

TRANSPORTATION IMPROVEMENT PROGRAM

FY 2022-2026

Note: Revisions / amendments to this document can be found at the website below

Approved: July 8, 2021

Please find us at:

http://www.browardmpo.org/index.php/core-products/transportation-improvement-program-tip

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Coth Most Charles Coto

GUIDING PRINCIPLES

Our Mission

To collaboratively plan, prioritize, and fund the delivery of diverse transportation options.

Our Vision

Our work will have measurable positive impact by ensuring transportation projects are well selected, funded, and delivered.



















TRANSPORTATION **IMPROVEMENT PROGRAM**



FY 2022 - 2026

The Transportation Improvement Program has been developed consistent with federal and state requirements and approved by the Broward MPO on July 8, 2021.

MPO Chair Frank C. Ortis

















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EXECUTIVE SUMMARY

Introduction

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 TIP is a tool to advance projects from Long Range Transportation Plan (LRTP) to a short-range five-year program through the Multimodal Priorities List (MMPL). All TIP projects are evaluated to assure consistency with the goals and objectives of the LRTP 2045. The LRTP 2045 is also known as Commitment 2045 Metropolitan Transportation Plan (2045 MTP).

The Broward MPO is the agency responsible for transportation planning, intergovernmental coordination, and transportation funding allocations in Broward County. Each year, the MPO updates the TIP to decide how to spend federal, state, and local transportation funds for capital projects. Guided by the Broward MPO's goals and objectives, the Broward MPO works with the public, planning organizations, government agencies, elected officials, and community groups to develop the TIP.

Federal Fiscal Years FY 2022-2026 TIP Overview

Investments included in the TIP (excluding information only projects) with funding from federal (Federal Highway Administration (FHWA) and Federal Transit Administration (FTA)), state and local sources are in excess of \$5.1 billion, covering aviation, bicycle/pedestrian, highways, seaport, rail, and transit. The TIP funds a total of 452 projects. Figure ES-1 shows that five funding sources are used to implement projects in the TIP FY 2022-2026. Both funding sources "Federal" and "State" account for about 32% each of the TIP. Figure ES-2 shows how the investments for FYs 2022-2026 are distributed across transportation modes.

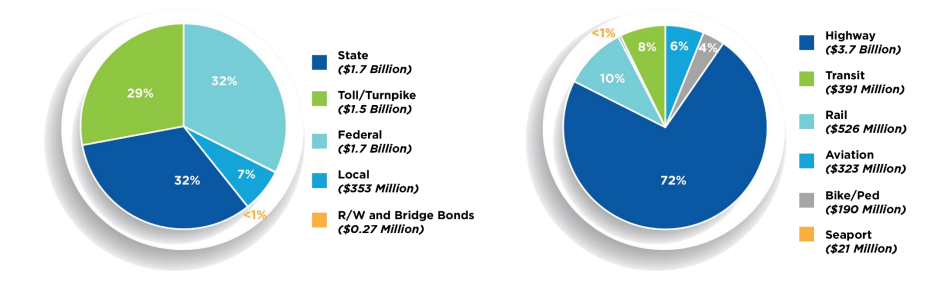


Figure ES-1 Funding Summary by Source

Figure ES-2 Funding Summary by Mode

Highways and bicycle/pedestrian projects worth about \$3.9 billion account for nearly 76% of the total funding amount programmed in the five-year period. Of this, \$3 billion is devoted to the Strategic Intermodal System (SIS) roadways.

The TIP provides the transit program with about \$391 million making up 8% of total programmed funding amount to address the capital needs prioritized by Broward County Transit (BCT), South Florida Regional Transportation Authority (SFRTA) and the City of Fort Lauderdale transit agencies. The transit program is predominantly dedicated to maintaining a state of good repair for all assets throughout the transit system and transit operation.

The TIP invests \$526 million representing about 10% of total investments to support rail projects for studies, maintenance, operation, and capacity improvements.

The TIP programs \$323 million accounting for 6% of total investments to support facility preservation, capacity improvements, and operations for the four airports, Fort Lauderdale Executive, Fort Lauderdale/Hollywood International Airport, North Perry Airport, and Pompano Beach Airport.

The TIP includes \$21 million accounting for 0.4% of total investments to support the Port Everglades projects for maintaining, operating, and improving its facilities.

The TIP addresses all Federal required performance measures and targets including safety (PM1), bridge and pavement (PM2), system performance (PM3), transit asset management (TAM), and transit safety.

Broward MPO Attributable Funds

During FYs 2022-2026, the Broward MPO plans to fund 56 projects with its attributable funds:

- 37 bicycle/pedestrian projects worth approximately \$112 million, such as Old Griffin Road from Griffin Road to West of Bryan Road
- 11 major infrastructure projects worth approximately \$15 million, such as University Drive from NW 40th Street to Sawgrass Expressway
- 6 transportation planning projects worth approximately \$23 million
- 2 transit projects worth approximately \$4 million

Coronavirus Response and Relief Supplemental Appropriations Act, 2021 (CRRSAA) and Department of Transportation (USDOT) Appropriations Act, 2021

This year's TIP includes additional funds generally associated with Federal COVID-19 relief efforts that we've generically labeled "CARES funds" after the initial Coronavirus Aid, Relief, and Economic Security (CARES) Act. A total of \$12,312,904 of CARES funds are anticipated. \$10,743,623 of the funds fall under Title IV of the *Coronavirus Response and Relief Supplemental Appropriations Act, 2021 (CRRSAA)*, division M, Public Law (Pub. L. No. 116-260), enacted on December 27, 2020. The purpose of the CRRSAA is to provide funding to address coronavirus impacts related to Highway Infrastructure Programs (HIP) and appropriated the additional \$10,743,623 for Broward MPO HIP. HIP-CRRSAA funds remain available for obligation through September 30, 2024. An additional \$1,569,281 is available through the apportionment of Highway Infrastructure Program Funds Pursuant to the *Department of Transportation (USDOT) Appropriations Act, 2021*. The \$12,312,904 of additional "CARES funds" were applied to Broward MPO priorities consistent with the MTP and Strategic Business Plan. These funds are anticipated to complete funding for several MPO projects and allow accelerated construction. For additional information on HIP-CRRSAA or Highway Infrastructure Program Funds Pursuant to the *Department of Transportation (USDOT) Appropriations Act, 2021*. Additional information is available on the Federal Highway Administration's webpage at https://www.fhwa.dot.gov/legsregs/directives/notices/n4510851/.

During FYs 2022-2026, the Broward MPO plans to fund seven projects with CARES funds:

- 2 transportation planning projects worth approximately \$1.4 million
- 3 bicycle/pedestrian projects worth approximately \$7.8 million
- 1 safety projects worth \$0.4 million

• 1 TSM&O project worth about \$2.4 million

Highlights of Projects and Programs

The TIP includes details regarding projects that will be implemented during next five years. Some highlights includes:

Projects

- \$348 million to add lanes on SR-869/SW 10TH ST FROM FL TURNPIKE/SAWGRASS EXPRESSWAY TO W OF I-95
- \$715 million to widen the Sawgrass Expressway from South of NW 8th to Powerline Road
- \$500 million to improve interchanges on SR-9/I-95 from South of SW 10th Street to North of Hillsboro Boulevard
- \$14 million for adding lanes on and reconstructing University Drive from NW 40th Street to Sawgrass Expressway
- \$27 million for Loxahatchee Road From Arthur Marshall Loxahatchee Refuge to SR-7/US-441 for widening/resurfacing existing lanes

Programs

The TIP provides funds for projects in the Broward MPO Complete Street Master Plan and the Broward MPO Complete Streets and other Localized Initiatives Program (CSLIP) to improve bicyclist and pedestrian safety.

Broward MPO Complete Street Master Plan (CSMP) Program

The TIP funds 20 projects in Broward MPO CSMP Program worth approximately \$130 million. The focus of the Program is to implement active transportation projects and guide them from the planning phase through design and construction. Projects under this program include bicycle and pedestrian facilities and other Complete Streets elements that further complement the goals and vision of the 2045 MTP and other initiatives such as Congestion Management Process (CMP) / Livability Planning (LP) corridor studies.

Broward MPO Complete Streets Local Initiatives Program (CSLIP)

The TIP invests about \$55 million to fund 23 projects from the program. The MPO's CSLIP provides funding for small local transportation projects which improve the safety and mobility for all transportation users in Broward. This competitive grant program can fund projects such as complete streets, traffic calming and intersection improvements, ADA upgrades, mobility hubs, bus shelters, bike racks, and technology advancements such as transit signal priority and traffic control devices.

Public Involvement

The Broward MPO ensures compliance with the public involvement requirements outlined in 23 Code of Federal Regulations 450.316(b) (1) & 450.324(c) and Section 339.175(7), Florida Statutes. Public involvement for the development of the TIP is received through

regularly scheduled meetings of the MPO Governing Board and its advisory committees. Table ES-1 shows critical meetings/steps in the TIP development process.

Table ES-1 Important Dates in the TIP Development Process

Table E5-1 Important Dates in the 111 Development 110cess		
Date	Activity	
March 1, 2020	Submitted the Draft FY 2021 MMPL to FDOT	
March 16, 2020	Meeting with FDOT to discuss the FY 2021 MMPL	
April 22, 2020	TAC/CAC - Presentation for the FY 2021 MMPL	
May 14, 2020	MPO Board - Presentation for the FY 2021 MMPL	
May 14, 2020	Submitted the Draft MMPL to the TAC and CAC for review	
May 27, 2020	TAC and CAC approved the FY 2021 MMPL	
May 28, 2020	Submitted the Draft FY 2021 MMPL to the MPO Board for review	
June 11, 2020	MPO Board approved the FY 2021 MMPL	
June 25, 2020	Submitted the approved MMPL to FDOT District four	
January 5, 2021	Received the Draft Tentative Work Program FY 2022-2026	
January 27, 2021	TAC/CAC approved the Draft Tentative Work Program FY 2022-2026	
January 28, 2021	MPO Board approved the Draft Tentative Work Program FY 2022-2026	
April 7, 2021	District 4 provided the FY 2022 TIP download files	
June 3 & June 6, 2021	Notice of public meetings and comment period	
June 1, 2021	MPO makes the Draft FY 2022 TIP available for public comment and distributes to review agencies in TIP distribution list	
June 15, 2021	Workshop	
June 23, 2021	TAC and CAC recommends MPO Board to approve the TIP	
July 1, 2021	The MPO makes Revised Draft FY 2022 TIP available for public comment and distributes to review agencies in TIP distribution list	
July 8, 2021	MPO Board approves TIP FY 2022-2026	
July 10 - 15, 2021	Compile public feedback	
July 15, 2021	The MPO distributes the final TIP to FDOT District four and DEO	

TIP Revision

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. Amendment(s) may be for the purpose of deleting projects, adding projects, advancing projects, revising the funding of projects, or modifying the scope or limits of projects. As the MPO Board adopts the amendments, these amendments are incorporated into the Interactive TIP and posted on the BMPO's website at www.BrowardMPO.org under 'What We Do' tab and the 'Transportation Improvement Program' tab under 'Amendments.' An administrative modification is required if changes don't satisfy the TIP amendment criteria. These administrative modifications are approved by the MPO Executive Director and incorporated into the TIP as well.

For comments, send correspondence to:

Broward Metropolitan Planning Organization
http://www.browardmpo.org/index.php/contact-us
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Email to: info@browardmpo.org

1. LEGEND AND ABBREVIATIONS

1.1 Funding Legend

Fund Code	Fund Code Description	Funding Source
ACFP	AC FREIGHT PROG (NFP)	Federal
ACNP	ADVANCE CONSTRUCTION NHPP	Federal
ACSA	ADVANCE CONSTRUCTION (SA)	Federal
ACSS	ADVANCE CONSTRUCTION (SS,HSP)	Federal
ACSU	ADVANCE CONSTRUCTION (SU)	Federal
BNIR	INTRASTATE R/W & BRIDGE BONDS	R/W and Bridge Bonds
BRRP	STATE BRIDGE REPAIR & REHAB	State 100%
CIGP	COUNTY INCENTIVE GRANT PROGRAM	State 100%
CM	CONGESTION MITIGATION - AQ	Federal
D	UNRESTRICTED STATE PRIMARY	State 100%
DDR	DISTRICT DEDICATED REVENUE	State 100%
DI	ST S/W INTER/INTRASTATE HWY	State 100%
DIH	STATE IN-HOUSE PRODUCT SUPPORT	State 100%
DIS	STRATEGIC INTERMODAL SYSTEM	State 100%
DITS	STATEWIDE ITS - STATE 100%.	State 100%
DL	LOCAL FUNDS - PTO - BUDGETED	Local
DPTO	STATE - PTO	State 100%
DS	STATE PRIMARY HIGHWAYS & PTO	State 100%
DSB2	EVERGLADES PKY/ALLIGATOR ALLEY	Toll/Turnpike
DSBD	I-95 EXPRESS LANES	Toll/Turnpike
DSPC	SERVICE PATROL CONTRACT	State 100%
DU	STATE PRIMARY/FEDERAL REIMB	Federal
FAA	FEDERAL AVIATION ADMIN	Federal
FCO	PRIMARY/FIXED CAPITAL OUTLAY	State 100%
FINC	FINANCING CORP	State 100%
FRA	FEDERAL RAILROAD ADMINISTRATN	Federal

Fund Code	Fund Code Description	Funding Source
FTA	FEDERAL TRANSIT ADMINISTRATION	Federal
FTAT	FHWA TRANSFER TO FTA (NON-BUD)	Federal Earmark
GFNP	NP FEDERAL RELIEF GENERAL FUND	Federal
GFSU	GF STPBG >200 (URBAN)	Federal
GMR	GROWTH MANAGEMENT FOR SIS	State 100%
HP	FEDERAL HIGHWAY PLANNING	Federal
LF	LOCAL FUNDS	Local
NHRE	NAT HWY PERFORM - RESURFACING	Federal
NHTS	NATIONAL HWY TRAFFIC SAFETY	Federal
PKBD	TURNPIKE MASTER BOND FUND	Toll/Turnpike
PKLF	LOCAL SUPPORT FOR TURNPIKE	Local
PKM1	TURNPIKE TOLL MAINTENANCE	Toll/Turnpike
PKYI	TURNPIKE IMPROVEMENT	Toll/Turnpike
PKYO	TURNPIKE TOLL COLLECTION/OPER.	Toll/Turnpike
PKYR	TURNPIKE RENEWAL & REPLACEMENT	Toll/Turnpike
PL	METRO PLAN (85% FA; 15% OTHER)	Federal
PORT	SEAPORTS	State 100%
RED	REDISTR. OF FA (SEC 1102F)	Federal
RHH	RAIL HIGHWAY X-INGS - HAZARD	Federal
SA	STP, ANY AREA	Federal
SIWR	2015 SB2514A-STRATEGIC INT SYS	State 100%
SR2T	SAFE ROUTES - TRANSFER	Federal
STED	2012 SB1998-STRATEGIC ECON COR	State 100%
SU	STP, URBAN AREAS > 200 K	Federal
TALT	TRANSPORTATION ALTS- ANY AREA	Federal
TALU	TRANSPORTATION ALTS->200K	Federal
TDTF	TRANS DISADV -TRUST FUND	State 100%
TDTF/TDDR	TRANS DISADV -TRUST FUND/DDR USE	State 100%
TDVD	TRANSPORTATION DIS- ADVANTAGE VOLUNTARY DOLLARS	Local
TM02	EVERGLADES PARKWAY	Toll/Turnpike

Fund Code	Fund Code Description	Funding Source
TMBD	I-95 EXPRESS LANES	Toll/Turnpike
TMBG	I-75 ML TOLL MAINTENANCE	Toll/Turnpike
TO02	EVERGLADES PARKWAY	Toll/Turnpike
TOBD	I-95 EXPRESS LANES	Toll/Turnpike
TOBF	I-595	Toll/Turnpike
TOBG	I-75 ML TOLL OPERATIONS	Toll/Turnpike
TRIP	TRANS REGIONAL INCENTIVE PROGM	State 100%
TRWR	2015 SB2514A-TRAN REG INCT PRG	State 100%

1.2 Phase Code Legend

Phase Abbreviation Phase Group

ADM ADMINISTRATION

CAP CAPITAL

CST CONSTRUCTION
DSB DESIGN BUILD
ENV ENVIRONMENTAL

INC CONTRACT INCENTIVES

MNT BRDG/RDWY/CONTRACT MAINT

OPS OPERATIONS

PDE PD & E

PE PRELIMINARY ENGINEERING

PLN PLANNING ROW RIGHT OF WAY

RRU RAILROAD & UTILITIES

1.3 Abbreviations

Abbreviations Meaning

2L, 3L, 4L, 6L, or 8L 4 or 6LD 4 or 6 Lanes Divided ACOE

2, 3, 4, 6, or 8 Lanes 4 or 6 Lanes Divided Army Corps of Engineers

ALOP Annual Listing of Obligated Projects
ARRA American Recovery and Reinvestment Act
ADA Americans with Disabilities Act of 1990
ATMS Advanced Traffic Management System

AVE Avenue

BC Broward County

BCH Beach

BCT Broward County Transit

BCTC Broward Community Transportation Coordinator

BLVD Boulevard

BRT Bus Rapid Transit
CC County Commission

CEI Construction Engineering and Inspection

CFR Code of Federal Regulations
CIP Capital Improvement Program
CAC Citizens Advisory Committee

CIRC Circulation C/L County Line

CMAQ Congestion Mitigation & Air Quality Improvement Program

CMP Congestion Management Process

CO County

CRA Community Redevelopment Authority
CSX RR Formerly Seaboard Coastline Railroad
CTC Community Transportation Coordinator

DFLTMA Downtown Fort Lauderdale Transportation Management Association

DOPA Designated Official Planning Agency

DR Drive

DRI Development of Regional Impact

Abbreviations Meaning

DTS Data Transfer Solutions

D/W Districtwide

E East

EB Eastbound

EMO Environmental Management Office

ENG Engineering E/W East/West

FAST Fixing America's Surface Transportation

FAU Florida Atlantic University

FDEP Florida Department of Environmental Protection

FDOT Florida Department of Transportation

FEC RR
Florida East Coast Railroad
FHWA
Federal Highway Administration
FIHS
Florida Intrastate Highway System
FLP
Freight, Logistics & Passenger
FM #
Financial Management Number
FMTP
Freight Mobility and Trade Plan

FS Florida Statues

FTA Federal Transit Administration

FTPK Florida's Turnpike

FY Fiscal Year

HEFT Homestead Extension of Florida's Turnpike

HOV High Occupancy Vehicle

HWY Highway

ICWW Intracoastal Waterway INC Construction Incentive

ITSIntelligent Transportation SystemsJARCJob Access and Reverse CommuteJPAJoint Participation AgreementLCBLocal Coordinating Board

LOS Level of Service

LRTP Long Range Transportation Plan

Abbreviations Meaning LT Left Turn

MAP-21 Moving Ahead For Progress in the 21st Century Act

MI Mile MIle Post

MPO Metropolitan Planning Organization MTP Metropolitan Transportation Plan

MSC/MISC Miscellaneous

MURT Multi-Use Recreational Trail

N North

N/A Not Applicable or Not Available

NAAQS National Ambient Air Quality Standards

NB Northbound

NBRT Northbound Right Turn

NE Northeast NEIGH Neighborhood

NHPP National Highway Performance Program
NHFP National Highway Freight Program

NHS National Highway System

NPMRDS National Performance Management Research Dataset

NS North South NW Northwest

O & M Operations & Maintenance

ORT Open Road Tolling

P3 Public Private Partnership

PARK Park
PED Pedestrian
PH Phase

PHED Peak Hour Excessive Delay

PKWY Parkway PLN Planning

PM Performance Measure

PM1 Safety Performance Measure

Abbreviations Meaning

PM2 Pavement and Bridge Condition Measures

PM3 System Performance

PTO Public Transportation Office
PBS Performance Based Specification

PTASP Public Transportation Agency Safety Plan

RD Road

REHAB Rehabilitate

ROI Return On Investment Study

RR or R/R Railroad

RRXING Railroad Crossing RSA Road Safety Audit

RT Route
R/W Run-Way
S South
SB Southbound

SBRT Southbound Right Turn

SE Southeast SEC Section

SEFTC Southeast Florida Transportation Council

SFEC South Florida Education Center SFECC South Florida East Coast Corridor

SFRC South Florida Rail Corridor

SFRPC South Florida Regional Planning Council

SFRTA South Florida Regional Transportation Authority

SHS State Highway System

SIS Strategic Intermodal System SIT Strategic Investment Tool

SR State Road ST Street

STP Surface Transportation Program

SUL Special Use Lanes

SYS System

Abbreviations Meaning SW Southwest

TAC Technical Advisory Committee TAM Transit Asset Management

TAMP Transportation Asset Management Plan

TCM Transportation Control Measure

TCRA Tri-County Commuter Rail Authority

TD Transportation Disadvantaged TDP Transit Development Program

TE Traffic Engineering

TER Terrace

TIP Transportation Improvement Program
TMA Transportation Management Association

T/OPS Traffic Operations
TRANS Transportation

TSM Transportation Systems Management

TSM&O Transportation Systems Management and Operations

TTTR Truck Travel Time Reliability

T/W Taxiway

UPWP Unified Planning Work Program

USC United States Code

USEPA United States Environmental Protection Agency

UTL Utilities
U/W Underway
UZA Urbanized Area

VMT Vehicle Mile(s) Traveled

W West

WB Westbound

WBRT Westbound Right Turn

W/ With

1.4 Definitions

Minority Populations

According to the US Census a minority a person who is (1) Black (a person having origins in any of the black racial groups of Africa); (2) Hispanic (a person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race); (3) Asian American (a person having origins in any of the original people of the Far East, Southeast Asia, the Indian subcontinent, or the Pacific Islands); or (4) American Indian and Alaskan Native (a person having origins in any of the original people of North America and who maintain cultural identification through tribal affiliation or community recognition). Minority populations, for this analysis, are defined as any readily identifiable group of minority persons who live in geographic proximity, and if circumstances warrant, geographically dispersed/transient persons who will be similarly impacted by a proposed DOT program, policy or activity. High concentrations of minority populations were identified by first collecting minority and majority population from the 2010 Census for both the individual Block Groups and the county as a whole. The county average was then set as the threshold and any Block Groups with higher concentrations than that threshold were symbolized in red on the map and then classified as an environmental justice (EJ) area.

Populations Living in Poverty

According to the US Census a person living in poverty includes anyone whose median household income is at or below the Department of Health and Human Services poverty guidelines. This could include any readily identifiable group of low-income persons who live in geographic proximity, and if circumstances warrant, geographically dispersed/transient persons who will be similarly impacted by a proposed MPO program, policy or activity. To identify high levels of poverty, the amounts of people living in poverty in each Block Group was collected and compared to averages for the entire county. Every block that was higher than the county average was then symbolized in red on the map to identify it as an Environmental Justice (EJ) area. Clustering of these Block Groups may reveal large areas with less transportation opportunities than what might be needed. High levels of poverty indicate specific needs, including inexpensive and effective forms of transportation.

