Project Description:OAKLAND PARK BLVD. INTERMODAL DEVELOPMENT STUDY TO IMPROVE THE INTERMODAL ACCESS ALONG THE CORRIDOR WITH DEDICATED BUS LANES AND IMPROVED ACCESS TO LOCAL TRANSIT SERVICES. IS R/W NEEDED

Section 11 - MISCELLANEOUS

4463771 BROWARD MPO COMPLETE STREETS MASTER PLAN

Non-SIS



Work Summary: FEASIBILITY STUDY From:

To:

Lead Agency: FDOT Length: .000

MTP Pg.: 5-3

Phase	Fund Source	2021	2022	2023	2024	2025	Total
PDE	SU	0	0	0	0	1,617,946	1,617,946
PDE	DDR	0	0	0	0	2,000,000	2,000,000
PDE	СМ	0	0	0	0	382,054	382,054
Total		0	0	0	0	4,000,000	4,000,000

Prior Year Cost:

Future Year Cost:

Total Project Cost: 4,000,000

Project Description: 2020 MPO CSMP PRIORITY# 8,10,11,14,15,18,20,21 IS R/W NEEDED