Zero-Car Households

A zero-car household is defined by the US Census a householder and one or more other people related to the householder by birth, marriage, or adoption with no access to a private motorized vehicle. Zero-car households may be one of the most significant EJ indicators taken into consideration when drafting a balanced transportation plan. However, when analyzing zero-car households, all TIP projects may not be significant. In this instance looking just at the mobility projects may provide more insight. The zero-car households were identified by looking at the county average, setting that average as a threshold, and noting any Block Group with a higher percentage as an EJ area. Notably, the vast majority of mobility projects lie within or around these areas, creating connection for areas in need of them.

Zero-Car Households and Living in Poverty

Zero-car households can note two different types of populations. Ones who can afford a car but choose not to because the transportation systems work best for them or in could identify populations that must use alternative transportation because they cannot afford an automobile. These two areas may be determined by comparing zero-car households with population living in poverty. Block Groups that appear in both of these analyses may be key indicators of populations that require alternative forms of transportation (e.g. bike paths and bus routes). In (zero-car and poverty map), the map displays only areas that are both in above the county average in zero-car households and in population in poverty. The mobility projects discussed above are still located within and around these EJ areas in attempts to connect them to job opportunities, shopping plazas, and schools.

2. NARRATIVE

2.1 Purpose

The **Transportation Improvement Program** (TIP) is authorized through the federal **Fixing America's Surface Transportation Act** (FAST Act) legislation, signed into law December 4, 2015 and Florida Statutes as follows:

- 23 United States Code (U.S.C,) 134 (j) and (k)(3) and (4) (Transportation Improvement Program)
- 23 U.S.C. 204 (roads on federal lands to be included in the TIP where applicable)
- 49 U.S.C 5304 (Transportation Improvement Program)
- 23 C.F.R. [Code of Federal Regulations] 450.320, 450.324, 326, 328, 330, and 332 (*Transportation Improvement Program*)
- 23 C.F.R. 500.109, 500.110, and 500.11 (Congestion Management System, Public Transportation Management System, and Intermodal Management System, respectively)
- Subsection 339.175(5) and (7), Florida Statutes (F.S.) (Transportation Improvement Program)
- Subsection 339.135(4) (c) and (4) (d), F.S. (Work Program)
- Subsection 427.015(1), Florida Statutes (*Transportation Disadvantaged*)
- Subsection 334.30(9), Florida Statutes (*Public Private Partnerships*)

The TIP provides a prioritization of projects covering a five-year period that is consistent with the Broward MPO 2045 MTP [23 C.F.R. 450.104]. It contains all transportation-related projects to be funded by Title 23 and Title 49 funds and regionally significant projects proposed for implementation in the next five years. Regionally significant projects are projects for which FHWA or FTA approval is required whether or not the projects are to be funded through Title 23 and 49, U.S.C. and per Title 40, Code of Federal Regulations, Part 93 (without federal funds). The TIP is adopted by the Broward MPO and covers the state fiscal years (FY) 2022 to 2026 (that is, July 1, 2021 - June 30, 2026). As required by federal regulations, projects receiving federal funds in the TIP follow the federal fiscal calendar which begins October 1 and ends September 30. As a result, the TIP FY 2022-2026 takes full effect on October 1, 2021. The state and federally funded projects listed within the TIP are in accordance with the Florida Department of Transportation's (FDOT's) Five-Year Work Program. Listed TIP projects include:

- Transit capital improvements and operating expenses, including transportation disadvantaged programs and services,
- Roadway and bicycle/pedestrian improvements and maintenance,
- Commuter rail improvements and operating expenses,
- Airport and seaport improvements;

Included are the lists of Multimodal Priority projects covering the different modes of transportation used to develop the TIP. These lists contain projects that are to be included in the future TIPs as additional funds become available.

The Broward MPO's TIP is multimodal in nature, addresses both local and regional concerns, and was developed through the input and involvement of the following governmental agencies: FDOT, Broward County, South Florida Regional Transportation Authority (SFRTA), Southeast Florida Transportation Council (SEFTC), the municipalities within Broward County, and Broward County Urban Planning and Redevelopment, Transit, Aviation, and Port Everglades, just to name a few. All projects are listed in alphabetical order by project name.

2.2 Financial Plan

The TIP is financially constrained for each year, and the federal- and state-funded projects in this document can be implemented using current and proposed revenue sources based on the FDOT Final Tentative Work Program for FY 2022-2026 and locally dedicated transportation revenues. The MPO develops the TIP in cooperation with the State and the transit operators who provide the MPO with estimates of available federal and state funds in order for the MPO to develop its financial plan [23 C.F.R. 450.326(a) and Subsection s. 339.175(8), F.S.]. A comprehensive Summary of Funds is displayed in Chapter 4 demonstrating that there are sufficient funds to implement the transportation system improvements [23 C.F.R.450.326 (k), 23 C.F.R. 450. 326 (j), and S. 339. 175 (8)(c)(3) F.S]. Funds are presented in Year of Expenditure (YOE) dollars (adjusted for inflation from present time to the year of construction for a more accurate cost estimate). The Broward MPO will continue to pursue opportunities where funds might be added to enhance transportation for all users. Innovative financing resources such as the Public Private Partnership, which is evolving in Florida, is also considered as an alternative funding source to fund and accelerate project delivery.

2.3 Project Selection

Projects in the TIP are selected for implementation from the MMPL (Multimodal Transportation Priorities list), in accordance with Title 23 of the United States Code (USC), section 134, as amended by the (FAST) legislation, and Title 23 of the Code of Federal Regulations, Section 450.332(b). As a region with a population of over 200,000 individuals, Broward County is part of the Miami Urbanized Area (UZA). This UZA is also known as a Transportation Management Area (TMA). The MPO selects all 23 U.S.C and 49 U.S.C. Chapter 53 funded projects for implementation in consultation with FDOT and public transit operators (except projects on the National Highway System and Tribal Transportation Program). Tribal Transportation Program, Federal Lands Transportation Program, and Federal Lands Access Program projects are selected by the appropriate federal agencies in cooperation with FDOT and the MPO. Projects within this area that are on the National Highway System are selected by the FDOT in cooperation with the MPO. The Bridge Program, State Strategic Intermodal System (SIS) and Interstate Maintenance Program are selected for implementation by the State of Florida, in cooperation with the MPO. Additionally, the MPO focuses its prioritization of projects on those that are transit-focused, compatible with the livable communities concept, regionally significant, and those that are part of or connected with the SIS.

2.4 Consistency with other Plans

The TIP is consistent with the Broward MPO's *Commitment 2045* Metropolitan Transportation Plan (MTP) [23 C.F.R.450.326(n)(1)] and crosses reference projects with corresponding MTP projects by providing MTP page numbers [s.339.175(8)(c)(7)]. The TIP is also

consistent to the maximum extent feasible, with the Seaport Master Plan, the Airport Master Plans, the Broward County Comprehensive Plan, public transit development plan, and local government comprehensive plans [s. 339.175(8)(a) F.S.].

This consistency is achieved through the Multimodal Priorities List (MMPL) that is updated annually by the Broward MPO. The MMPL serves as a bridge between the MTP and the TIP containing the prioritized projects for inclusion in TIP. The MTP is the primary source for identifying priority projects for inclusion in MMPL list. The MTP provides a coordinated planning effort to mitigate traffic congestion, minimize reconstruction of existing facilities, and allow for adjustment of growth management policies and transportation strategies. The plan is developed in conjunction with the strategic planning factors identified in federal legislation [23 U.S.C. 134(d)]. The MTP identifies improvements in pedestrian, bicycle, transit, roadway, and freight movement networks. The MTP is coordinated with the State Transportation Plan, Regional Transportation Plan, Broward County Comprehensive Plan, Transit Development Plans, Bicycle Plan, Pedestrian Plan, Greenways Plan, Seaport Master Plan, and Airport Master Plans. In this way, it is the Broward MPO Governing Board that sets project priorities to be programmed by the State into the Work Program and reflected in the TIP.

The MTP guides the expenditure of federal, state, and local transportation funds. Once separate, the urbanized areas in Miami-Dade, Broward, and Palm Beach counties were merged to form the Miami UZA/TMA as reflected in the 2010 U.S. Census. The Miami UZA/TMA extends along the east coast from Miami-Dade County to the southeast corner of Martin County. In January 2005, the Southeast Florida Transportation Council (SEFTC) was created by the Miami-Dade, Broward, and Palm Beach MPOs to specifically address and coordinate regional transportation issues on behalf of the residents of Southeast Florida. One of SEFTC's primary responsibilities is the development of a Regional Transportation Plan (RTP). An essential element of the RTP is the designation of a Regional Transportation Network. All projects that are on the Regional Transportation Network are eligible for State Transportation Regional Incentive Program (TRIP) funding.

As required by federal law, the Broward MPO completed its MTP update with a horizon year of 2045 and the Broward MPO Board adopted the 2045 MTP, on December 12, 2019. The 2045 MTP is intended to continue the vision set in the 2040 MTP. The plan was developed to facilitate multi-modal travel opportunities in Broward County other than single occupant vehicle. The Plan is conceptual in nature and based on travel demand modeling procedures that do not address details of individual projects being considered for implementation. The 2045 MTP Cost Feasible Plan (Map 2-1 and 2-2) shown in the 2045 Roadway and Transit Cost Feasible Plan includes projects and programs for which a reasonable expectation of funding has been identified. The 2045 MTP also includes illustrative projects that under current funding conditions are not financially feasible. Once additional funds become available, the Plan may be amended to include these projects in the cost feasible plan. For additional information on the 2045 MTP, please visit http://browardmpo.org/index.php/commitment-2045-metropolitan-transportation-plan.

The 2045 MTP's Vision is to "transform transportation in our planning area to achieve optimum mobility with emphasis on mass

transit while promoting economic vitality, protecting the environment, and enhancing quality of life." Key features of the 2045 MTP include incorporating complete streets, bicycle, and pedestrian needs as a cornerstone in our efforts to plan a transportation system that provides multi-modal options for all of our residents. Through the Complete Streets and other Localized Initiatives Program, as outlined in the MTP, an active approach to promote and implement the 2045 MTP recommendations is taken. These efforts emphasize the integration of transit and land use to alleviate multi-modal congestion.

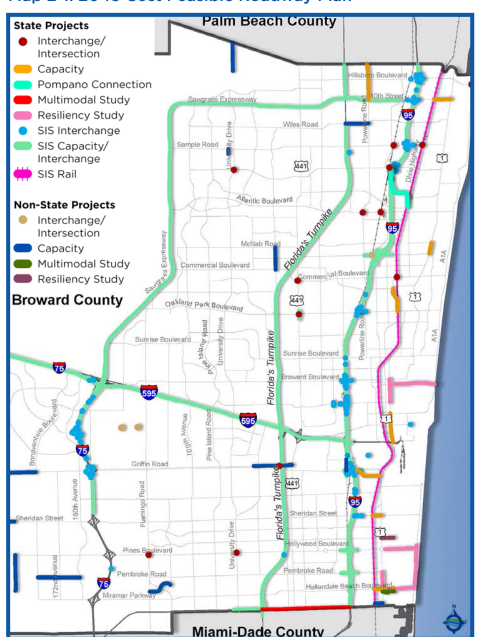
The MTP was amended by the Broward MPO Board on January 28, 2021.

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2045 MTP Cost Feasible Plan

2045

Map 2-1: 2045 Cost Feasible Roadway Plan



Map 2-2: 2045 Cost Feasible Transit Plan



These maps are for informational purposes. For complaints, questions or concerns about civil rights or nondiscrimination; or for special requests under the Americans with Disabilities Act, please contact: Erica Lychak, Communications Manager/Title VI coordinator at (954) 876-0058 or lychake@browardmpo.org

2.5 Project Priorities

Projects selected for inclusion in the TIP are consistent with federal requirements [23 C.F.R 450.322(b)] and the FDOT Adopted Work Program. These projects are financially feasible for the appropriate funding category and represent the MPO's project priorities. The projects in the Multimodal Priorities list are evaluated and ranked based upon a screening process that identifies projects that are most important or most significant.

The Broward MPO's Multimodal Priorities List contains projects, in a priority order, that are to be considered for the TIP when funding becomes available. The Multimodal Priorities List is based on the priorities set in the Cost Feasible Plan (CFP) component of the 2045 MTP. The 2045 MTP established the methodology for prioritizing projects in the Multimodal Priorities List.

2.5.1 Methodology Overview

The 2035 LRTP established a new paradigm to provide a balanced transportation system with greater investments toward alternative modes such as transit, bicycle and pedestrian facilities, and smart growth policies. Both the 2040 MTP and the 2045 MTP follow this set standard. In order to guarantee transportation investments are balanced among the transportation modes, the MTP established six funding programs including Roadway, Transit, Systems Management/Safety, CSLIP, CSMP, and Mobility Hubs. Percentages agreed upon in the MTP 2045 by the MPO Board (during the MTP's development) were used to distribute MPO attributable revenue among the six programs. These percentages is presented in the Table 2-1 Program and Funding Allocation. Projects within each program were prioritized according to criteria established for each individual program. The following describes the prioritization process for each of the six programs.

Table 2-1 Program and Funding Allocation

Program	Percentage
Roadway	20%
System Management/Safety	15%
Transit	10%
CSLIP	20%
Mobility Hubs	10%
CSMP	25%

Complete Streets and Localized Initiatives Program (CSLIP) - CSLIP provides funding for small local transportation projects that will improve safety and mobility for all transportation users. The MPO facilitates an annual competitive grant program to fund projects such as Complete Streets projects, traffic calming and intersection improvements, ADA compliance upgrades, bus shelters, bike racks, and technology advancements (e.g., transit signal priority and traffic control devices). Projects funded through this program are generally around \$2 million each.

CSLIP uses an objective tool to evaluate and rank the application submitted. This tool was developed with direction from the Board and uses several geographic datasets to score the projects. Evaluation criteria weights are 30% for safety, 24% for economic development, 23% for connectivity, and 23% for mobility. For details, please visit the CSLIP policies link at:

https://www.browardmpo.org/images/WhatWeDo/CSLIP/Round 5 Policies.pdf and the evaluation chart at:

http://www.browardmpo.org/images/WhatWeDo/CSLIP/EvaluationGraphic_Draft-v016.pdf.

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

Prioritization is a process of scoring and ranking the Complete Streets projects and Super Connectors based on identified criteria or variables. The criteria is consistent with the goals and objectives established in the Commitment 2040 LRTP, continues in the Commitment 2045 MTP, and builds upon the format and content of the CSLIP evaluation criteria. The criteria between the two differ slightly but fit within the same theme. For the CSMP prioritization criteria, please refer to link at: http://www.browardmpo.org/images/CSMP/CSMP prioritization criteria.pdf

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

Projects in the Roadway Program and Transit Program follow the same prioritization process established in the MTP 2045. The prioritization criteria is based upon the MTP's Goals and Objectives, adopted by the MPO Board on May 10, 2018, and the Performance Measures developed to ensure consistency with the FAST Act. These six measures, which are referred to as planning factors, were

identified as best representing the MTP's Goals and Objectives and are: (1) Mobility: Providing high speed and reliable travel between major activity centers and destinations. The focus of mobility is to get from one place to another as quickly as possible and typically is characterized by longer trips. (2) Accessibility: Providing access and circulation within higher-density, mixed-use places; tend to be shorter trips. (3) Safety: Reducing the number and severity of crashes. (4) Equity: Ensuring that benefits and impacts are shared among Broward's population. (5) Environmental Stewardship: Protecting the natural and built environment. (6) Economic Vitality: Supporting economic activity and businesses.

Each of the six planning factors were given a weighted value to align it with its importance to the community. The weighting values were determined through an interactive polling process with the Technical Advisory Committee (TAC), the Citizens' Advisory Committee (CAC), and the MPO Board. The values obtained were averaged and resulted: Mobility -20.5, Accessibility -20.7, Safety -18.7, Equity -14.3, Environmental Stewardship -12.8, and Economic Vitality -13.0.

Six matrixes with prioritization criteria were developed for each planning factor respectively. These matrixes include evaluation criteria, assessment scoring, and scoring guidelines. Through several discussions with the TAC and CAC, the prioritization criteria were revised and shown in tables 1 through 6 in the MTP Technical Report #4 Project Prioritization Process. Several key changes that resulted from this process were:

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

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

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

For details, please refer to MTP 2045 Technical Report #4 Project Prioritization Process at:

http://www.browardmpo.org/index.php/mtp-documents

Systems Management/Safety Program – Funding allocated to this program is to be focused on Transportation Systems Management and Operations (TSM&O), a program based on actively managing the multimodal transportation network, measuring performance, streamlining and improving the existing system, promoting effective cooperation/collaboration, and delivering positive safety and mobility outcomes to the traveling public. Example projects funded in this program include signal timing/coordination and major safety improvements. Funding in this program is also set aside to support studies to identify, prioritize, and implement safety improvements. TSM&O projects on-state highway system were selected and prioritized by the FDOT. Safety improvement study projects were selected and prioritized according to the severity index as part of the Commitment 2045 MTP countywide safety analysis of roadway segments and intersections both on and off the state highway system. The severity index is a measure that looks at total crashes and crash severity. It uses a weighted average (higher score for incapacitating and fatal crashes) to develop an index that ranks locations in terms of their importance for future safety analysis and improvements. Safety studies are proposed at intersections and on roadway segment based on the identified crash severity in order identify short and long term safety improvement projects. These projects will be eligible for funding allocated to the Systems Management/Safety Program, as discussed previously. MPO staff are coordinating with FDOT District 4 and other local partners to lead these studies in the near future. For Systems Management/Safety details, please refer to 2045 MTP at: http://www.browardmpo.org/index.php/mtp-documents.

Mobility Hubs Program – The Mobility Hub concept was initially introduced in the 2035 Long Range Transportation Plan. The Mobility Hubs continue in the Commitment 2045 Metropolitan Transportation Plan (MTP) as a specific funding program. Mobility Hubs are transit access points with frequent transit service, high development potential, and a critical point for travel demand or transfers within the transit system. Funding through this program is available to support the collaborative planning, design and construction of Mobility Hubs as communities identify and commit to opportunities that further the objectives of this program.

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

2.5.2 Priorities List

The MMPL was presented to the MPO Board last year for consideration and approval. The MPO Board approved the MMPL at their

2.6 Implemented Projects – Annual Listing of Obligated Projects (ALOP)

The FAST Act [23 C.F.R. 450.334 and s.339.175 (8) (h), F.S.] requires the Broward MPO to publish the ALOP Report and to make it available for public review, on annual basis, no later than 90 calendar days following the end of the program year. In responding to the FAST Act directive, the FDOT prepared a listing of highway projects (including investments in pedestrian walkways and bicycle transportation facilities), and the MPO, working cooperatively with public transportation providers, developed a listing of transit projects, for which federal funds under 23 U.S.C or 49 U.S.C Chapter 53 were obligated during federal fiscal year 2020 (FFY20) between October 1, 2019 and September 30, 2020. A public notice for the release of the ALOP Report was published in the South Florida Times. The ALOP Report is presented in 7.2 Appendix B. A hard copy of the report is available at the Broward MPO and an electronic copy of the report is available at the BMPO's web site at:

 $\underline{https://www.browardmpo.org/images/WhatWeDo/TIP/2021_TIP/FY_2020_ALOP_final.pdf}$

2.7 Public Involvement and Interagency Consultation

The Broward MPO ensures compliance with the public involvement requirements outlined in 23 Code of Federal Regulations 450.316(b)(1) & 450.324(c) and Section 339.175(7), Florida Statutes. As part of its ongoing public involvement process, in January 2021, the Broward MPO Board reviewed FDOT's District 4 and Turnpike Enterprise Draft Tentative Work Programs, FY 2022-2026. Comments and concerns were forwarded to FDOT for entry into the records of FDOT's Public Hearing. The Technical Advisory Committee (TAC) and Community Advisory Committee (CAC) also reviewed FDOT's District 4 and the Turnpike Enterprise's Tentative Work Program at their January 2021 meetings.

A 30-day comment period was initiated on June 3, 2021 with a newspaper advertisement in the Broward Times, as well as El Sentinel and Sun-Sentinel. A notice and an electronic copy of the TIP were posted to the Broward MPO website at: www.browardmpo.org under "What We Do" tab and Transportation Improvement Plan tab or directly at http://www.browardmpo.org/index.php/core-products/transportation-improvement-program-tip.

As part of Public Participation Plan, the Broward MPO places TIP hard copies in the eight regional libraries in Broward County. The MPO also has made the TIP document available to the public for review on the Broward MPO website. The Broward MPO also hosted a public workshop to raise awareness of the TIP and to allow for public comment and discussion. Prior to the adoption of the 2022 TIP on July 8, 2021 the Broward MPO also held public meetings during regularly scheduled meetings, providing the public with three opportunities to submit comments. The comment period closed at Noon on July 8, 2021.

Technical Advisory Committee on Wednesday, June 23, 2021 at 2:30 p.m
Citizens Advisory Committee on Wednesday, June 23, 2021 at 6:00 p.m.
Broward MPO Board on Thursday, July 8, 2021 at 9:30 a.m.

The Interactive TIP Tool software is being utilized for TIP development and is a web-based interactive tool. This tool enhances opportunities for the general public to find information and comment on projects in the area, through the MPO's website.

The Broward MPO produced a fact sheet explaining the TIP process in both English and Spanish. The fact sheets are available as 7.3 Appendix C of this document, on the MPO's website, and distributed to our agency's e-mail database.

2.8 Certification

The Broward MPO participates in a Federal Certification process with the FHWA and FTA every four years. The MPO's planning process was reviewed at a site visit conducted by the FHWA and FTA on April 8 and 9, 2019. The site visit produced no corrective actions and five recommendations. Of these, one recommendation (inclusion of FTA Transit Asset Management [TAM] targets) related to the adopted TIP document and process. Because the previous TIP had been adopted before TAM targets were made available, they were not initially included in the TIP. However, this has since been addressed and the TAM targets added through a TIP amendment that was approved on May 9, 2019. All future TIPs will continue to have these targets included. The 2019 Certification Review also produced seven noteworthy practices and several positive comments related to the MPO's adopted TIP. Based on the overall findings from the Certification Review in 2019, the FHWA and FTA jointly certified that the transportation planning process of the entire Miami Urbanized Area TMA, which includes the Broward MPO, substantially meets federal planning requirements subject to the MPO satisfactorily addressing any corrective actions in the report. The 2019 certification will remain in effect until August 2023. The full 2019 Federal Certification Report can be found on our website at

http://browardmpo.org/index.php/about-the-mpo/federal-state-certifications. The next Certification Review will take place in 2023.

The Broward MPO also participates in a State Certification process that is conducted annually by FDOT District Four. The results from the most recent State Certification are anticipated to be available in July 2021. Once available, the document containing the results of the Certification will be available at the bottom of the webpage at

http://browardmpo.org/index.php/about-the-mpo/federal-state-certifications. No recommendations or corrective actions were issued by FDOT as part of the most recent State Certification.

2.9 Congestion Management Process (CMP)

The CMP is a structured process for analyzing congestion issues using an objectives-driven, performance-based approach as required

in [23 CFR 450.320(a)(b)] Metropolitan Transportation Planning, Final Rule, and [S 339.175(6)(c)(1),F.S.]. The CMP identifies solutions to congestion problems on the state highway system and arterials on the local transportation network. It places emphasis on providing additional transportation alternatives to road capacity improvements wherever possible. As federally required, the CMP will continue to evaluate the transportation network, identify congested areas, and recommend operational strategies and capital improvements using the following steps:

- 1. Develop multimodal performance measures
- 2. Collect data / monitor system performance
- 3. Analyze congestion problems and needs
- 4. Identify and assess CMP strategies
- 5. Program and implement CMP strategies
- 6. Evaluate strategy effectiveness

The Broward MPO's CMP process includes strategies other than just road widening to improve congestion, safety, and mobility through multiple transportation modes (i.e., transit, bicycle and pedestrian use, etc.), and reduce single occupancy vehicle (SOV) travel. The CMP allows for analysis of the inter-relationship of multi-modal transportation and land use, leading to recommendations providing a comprehensive approach to implementing the Broward MPO's MTP. The annual development of the MPO's Multimodal Priorities List takes into consideration the results and recommendations of the CMP process as part of the TIP development process.

2.10 Transportation Disadvantaged (TD)

Services for people who are transportation disadvantaged, located in Chapter 5.13 of this TIP, are developed pursuant to Subsection 427.015(1) F.S., and Rule 41-2.009(2) of the Florida Administrative Code (F.A.C.). In Broward County, federal, state and Broward County government funds will be spent on capital and operating expenses over the next five years to provide both TD and Americans with Disabilities Act (ADA) transportation services. Through these funds, people who qualify for either the Florida's TD program or the federal ADA are eligible to receive specialized transportation services. The Designated Official Planning Agency (DOPA) is the Broward MPO. It coordinates annually with the service provider, Broward County Transit, to update the Transportation Disadvantaged Service Plan.

Broward County Government either purchases, subsidizes, or directly provides special transportation to eligible residents. The Board of County Commissioners, in its role as the Community Transportation Coordinator (CTC) for Broward County, serves the needs of transportation disadvantaged persons. The County Commission has designated the Paratransit Services Section of the Transportation Department as the responsible agency for administering all contracts for paratransit services and the management of the CTC program. The Director of the Transportation Department is empowered to act for the County Commission in these matters.

The Commission for the Transportation Disadvantaged (CTD) Trust Fund subsidizes a portion of the transportation cost for those who are transportation disadvantaged, for trips which are not sponsored by an agency, and only with a cash or in-kind match. These non-sponsored transportation funds are for "...persons who because of physical or mental disability, income status, or age are unable to transport themselves or to purchase transportation..." and includes children at-risk as defined by FS 411.202.

The County also provides paratransit services in compliance with the Americans with ADA of 1990. ADA/paratransit determination is based on a functional disability that prevents an individual from accessing and/or navigating public transit. The ADA requires the Transportation Department/BCT to offer complementary service to persons with disabilities who are unable to use the fixed-route bus system. The ADA paratransit service offers a level of service comparable to that provided to persons without disabilities who use the fixed-route system.

The LCB provides information, advice, and direction to the CTC on the coordination of TD services and development of service standards that are consistent with the needs and resources of the community.

2.11 Environmental Justice Analysis

What is Environmental Justice?

"Environmental Justice is the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies. The Environmental Protection Agency has this goal for all communities and persons across this Nation. It will be achieved when everyone enjoys the same degree of protection from environmental and health hazards and equal access to the decision-making process to have a healthy environment in which to live, learn, and work." – U.S. Environmental Protection Agency.

Background

Executive Order 12898 mandates federal agencies incorporate environmental justice (EJ) analyses into their policies, programs, and activities. Building from the framework of Title VI of the Civil Rights Act of 1964, which ensures nondiscrimination in federal programs, EJ directives address how low-income and minority populations are affected by the actions of the federal government. In their publication, *An Overview of Transportation and Environmental Justice*, the U.S. Department of Transportation (U.S. DOT) outlines their three main objectives stemming from this mandate:

- To avoid, minimize, or mitigate disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority populations and low-income populations;
- To ensure the full and fair participation by all potentially affected communities in the transportation decision-making process; and,
- To prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority and low-income populations.

Properly implemented, environmental justice principles and procedures improve all levels of transportation decision-making. It enhances the public-involvement process, strengthens community-based partnerships and provides minority and low-income populations with opportunities to learn about and improve the quality and usefulness of transportation in their lives. Further, environmental justice assists to avoid disproportionately high and adverse impacts on minority and low-income populations and mitigates avoidable negative impacts by identifying concerns early in the planning phase.

Federal EJ directives mandate fair and equitable processes and outcomes, and an effective EJ program has both a participatory component and a technical component. This report summarizes multiple analyses, outcomes, and activities that have been conducted as part of the planning process in accordance with EJ.

Public Outreach (Participatory)

Public Participation Plan (PPP)

The Broward MPO's policy on public participation is to create opportunities for all segments of the public to learn and provide feedback about issues and proposals under consideration, particularly those affected by the outcomes and/or those with special needs. This policy lays the foundation to ensure the public is a key participant in the planning and decision-making process. For additional information, the Broward MPO's PPP document can be found at:

http://www.browardmpo.org/index.php/core-products/public-participation-plan-ppp

Limited English Proficiency (LEP) Plan

The Broward MPO's Limited English Proficiency (LEP) Plan identifies the Limited English Proficient populations in our service area and provides guidelines for MPO staff to help ensure that information and services are accessible to LEP persons. A copy of the Broward MPO's Limited English Proficiency Plan can be found at the following link: http://www.browardmpo.org/index.php/title-vi-dbe

Speak Up Broward

Initiated in February 2013, Speak Up Broward is the MPO's grassroots public awareness initiative designed to promote awareness about regional transportation planning projects, engage the community to become more involved in the planning process, and solicit feedback that will help us improve our efforts toward providing Broward County residents with a safe, convenient, and efficient multimodal transportation system. For more information visit www.SpeakUpBroward.org.

Advisory Committees

MPO staff continues to update its Citizens Advisory Committee (CAC) membership to ensure the make-up of this advisory board represents Broward's demographics. Several agencies on the CAC represent the disabled and traditionally underserved communities.

This advisory board provides community feedback on major MPO planning efforts and projects, including the LRTP, TIP, corridor studies, complete streets, etc. In addition, major MPO projects and efforts are presented for input and feedback from the MPO's Local Coordinating Board for Transportation Disadvantaged Services, of which many members represent the disabled community. Further, major documents are available for review in non-electronic formats at the MPO office, in popular Broward libraries, and detailed in print newspaper advertisements.

Interactive TIP Tool

As part of the TIP process, the MPO has an Interactive TIP Tool (http://broward.dtstiptool.com/). The tool enhances information about projects by providing project location maps and detailed financial information features not available prior to the implementation of this interactive software.

Whenever the MPO attends events in diverse locations and communities across Broward, staff are sure to highlight the TIP tool. Distributing TIP informational flyers in English and Spanish where possible and conducting live demonstrations via a laptop or surface at booths or tables at these events/meetings, are also used as a strategy to increase public awareness about the MPO's products. Furthermore, given the variety of cultural backgrounds of the MPO staff, the team can translate information in multiple languages (such as Spanish, Creole, French, German and Mandarin, to name a few) in-house.

Training

Finally, the Broward MPO actively seeks additional Title VI training opportunities for both MPO staff and our transportation partner agencies and municipalities. The MPO works closely with its representatives at FHWA in Tallahassee to look for opportunities to provide training in the Southeast Florida region. The MPO continues to be an active participant in the TRAC and RIDES program aimed at involving schools in transportation issues. The MPO staff has ongoing participation in FTA webinars focused on Title VI.

Methodology (Technical)

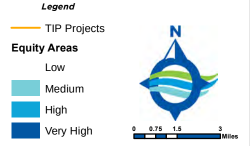
In addition to the TIP tool described above, the Broward MPO uses Geographic Information Systems to visualize data. The MPO makes sure the data used is available and accessible from standard, easily-obtainable, and frequently-updated sources such as the U.S. Census, the American Community Survey (ACS), etc. All selected indicators are data obtained from the ACS Five-Year Estimates. With these datasets, the MPO compared individual Block Groups with Broward County averages to locate areas with higher concentrations of the following indicators: Racial Minority, Ethnic Minority, Youth (10-17 years), Older Adults (65+ years) Population below Poverty, LEP Population, Population with a Disability, Zero Vehicle Household, No High School Diploma, Female Head of Household, and Minority. For definitions for indicators minority population, population living poverty, zero-car households, and zero-car household and living in poverty, please refer to Chapter 1.4. In addition, the MPO has developed an Equity Assessment Tool in the form of a map in the TIP. This map overlays the TIP projects on top of the equity areas to display how and where projects are being programmed among the

identified equity areas. This functions as a "checks and balances" that can be used to influence future priorities. Prior to the Equity Assessment, multiple maps and data sets were used to convey the equity evaluation process. The Equity Assessment Tool has eliminated the need for the duplication of efforts and provides very important data in a clear and visually concise format.

Map 2-3 shows the composite score for all block groups within Broward County based on the core indicators identified above. By reviewing the map, it is evident that the predominant concentrations of Equity indicators generally cluster in the central and north/northeast portions of the county. These Equity areas include minority populations, households living in poverty, zero-car households, and populations living in poverty with no car. This clustering of Equity areas have been taken into consideration during the implementation of the TIP.

FY 2022 - 2026 TIP

Transportation Planning Equity Areas DRAFT



Notes:

The Broward MPO compared individual Block Groups with Broward County averages to locate areas with higher concentrations of the following indicators: Racial Minority, Ethnic Minority, Youth (10-17 years), Older Adults (65+ years), Population below Poverty, LEP Population, and Population with a Disability.

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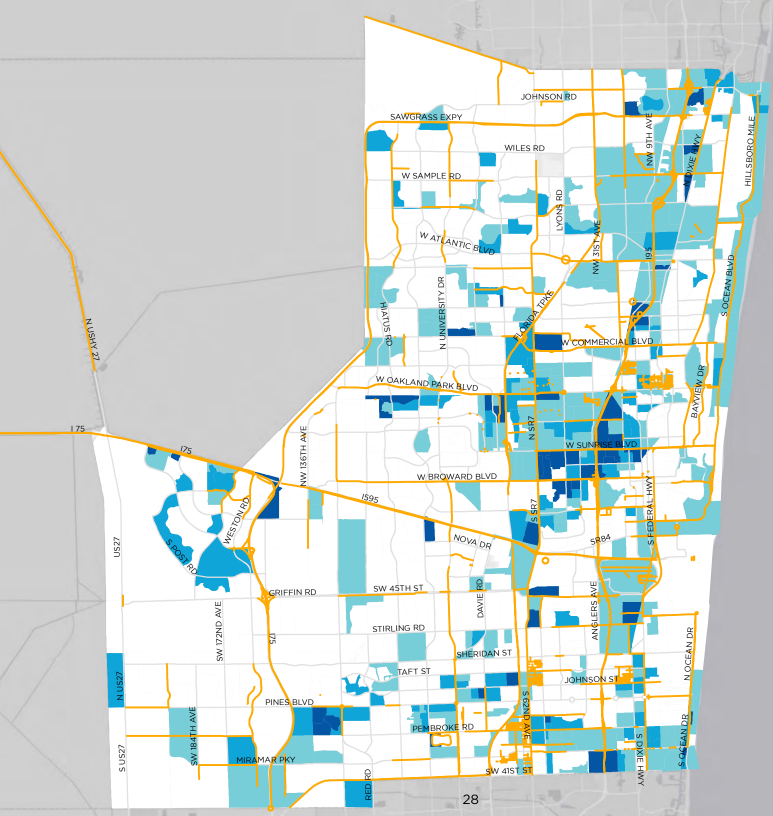
Source: Broward MPO

Eile Name:

File Name: EJ Composite Score 2022 TIP.mxd Map Date: May 20, 2021
Aerial Image Date: N/A
Created by: C. Restrepo

Prepared By:





Findings

In order to increase non-motorized mobility in Broward, the MPO actively programs bicycle and pedestrian projects as part of the TIP. These projects were originally identified through the MPO's LRTP, and later through corridor studies and the Complete Streets Master Plan. The intent is to serve residents who may not be able to afford to drive a vehicle or choose not to drive a vehicle. Through this Equity Assessment the Broward MPO found that similar to the previous year, a majority of these projects provided connections to areas that contained high concentrations of Equity indicators. This is shown on Map 2-3.

Additionally, the MPO works with its local partners to provide funding for locally-needed projects through its CSLIP. These projects are submitted by local governments and ranked by the MPO using an objective ranking criteria which includes metrics related to Equity. The MPO will continue to work with its local partners to fund these projects and refine the ranking criteria to provide the most local benefit.

The MPO also conducts on-going corridor studies which seek to positively impact transportation mobility in Broward, particularly as it relates to Equity communities. The purpose of corridor studies is to identify solutions in order to provide connectivity and enhance mobility along major transit corridors in Broward. These corridor studies apply livability principles (enhanced access to transit, health care centers, regional destinations, pedestrian accessibility, etc.) to identify recommendations which include safety improvements at intersections, bicycle and pedestrian facility construction, and mobility hubs. All corridor studies and their associated recommendations take into consideration Equity as an important factor in determining priorities.

The TIP includes projects that are part of the regional SIS managed by the FDOT. The SIS network is designed to increase long-range mobility and increase freight movement throughout the region. Projects on the SIS intend to increase economic vitality by promoting the movement of goods and services and increase connectivity among the region's industries and populations. Many of these improvements provide direct and indirect benefits to Equity communities. FDOT develops Project Development and Environmental (PD&E) studies for the SIS projects to determine impacts and provide mitigation strategies.

The State's maintenance program represents approximately 17% of the TIP projects, including the bridge maintenance projects. These projects reduce congestion and delays (e.g., ITS / Advanced Traffic Management System (ATMS) maintenance and repairs) and improve safety to the system (e.g., install and repair guardrail and handrails, signing and pavement markings, bridge maintenance). These projects should not impose burdens to Equity communities and should positively impact these communities.

The transit section of the TIP managed by Broward County Transit (BCT) is required by federal regulations to conduct its own Equity Assessment and Title VI analysis. More information on BCT's Equity Assessment to ensure transit investment and service is provided in a non-discriminatory way can be found in the link provided below: http://www.broward.org/BCT/Pages/TitleVI.aspx

3. PERFORMANCE MANAGEMENT

Performance management is a strategic approach to connect investment and policy decisions to help achieve performance goals. Performance measures are quantitative criteria used to evaluate progress. Performance measure targets are the benchmarks against which progress is assessed using available data. The MAP-21 requires state departments of transportation (DOT) and MPO to conduct performance-based planning by tracking performance measures and establishing data-driven targets to improve those measures. Performance-based planning ensures the most efficient investment of transportation funds by increasing accountability, providing transparency, and linking investment decisions to key outcomes related to seven national goals:

- Improving Safety;
- Maintaining Infrastructure Condition;
- Reducing Traffic Congestion;
- Improving the Efficiency of the System and Freight Movement;
- Protecting the Environment; and,
- Reducing Delays in Project Delivery.

The FAST Act supplements MAP-21 by establishing timelines for state DOTs and MPOs to comply with the requirements of MAP-21. The FDOT and MPOs must coordinate when selecting PM1, PM2, and PM3 performance targets, and public transportation providers must coordinate with states and MPOs in the selection of state and MPO transit asset management and transit safety performance targets. FDOT and the Metropolitan Planning Organization Advisory Council (MPOAC) developed the Transportation Performance Management (TPM) Consensus Planning Document to describe the processes through which FDOT, the MPOs, and the providers of public transportation in MPO planning areas will cooperatively develop and share information related to transportation performance management and target setting.

3.1 Safety Performance Measures (PM1)

Safety is the first national goal identified in the FAST Act. In March 2016, the Highway Safety Improvement Program (HSIP) and Safety Performance Management Measures Rule (Safety PM Rule) was finalized and published in the *Federal Register*. The rule requires MPOs to establish targets for the following safety-related performance measures and report progress to the state DOT:

- 1. Number of Fatalities;
- 2. Rate of Fatalities per 100M Vehicle Miles Traveled (VMT); and
- 3. Number of Serious Injuries;
- 4. Rate of Serious Injuries per 100M VMT; and
- 5. Number of Nonmotorized Fatalities and Serious Injuries.

On August 31, 2020, FDOT established statewide performance targets for the safety measures for calendar year 2021. On January 28, 2021, the Broward MPO agreed to support FDOT's statewide safety performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. Table 3-1 presents the statewide and MPO safety targets.

Table 3-1 Safety Performance Measure Targets

Safety Performance Measure	Statewide Safety Targets (2021)	Broward MPO Safety Targets (2021)
Number of Fatalities	0	0
Number of Serious Injuries	0	0
Fatality Rate per 100 million VMT	0	0
Serious Injury Rate per 100 million VMT	0	0
Total Number of non-motorized Fatalities	0	0
and non-motorized serious injuries		

Source: FDOT 2019 FHWA Performance Measures per MPO

FDOT adopted Vision Zero in 2012. This, in effect, became FDOT's target for zero traffic fatalities and quantified the policy set by Florida's Legislature more than 35 years ago (Section 334.046(2), Florida Statutes, emphasis added):

"The mission of the Department of Transportation shall be to provide a safe statewide transportation system..."

FDOT and Florida's traffic safety partners are committed to eliminating fatalities and serious injuries. As stated in the Safe System approach promoted by the Federal Highway Administration, the death or serious injury of any person is unacceptable. Therefore, FDOT has established 0 as the only acceptable target for all five of the federal safety performance measures. FDOT reaffirms this commitment each year in setting annual safety targets. The Florida Transportation Plan (FTP), the state's long-range transportation plan, identifies eliminating transportation related fatalities and serious injuries as the state's highest transportation priority. Florida's Strategic Highway Safety Plan (SHSP), published in March 2021, specifically embraces Target Zero and identifies strategies to achieve zero traffic deaths and serious injuries. The SHSP was updated in coordination with Florida's 27 MPOs and the MPOAC. The SHSP development process included review of safety-related goals, objectives, and strategies in MPO plans. The SHSP guides FDOT, MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the state.

Florida's transportation safety partners have focused on reducing fatalities and serious injuries through the 4Es of engineering, education,

enforcement, and emergency response. To achieve zero, FDOT and other safety partners will expand beyond addressing specific hazards and influencing individual behavior to reshaping transportation systems and communities to create a safer environment for all travel. The updated SHSP calls on Florida to think more broadly and inclusively by addressing four additional topics, which could be referred to as the 4Is: information, intelligence, innovation, insight into communities, and investments and policies.

The Florida Highway Safety Improvement Program (HSIP) annual report documents the statewide performance toward the zero deaths vision. For the 2020 HSIP annual report, FDOT established 2021 statewide safety performance targets at "0" for each safety performance measure to reflect the Department's vision of zero deaths.

The Broward MPO, along with FDOT and other traffic safety partners, shares a high concern about the upward trending of traffic fatalities, both statewide and nationally. As such, the Broward MPO supports FDOT's statewide 2021 safety targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets.

Safety performance measure targets are required to be adopted on an annual basis. In August of each calendar year, FDOT reports the following year's targets in the HSIP Annual Report. Each MPO is required to either adopt FDOT's targets or establish its own targets by the following February.

In early 2020, FHWA completed an assessment of target achievement for FDOT's 2018 safety targets, based on actual five-year averages for each measure for 2014-2018. Per FHWA's PM1 rule, a state has met or made significant progress toward its safety targets when at least four of the targets have been met or the actual outcome is better than the baseline performance. Based on FHWA's review, Florida did not make significant progress toward achieving its safety targets. Both the total number of fatalities and the fatality rate increased. The total number of serious injuries has begun to decline on a five-year rolling average basis, while the serious injury rate has declined steadily over this timeframe. Based on these trends, Florida is making progress towards achieving the targets established for serious injuries but not yet for fatalities or non-motorized users. As requested by FHWA, FDOT has developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support of these targets. The HSIP Implementation Plan documents Florida's HSIP funding and project decisions for the upcoming fiscal year to meet or make significant progress toward meeting its safety performance targets in subsequent years.

As documented in the HSIP Implementation Plan, Florida received an allocation of approximately \$155 million in HSIP funds during the 2018 state fiscal year from July 1, 2018 through June 30, 2019, and fully allocated those funds to safety projects. FDOT used these HSIP funds to complete 391 projects, which address the safety categories of intersections, lane departure mitigation, pedestrian and bicyclist safety, and other programs representing SHSP emphasis areas.

FDOT's State Safety Office works closely with FDOT districts and regional and local traffic safety partners to update the HSIP annually.

Historic, risk-based, and predictive safety analyses are conducted to identify appropriate proven countermeasures to reduce fatalities and serious injuries associated with Florida's SHSP emphasis areas, resulting in a list of projects that reflect the greatest needs and are anticipated to achieve the highest benefit. While these projects and the associated policies and standards may take years to be implemented, they are built on proven countermeasures for improving safety and addressing serious crash risks or safety problems identified through a data-driven process. Florida continues to allocate all available HSIP funding to safety projects. FDOT's HSIP Guidelines provide detailed information on this data-driven process and funding eligibility.

Baseline Conditions

After FDOT set its Safety Performance Measures targets in 2018, both FDOT and the Broward MPO established 2017 Baseline Safety Performance Measures. To evaluate baseline Safety Performance Measures, the most recent five-year rolling average (2015-2019) of crash data and VMT were utilized. Table 3-2 presents the Baseline Safety Performance Measures for Florida and Broward MPO.

Table 3-2 Baseline Safety Performance Measures (2017)

Performance Measure	Florida	Broward MPO
Number of Fatalities	2,685.6	206.6
Number of Serious Injuries	20,830.0	1,663.8
Fatality Rate per 100 million VMT	1.3	1.2
Serious Injury Rate per 100 million VMT	10.2	9.8
Total Number of non-motorized Fatalities and non-motorized serious injuries	3,253.0	333

Source: FDOT 2017 FHWA Performance Measures per MPO.

Trends Analysis

The MPO uses crash data tracking fatalities and serious injuries in Broward County to analyze past trends and identify regional safety issues. Tracking these measures will help to estimate the effectiveness of future MPO transportation investment, as reflected in the TIP. Table 3-3 shows the changes in Safety Performance Measures for Broward MPO from 2015 through 2019. The measures shown in Table 3-3 were calculated by following the same methodology as that used to calculate the baseline conditions.

Table 3-3 Trends of Broward Safety Performance Measures 2015-2019

Performance Measure	2011-2015	2012-2016	2013-2017	2014-2018	2015-2019
Number of Fatalities	183.0	198.6	206.6	211.8	225.4
Number of Serious Injuries	1,888.6	1,776.6	1,633.8	1,483.6	1,365.8
Fatality Rate per 100 million VMT	1.109	1.199	1.228	1.239	1.276
Serious Injury Rate per 100 million VMT	11.446	10.801	9.782	8.718	7.758
Total Number of non-motorized Fatalities and non-motorized serious injuries	341.2	351.8	333.0	319.0	312.2
VMT (100 MVMT)	165.204	165.202	167.814	170.704	197.598

Source: FDOT 2019 FHWA Performance Measures per MPO.

The Safety Performance-Based Planning and Programing (PBPP) Projects/Activities

The Broward MPO continues to incorporate Performance-Based Planning and Programing (PBPP) into planning process to meet Federal requirement meanwhile to improve MPO decision-making.

The Broward MPO, in conjunction with FDOT, is devoted to make road safer for all users in Broward County and to meet safety performance targets. Many safety PBPP activities in the TIP, LRTP, and UPWP, such as Complete Streets and other Localized Program (CSLIP), Broward MPO Bicycle and Pedestrian Safety Action Plan, and Broward MPO Mobility Program, are dedicated to improve overall safety of transportation system in Broward County.

Transportation Improvement Program (TIP)

The MPO considers safety as a planning factor in the project selection process. One goal of the 2045 MTP is to reduce accidents, injuries, and fatalities. The MTP strengthened the connection between its spending and safety performance by continuing the CSMP, the CSLIP, and introduced the TSMO and safety program, which aim to improve safety of the transportation system. For example, Safety accounts for 30% of the CSLIP selection criteria. As part of the MTP and TIP, the MPO allocates a large portion of its discretionary funds to these programs. Projects identified in these programs have been funded through the TIP.

The TIP includes specific investment priorities that support all of the MPO's goals including safety, using a prioritization, and project selection process established in the MTP. This process evaluates projects that have an anticipated effect of reducing both fatal and injury crashes. The MPO's goal of reducing fatal and serious injury crashes is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements. The TIP prioritization process uses stakeholder input as a criterion to evaluate projects that have an anticipated effect of reducing both fatal and injury crashes. The MPO's goal of reducing fatal and serious injury crashes is linked to the TIP and the process used in prioritizing the projects is consistent with federal requirements.

The program of projects identified through this process are anticipated to contribute toward achievement of the safety targets. The safety infrastructure investments are targeted at specific opportunities to improve safety. For example, additional roadway lighting at intersections will improve pedestrian visibility to drivers. In addition to the specific safety programs included in the TIP, other programs also consider safety as a key factor. Safety impacts are considered in the evaluation of proposed preservation, capacity, and operations projects, including projects on Florida's Strategic Intermodal System as well as regionally significant facilities identified in the MTP.

The TIP FY 2022 to 2026 includes 153 projects that improve safety conditions County-wide, totaling \$484 million. These projects fall in the following categories. The MPO continues monitoring investments in the TIP and demonstrating progress toward goals and objectives.

- 1. Bike lane/Sidewalk
- 2. Lighting
- 3. Traffic control devices/system
- 4. Safety projects
- 5. Push button
- 6. Corridor improvements
- 7. Add turning lanes
- 8. Signing and pavement markings

The 2045 MTP

The MTP is the primary source for identifying priority projects for inclusion in the TIP. There are many projects included in the 2045 MTP that focus on improving safety of the Broward county transportation systems. For the complete list of projects, refer to the plan at http://browardmpo.org/index.php/commitment-2045-metropolitan-transportation-plan.

The MTP consolidates eligible classes of localized projects into one overall program, CSLIP. The MPO's CSLIP provides funding for small local transportation projects which improve the safety and mobility for all transportation users in Broward. This competitive grant program can fund projects such as (but not limited to): complete streets projects, traffic calming and intersection improvements, ADA upgrades, mobility hubs, bus shelters, bike racks, and technology advancements such as transit signal priority and traffic control devices. These projects are ranked based on the projects ability to address connectivity, mobility, safety, and economic development. The ranking is conducted objectively based on these categories to ensure an equal and fair distribution of funding.

The MTP set aside 15% discretionary funds to the Systems Management and Safety program, and proposes to utilize 10% of the available federal and state funding included in the "Other Roads" program for off-system safety projects (consistent with the published guidance provided by FDOT in the 2045 Revenue Forecast – Broward MPO/Broward Metropolitan Area). One goal of the Systems Management and Safety program is to identify, prioritize, and implement safety improvements at locations with high fatality and serious injuries. High priority crash locations are included in the MMPL for future safety study and capital project funding. A new off-system Road Safety Audit (RSA) process has also been developed to expedite safety studies and safety construction projects on off-system roadways.

Broward MPO Complete Streets Initiative

The MPO understands the importance of creating a transportation system that addresses the needs of all users of the road, including the needs of people who walk, bike, drive, and take transit. Health, safety, and economic development benefits have been directly attributed to roads planned, designed, and operated for all users. To ensure that this is firmly embedded into our transportation planning process,

the Broward MPO developed the Complete Streets Initiative. This program, guided by the Complete Streets Advisory Committee (CSAC), with the main intent to provide the necessary tools to our local governments in implementing Complete Streets in their respective communities. The Complete Streets Initiative also serves as a platform to move forward active transportation projects identified in our plans, initiatives, and studies from the planning to design and ultimately to construction through the MPO's CSMP.

3.2 Pavement and Bridge Condition Measures (PM2)

In January 2017, USDOT published the Pavement and Bridge Condition Performance Measures Final Rule, which is also referred to as the PM2 rule.

This rule establishes the following six performance measures:

- 1. Percent of Interstate pavements in good condition;
- 2. Percent of Interstate pavements in poor condition;
- 3. Percent of non-Interstate National Highway System (NHS) pavements in good condition;
- 4. Percent of non-Interstate NHS pavements in poor condition;
- 5. Percent of NHS bridges (by deck area) classified as in good condition; and
- 6. Percent of NHS bridges (by deck area) classified as in poor condition.

For the pavement measures, five pavement metrics are used to assess condition:

- International Roughness Index (IRI) an indicator of roughness; applicable to asphalt, jointed concrete, and continuous concrete pavements;
- Cracking percent percentage of pavement surface exhibiting cracking; applicable to asphalt, jointed concrete, and continuous concrete pavements;
- Rutting extent of surface depressions; applicable to asphalt pavements only;
- Faulting vertical misalignment of pavement joints; applicable to jointed concrete pavements only; and
- Present Serviceability Rating (PSR) a quality rating applicable only to NHS roads with posted speed limits of less than 40 miles per hour (e.g., toll plazas, border crossings). States may choose to collect and report PSR for applicable segments as an alternative to the other four metrics.

For each pavement metric, a threshold is used to establish good, fair, or poor condition. Using these metrics and thresholds, pavement condition is assessed for each 0.1 mile section of the through travel lanes of mainline highways on the Interstate or the non-Interstate NHS. Asphalt pavement is assessed using the IRI, cracking, and rutting metrics, while jointed concrete is assessed using IRI, cracking, and faulting. For these two pavement types, a pavement section is rated good if the ratings for all three metrics are good, and poor if the ratings for two or more metrics are poor.

Continuous concrete pavement is assessed using the IRI and cracking metrics. For this pavement type, a pavement section is rated good if both metrics are rated good, and poor if both metrics are rated poor.

If a state collects and reports PSR for any applicable segments, those segments are rated according to the PSR scale. For all three pavement types, sections that are not good or poor are rated fair.

The good/poor measures are expressed as a percentage and are determined by summing the total lane-miles of good or poor highway segments and dividing by the total lane-miles of all highway segments on the applicable system. Pavement in good condition suggests that no major investment is needed and should be considered for preservation treatment. Pavement in poor condition suggests major reconstruction investment is needed due to either ride quality or a structural deficiency.

The bridge condition measures refer to the percentage of bridges by deck area on the NHS that are in good condition or poor condition. The measures assess the condition of four bridge components: deck, superstructure, substructure, and culverts. Each component has a metric rating threshold to establish good, fair, or poor condition. Each bridge on the NHS is evaluated using these ratings. If the lowest rating of the four metrics is greater than or equal to seven, the structure is classified as good. If the lowest rating is less than or equal to four, the structure is classified as poor. If the lowest rating is five or six, it is classified as fair.

The bridge measures are expressed as the percent of NHS bridges in good or poor condition. The percent is determined by summing the total deck area of good or poor NHS bridges and dividing by the total deck area of the bridges carrying the NHS. Deck area is computed using structure length and either deck width or approach roadway width.

A bridge in good condition suggests that no major investment is needed. A bridge in poor condition is safe to drive on; however, it are nearing a point where substantial reconstruction or replacement is needed.

Federal rules require state DOTs and MPOs to coordinate when setting pavement and bridge condition performance targets and monitor progress towards achieving the targets. States must establish:

- Four-year statewide targets for the percent of interstate pavements in good and poor condition;
- Two-year and four-year targets for the percent of non-Interstate NHS pavements in good and poor condition; and
- Two-year and four-year targets for the percent of NHS bridges (by deck area) in good and poor condition.

MPOs must set four-year targets for all six measures. MPOs can either agree to program projects that will support the statewide targets, or establish their own quantifiable targets for the MPO's planning area.

The two-year and four-year targets represent pavement and bridge condition at the end of calendar years 2019 and 2021, respectively.

On May 18, 2018, FDOT established statewide performance targets for the pavement and bridge measures. On November 14, 2018, the Broward MPO agreed to support FDOT's statewide pavement and bridge performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. Table 3-4 shows the statewide targets:

Table 3-4 Statewide Pavement and Bridge Condition Performance Targets

Performance Measure	2-year Statewide Target (2019)	4-year Statewide Target (2021)
Percent of Interstate pavements in good condition	Not required	≥60%
Percent of Interstate pavements in poor condition	Not required	≤5%
Percent of non-Interstate NHS pavements in good condition	≥40%	≥40%
Percent of non-Interstate NHS pavements in poor condition	≤5%	≤5%
Percent of NHS bridges (by deck area) in good condition	≥50%	≥50%
Percent of NHS bridges (by deck area) in poor condition	≤10%	≤10%

- For comparative purposes, the baseline (2017) conditions are as follows:
- 66.1 percent of the Interstate pavement is in good condition and 0.0 percent is in poor condition;
- 44.0 percent of the non-Interstate NHS pavement is in good condition and 0.4 percent is in poor condition; and
- 67.7 percent of NHS bridges (by deck area) is in good condition and 1.2 percent is in poor condition.

In determining its approach to establishing performance targets for the federal pavement and bridge condition performance measures, FDOT considered many factors. To begin with, FDOT is mandated by Florida Statute 334.046 to preserve the state's pavement and bridges to specific standards. To adhere to the statutory guidelines, FDOT prioritizes funding allocations to ensure the current transportation system is adequately preserved and maintained before funding is allocated for capacity improvements. These statutory guidelines envelope the statewide federal targets that have been established for pavements and bridges.

In addition, MAP-21 requires FDOT to develop a Transportation Asset Management Plan (TAMP) for all NHS pavements and bridges within the state. The TAMP must include investment strategies leading to a program of projects that would make progress toward achievement of the state DOT targets for asset condition and performance of the NHS. FDOT's TAMP was updated to reflect initial MAP-21 requirements in 2018 and the final TAMP was approved on June 28, 2019.

Further, the federal pavement condition measures require a new methodology that is a departure from the methods currently used by FDOT and uses different ratings and pavement segment lengths. For bridge condition, the performance is measured in deck area under the federal measure, while the FDOT programs its bridge repair or replacement work on a bridge by bridge basis. As such, the federal measures are not directly comparable to the methods that are most familiar to FDOT.

In consideration of these differences, as well as other unknowns and unfamiliarity associated with the new required processes, FDOT took a conservative approach when establishing its initial pavement and bridge condition targets. It is the intent of FDOT to meet or exceed the established performance targets.

FDOT collects and reports bridge and pavement data to FHWA each year to track performance and progress toward the targets. Reported pavement and bridge data for 2018 and 2019 show relatively stable conditions compared to the 2017 baseline and exceeded the established two-year targets. In early 2021, FHWA determined that FDOT made significant progress toward the two-year targets.

The Broward MPO TIP was developed and is managed in cooperation with FDOT, BCT, and the South Florida Regional Transportation Authority (SFRTA). It reflects the investment priorities established in the 2045 MTP. The TIP includes specific investment priorities that support all of the MPO's goals including maintaining infrastructure, using a prioritization and project selection process established in the MTP. The TIP devotes a significant amount of projects that will maintain pavement and bridge condition performance. The TIP includes 99 projects that address bridge and pavement conditions. This reflects an overall investment of \$55 million for bridges, \$2.8 billion for resurfacing, and \$2.7 billion for new capacity. A subset of those 99 projects is shown below:

- SR-5/US-1 FR SR-862/I-595 TO N OF SR-842/BROWARD BLVD, BRIDGE REHABILITATION CST FY 2022
- SR-838/SUNRISE BLVD OVER INTRACOASTAL WATERWAY BRIDGE, BRIDGE REPAIR REHABILITATION FY 2025
- SR-5/US-1 OVER DANIA CUTOFF CANAL BRIDGE, BRIDGE-REPAIR/REHABILITATION, CST FY 2022
- SR-834/SAMPLE RD FROM WEST OF SR-845/POWERLINE RD TO MILITARY TRAIL, RESURFACING FY 2024
- SR-838/SUNRISE BLVD FROM I-95 TO SR-5/US-1, RESURFACING FY 2025

The projects included in the TIP are consistent with FDOT's Five Year Work Program, and therefore to FDOT's approach to prioritize funding to ensure the transportation system is adequately preserved and maintained. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to pavement and bridge projects, the MPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide pavement and bridge condition performance targets.

3.3 System Performance (PM3)

In January 2017, USDOT published the System Performance/Freight/CMAQ Performance Measures Final Rule to establish measures to assess passenger and freight performance on the Interstate and non-Interstate National Highway System (NHS), and traffic congestion and on-road mobile source emissions in areas that do not meet federal National Ambient Air Quality Standards (NAAQS). The rule, which is referred to as the PM3 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

National Highway Performance Program (NHPP)

- 1. Percent of person-miles on the Interstate system that are reliable, also referred to as Level of Travel Time Reliability (LOTTR);
- 2. Percent of person-miles on the non-Interstate NHS that are reliable (LOTTR);

National Highway Freight Program (NHFP)

3. Truck Travel Time Reliability index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

- 4. Annual hours of peak hour excessive delay per capita (PHED);
- 5. Percent of non-single occupant vehicle travel (Non-SOV); and
- 6. Cumulative 2-year and 4-year reduction of on-road mobile source emissions (NOx, VOC, CO, PM10, and PM2.5) for CMAQ funded projects.

In Florida, only the two LOTTR performance measures and the TTTR performance measure apply. Because all areas in Florida meet current NAAQS, the last three listed measures above pertaining to the CMAQ Program do not currently apply in Florida. A description of the applicable measures follows.

LOTTR Measures

The LOTTR performance measures assesses the percent of person-miles traveled on the Interstate or the non-Interstate NHS that are reliable. LOTTR is defined as the ratio of longer travel times (80th percentile) to a normal travel time (50th percentile) over of all applicable roads, across four time periods between the hours of 6 a.m. and 8 p.m. each day. The measure is expressed as the percent of person-miles traveled on the Interstate or Non-Interstate NHS system that are reliable. Person-miles take into account the number of people traveling in buses, cars, and trucks over these roadway segments.

TTTR Measure

The TTTR performance measure assesses the reliability index for trucks traveling on the interstate. A TTTR ratio is generated by dividing the 95th percentile truck travel time by a normal travel time (50th percentile) for each segment of the Interstate system over

specific time periods throughout weekdays and weekends. This is averaged across the length of all Interstate segments in the state or metropolitan planning area to determine the TTTR index.

Federal rules require state DOTs and MPOs to coordinate when setting LOTTR and TTTR performance targets and monitor progress towards achieving the targets. States must establish:

- Two-year and four-year statewide targets for percent of person-miles on the Interstate system that are reliable;
- Four-year targets for the percent of person-miles on the non-Interstate NHS that are reliable¹; and
- Two-year and four-year targets for truck travel time reliability

MPOs must establish four-year targets for all three measures. MPOs can either agree to program projects that will support the statewide targets, or establish their own quantifiable targets for the MPO's planning area.

The two-year and four-year targets represent system performance at the end of calendar years 2019 and 2021, respectively.

On May 18, 2018, FDOT established statewide performance targets for the system performance measures. On November 14, 2018, the Broward MPO agreed to support FDOT's statewide system performance targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets. Table 3-5 presents the statewide and MPO targets.

Table 3-5 Statewide System Performance and Freight Targets

Performance Measure	2-year Statewide Target (2019)	4-year Statewide Target (2021)
Percent of person-miles on the Interstate system that are reliable (Interstate LOTTR)	≥75%	≥70%
Percent of person-miles on the non-Interstate NHS that are reliable (Non-Interstate NHS LOTTR)	Not Required ⁵	≥50%
Truck travel time reliability (TTTR)	≤1.75	≤2.00

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¹ Beginning with the second performance period covering January 1, 2022 to December 31, 2025, two year targets will be required in addition to four-year targets for the percent of person-miles on the non-Interstate NHS that are reliable measure.

For comparative purposes, baseline (2017) statewide conditions are as follows:

- 82.2 percent of person-miles traveled on the Interstate are reliable;
- 84.0 percent of person-miles traveled on the non-Interstate are reliable; and
- 1.43 truck travel time reliability index.

In establishing these targets, FDOT reviewed external and internal factors that may affect reliability; analyzed travel time data from the National Performance Management Research Dataset (NPMRDS) for the years 2014 to 2017, and developed a sensitivity analysis indicating the level of risk for road segments to become unreliable.

The federal travel time reliability measures follow a new methodology that differ from prior Florida efforts. In addition, beginning in 2017, the NPMRDS expanded its coverage of travel segments, and a new vendor began to supply the dataset, creating a difference in reliability performance results on non-Interstate NHS segments between pre-2017 trends and later trends. These factors create challenges for establishing a confident trend line to inform target setting for the next two to four years.

In consideration of these differences, as well as other unknowns and unfamiliarity associated with the newly required processes, FDOT took a conservative approach when establishing its initial statewide system performance and freight targets. It is the intent of FDOT to meet or exceed the established performance targets.

FDOT collects and reports reliability data to FHWA each year to track performance and progress toward the reliability targets. The percentage of person-miles that are reliable improved since 2017 on both the Interstate and non-Interstate NHS. The truck travel time reliability index improved slightly from the 2017 baseline to 2018 but declined slightly in 2019. The data all indicate performance that exceeded the applicable two-year targets. In early 2021, FHWA determined that FDOT made significant progress toward the two-year targets.

System performance and freight are addressed through several statewide initiatives:

• Florida's SIS is composed of transportation facilities of statewide and interregional significance. The SIS is a primary focus of FDOT's capacity investments and is Florida's primary network for ensuring a strong link between transportation and economic competitiveness. These facilities, which span all modes and includes highways, are the workhorses of Florida's transportation system and account for a dominant share of the people and freight movement to, from, and within Florida. The SIS includes 92 percent of NHS lane miles in the state. Thus, FDOT's focus on improving performance of the SIS goes hand-in-hand with improving the NHS, which is the focus of the FHWA's TPM program. The SIS Policy Plan will be updated in 2021 consistent with the updated FTP. The SIS Policy Plan defines the policy framework for designating which facilities are part of the SIS, as well as how SIS investments needs are identified and prioritized. The development of the SIS Five-Year Plan by FDOT considers

scores on a range of measures including mobility, safety, preservation, and economic competitiveness as part of FDOT's Strategic Investment Tool (SIT).

- In addition, FDOT's Freight Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP identifies truck bottlenecks and other freight investment needs and defines the process for setting priorities among these needs to receive funding from the National Highway Freight Program (NHFP). Project evaluation criteria tie back to the FMTP objectives to ensure high priority projects support the statewide freight vision. In February 2018, FHWA approved the FMTP as FDOT's State Freight Plan.
- FDOT also developed and refined a methodology to identify freight bottlenecks on Florida's SIS on an annual basis using vehicle probe data and travel time reliability measures. Identification of bottlenecks and estimation of their delay impact aids FDOT in focusing on relief efforts and ranking them by priority. In turn, this information is incorporated into FDOT's SIT to help identify the most important SIS capacity projects to relieve congestion.

The Broward MPO TIP was developed and is managed in cooperation with FDOT and transit providers: BCT and the SFRTA. It reflects the investment priorities established in the 2045 MTP. The TIP includes specific investment priorities that support all of the MPO's goals including reducing travel time and Achieving Level of Service (LOS) standards, using a prioritization and project selection process established in the MTP. The TIP devotes a significant amount of resources to programs and projects that will improve system performance and freight reliability on the Interstate and non-Interstate NHS. The Broward MPO TIP will fund \$99 million for intersection improvement, \$2.8 billion for congestion relief projects, \$2.6 billion for freight, \$125 million for TDM projects, \$2.1 billion for managed lanes, and \$260 million for TSM&O projects. A subset of those projects is shown below:

- SR-820/PINES BOULEVARD @ FLAMINGO ROAD, INTERSECTION IMPROVEMENTS PDE FY 2023/24, PE FY2025
- SR-870/COMMERCIAL BLVD FROM ROCK ISLAND ROAD TO ANDREWS AVENUE, ADAPTIVE TRAFFIC CONTROL SYSTEM, PE FY 2022, CST FY 2024
- SR-7/US-441 @ OAKES ROAD, INTERSECTION IMPROVEMENT, CST FY 2023
- SR-5/US-1 SOUTH BOUND ON RAMP TO WEST BOUND I-595 WIDEN/RESURFACE EXIST LANES, CST FY 2025

The projects included in the TIP are consistent with FDOT's Five Year Work Program, and therefore to FDOT's approach to prioritize funding to address performance goals and targets. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to programs that address system performance and freight, the MPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide reliability performance targets.

3.4 Transit Asset Management

On July 26, 2016, the FTA published the final Transit Asset Management (TAM) rule. This rule applies to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The rule defines the term "state of good repair," requires that public transportation providers develop and implement TAM plans, and establishes state of good repair standards and performance measures for four asset categories: rolling stock, equipment, transit infrastructure, and facilities. The rule became effective on October 1, 2018.

Table 3-6 identifies performance measures outlined in the final rule for Transit Asset Management (TAM).

Asset Category

Equipment

Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their useful life benchmark

Percentage of revenue vehicles within a particular asset class that have either met or exceeded their useful life benchmark

Infrastructure

Percentage of track segments with performance restrictions

Percentage of facilities within an asset class rated below condition 3 on the TERM scale

Table 3-6 FTA TAM Performance Measures

For equipment and rolling stock classes, Useful Life Benchmark (ULB) is defined as the expected lifecycle of a capital asset, or the acceptable period of use in service, for a particular transit provider's operating environment. ULB considers a provider's unique operating environment such as geography, service frequency, etc.

Public transportation agencies are required to establish and report transit asset management targets annually for the following fiscal year. Each public transit provider or its sponsors must share its targets with each MPO in which the transit provider's projects and services are programmed in the MPO's TIP. MPOs are required to establish initial transit asset management targets within 180 days of the date that public transportation providers establish initial targets. However, MPOs are not required to establish transit asset management targets annually each time the transit provider establishes targets. Instead, subsequent MPO targets must be established when the MPO updates or amends the TIP or LRTP. When establishing transit asset management targets, the MPO can either agree to program projects that will support the transit provider targets, or establish its own separate regional transit asset management targets for the MPO planning area. MPO targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning

area.

To the maximum extent practicable, transit providers, states, and MPOs must coordinate with each other in the selection of performance targets.

The TAM rule defines two tiers of public transportation providers based on size parameters. Tier I providers are those that operate rail service or more than 100 vehicles in all fixed route modes, or more than 100 vehicles or more in one non-fixed route mode. Tier II providers are those that are a subrecipient of FTA 5311 funds, or an American Indian Tribe, or have 100 or less vehicles across all fixed route modes, or have 100 vehicles or less in one non-fixed route mode. A Tier I provider must establish its own transit asset management targets, as well as report performance and other data to FTA. A Tier II provider has the option to establish its own targets or to participate in a group plan with other Tier II providers whereby targets are established by a plan sponsor, typically a state DOT, for the entire group.

A total of 18 transit providers participated in the FDOT Group TAM Plan and continue to coordinate with FDOT on establishing and reporting group targets to FTA through the National Transit Database (NTD) (Table 6.2). These are FDOT's Section 5311 Rural Program subrecipients. The Group TAM Plan was adopted in October 2018 and covers fiscal years 2018-2019 through 2021-2022. Updated targets were submitted to NTD in March 2021.

Transit Asset Management Performance Targets

Public transportation agencies are required to set and report transit targets annually. Public transit providers or their sponsors must share their targets with each MPO in which the transit provider's projects and services are programmed in the MPO's TIP. Subsequent MPO TAM targets must be set when updating the LRTP. MPOs can either agree to program projects that will support the TAM targets, or set their own separate regional TAM targets for the MPO's planning area. Regional TAM targets may differ from agency TAM targets, especially if there are multiple transit agencies in the MPO's planning area, or in the event that one or more transit agencies have not provided TAM targets to the MPO. The Broward MPO planning area is served by two Tier 1 transit providers: BCT and SFRTA and therefore must develop TAM Plans. BCT's TAM Plan includes the following Tier 2 transit providers: Coconut Creek, Coral Springs, Dania Beach, Davie, Deerfield Beach, Fort Lauderdale, Hallandale Beach, Hillsboro Beach, Hollywood, Lauderdale-by-the-Sea, Lauderdale Lakes, Lauderhill, Lighthouse Point, Margate, Miramar, Pembroke Pines, Pompano Beach, Tamarac, and West Park.

On January 28, 2021, the Broward MPO re-established transit asset targets for the MPO planning area. These targets were established in consultation with and reflect the targets established by BCT and SFRTA through their TAM Plans. The targets for rolling stock, particularly buses and vans, reflect a composite of all the transit agencies' targets. In instances where targets applied to one specific agency, such as locomotives and track restrictions, the MPO adopted that agency's target. The targets for the MPO's planning area are shown in Table 3-7.

Table 3-7 The Broward MPO TAM Targets

Asset Category - Performance Measure	Asset Class/Type	Useful Life Benchmark	2021 Target
Rolling Stock			
Percentage of revenue vehicles that	Cutaway Bus (CU)	10 years	0%
have met or exceeded their Useful Life Benchmark (ULB)	Paratransit Mini Van (MV)	8 years	0%
	40 Foot Bus (BU)	14 years	15%
	60 Foot Bus Articulated Bus (AB)	14 years	0%
	45 Foot Bus (BR)	14 years	0%
	Commuter Rail Locomotive (RL)	39 years	25%
	Commuter Rail Passenger Coach (RP)	39 years	25%
	Commuter Rail self- propelled passenger car (RS)	39 years	25%
Equipment		·	
Percentage of non-revenue, support- service and maintenance vehicles that	All non-revenue vehicles	8 years	22%
have met or exceeded their Useful Life Benchmark (ULB)	Other rubber tire vehicles	14 years	25%
Facilities			
Percentage of facilities rated below Condition 3.0 on the FTA Transit Economic Requirements Model (TERM)	Passenger, maintenance, parking and administrative facilities	3.0	5%
Infrastructure			
Percentage of track segments with performance restrictions	Rail fixed guideway, track and signals	Performance Restrictions	4%

The Broward MPO TIP was developed and is managed in cooperation with BCT and SFRTA. It reflects the investment priorities established in the 2045 MTP and BCT and SFRTA's TAM Plans.

Transit asset condition and state of good repair is a consideration in the methodology Broward MPO and the transit agencies use to select projects for inclusion in the TIP. The Broward MPO TIP, once implemented, will make progress toward achieving these targets.

Chapter 5.3, 5.4 and 5.5 of the Broward MPO's TIP documents all funds (local, FTA and STP) that will be used by BCT and SFRTA to improve the condition of the region's transit assets. The Broward MPO TIP includes 36 projects that address transit state of good repair. This reflects an overall investment of \$895 million. A subset of those 36 projects is shown below:

- Broward County Transit Section 5339 Bus and Bus facilities
- SFRTA Section 5337 State of Good Repair
- SFRTA Capital Section 5339 Bus and Bus Facilities

The TIP includes specific investment priorities that support all of the MPO's goals, including transit state of good repair, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit state of good repair in the MPO's planning area. The MPO's goal of improving transit asset condition is linked to this investment plan, and the process used to prioritize the projects within the TIP is consistent with federal requirements.

The Broward MPO TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit asset performance targets. The Broward MPO will continue to coordinate with the BCT and SFRTA to maintain the region's transit assets in a state of good repair.

3.5 Transit Safety Performance

The Federal Transit Administration (FTA) established transit safety performance management requirements in the Public Transportation Agency Safety Plan (PTASP) final rule, which was published on July 19, 2018. This rule requires providers of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53 to develop and implement a PTASP based on a Safety Management Systems approach.

The rule applies to all operators of public transportation that are a recipient or sub-recipient of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program. The rule does not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency, including

passenger ferry operations that are regulated by the United States Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.

The PTASP must include performance targets for the performance measures established by FTA in the National Public Transportation Safety Plan, which was published on January 28, 2017. The transit safety performance measures are:

- Total number of reportable fatalities and rate per total vehicle revenue miles by mode.
- Total number of reportable injuries and rate per total vehicle revenue miles by mode.
- Total number of reportable safety events and rate per total vehicle revenue miles by mode.
- System reliability mean distance between major mechanical failures by mode.

In Florida, each Section 5307 or 5311 transit provider must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the new FTA PTASP requirements².

Each provider of public transportation that is subject to the federal rule must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. Providers initially were required to certify a PTASP and targets by July 20, 2020. However, on April 22, 2020, FTA extended the deadline to December 31, 2020 to provide regulatory flexibility due to the extraordinary operational challenges presented by the COVID-19 public health emergency. On December 11, 2020, FTA extended the PTASP deadline for a second time to July 20, 2021. Once the public transportation provider establishes targets, it must make the targets available to MPOs to aid in the planning process. MPOs have 180 days after receipt of the PTASP targets to establish transit safety targets for the MPO planning area. In addition, the Broward MPO must reflect those targets in any LRTP and TIP updated on or after July 20, 2021.

The following transit provider(s) operate in the Broward MPO planning area: BCT and SFRTA. Of these, BCT is subject to the PTASP requirements and is responsible for developing a PTASP and establishing transit safety performance targets annually.

BCT established the transit safety targets identified in Table 3.8 on July 20, 2020:

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² FDOT Public Transportation Agency Safety Plan Guidance Document for Transit Agencies. Available at https://www.fdot.gov/transit/default.shtm

Table 3.8. Transit Safety Performance Targets for Broward County Transit

Transit Mode	Fatalities (total)	Fatalities (rate)	Injuries (total)	Injuries (rate)	Safety Events (total)	Safety Events (rate)	System Reliability				
Transit Provider 1											
Fixed Route Bus	0	0.0	0	0.0	1,320	8.65	3,000				
Community Bus	0	0.0	0	0.0	10	0.50	3,500				
Paratransit	0	0.0	0	0.0	264	2.50	77,500				

On January 28, 2021, the Broward MPO agreed to support Broward County Transit's transit safety targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the targets.

The Broward MPO TIP was developed and is managed in cooperation with BCT and SFRTA. It reflects the investment priorities established in the 2045 MTP. The Broward MPO TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit safety performance targets. The Broward MPO will continue to coordinate with BCT and SFRTA to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair.

Transit safety is a consideration in the methodology the Broward MPO and BCT uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the MPO's goals, including transit safety, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit safety in the MPO's planning area. Chapter 5.3, 5.4 and 5.5 of the Broward MPO's TIP documents all funds (local, FTA and STP) that will be used by BCT for transit safety and transit system reliability. The Broward MPO TIP includes 34 projects that address transit safety. This reflects an overall investment of \$871 million. A subset of those 34 projects is shown below:

- Broward County Transit Section 5339 Bus and Bus facilities
- SFRTA Section 5337 State of Good Repair
- SFRTA Capital Section 5339 Bus and Bus Facilities

4. Funding Summary

4.1 Five-Year Summary of Funding Source

(Total and for each year)

Note: Funds are presented in Year of Expenditure (YOE) dollars. The YOE dollars are money that are adjusted for inflation from the present time to the expected year of construction for a more accurate cost estimate of the project.

Funding Source	2022	2023	2024	2025	2026	Total			
Federal	285,866,712	248,308,620	483,335,629	442,697,847	192,344,781	1,652,553,589			
Federal Earmark	0	0	0	1,694,250	2,500,000	4,194,250			
Local	75,103,391	87,056,761	106,137,861	48,723,504	36,217,393	353,238,910			
R/W and Bridge Bonds	268,882	0	0 0 0		0	268,882			
State 100%	265,965,566	264,112,512	513,996,778	351,864,229	258,323,956	1,654,263,041			
Toll/Turnpike	141,918,473	122,604,627	373,383,076	405,381,104	434,032,639	1,477,319,919			
Total	769,123,024	722,082,520	1,476,853,344	1,250,360,934	250,360,934 923,418,769				
Total Project Cost									
	2022	2023	2024	2025	2026	Total			
Total	769,123,024	722,082,520	1,476,853,344	1,250,360,934	923,418,769	5,141,838,591			

Project #	Project Name	2022	2023	2024	2025	2026	Total
ACFP - ACF	-P						
4435891	SR-5/US-1 SOUTH BOUND ON RAMP TO WEST BOUND I-595	267,151	0	800,000	6,697,530	0	7,764,681
Total		267,151	0	800,000	6,697,530	0	7,764,681
ACNP - ACN	NP						
4151521	SR-93/I-75 INTRCHG @SR-820/PINES BLVD F N OF MIRAMAR PKWY T N OF PINES BLVD	0	0	0	0	100,000	100,000
4208098	I-595/SR-862/P3 FROM E OF I-75 TO W. OF I-95	0	0	0	26,255,500	26,977,526	53,233,026
4215486	SR-93/I-75 INTRCHNG @ROYAL PALM BLVD FR GRIFFIN RD TO ROYAL PALM BLVD	0	0	0	13,375,933	0	13,375,933
4215487	SR-93/I-75 INTRCHNG @ROYAL PALM BLVD FR S ROYAL PALM BLV TO S SW 14 ST	0	0	0	5,563,192	18,386	5,581,578
4296931	SFRTA OPERATING ASSISTANCE DURING I-95 CONSTRUCTION - FHWA	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	20,000,000
4331088	SR-9/I-95 FR MIAMI-DADE/BROWARD COUNTY LINE TO PALM BEACH COUNTY LINE	250,000	0	0	0	0	250,000
4355131	SR-9/I-95 @ SR-842/BROWARD BOULEVARD	50,000	0	0	1,000,000	0	1,050,000
4355141	SR-9/I-95 @ SUNRISE BLVD. INTERCHANGE IMPROVEMENT	0	0	0	2,366,630	0	2,366,630
4369031	SR-9/I-95 FR MD/BROW LINE TO N OF SR-820/HOLLYWOOD BLVD	8,555,799	0	0	0	0	8,555,799
4369581	SR-9/I-95 @ SR-834/SAMPLE RD FR S OF NB EXIT RAMP TO N OF NB ENT. RAMP	0	2,738,603	0	0	0	2,738,603
4369642	SR-9/I-95 FROM SOUTH OF SW 10TH STREET TO NORTH OF HILLSBORO BLVD.	20,260,000	4,674,140	314,991,351	5,024,809	1,498,000	346,448,300
4369644	SR-9/I-95 SOUTH OF SW 10TH STREET TO NORTH OF SW 10TH STREET	0	0	0	20,000	3,090,000	3,110,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
ACNP - ACI	NP						
4369645	SR-9/I-95 NORTH OF SW 10TH STREET TO HILLSBORO BLVD	0	90,000	731,506	60,770,808	0	61,592,314
4378322	SR-93/I-75 FROM SHERIDAN STREET TO SOUTH OF I-595	69,749	0	0	0	0	69,749
4378324	SR-93/I-75 FROM SHERIDAN STREET TO GRIFFIN RD. AUX LANES	10,000	3,443,000	0	0	0	3,453,000
4391701	SR-9/I-95 FROM MIAMI-DADE/BROWARD COUNTY LINE TO NORTH OF GRIFFIN ROAD	265,000	4,500,000	0	20,000	14,860,000	19,645,000
4391711	SR-9/I-95 AT DAVIE BOULEVARD	0	510,000	2,000,000	0	3,636,500	6,146,500
4391721	SR-9/I-95 AT SR-816/OAKLAND PARK BOULEVARD	0	510,000	2,000,000	0	5,435,000	7,945,000
4398911	SR-869/SW 10TH ST FROM FL TURNPIKE/SAWGRASS EXPRESSWAY TO W OF I-95	38,621,045	130,000	2,415,432	177,267,231	1,482,000	219,915,708
4398915	SR-869/SW 10TH STREET CONNECTOR TSM&O SMART WORK ZONE	0	17,408,761	293,000	0	0	17,701,761
4416681	SR-93/I-75 FROM WEST OF US-27 TO I-595	88,603	0	0	0	0	88,603
4435911	SR-7/US-441 @ OAKES ROAD	45,000	2,667,955	0	0	0	2,712,955
4456731	I-595 EASTBOUND TO NORTHBOUND RAMP AT SR-7/US-441	0	0	0	700,713	0	700,713
Total		72,215,196	40,672,459	326,431,289	296,364,816	61,097,412	796,781,172
ACSA - ACS	SA						
4295764	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 4	145,380	0	0	0	0	145,380
4320668	SR-817/UNIVERSITY DRIVE FROM N OF RIVIERA BLVD TO N SR-824/PEMBROKE RD	44,209	0	0	0	0	44,209
4320669	SR-817/UNIVERSITY DRIVE FROM N OF WB SR-84 TO N OF NW 1ST STREET	3,426,643	0	0	0	0	3,426,643

Project #	Project Name	2022	2023	2024	2025	2026	Total
ACSA - ACS	ACSA - ACSA						
4331084	SR-9/I-95 FR S. OF SR-842/BROWARD BLVD TO N. OF SR-870/COMMERCIAL BLVD	1,342,198	0	0	0	0	1,342,198
4399901	CITY OF OAKLAND PARK SIDEWALKS - VARIOUS LOCATIONS	211,597	0	0	0	0	211,597
4399941	WESTON RD FROM INDIAN TRACE BLVD TO SR-84	333,672	0	0	0	0	333,672
4399961	CITY OF OAKLAND PARK LAKESIDE SIDEWALKS - VARIOUS LOCATIONS	24,466	0	0	0	0	24,466
4417741	SR-817/UNIVERSITY DRIVE AT JOHNSON STREET	57,336	0	0	0	0	57,336
Total		5,585,501	0	0	0	0	5,585,501
ACSS - ADV	VANCE CONSTRUCTION (SS,HSP)						
2300948	D/W TRAFFIC OPS SAFETY REVIEWS & STUDIES	200,000	200,000	100,000	0	0	500,000
2300949	D/W TRAFFIC OPS SAFETY REVIEWS & STUDIES	200,000	200,000	200,000	200,000	0	800,000
4296503	DISTRICTWIDE ROAD SAFETY AUDIT (RSA) & SAFETY STUDIES	200,000	200,000	0	0	0	400,000
4296504	DISTRICTWIDE ROAD SAFETY AUDIT (RSA) & SAFETY STUDIES	0	0	200,000	200,000	200,000	600,000
4320668	SR-817/UNIVERSITY DRIVE FROM N OF RIVIERA BLVD TO N SR-824/PEMBROKE RD	195,675	0	0	0	0	195,675
4320669	SR-817/UNIVERSITY DRIVE FROM N OF WB SR-84 TO N OF NW 1ST STREET	136,302	0	0	0	0	136,302
4391591	SR-838/SUNRISE BLVD @ NW 16 AVE	16,350	0	0	0	0	16,350
4399911	SR-5/US-1/FEDERAL HWY FROM JOHNSON ST TO SR-822/SHERIDAN ST	169,116	0	0	0	0	169,116

Project #	Project Name	2022	2023	2024	2025	2026	Total
ACSS - ADVANCE CONSTRUCTION (SS,HSP)							
4415821	SR-5/US-1/FEDERAL HWY FROM SR-824/PEMBROKE ROAD TO JOHNSON STREET	542,051	0	0	0	0	542,051
4417231	SR-9/I-95 NORTHBOUND OFF-RAMP TO EASTBOUND I-595	0	630,496	0	5,239,412	0	5,869,908
4417701	SR-822/SHERIDAN STREET AT NORTH 46TH AVENUE	0	845,716	0	0	0	845,716
4417711	SR-838/SUNRISE BOULEVARD AT SR-845/POWERLINE ROAD	1,242,654	37,944	0	0	0	1,280,598
4417721	SR-7/US-441 FROM RIVERLAND ROAD TO SOUTH OF SR-736/DAVIE BLVD	152,937	0	0	0	0	152,937
4417951	SR-25/US-27 FROM GRIFFIN ROAD TO TRUCK STOP	548,348	0	0	0	0	548,348
4417961	SR-845/POWERLINE ROAD AT NW 13TH STREET	297,811	0	0	0	0	297,811
4417991	SR-842/BROWARD BOULEVARD FROM SR-7/US-441 TO WEST OF W 27TH AVENUE	0	930,799	0	0	0	930,799
4419442	SR-870/COMMERCIAL BLVD FROM ROCK ISLAND ROAD TO ANDREWS AVENUE	287,222	0	1,967,687	0	0	2,254,909
4435971	SR-817/UNIVERSITY DR FR N. OF SR-824/PEMBROKE RD TO N. OF JOHNSON ST	135,352	0	0	0	0	135,352
4435973	SR-817/UNIVERSITY DRIVE FR N. OF SOUTHGATE BLVD TO N. OF RAMBLEWOOD DR	75,018	0	0	0	0	75,018
4437971	SR-5/US-1 AT SE 10TH STREET	11,291	151,025	0	0	0	162,316
4437981	SR-820/HOLLYWOOD BLVD FROM SOUTH 17TH AVENUE AND SOUTH 16TH AVENUE	0	133,505	0	0	0	133,505
4438441	SR-838/SUNRISE BLVD FROM NW 34TH AVE TO SR-845/POWERLINE ROAD	70,000	405,108	0	0	0	475,108

Project #	Project Name	2022	2023	2024	2025	2026	Total
ACSS - ADVANCE CONSTRUCTION (SS,HSP)							
4438451	SR-7/US-441 FROM SR-870/COMMERCIAL BLVD TO BAILEY RD/NW 62 ST	54,404	0	0	0	0	54,404
4438461	SR-818/GRIFFIN RD FROM SR-7/US-441 TO ANGLERS AVENUE	0	0	1,943,996	0	0	1,943,996
4442651	SR-842/BROWARD BLVD FR SR-817/UNIVERSITY DR. TO EAST OF SW 54TH AVENUE	523,220	0	0	0	0	523,220
4456241	SR-817/UNIVERSITY DRIVE FROM NOVA DRIVE TO SR-84	0	0	0	2,923,391	0	2,923,391
4456251	SYSTEMATIC INTERSECTION LIGHTING IMPROVEMENTS- BROWARD COUNTY	80,000	0	0	945,287	0	1,025,287
4457191	SR-849/31ST AVE FR MLK BLVD/COCONUT CREEK PKWY TO SR-814/ATLANTIC BLVD	0	0	0	425,585	0	425,585
4468281	DISTRICTWIDE SAFETY RESERVE	0	0	5,797,607	6,557,455	4,594,964	16,950,026
4469961	INTERSECTION LIGHTING RETROFIT IMPROVEMENT	0	50,000	1,523,844	0	0	1,573,844
4469971	INTERSECTION LIGHTING RETROFIT IMPROVEMENT	0	88,074	649,968	0	0	738,042
4469981	INTERSECTION LIGHTING RETROFIT IMPROVEMENT	0	209,385	1,315,190	0	0	1,524,575
4469991	INTERSECTION LIGHTING RETROFIT IMPROVEMENT	0	137,758	899,135	0	0	1,036,893
4470001	INTERSECTION LIGHTING RETROFIT IMPROVEMENT	0	130,757	850,447	0	0	981,204
4475431	SR-814/ATLANTIC BLVD FR E OF TURNPIKE TO NW 31ST AVENUE	30,000	0	0	558,864	0	588,864
4475441	SOUTHBOUND I-95 OFF RAMP TO WESTBOUND I-595	169,399	0	0	0	1,169,304	1,338,703

Project #	Project Name	2022	2023	2024	2025	2026	Total
ACSS - ADVANCE CONSTRUCTION (SS,HSP)							
4475461	SR-816/OAKLAND PARK BLVD AT NW 31ST AVENUE	294,466	0	0	0	0	294,466
4475481	SR-858/HALLANDALE BEACH BLVD FR E OF SR-7/441 TO SW 44TH AVENUE	183,709	30,000	0	0	1,360,182	1,573,891
4475501	SR-814/ATLANTIC BLVD AT LYONS ROAD	420,575	0	0	0	3,144,126	3,564,701
4475521	SR-84/SE 24TH STREET FROM SW 4TH AVENUE TO SR-5/US-1	169,389	0	0	0	0	169,389
4480581	D/W TRAFFIC OPS SAFETY REVIEWS & STUDIES	0	0	0	330,000	330,000	660,000
4480591	D/W TRAFFIC OPS SAFETY REVIEWS & STUDIES	0	0	0	0	210,000	210,000
Total		6,405,289	4,380,567	15,447,874	17,379,994	11,008,576	54,622,300
ACSU - AD	VANCE CONSTRUCTION (SU)						
4377951	MIRAMAR BIKE AND PEDESTRIAN MOBILITY IMPROVEMENTS	5,000	0	0	0	0	5,000
4381161	NE 34 COURT FROM NE 12 TERRACE TO NE 16 AVENUE	417,265	0	0	0	0	417,265
4439441	CITY OF HOLLYWOOD BEVERLY PARK VARIOUS LOCATIONS	450,000	0	0	0	0	450,000
Total		872,265	0	0	0	0	872,265
BNIR - BNIR							
4369641	SR-9/I-95 FROM SOUTH OF SW 10TH STREET TO NORTH OF HILLSBORO BLVD.	268,882	0	0	0	0	268,882
Total		268,882	0	0	0	0	268,882
BRRP - STATE BRIDGE REPAIR & REHAB							
2300442	D/W BOX BRRP RESERVE	0	0	0	0	12,612,411	12,612,411

Project #	Project Name	2022	2023	2024	2025	2026	Total
BRRP - STATE BRIDGE REPAIR & REHAB							
4397141	SR-5/US-1 FR SR-862/I-595 TO N OF SR-842/BROWARD BLVD	1,000,000	0	0	0	0	1,000,000
4414561	SR-838/SUNRISE BLVD OVER INTRACOASTAL WATERWAY BRIDGE #860466 & 860467	0	0	0	18,504,936	0	18,504,936
4434611	PARK N RIDE @ SR-842/BROWARD BLVD AND SR-9/I-95 BRIDGES PAINTING	9,978,476	0	0	0	0	9,978,476
4434621	SR-870/COMMERCIAL BLVD WB ON RAMP TO I-95 SB	594,486	0	0	0	0	594,486
4435941	SR-5/US-1 OVER DANIA CUTOFF CANAL BRIDGE 860001	856,963	0	0	0	0	856,963
4440091	SR A1A/17TH ST/OVER MERCEDES RIVER	2,247,175	0	0	0	0	2,247,175
4457701	SR-A1A/17TH CSWY OVER INTRACOASTAL WATERWAY	0	5,381,510	0	0	0	5,381,510
Total		14,677,100	5,381,510	0	18,504,936	12,612,411	51,175,957
CIGP - COU	INTY INCENTIVE GRANT PROGRAM						
4097351	CIGP RESERVE COUNTY INCENTIVE GRANT PROGRAM	0	482,710	974,923	2,302,877	10,802	3,771,312
4405701	SR-817/UNIVERSITY DR @ SHERIDAN ST	452,500	0	0	0	0	452,500
4462011	PORT EVERGLADES BY-PASS ROAD	0	5,860,805	5,602,920	0	0	11,463,725
Total		452,500	6,343,515	6,577,843	2,302,877	10,802	15,687,537
CM - CM							
4317561	UNIVERSITY DRIVE FROM NW 40TH ST TO SAWGRASS EXPRESSWAY	0	13,170	0	0	0	13,170
4365641	LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-7/US-441	0	235,844	0	0	0	235,844
4441181	SR-736/DAVIE BLVD FROM SR-9/I-95 TO SR-5/US-1	0	0	0	0	1,883,377	1,883,377

Project #	Project Name	2022	2023	2024	2025	2026	Total
CM - CM							
4441221	SR-93/I-75/ ALLIGATOR ALLEY FR TOLL PLAZA TO BRWD/COLLIER COUNTY LINE	0	0	394,112	0	0	394,112
Total		0	249,014	394,112	0	1,883,377	2,526,503
D - D							
2335099	BROWARD NPDES SWEEPING PRIMARY	24,586	25,197	25,830	26,475	0	102,088
2335381	BROWARD COUNTY STATE HIGHWAY SYSTEM - ROADWAY	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
2335382	BROWARD COUNTY STATE HIGHWAY SYSTEM BRIDGES	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
2339138	BROWARD COUNTY PUSHBUTTON DESILTING	350,000	0	0	0	0	350,000
2339139	BROWARD COUNTY PUSHBUTTON DESILTING	0	0	350,000	0	0	350,000
2339299	BROWARD COUNTY PRIMARY ROAD CONCRETE WORK	250,000	0	0	0	0	250,000
2339338	BROWARD COUNTY MOWING PRIMARY	300,000	300,000	300,000	0	0	900,000
2339339	BROWARD COUNTY MOWING PRIMARY	0	0	0	300,000	300,000	600,000
2339358	BROWARD COUNTY INSTALL HANDRAILS	100,000	100,000	100,000	0	0	300,000
2339359	BROWARD COUNTY INSTALL HANDRAILS	0	0	0	100,000	100,000	200,000
2341271	BROWARD COUNTY INTERSTATE SYSTEM-ROADWAY	25,000	25,000	25,000	0	0	75,000
2341272	BROWARD COUNTY INTERSTATE SYSTEM-BRIDGES	70,000	70,000	70,000	70,000	70,000	350,000
4032909	BROWARD COUNTY GUARDRAIL & ATTENUATOR REPAIR - PRIMARY	500,000	0	0	0	0	500,000
4034691	DISTRICTWIDE DATA COLLECTION ACTIVITIES	29,543	31,923	32,000	32,100	33,000	158,566
4034701	SYSTEMS PLANNING ACTIVITES	32,000	33,154	34,578	35,100	36,733	171,565

Project #	Project Name	2022	2023	2024	2025	2026	Total
D-D							
4051181	BROWARD COUNTY JPA'S FOR MAINTENANCE LIGHTING MAINTENANCE	28,000	28,000	28,000	28,000	0	112,000
4051182	BROWARD COUNTY JPA'S FOR MAINTENANCE LIGHTING MAINTENANCE	3,397,436	3,496,478	3,598,510	3,703,640	3,716,869	17,912,933
4065478	BROWARD COUNTY GRAFFITI REMOVAL PRIMARY	0	5,000	0	0	0	5,000
4067955	BROWARD COUNTY MAINTENANCE	1,500,000	2,050,435	2,250,000	0	0	5,800,435
4067956	BROWARD COUNTY MAINTENANCE	0	0	750,000	3,000,000	1,500,000	5,250,000
4085628	ASSET MANAGEMENT CON I-75 CORR/MP00 DADE CO ALACHUA/MARION CO LINE	664,710	0	0	0	0	664,710
4098221	SR-824/PEMBROKE ROAD FROM US-441/SR-7 EAST TO I-95 CITY OF HOLLYWOOD	5,000	5,000	5,000	5,000	5,000	25,000
4203215	BROWARD COUNTY YOUTH PROGRAM	200,000	200,000	0	0	0	400,000
4203216	BROWARD COUNTY YOUTH PROGRAM	0	0	200,000	200,000	200,000	600,000
4208093	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95	1,191,767	1,239,438	1,289,016	1,340,576	1,394,199	6,454,996
4242668	BROWARD COUNTY SHOULDER REPAIR/REDRESS PRIMARY	0	400,000	0	0	0	400,000
4242669	BROWARD COUNTY SHOULDER REPAIR/REDRESS PRIMARY	0	0	0	400,000	0	400,000
4242957	BROWARD CO PRIMARY TREE TRIMMING	325,000	0	0	0	0	325,000
4242959	BROWARD COUNTY PRIMARY TREE TRIMMING	0	200,000	200,000	200,000	0	600,000
4280734	BROWARD COUNTY PRESSURE CLEANING AND COATING - PRIMARY ROADS	100,000	0	0	0	0	100,000
4280735	BROWARD COUNTY PRESSURE CLEANING AND COATING - PRIMARY ROADS	0	100,000	100,000	100,000	0	300,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
D - D							
4283335	BROWARD NPDES CORRECTIVE ACTIONS	450,000	0	0	0	0	450,000
4283336	BROWARD NPDES CORRECTIVE ACTIONS	0	450,000	450,000	0	0	900,000
4283337	BROWARD NPDES CORRECTIVE ACTIONS	0	0	0	450,000	450,000	900,000
4289425	CONTINUING SERVICES CONTRACT REGIONAL MODEL SUPPORT	825,000	725,000	600,000	0	0	2,150,000
4289426	D/W URBAN MODEL DEVELOPMENT, INCLUDING TCRPM 6 (2020)	0	0	0	150,000	300,000	450,000
4296862	BROWARD COUNTY ATMS MAINTENANCE	1,170,165	1,170,165	585,082	0	0	2,925,412
4296865	BROWARD COUNTY ATMS MAINTENANCE	0	0	842,229	1,170,165	1,170,165	3,182,559
4302573	CONTINUING SERVICES FOR TRAFFIC DATA COLLECTION ROUTINE COUNTS	600,000	200,000	0	0	0	800,000
4302574	DISTRICTWIDE TRAFFIC DATA COLLECTION ROUTINE COUNTS	0	400,000	600,000	300,000	0	1,300,000
4302575	DISTRICTWIDE TRAFFIC DATA COLLECTION ROUTINE COUNTS	0	0	0	350,000	600,000	950,000
4305712	OFFICE OF MODAL DEV FREIGHTS/GOODS	200,000	200,000	200,000	200,000	200,000	1,000,000
4325961	BROWARD NPDES SWEEPING PRIMARY	300,000	0	0	0	0	300,000
4325962	BROWARD NPDES SWEEPING PRIMARY	0	300,000	300,000	300,000	0	900,000
4325963	BROWARD NPDES SWEEPING PRIMARY	0	0	0	0	300,000	300,000
4329181	INTERSTATE ASSET MANAGEMENT BROWARD COUNTY	1,506,619	0	0	0	0	1,506,619
4329182	INTERSTATE ASSET MANAGEMENT BROWARD COUNTY	1,503,942	3,000,000	3,000,000	3,000,000	3,000,000	13,503,942
4346822	BROWARD COUNTY PAVEMENT STRIPING PRIMARY ROADS	500,000	500,000	0	0	0	1,000,000
4346823	BROWARD COUNTY PAVEMENT STRIPING PRIMARY ROADS	0	0	500,000	500,000	0	1,000,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
D - D							
4346824	BROWARD COUNTY PAVEMENT STRIPING PRIMARY ROADS	0	0	0	0	500,000	500,000
4356136	LIGHTING PUSHBUTTON CORRECT LIGHTING DEFICIENCIES, ARTERIAL	300,000	0	0	0	0	300,000
4356137	LIGHTING PUSHBUTTON CORRECT LIGHTING DEFICIENCIES, ARTERIAL	0	0	300,000	0	0	300,000
4356138	LIGHTING PUSHBUTTON CORRECT LIGHTING DEFICIENCIES, ARTERIAL	0	0	0	0	300,000	300,000
4362194	DISTRICTWIDE MAST ARMS REPLACEMENT	0	5,000	0	0	0	5,000
4362195	DISTRICTWIDE MAST ARMS REPLACEMENT	0	0	10,000	0	0	10,000
4362214	BROWARD COUNTY ASPHALT REPAIR	250,000	250,000	250,000	0	0	750,000
4362215	BROWARD COUNTY ASPHALT REPAIR	0	0	0	250,000	250,000	500,000
4373153	HERBICIDE TREATMENT, PRIMARY ROADS, BROWARD COUNTY	150,000	150,000	150,000	0	0	450,000
4373154	HERICIDE TREATMENT PRIMARY ROADS BROWARD COUNTY	0	0	0	150,000	150,000	300,000
4378791	BROWARD COUNTY STATE PRIMARY MAINTENANCE OF TRAFFIC	100,000	100,000	0	0	0	200,000
4378792	BROWARD COUNTY STATE PRIMARY MAINTENANCE OF TRAFFIC	0	100,000	100,000	100,000	100,000	400,000
4378793	BROWARD COUNTY STATE PRIMARY MAINTENANCE OF TRAFFIC	0	0	0	100,000	0	100,000
4378801	BROWARD COUNTY SIGN REPLACEMENT, PRIMARY ROADS	500,000	0	0	0	0	500,000
4378802	BROWARD COUNTY SIGN REPLACEMENT, PRIMARY ROADS	0	0	400,000	0	0	400,000
4378803	BROWARD COUNTY SIGN REPLACEMENT, PRIMARY ROADS	0	0	0	0	400,000	400,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
D-D							
4389914	BROWARD COUNTY PRIMARY ROADS CLEARING AND GRUBBING	100,000	0	0	0	0	100,000
4389915	BROWARD COUNTY PRIMARY ROADS CLEARING AND GRUBBING	0	0	100,000	0	0	100,000
4389916	BROWARD COUNTY PRIMARY ROADS CLEARING AND GRUBBING	0	0	0	0	100,000	100,000
4397801	BROWARD COUNTY MISC ROAD CONCRETE	300,000	0	0	250,000	0	550,000
4397802	BROWARD COUNTY MISC ROAD CONCRETE	0	300,000	300,000	300,000	0	900,000
4397803	BROWARD COUNTY MISC ROAD CONCRETE	0	0	0	0	300,000	300,000
4397813	BROWARD COUNTY PAVEMENT STRIPPING PRIMARY ROADS	250,000	250,000	0	0	0	500,000
4397814	BROWARD COUNTY PAVEMENT STRIPPING PRIMARY ROADS	0	0	250,000	250,000	0	500,000
4397815	BROWARD COUNTY PAVEMENT STRIPPING PRIMARY ROADS	0	0	0	0	250,000	250,000
4410422	BROWARD COUNTY DRAINAGE	250,000	0	0	0	0	250,000
4410423	BROWARD COUNTY DRAINAGE	0	250,000	250,000	250,000	0	750,000
4410424	BROWARD COUNTY DRAINAGE	0	0	0	0	250,000	250,000
4419491	ASSET MANAGEMENT CON I-75 CORR/MP00 DADE CO ALACHUA/MARION CO LINE	200,000	500,000	500,000	500,000	0	1,700,000
4441781	BROWARD COUNTY GUARDRAIL & ATTENUATOR REPAIR - PRIMARY	0	0	505,000	0	0	505,000
4441782	BROWARD COUNTY GUARDRAIL & ATTENUATOR REPAIR - PRIMARY	0	0	0	0	500,000	500,000
4462101	BROWARD LITTER AND DEBRIS REMOVAL	250,000	0	0	0	0	250,000
4462102	BROWARD LITTER AND DEBRIS REMOVAL	0	250,000	250,000	250,000	0	750,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
D-D							
4462103	BROWARD LITTER AND DEBRIS REMOVAL	0	0	0	0	250,000	250,000
4486781	CONTINUING SERVICES REGIONAL DEVELOPMENT & SUPPORT OF TCRPM 7	0	0	0	150,000	225,000	375,000
Total		21,798,768	20,409,790	22,800,245	21,511,056	19,950,966	106,470,825
DDR - DDR							
2277741	SR-7/US-441 FROM N OF HALLANDALE BCH TO N. OF FILLMORE STREET	0	0	101	0	0	101
2280474	BROWARD COUNTY SCHOOL ZONE FLASHER MAINTENANCE JPA	25,000	25,000	25,000	25,000	25,000	125,000
2317236	BROWARD COUNTY ROAD RANGER SERVICE PATROL	3,445,959	0	0	0	0	3,445,959
4071863	BROWARD COUNTY BLOCK GRANT OPERATING ASSISTANCE	10,693,430	10,770,030	11,095,288	0	0	32,558,748
4071864	BROWARD COUNTY BLOCK GRANT OPERATING ASSISTANCE	0	0	0	11,431,631	11,759,364	23,190,995
4080462	SR-820/PINES BLVD. @ SR-823/FLAMINGO RD	0	600,000	500,000	1,500,000	1,655,583	4,255,583
4093544	SR-9/I-95 FROM S. OF SR-820/HOLLYWOOD BLVD. TO DAVIE BLVD.	0	446,616	0	0	3,305,103	3,751,719
4162573	BROWARD ITS FACILITY O & M JPA	280,000	280,000	280,000	280,000	0	1,120,000
4162594	D/W ITS SOFTWARE SOFTWARE INTEGRATION AND MAINTENANCE	364,980	364,980	364,980	364,980	600,000	2,059,920
4179831	SFRTA BLOCK GRANT FOR FEEDER BUS	0	2,479,849	2,565,839	2,682,296	2,823,469	10,551,453
4193361	TPK RAMPS FROM I-595 TO GRIFFIN ROAD SOUTHBOUND WORK	0	170,000	0	0	0	170,000
4208093	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95	3,584,558	7,662,797	11,547,604	15,206,315	17,164,150	55,165,424

Project #	Project Name	2022	2023	2024	2025	2026	Total
DDR - DDR							
4223324	I-95/75/SEVERE INCIDENT RESPONSE VEHICLE (SIRV)	1,888,000	1,888,000	1,888,000	1,888,000	1,888,000	9,440,000
4239764	I-595/SR-862 EXPRESS BUS OPERATIONS AND MAINTENANCE	359,610	0	0	0	0	359,610
4278011	BROWARD COUNTY JPA SIGNAL MAINTENANCE & OPS ON SHS	1,213,081	1,049,382	1,955,998	2,075,118	2,075,118	8,368,697
4292494	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC OPS - ROADWAY	1,120,513	0	0	0	0	1,120,513
4295762	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 1	2,581,246	0	0	0	0	2,581,246
4295763	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 2	0	5,000	10,000	3,315,658	0	3,330,658
4296865	BROWARD COUNTY ATMS MAINTENANCE	0	0	461,497	461,497	461,497	1,384,491
4311481	SR-811/DIXIE HWY NB RTL @ NE 48 STREET	25,000	25,000	25,000	25,000	25,000	125,000
4320667	SR-817/UNIVERSITY DR FROM NW 28TH STREET TO N OF SR-834/SAMPLE ROAD	1,005,169	0	0	0	0	1,005,169
4320668	SR-817/UNIVERSITY DRIVE FROM N OF RIVIERA BLVD TO N SR-824/PEMBROKE RD	9,833,998	0	0	0	0	9,833,998
4320669	SR-817/UNIVERSITY DRIVE FROM N OF WB SR-84 TO N OF NW 1ST STREET	3,463,571	0	0	0	0	3,463,571
4327091	I-75/SR-93 EAST SIDE RAMP IMPROVEMENTS AT GRIFFIN ROAD	0	0	9,857,383	0	0	9,857,383
4331086	SR-9/I-95 FROM S. OF SW 10TH STREET TO BROWARD/PALM BEACH COUNTY LINE	256,500	0	0	0	0	256,500
4331087	SR-9/I-95 FROM N OF SUNRISE TO S OF SW 10TH STREET	0	1,439,554	0	0	0	1,439,554

Project #	Project Name	2022	2023	2024	2025	2026	Total
DDR - DDR							
4331088	SR-9/I-95 FR MIAMI-DADE/BROWARD COUNTY LINE TO PALM BEACH COUNTY LINE	0	500,000	250,000	0	0	750,000
4337371	BROWARD OPERATION CONTINUING CEIINSPECTION SUPPORT	200,000	0	0	0	0	200,000
4344771	SR-93/I-75 FROM SOUTH OF GRIFFIN RD TO SOUTH OF I-75/I-595 INTERCHANGE	0	0	598,140	4,205,340	0	4,803,480
4347113	BROWARD COUNTY PAVEMENT MARKINGS & SIGNING	649,459	0	0	0	0	649,459
4347114	BROWARD COUNTY PAVEMENT MARKINGS & SIGNING	0	0	660,612	0	0	660,612
4351503	CONTINUING SERVICES SIGNAL RETIMING	0	150,000	0	0	0	150,000
4355131	SR-9/I-95 @ SR-842/BROWARD BOULEVARD	0	0	509,040	429,000	5,079,179	6,017,219
4355141	SR-9/I-95 @ SUNRISE BLVD. INTERCHANGE IMPROVEMENT	1,254,580	3,267,592	0	0	0	4,522,172
4358082	SR-9/I-95 FROM S OF COMMERCIAL BLVD. TO CYPRESS CREEK ROAD	58,020	366,734	0	0	0	424,754
4363392	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC SIGNAL CONST	1,128,259	0	0	0	0	1,128,259
4363393	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC SIGNAL CONST	0	0	974,797	0	0	974,797
4369031	SR-9/I-95 FR MD/BROW LINE TO N OF SR-820/HOLLYWOOD BLVD	4,212,108	0	0	0	0	4,212,108
4369581	SR-9/I-95 @ SR-834/SAMPLE RD FR S OF NB EXIT RAMP TO N OF NB ENT. RAMP	150,000	91,481	0	0	400,000	641,481
4369621	SR-9/I-95 @ COPANS RD FR S OF NB EXIT RAMP TO N OF SB TO WB EXIT RAMP	400,000	0	0	0	0	400,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
DDR - DDR							
4369643	SR-9/I-95 FROM S OF SR-869 / SW 10TH STREET TO BROWARD/PALM BEACH CL	0	0	0	150,000	0	150,000
4374541	SFRC FLAGGING AND EMERGENCY SERVICES	200,000	0	0	0	0	200,000
4378324	SR-93/I-75 FROM SHERIDAN STREET TO GRIFFIN RD. AUX LANES	0	4,039,059	0	0	0	4,039,059
4398911	SR-869/SW 10TH ST FROM FL TURNPIKE/SAWGRASS EXPRESSWAY TO W OF I-95	1,028,760	0	0	981,200	0	2,009,960
4398912	SR-869/ SW 10TH STREET FROM SR-845/ POWERLINE ROAD TO MILITARY TRAIL	0	0	0	450,000	0	450,000
4399911	SR-5/US-1/FEDERAL HWY FROM JOHNSON ST TO SR-822/SHERIDAN ST	342,928	0	0	0	0	342,928
4402621	BROWARD BOULEVARD FROM FLAMINGO ROAD TO SOUTHWEST 1ST AVENUE	500,000	500,000	500,000	0	0	1,500,000
4406127	DYNAMIC ENVELOPE PAVEMENT MARKINGS	881,333	0	0	0	0	881,333
4413191	SR-93/I-75 FROM SR-823/SHERIDAN STREET TO SOUTH OF I-595	0	0	295,262	1,966,640	0	2,261,902
4413601	A1A FROM SOUTHERN CITY LIMIT OF HILLSBORO BEACH TO SOUTHEAST 3RD ST.	7,134,845	0	0	0	0	7,134,845
4414561	SR-838/SUNRISE BLVD OVER INTRACOASTAL WATERWAY BRIDGE #860466 & 860467	0	0	0	47,393	0	47,393
4414621	SR-822/SHERIDAN STREET OVER INTRACOASTAL WATERWAY BRIDGE# 860043	300,000	0	0	0	0	300,000
4415821	SR-5/US-1/FEDERAL HWY FROM SR-824/PEMBROKE ROAD TO JOHNSON STREET	871,166	0	0	0	0	871,166
4417211	SR-838/SUNRISE BLVD FROM SR-5/US-1/SEARSTOWN TO E OF NE 10TH AVENUE	1,401,650	75,888	0	0	0	1,477,538

Project #	Project Name	2022	2023	2024	2025	2026	Total
DDR - DDR							
4417331	A1A MULTIMODAL STUDY	0	800,000	0	0	0	800,000
4417541	SR-A1A ATMS DEPLOYMENT	0	7,155,818	0	0	0	7,155,818
4417591	SR-84 RAIL MONITORING & 4 FEC CROSSINGS	0	383,173	0	0	0	383,173
4417701	SR-822/SHERIDAN STREET AT NORTH 46TH AVENUE	32,900	152,317	0	0	0	185,217
4417741	SR-817/UNIVERSITY DRIVE AT JOHNSON STREET	89,441	0	0	0	0	89,441
4417951	SR-25/US-27 FROM GRIFFIN ROAD TO TRUCK STOP	230,713	0	0	0	0	230,713
4417961	SR-845/POWERLINE ROAD AT NW 13TH STREET	52,362	0	0	0	0	52,362
4417991	SR-842/BROWARD BOULEVARD FROM SR-7/US-441 TO WEST OF W 27TH AVENUE	0	155,436	0	0	0	155,436
4419441	SR-870/COMMERCIAL BLVD FROM ROCK ISLAND ROAD TO SR-5/US-1	0	0	2,613,457	0	0	2,613,457
4419551	SR-5/US-1 @ SR-838/SUNRISE BOULEVARD	500,000	1,500,000	0	0	4,000,000	6,000,000
4433091	SR-842/BROWARD BLVD. FROM NW/SW 7TH AVE TO EAST OF SR-5/US-1/FED HWY	100,000	0	0	0	0	100,000
4435891	SR-5/US-1 SOUTH BOUND ON RAMP TO WEST BOUND I-595	0	0	0	529,128	0	529,128
4435971	SR-817/UNIVERSITY DR FR N. OF SR-824/PEMBROKE RD TO N. OF JOHNSON ST	0	0	0	10,142,495	0	10,142,495
4435973	SR-817/UNIVERSITY DRIVE FR N. OF SOUTHGATE BLVD TO N. OF RAMBLEWOOD DR	753,223	0	0	8,148,164	0	8,901,387
4438451	SR-7/US-441 FROM SR-870/COMMERCIAL BLVD TO BAILEY RD/NW 62 ST	2,125,568	0	0	0	0	2,125,568

Project #	Project Name	2022	2023	2024	2025	2026	Total
DDR - DDR							
4441171	TSM&O GENERATOR INTEGRATION - 3 LOCATIONS	1,410,427	0	0	0	0	1,410,427
4441181	SR-736/DAVIE BLVD FROM SR-9/I-95 TO SR-5/US-1	0	394,570	0	0	972,831	1,367,401
4441191	SR-814/ATLANTIC BLVD FROM SR-7/US-441 TO SR-9/I-95	0	564,016	0	0	3,867,906	4,431,922
4441201	MOVABLE BRIDGE INTEGRATION INTO TSM&O - VARIOUS LOCATIONS	0	684,903	0	690,997	0	1,375,900
4442651	SR-842/BROWARD BLVD FR SR-817/UNIVERSITY DR. TO EAST OF SW 54TH AVENUE	3,805,974	0	0	0	0	3,805,974
4446731	SR-816/OAKLAND PARK BLVD FROM SR-817/UNIVERSITY DRIVE TO NW 31ST AVE	0	250,000	0	0	0	250,000
4449771	SR-820/PINES BLVD FROM US-27 TO NW 196TH AVE	0	600,000	2,000,000	746,518	0	3,346,518
4456551	SR-84 AT WESTON ROAD INTERSECTION IMPROVEMENTS	0	0	0	0	2,036,593	2,036,593
4456731	I-595 EASTBOUND TO NORTHBOUND RAMP AT SR-7/US-441	426,000	0	10,000	0	0	436,000
4458911	SR-870/COMMERCIAL BLVD BRIDGE OVER ICWW	0	782,040	0	0	0	782,040
4458912	SR-816/OAKLAND PARK BLVD BRIDGE OVER ICWW	0	784,788	0	0	0	784,788
4458913	SR-810/HILLSBORO BLVD. BRIDGE OVER ICWW	0	819,889	0	0	0	819,889
4459521	FXE DESIGN AND CONSTRUCT TAXIWAY GOLF PAVEMENT REHABILITATION	412,000	0	0	0	0	412,000
4460941	SR-842/BROWARD BLVD FROM WEST OF NW 42ND AVE TO SW 22ND AVE	0	996,561	0	0	0	996,561

Project #	Project Name	2022	2023	2024	2025	2026	Total
DDR - DDR							
4460961	SR-845/POWERLINE RD FROM SOUTH OF NW 30 PLACE TO S OF WEST DRIVE	0	2,893,674	0	0	0	2,893,674
4461811	SR-838/SUNRISE BLVD W OF MIDDLE RIVER DRIVE TO EAST OF NW 26TH AVE	0	0	0	948,634	0	948,634
4461821	SR-870/COMMERCIAL BLVD FR SR-845/POWERLINE RD TO W TRADEWINDS AVE	95,000	0	709,052	0	0	804,052
4461851	SR-5/US-1 FROM NORTHEAST 17TH WAY TO NORTHEAST 33RD CT	0	5,910,059	0	0	0	5,910,059
4461881	SR-5/US-1 FROM SR-870/COMMERCIAL BLVD TO SOUTHEAST 7TH STREET	0	5,673,155	0	0	0	5,673,155
4461941	SR-834/SAMPLE RD FROM SR-817/UNIVERSITY DR TO W OF BELMONTE BLVD	0	0	2,654,241	0	0	2,654,241
4461951	SR-834/SAMPLE RD FROM WEST OF SR-845/POWERLINE RD TO MILITARY TRAIL	0	0	2,527,430	0	0	2,527,430
4461961	SR-845/POWERLINE RD FR S OF SR-870/COMMERCIAL BLVD TO SR-814/ATL BLVD	0	0	1,592,650	0	0	1,592,650
4461981	SR-A1A/DANIA BEACH BLVD FROM SR-5/US-1 TO GULFSTREAM ROAD	0	0	1,402,977	0	0	1,402,977
4461991	SR-A1A/OCEAN DRIVE FROM S. SEACREST PKWY TO S OF HOLLYWOOD BLVD	455,446	0	0	3,568,991	0	4,024,437
4462001	SR-820/PINES BLVD FROM W NW 142ND AVE/SW 145 AVE TO E OF NW 118TH AVE	0	0	2,557,075	0	0	2,557,075
4463701	SR-848/STIRLING ROAD FROM WEST OF NORTH 58TH AVENUE TO SR-5/US-1	250,894	0	907,051	0	0	1,157,945
4463711	SR-818/GRIFFIN ROAD FROM SR-823/FLAMINGO ROAD TO W OF SW 90TH AVENUE	77,418	0	4,234,240	0	0	4,311,658
4463721	SR-824/PEMBROKE ROAD FROM OLEANDER DRIVE TO WEST OF SOUTH 61ST AVENUE	245,076	0	3,730,593	0	0	3,975,669

Project #	Project Name	2022	2023	2024	2025	2026	Total
DDR - DDR							
4463771	BROWARD MPO COMPLETE STREETS MASTER PLAN	0	0	0	750,000	0	750,000
4463781	SR-845/POWERLINE RD FROM SW 10TH ST TO BROWARD/PALM BEACH COUNTY LINE	0	0	0	500,000	1,500,000	2,000,000
4463801	SR-7/US-441 @ SR-870/COMMERCIAL BLVD	0	0	0	600,000	2,000,000	2,600,000
4465871	SR-820/PINES BLVD. @ SR-817/UNIVERSITY DR	0	600,000	500,000	1,500,000	2,000,000	4,600,000
4475441	SOUTHBOUND I-95 OFF RAMP TO WESTBOUND I-595	141,463	0	0	0	0	141,463
4475461	SR-816/OAKLAND PARK BLVD AT NW 31ST AVENUE	92,960	0	0	0	0	92,960
4475481	SR-858/HALLANDALE BEACH BLVD FR E OF SR-7/441 TO SW 44TH AVENUE	171,236	0	0	0	0	171,236
4476541	SR-820/HOLLWYOOD BLVD FROM SR-5/US-1 TO N OCEAN DRIVE	0	0	3,133,019	0	0	3,133,019
4476551	A1A FROM NE 5TH STREET TO BAY DRIVE	50,000	0	1,751,043	0	0	1,801,043
4476721	SR-844/NE 14TH ST FROM SR-5/US-1 TO A1A	379,441	0	0	0	0	379,441
4476741	SR-5/US-1 FROM MIAMI-DADE/BROWARD COUNTY LINE TO SR-824/PEMBROKE ROAD	460,033	0	0	0	0	460,033
4476751	SR-816/OAKLAND PARK BLVD FROM ROCK ISLAND ROAD TO EAST OF NW 31 STREET	580,943	0	0	0	0	580,943
4476761	SR-7/US-441 FROM SOUTH OF STIRLING RD TO NORTH OF ORANGE DRIVE	596,565	0	0	0	0	596,565
4476771	SR-7/US-441 FROM SW 21ST STREET TO NW 3RD STREET	584,358	0	0	0	0	584,358

Project #	Project Name	2022	2023	2024	2025	2026	Total
DDR - DDR							
4476781	SR-838/SUNRISE BLVD FROM I-95 TO SR-5/US-1	626,320	0	0	0	0	626,320
4476791	SR-810/HILLSBORO BLVD FROM SR-7/US-441 TO SR-845/POWERLINE ROAD	720,776	0	0	0	0	720,776
4476801	SR-823/FLAMINGO ROAD FROM PEMBROKE ROAD TO SR-820/PINES BLVD	429,466	0	0	0	0	429,466
4476811	SR-814/ATLANTIC BLVD FROM NW 27TH AVE TO NW 16TH AVE	294,332	0	0	0	0	294,332
4479221	SR-822/SHERIDAN STREET FROM DIXIE HIGHWAY TO SR-5/US 1	0	0	0	0	500,000	500,000
4480881	SR-5/US-1 FT LAUDERDALE RESILIENCY STUDY - PHASE 1	0	0	0	0	600,000	600,000
4481321	SOUTHEAST BROWARD RESILIENCY STUDY - PHASE 1 - MULTIPLE LOCATIONS	0	0	0	0	1,300,000	1,300,000
4481741	SR-811/DIXIE HIGHWAY FROM SR-834/SAMPLE ROAD TO SR-810/HILLSBORO BLVD	696,967	0	0	762,547	0	1,459,514
4485741	SR-A1A S OF SR-858/HALLANDALE BEACH BLVD TO N OF SR-A1A/DANIA BEACH BV	43,667	296,072	0	0	0	339,739
4485761	SR-A1A S OF SR-858/HALLANDALE BEACH BV TO N OF SR-A1A/DANIA BEACH BV	44,910	313,815	0	0	0	358,725
4485771	SR-A1A/DANIA BCH BLVD S OF SR-858/HALLANDALE BCH BLVD TO N OF SR-A1A	44,910	0	0	0	0	44,910
Total		77,874,512	67,907,248	74,687,369	76,372,542	66,038,793	362,880,464
DI - DI							
4208093	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95	619,065	5,356,592	3,448,941	1,134,019	873,031	11,431,648
4355141	SR-9/I-95 @ SUNRISE BLVD. INTERCHANGE IMPROVEMENT	0	0	0	22,119,129	0	22,119,129

Project #	Project Name	2022	2023	2024	2025	2026	Total
DI - DI							
4369581	SR-9/I-95 @ SR-834/SAMPLE RD FR S OF NB EXIT RAMP TO N OF NB ENT. RAMP	570,000	17,337,508	0	0	0	17,907,508
4369642	SR-9/I-95 FROM SOUTH OF SW 10TH STREET TO NORTH OF HILLSBORO BLVD.	0	0	52,984,000	1,150,000	0	54,134,000
Total		1,189,065	22,694,100	56,432,941	24,403,148	873,031	105,592,285
DIH - DIH							
2281041	DISTRICT WIDE/COMMUNITY SAFETY PROGRAM/SECTION 402	30,000	50,000	50,000	50,000	50,000	230,000
2297658	CONTINUING SERVICES FOR TRAFFIC OPS TRANS SYSTEM MANAGEMENT SUPPORT	5,000	5,000	5,000	0	0	15,000
2297659	D/W TRAFFIC OPS TRANSPORTATION SYSTEM MANAGEMENT SUPPORT SVCS.	0	0	0	0	15,000	15,000
2299446	TRAFFIC OPERATIONS CONTINUING SERVICES	0	5,000	0	0	0	5,000
2300265	D/W TRAFFIC OP DATA COLLECTION CONTRACT	10,000	10,000	10,000	0	0	30,000
2300266	D/W TRAFFIC OP DATA COLLECTION CONTRACT	0	0	0	10,000	10,000	20,000
2300956	D/W T/OP ACCESS MANAGEMENT CONSULTANT	5,000	5,000	5,000	5,000	0	20,000
2300958	D/W T/OP ACCESS MANAGEMENT CONSULTANT	0	0	0	5,000	5,000	10,000
4080462	SR-820/PINES BLVD. @ SR-823/FLAMINGO RD	0	10,000	0	0	10,000	20,000
4093544	SR-9/I-95 FROM S. OF SR-820/HOLLYWOOD BLVD. TO DAVIE BLVD.	0	21,090	21,090	0	113,937	156,117
4248553	CONTINUING SERVICES TRAFFIC OPERATIONS SAFETY STUDIES	15,000	15,000	0	0	0	30,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4248554	CONTINUING SERVICES TRAFFIC OPERATIONS SAFETY STUDIES	0	0	15,000	15,000	10,000	40,000
4259805	TRAFFIC FORECASTING AND ANALYSIS SUPPORT - CONTINUING SERVICES CONTR.	0	10,000	10,000	10,000	0	30,000
4292494	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC OPS - ROADWAY	71,820	0	0	0	0	71,820
4292495	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC OPS - ROADWAY	0	0	50,052	0	0	50,052
4292496	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC OPS - ROADWAY	0	0	0	0	60,000	60,000
4292535	BROWARD OPS CEI GENERAL CEI CONSULTANT CONSTRUCTION SUPPORT	0	0	5,000	0	0	5,000
4292536	BROWARD OPS CEI GENERAL CEI CONSULTANT CONSTRUCTION SUPPORT	0	0	0	5,000	0	5,000
4292537	BROWARD OPS CEI GENERAL CEI CONSULTANT CONSTRUCTION SUPPORT	0	0	0	5,000	0	5,000
4295762	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 1	68,085	0	0	0	0	68,085
4295763	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 2	34,687	35,634	0	0	0	70,321
4296503	DISTRICTWIDE ROAD SAFETY AUDIT (RSA) & SAFETY STUDIES	10,000	10,000	0	0	0	20,000
4296504	DISTRICTWIDE ROAD SAFETY AUDIT (RSA) & SAFETY STUDIES	0	0	10,000	10,000	10,000	30,000
4320667	SR-817/UNIVERSITY DR FROM NW 28TH STREET TO N OF SR-834/SAMPLE ROAD	110,083	0	0	0	0	110,083
4320668	SR-817/UNIVERSITY DRIVE FROM N OF RIVIERA BLVD TO N SR-824/PEMBROKE RD	49,309	48,908	0	0	0	98,217

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4320669	SR-817/UNIVERSITY DRIVE FROM N OF WB SR-84 TO N OF NW 1ST STREET	44,737	45,958	0	0	0	90,695
4327091	I-75/SR-93 EAST SIDE RAMP IMPROVEMENTS AT GRIFFIN ROAD	0	0	67,832	69,836	0	137,668
4331087	SR-9/I-95 FROM N OF SUNRISE TO S OF SW 10TH STREET	0	51,331	0	0	0	51,331
4337342	BROWARD OPERATIONS CONTINUING CEI CONSULTANT INSPECTION SUPPORT	15,000	0	0	0	0	15,000
4337343	BROWARD OPERATIONS CONTINUING CEI CONSULTANT INSPECTION SUPPORT	0	15,000	0	0	0	15,000
4337344	BROWARD OPERATIONS CONTINUING CEI CONSULTANT INSPECTION SUPPORT	0	0	10,000	0	0	10,000
4344771	SR-93/I-75 FROM SOUTH OF GRIFFIN RD TO SOUTH OF I-75/I-595 INTERCHANGE	0	0	12,500	166,732	0	179,232
4347113	BROWARD COUNTY PAVEMENT MARKINGS & SIGNING	36,474	0	0	0	0	36,474
4347114	BROWARD COUNTY PAVEMENT MARKINGS & SIGNING	0	0	28,401	0	0	28,401
4347115	BROWARD COUNTY PAVEMENT MARKINGS & SIGNING	0	0	0	0	45,000	45,000
4355131	SR-9/I-95 @ SR-842/BROWARD BOULEVARD	0	0	72,000	0	0	72,000
4355141	SR-9/I-95 @ SUNRISE BLVD. INTERCHANGE IMPROVEMENT	50,000	0	0	0	0	50,000
4361981	DISTRICTWIDE ITS FACILITY- OPERATIONS	10,000	10,000	0	0	0	20,000
4361982	DISTRICTWIDE ITS FACILITY-OPERATIONS	0	0	20,000	20,000	20,000	60,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4362194	DISTRICTWIDE MAST ARMS REPLACEMENT	0	1,095	0	0	0	1,095
4363392	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC SIGNAL CONST	38,975	0	0	0	0	38,975
4363393	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC SIGNAL CONST	0	0	23,414	0	0	23,414
4363394	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC SIGNAL CONST	0	0	0	0	60,000	60,000
4363762	DISTRICTWIDE TRAFFIC OPERATIONS SAFETY REVIEWS AND STUDIES	10,000	10,000	10,000	10,000	0	40,000
4363763	DISTRICTWIDE TRAFFIC OPERATIONS SAFETY REVIEWS AND STUDIES	0	0	0	0	10,000	10,000
4369643	SR-9/I-95 FROM S OF SR-869 / SW 10TH STREET TO BROWARD/PALM BEACH CL	0	0	0	5,000	0	5,000
4381171	SR-84 FROM GLADES PARKWAY TO WESTON ROAD	41,930	0	0	0	0	41,930
4397141	SR-5/US-1 FR SR-862/I-595 TO N OF SR-842/BROWARD BLVD	108,444	0	0	0	0	108,444
4398912	SR-869/ SW 10TH STREET FROM SR-845/ POWERLINE ROAD TO MILITARY TRAIL	0	0	0	51,000	0	51,000
4398915	SR-869/SW 10TH STREET CONNECTOR TSM&O SMART WORK ZONE	20,000	52,700	0	0	0	72,700
4399911	SR-5/US-1/FEDERAL HWY FROM JOHNSON ST TO SR-822/SHERIDAN ST	103,661	0	0	0	0	103,661
4401431	SR-25/US-27 FR N OF I-75 INTERCHANGE TO BROWARD/PALM BEACH COUNTY LINE	92,458	0	0	0	0	92,458
4406127	DYNAMIC ENVELOPE PAVEMENT MARKINGS	40,524	0	0	0	0	40,524
4413191	SR-93/I-75 FROM SR-823/SHERIDAN STREET TO SOUTH OF I-595	0	0	13,209	70,540	0	83,749

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4413601	A1A FROM SOUTHERN CITY LIMIT OF HILLSBORO BEACH TO SOUTHEAST 3RD ST.	26,288	27,006	0	0	0	53,294
4414561	SR-838/SUNRISE BLVD OVER INTRACOASTAL WATERWAY BRIDGE #860466 & 860467	50,000	0	0	81,015	83,413	214,428
4414621	SR-822/SHERIDAN STREET OVER INTRACOASTAL WATERWAY BRIDGE# 860043	29,033	0	0	0	0	29,033
4415821	SR-5/US-1/FEDERAL HWY FROM SR-824/PEMBROKE ROAD TO JOHNSON STREET	28,034	28,799	0	0	0	56,833
4417211	SR-838/SUNRISE BLVD FROM SR-5/US-1/SEARSTOWN TO E OF NE 10TH AVENUE	42,824	0	0	0	0	42,824
4417231	SR-9/I-95 NORTHBOUND OFF-RAMP TO EASTBOUND I-595	0	16,747	33,495	50,360	17,283	117,885
4417541	SR-A1A ATMS DEPLOYMENT	0	36,901	37,916	0	0	74,817
4417591	SR-84 RAIL MONITORING & 4 FEC CROSSINGS	0	56,868	0	0	0	56,868
4417701	SR-822/SHERIDAN STREET AT NORTH 46TH AVENUE	10,000	44,454	0	0	0	54,454
4417711	SR-838/SUNRISE BOULEVARD AT SR-845/POWERLINE ROAD	48,817	0	0	0	0	48,817
4417721	SR-7/US-441 FROM RIVERLAND ROAD TO SOUTH OF SR-736/DAVIE BLVD	28,703	0	0	0	0	28,703
4417741	SR-817/UNIVERSITY DRIVE AT JOHNSON STREET	31,568	0	0	0	0	31,568
4417951	SR-25/US-27 FROM GRIFFIN ROAD TO TRUCK STOP	40,164	0	0	0	0	40,164
4417961	SR-845/POWERLINE ROAD AT NW 13TH STREET	30,815	0	0	0	0	30,815

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4418631	DISTRICTWIDE TRAFFIC OPERATIONS MINOR DESIGN CONTRACTS	10,000	10,000	10,000	10,000	10,000	50,000
4419441	SR-870/COMMERCIAL BLVD FROM ROCK ISLAND ROAD TO SR-5/US-1	0	0	141,200	0	0	141,200
4419442	SR-870/COMMERCIAL BLVD FROM ROCK ISLAND ROAD TO ANDREWS AVENUE	13,563	13,563	0	0	0	27,126
4419481	DISTRICTWIDE ADA RETROFITS	0	7,500	0	0	0	7,500
4419551	SR-5/US-1 @ SR-838/SUNRISE BOULEVARD	10,000	0	0	0	10,000	20,000
4434611	PARK N RIDE @ SR-842/BROWARD BLVD AND SR-9/I-95 BRIDGES PAINTING	43,358	44,541	0	0	0	87,899
4434621	SR-870/COMMERCIAL BLVD WB ON RAMP TO I-95 SB	52,102	0	0	0	0	52,102
4435281	SR-848/STIRLING ROAD @ NORTH PARK RD/33RD AVE	0	36,000	0	0	0	36,000
4435941	SR-5/US-1 OVER DANIA CUTOFF CANAL BRIDGE 860001	43,947	0	0	0	0	43,947
4435971	SR-817/UNIVERSITY DR FR N. OF SR-824/PEMBROKE RD TO N. OF JOHNSON ST	0	0	0	44,290	0	44,290
4435972	SR-817/UNIVERSITY DRIVE FR S. OF SR-848/STIRLING RD TO N. OF SW 36 ST	19,780	0	0	0	0	19,780
4435973	SR-817/UNIVERSITY DRIVE FR N. OF SOUTHGATE BLVD TO N. OF RAMBLEWOOD DR	12,502	0	0	35,582	0	48,084
4437971	SR-5/US-1 AT SE 10TH STREET	6,517	10,752	0	0	0	17,269
4437981	SR-820/HOLLYWOOD BLVD FROM SOUTH 17TH AVENUE AND SOUTH 16TH AVENUE	0	12,452	0	0	0	12,452
4438441	SR-838/SUNRISE BLVD FROM NW 34TH AVE TO SR-845/POWERLINE ROAD	19,866	35,367	0	0	0	55,233

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4438451	SR-7/US-441 FROM SR-870/COMMERCIAL BLVD TO BAILEY RD/NW 62 ST	62,015	0	0	0	0	62,015
4438461	SR-818/GRIFFIN RD FROM SR-7/US-441 TO ANGLERS AVENUE	13,647	0	69,554	0	0	83,201
4440091	SR A1A/17TH ST/OVER MERCEDES RIVER	79,196	0	0	0	0	79,196
4441171	TSM&O GENERATOR INTEGRATION - 3 LOCATIONS	60,952	0	0	0	0	60,952
4441181	SR-736/DAVIE BLVD FROM SR-9/I-95 TO SR-5/US-1	0	18,632	18,632	0	100,659	137,923
4441191	SR-814/ATLANTIC BLVD FROM SR-7/US-441 TO SR-9/I-95	0	25,232	25,232	0	136,314	186,778
4441201	MOVABLE BRIDGE INTEGRATION INTO TSM&O - VARIOUS LOCATIONS	0	47,416	47,416	0	0	94,832
4441221	SR-93/I-75/ ALLIGATOR ALLEY FR TOLL PLAZA TO BRWD/COLLIER COUNTY LINE	112,146	0	0	0	0	112,146
4442651	SR-842/BROWARD BLVD FR SR-817/UNIVERSITY DR. TO EAST OF SW 54TH AVENUE	41,517	0	0	0	0	41,517
4446731	SR-816/OAKLAND PARK BLVD FROM SR-817/UNIVERSITY DRIVE TO NW 31ST AVE	0	8,000	0	0	0	8,000
4449771	SR-820/PINES BLVD FROM US-27 TO NW 196TH AVE	0	100,000	0	103,364	0	203,364
4456551	SR-84 AT WESTON ROAD INTERSECTION IMPROVEMENTS	26,175	0	0	0	71,781	97,956
4456731	I-595 EASTBOUND TO NORTHBOUND RAMP AT SR-7/US-441	5,465	0	0	0	0	5,465
4457701	SR-A1A/17TH CSWY OVER INTRACOASTAL WATERWAY	2,500	52,327	0	0	0	54,827

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4458911	SR-870/COMMERCIAL BLVD BRIDGE OVER ICWW	0	54,141	54,141	0	0	108,282
4458912	SR-816/OAKLAND PARK BLVD BRIDGE OVER ICWW	0	54,331	54,331	0	0	108,662
4458913	SR-810/HILLSBORO BLVD. BRIDGE OVER ICWW	0	56,762	56,762	0	0	113,524
4460941	SR-842/BROWARD BLVD FROM WEST OF NW 42ND AVE TO SW 22ND AVE	58,686	34,365	0	0	0	93,051
4460961	SR-845/POWERLINE RD FROM SOUTH OF NW 30 PLACE TO S OF WEST DRIVE	37,037	28,290	17,696	0	0	83,023
4461811	SR-838/SUNRISE BLVD W OF MIDDLE RIVER DRIVE TO EAST OF NW 26TH AVE	12,253	0	0	43,783	0	56,036
4461821	SR-870/COMMERCIAL BLVD FR SR-845/POWERLINE RD TO W TRADEWINDS AVE	35,478	0	50,913	17,472	0	103,863
4461851	SR-5/US-1 FROM NORTHEAST 17TH WAY TO NORTHEAST 33RD CT	38,282	51,662	18,291	0	0	108,235
4461881	SR-5/US-1 FROM SR-870/COMMERCIAL BLVD TO SOUTHEAST 7TH STREET	37,713	49,591	16,985	0	0	104,289
4461941	SR-834/SAMPLE RD FROM SR-817/UNIVERSITY DR TO W OF BELMONTE BLVD	16,715	0	83,928	0	0	100,643
4461951	SR-834/SAMPLE RD FROM WEST OF SR-845/POWERLINE RD TO MILITARY TRAIL	15,837	0	79,919	0	0	95,756
4461961	SR-845/POWERLINE RD FR S OF SR-870/COMMERCIAL BLVD TO SR-814/ATL BLVD	32,830	0	46,790	16,057	0	95,677
4461981	SR-A1A/DANIA BEACH BLVD FROM SR-5/US-1 TO GULFSTREAM ROAD	20,343	0	44,363	0	0	64,706
4461991	SR-A1A/OCEAN DRIVE FROM S. SEACREST PKWY TO S OF HOLLYWOOD BLVD	21,507	21,507	0	112,849	0	155,863

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4462001	SR-820/PINES BLVD FROM W NW 142ND AVE/SW 145 AVE TO E OF NW 118TH AVE	0	0	33,604	34,597	0	68,201
4463701	SR-848/STIRLING ROAD FROM WEST OF NORTH 58TH AVENUE TO SR-5/US-1	52,450	0	31,278	32,202	0	115,930
4463711	SR-818/GRIFFIN ROAD FROM SR-823/FLAMINGO ROAD TO W OF SW 90TH AVENUE	27,625	0	135,942	0	0	163,567
4463721	SR-824/PEMBROKE ROAD FROM OLEANDER DRIVE TO WEST OF SOUTH 61ST AVENUE	0	0	117,964	0	0	117,964
4465871	SR-820/PINES BLVD. @ SR-817/UNIVERSITY DR	0	10,000	0	0	10,000	20,000
4476541	SR-820/HOLLWYOOD BLVD FROM SR-5/US-1 TO N OCEAN DRIVE	0	0	99,067	0	0	99,067
4476551	A1A FROM NE 5TH STREET TO BAY DRIVE	0	0	55,880	0	0	55,880
4476721	SR-844/NE 14TH ST FROM SR-5/US-1 TO A1A	71,552	0	0	48,352	0	119,904
4476741	SR-5/US-1 FROM MIAMI-DADE/BROWARD COUNTY LINE TO SR-824/PEMBROKE ROAD	43,448	0	0	113,986	0	157,434
4476751	SR-816/OAKLAND PARK BLVD FROM ROCK ISLAND ROAD TO EAST OF NW 31 STREET	96,824	0	0	133,910	0	230,734
4476761	SR-7/US-441 FROM SOUTH OF STIRLING RD TO NORTH OF ORANGE DRIVE	56,342	0	0	147,816	0	204,158
4476771	SR-7/US-441 FROM SW 21ST STREET TO NW 3RD STREET	55,190	0	0	144,791	0	199,981
4476781	SR-838/SUNRISE BLVD FROM I-95 TO SR-5/US-1	59,650	0	0	155,188	0	214,838
4476791	SR-810/HILLSBORO BLVD FROM SR-7/US-441 TO SR-845/POWERLINE ROAD	76,600	0	0	75,344	0	151,944

Project #	Project Name	2022	2023	2024	2025	2026	Total
DIH - DIH							
4476801	SR-823/FLAMINGO ROAD FROM PEMBROKE ROAD TO SR-820/PINES BLVD	67,810	0	0	100,812	0	168,622
4476811	SR-814/ATLANTIC BLVD FROM NW 27TH AVE TO NW 16TH AVE	13,899	0	0	72,929	0	86,828
4479221	SR-822/SHERIDAN STREET FROM DIXIE HIGHWAY TO SR-5/US 1	0	0	0	0	5,000	5,000
4479971	I-75/SR ALLIGATOR ALLEY 4 RECREATIONAL/REST AREAS BET 35.407 & 25.789	14,813	28,339	0	0	0	43,152
4481741	SR-811/DIXIE HIGHWAY FROM SR-834/SAMPLE ROAD TO SR-810/HILLSBORO BLVD	37,026	0	0	54,642	0	91,668
4485741	SR-A1A S OF SR-858/HALLANDALE BEACH BLVD TO N OF SR-A1A/DANIA BEACH BV	15,810	39,209	0	0	0	55,019
4485761	SR-A1A S OF SR-858/HALLANDALE BEACH BV TO N OF SR-A1A/DANIA BEACH BV	28,277	70,127	0	0	0	98,404
4485771	SR-A1A/DANIA BCH BLVD S OF SR-858/HALLANDALE BCH BLVD TO N OF SR-A1A	14,138	14,138	0	74,184	0	102,460
Total		3,080,816	1,556,735	1,819,797	2,211,633	863,387	9,532,368
DIS - DIS							
4348322	FT. LAUDERDALE/ HOLLYWOOD INT'L AIRPORT. AIRPORT ACCESS ROADWAY SYSTEM	8,000,000	0	0	0	0	8,000,000
4448441	FT. LAUDERDALE/HOLLYWOOD INT'L AIRPORT AUTOMATED PEOPLE MOVER	0	0	0	0	9,175,000	9,175,000
Total		8,000,000	0	0	0	9,175,000	17,175,000
DITS - DITS							
4278011	BROWARD COUNTY JPA SIGNAL MAINTENANCE & OPS ON SHS	2,670,537	2,939,094	2,939,094	3,027,267	3,118,085	14,694,077
4309477	ITS EQUIPMENT REPLACEMENT CONSULTANT/ GRANT	1,121,000	0	0	0	0	1,121,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
DITS - DITS							
4309478	ITS EQUIPMENT REPLACEMENT CONSULTANT/ GRANT	0	3,019,000	0	0	0	3,019,000
4309479	ITS EQUIPMENT REPLACEMENT CONSULTANT/ GRANT	0	0	2,245,737	0	0	2,245,737
4351503	CONTINUING SERVICES SIGNAL RETIMING	902,800	752,800	902,800	902,800	0	3,461,200
4351504	DISTRICTWIDE SIGNAL RETIMING	0	0	0	0	902,800	902,800
4361981	DISTRICTWIDE ITS FACILITY- OPERATIONS	5,142,193	5,320,184	0	0	0	10,462,377
4361982	DISTRICTWIDE ITS FACILITY-OPERATIONS	0	0	5,516,904	5,767,663	5,767,663	17,052,230
4398915	SR-869/SW 10TH STREET CONNECTOR TSM&O SMART WORK ZONE	0	800,030	0	0	0	800,030
4417591	SR-84 RAIL MONITORING & 4 FEC CROSSINGS	0	1,298,737	0	0	0	1,298,737
4419441	SR-870/COMMERCIAL BLVD FROM ROCK ISLAND ROAD TO SR-5/US-1	675,000	0	0	0	0	675,000
4461581	ITS EQUIPMENT REPLACEMENT CONSULTANT/ GRANT	0	0	0	2,831,099	0	2,831,099
4461582	ITS EQUIPMENT REPLACEMENT CONSULTANT/ GRANT	0	0	0	0	2,871,725	2,871,725
Total		10,511,530	14,129,845	11,604,535	12,528,829	12,660,273	61,435,012
DL - LOCAL	. FUNDS - PTO - BUDGETED						
4407931	SFRTA - OPERATING ASSISTANCE	9,562,098	9,562,098	9,562,098	9,562,098	9,562,098	47,810,490
Total		9,562,098	9,562,098	9,562,098	9,562,098	9,562,098	47,810,490
DPTO - STA	TE - PTO						
2346374	SOUTH FLORIDA EDUC CENTER TRANS MNGMNT ASSOC COMMUTER TRANSPORTATION	25,000	25,000	25,000	25,000	25,000	125,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
DPTO - STA	TE - PTO						
4071863	BROWARD COUNTY BLOCK GRANT OPERATING ASSISTANCE	0	140,000	160,000	0	0	300,000
4133824	DOWNTOWN FORT LAUDERDALE TRANSPORTATION MANAGEMENT ASSOCIATION	50,000	50,000	50,000	50,000	50,000	250,000
4137293	BROWARD MPO SECTION "5305D" TRANSIT PLANNING STUDIES	128,146	136,566	142,917	149,458	144,529	701,616
4151004	SFRC ENGINEERING CONSULTANT	0	500,000	0	0	0	500,000
4179831	SFRTA BLOCK GRANT FOR FEEDER BUS	2,327,292	0	0	0	0	2,327,292
4233932	BROWARD/I-95 EXPRESS BUS PURCHASE & STATION IMPROVEMENTS	851,102	0	0	0	0	851,102
4239764	I-595/SR-862 EXPRESS BUS OPERATIONS AND MAINTENANCE	407,383	472,827	521,908	2,069,253	0	3,471,371
4346291	FT.LAUDERDALE EXECUTIVE AIRPORT	946,200	946,200	0	0	0	1,892,400
4363971	FT. LAUDERDALE/HOLLYWOOD INT'L AIRPORT REHABILITATION OF TAXIWAY T	609,375	0	0	0	0	609,375
4400972	FT.LAUDERDALE/HOLLYWOOD INT'L ADDITIONAL TERMINAL GATE DESIGN	10,887,000	7,000,000	0	0	0	17,887,000
4407931	SFRTA - OPERATING ASSISTANCE	0	611,190	0	0	0	611,190
4407941	SFRTA - MAINTENANCE AND DISPATCH	10,095,927	4,440,283	0	0	0	14,536,210
4448441	FT. LAUDERDALE/HOLLYWOOD INT'L AIRPORT AUTOMATED PEOPLE MOVER	5,100,000	12,000,000	7,187,645	0	0	24,287,645
4459551	FLL TAXILANE ADG III FOR WESTSIDE DEVELOPMENT	2,250,000	0	0	0	0	2,250,000
4459701	FXE RUNWAY 1331 PAVEMENT SEALING	0	371,200	0	0	0	371,200
4459721	FXE DESIGN AND CONSTRUCT TW'S B & Q REALIGNMENT	0	1,633,600	0	0	0	1,633,600
4480751	FLL TAXIWAY A REHABILITATION	1,062,500	0	0	0	0	1,062,500

Project #	Project Name	2022	2023	2024	2025	2026	Total
DPTO - STA	ATE - PTO						
4480901	HWO AIRFIELD LIGHTING IMPROVEMENTS-CONSTRUCTION	0	1,496,000	0	0	0	1,496,000
4482801	CITY OF FT LAUDERDALE SERVICE DEVELOPMENT NEW ADA COMPLIANCE BUS STOP	196,875	0	0	0	0	196,875
4482811	SFRTA SERVICE DEVELOPMENT TRAVEL AMBASSADOR	120,000	0	0	0	0	120,000
4482821	SFRTA SERVICE DEVELOPMENT MARKETING IN PUBLIC TRANSIT	200,000	0	0	0	0	200,000
4482831	SFRTA SERVICE DEVELOPMENT LCD VISUAL DISPLAYS	162,800	0	0	0	0	162,800
4482841	CITY OF HALLANDALE BCH SERVICE DEVELOPMENT ELECTRIC FLEET ENHANCEMENTS	779,000	0	0	0	0	779,000
4483271	CONST RUNWAY 9 RUN-UP AREA RELOCATION & S END TAXIWAYS INTERSECTION	251,830	0	0	0	0	251,830
Total		36,450,430	29,822,866	8,087,470	2,293,711	219,529	76,874,006
DS - DS							
2297658	CONTINUING SERVICES FOR TRAFFIC OPS TRANS SYSTEM MANAGEMENT SUPPORT	0	1,500,000	0	750,000	375,000	2,625,000
2297659	D/W TRAFFIC OPS TRANSPORTATION SYSTEM MANAGEMENT SUPPORT SVCS.	0	0	0	0	375,000	375,000
2299446	TRAFFIC OPERATIONS CONTINUING SERVICES	0	2,000,000	0	1,000,000	1,000,000	4,000,000
2300265	D/W TRAFFIC OP DATA COLLECTION CONTRACT	0	285,000	285,000	0	0	570,000
2300266	D/W TRAFFIC OP DATA COLLECTION CONTRACT	0	0	0	285,000	285,000	570,000
2300948	D/W TRAFFIC OPS SAFETY REVIEWS & STUDIES	0	100,000	100,000	0	0	200,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
DS - DS							
2300949	D/W TRAFFIC OPS SAFETY REVIEWS & STUDIES	0	100,000	100,000	100,000	0	300,000
2300956	D/W T/OP ACCESS MANAGEMENT CONSULTANT	0	300,000	185,612	0	0	485,612
2300958	D/W T/OP ACCESS MANAGEMENT CONSULTANT	0	0	0	300,000	300,000	600,000
4080462	SR-820/PINES BLVD. @ SR-823/FLAMINGO RD	0	0	0	0	344,417	344,417
4151521	SR-93/I-75 INTRCHG @SR-820/PINES BLVD F N OF MIRAMAR PKWY T N OF PINES BLVD	0	0	350,000	0	0	350,000
4155296	ITS TECHNICAL SUPPORT SERVICES	0	1,400,000	1,400,000	1,400,000	1,400,000	5,600,000
4189574	ITS FIU TECHNICAL SERVICE	150,000	150,000	150,000	150,000	150,000	750,000
4240735	DISTRICTWIDE CENSUS DATA SUPPORT FOR LRTP UPDATE	0	50,000	0	0	0	50,000
4248553	CONTINUING SERVICES TRAFFIC OPERATIONS SAFETY STUDIES	300,000	650,000	0	0	0	950,000
4248554	CONTINUING SERVICES TRAFFIC OPERATIONS SAFETY STUDIES	0	0	650,000	650,000	650,000	1,950,000
4259804	TRAFFIC FORECASTING AND ANALYSIS SUPPORT - CONTINUING SERVICES CONTR.	130,000	70,000	0	0	0	200,000
4259805	TRAFFIC FORECASTING AND ANALYSIS SUPPORT - CONTINUING SERVICES CONTR.	190,000	175,000	175,000	175,000	175,000	890,000
4289425	CONTINUING SERVICES CONTRACT REGIONAL MODEL SUPPORT	50,000	50,000	50,000	0	0	150,000
4289426	D/W URBAN MODEL DEVELOPMENT, INCLUDING TCRPM 6 (2020)	50,000	50,000	50,000	50,000	0	200,000
4292495	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC OPS - ROADWAY	0	0	1,047,907	0	0	1,047,907

Project #	Project Name	2022	2023	2024	2025	2026	Total
DS - DS							
4292496	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC OPS - ROADWAY	0	0	0	0	1,650,000	1,650,000
4292534	BROWARD OPS CEI GENERAL CEI CONSULTANT CONSTRUCTION SUPPORT	300,000	300,000	100,000	0	0	700,000
4292535	BROWARD OPS CEI GENERAL CEI CONSULTANT CONSTRUCTION SUPPORT	300,000	200,000	0	0	0	500,000
4292536	BROWARD OPS CEI GENERAL CEI CONSULTANT CONSTRUCTION SUPPORT	0	0	0	300,000	300,000	600,000
4292537	BROWARD OPS CEI GENERAL CEI CONSULTANT CONSTRUCTION SUPPORT	0	0	0	300,000	300,000	600,000
4295762	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 1	42,066	0	0	0	0	42,066
4296503	DISTRICTWIDE ROAD SAFETY AUDIT (RSA) & SAFETY STUDIES	50,000	100,000	0	0	0	150,000
4296504	DISTRICTWIDE ROAD SAFETY AUDIT (RSA) & SAFETY STUDIES	0	0	100,000	100,000	100,000	300,000
4327091	I-75/SR-93 EAST SIDE RAMP IMPROVEMENTS AT GRIFFIN ROAD	0	0	5,754,174	0	0	5,754,174
4331086	SR-9/I-95 FROM S. OF SW 10TH STREET TO BROWARD/PALM BEACH COUNTY LINE	0	263,500	0	0	0	263,500
4337342	BROWARD OPERATIONS CONTINUING CEI CONSULTANT INSPECTION SUPPORT	200,000	200,000	200,000	0	0	600,000
4337343	BROWARD OPERATIONS CONTINUING CEI CONSULTANT INSPECTION SUPPORT	0	200,000	200,000	200,000	0	600,000
4337344	BROWARD OPERATIONS CONTINUING CEI CONSULTANT INSPECTION SUPPORT	0	0	200,000	200,000	200,000	600,000
4347115	BROWARD COUNTY PAVEMENT MARKINGS & SIGNING	0	0	0	0	1,595,000	1,595,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
DS - DS							
4351503	CONTINUING SERVICES SIGNAL RETIMING	700,000	464,000	0	0	0	1,164,000
4355131	SR-9/I-95 @ SR-842/BROWARD BOULEVARD	0	0	0	0	500,000	500,000
4361981	DISTRICTWIDE ITS FACILITY- OPERATIONS	690,152	1,320,152	0	0	0	2,010,304
4361982	DISTRICTWIDE ITS FACILITY-OPERATIONS	0	0	246,727	214,201	1,374,990	1,835,918
4362194	DISTRICTWIDE MAST ARMS REPLACEMENT	0	15,000	0	0	0	15,000
4362195	DISTRICTWIDE MAST ARMS REPLACEMENT	0	0	10,000	0	0	10,000
4363393	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC SIGNAL CONST	0	0	155,967	0	0	155,967
4363394	BROWARD COUNTY PUSH BUTTON CONTRACT TRAFFIC SIGNAL CONST	0	0	0	0	1,650,000	1,650,000
4363762	DISTRICTWIDE TRAFFIC OPERATIONS SAFETY REVIEWS AND STUDIES	0	400,000	150,000	100,000	0	650,000
4363763	DISTRICTWIDE TRAFFIC OPERATIONS SAFETY REVIEWS AND STUDIES	0	0	0	0	400,000	400,000
4370492	MODAL PRODUCTION SUPPORT	0	300,000	250,000	0	0	550,000
4370493	MODAL PRODUCTION SUPPORT	0	0	0	350,000	350,000	700,000
4402322	I-95/MOT/ENHANCED OPERATIONS IN BROWARD & PALM BEACH	200,000	200,000	200,000	0	200,000	800,000
4415821	SR-5/US-1/FEDERAL HWY FROM SR-824/PEMBROKE ROAD TO JOHNSON STREET	86,522	0	0	0	0	86,522
4417211	SR-838/SUNRISE BLVD FROM SR-5/US-1/SEARSTOWN TO E OF NE 10TH AVENUE	20,520	0	0	0	0	20,520
4418631	DISTRICTWIDE TRAFFIC OPERATIONS MINOR DESIGN CONTRACTS	101	0	0	0	0	101

Project #	Project Name	2022	2023	2024	2025	2026	Total
DS - DS							
4419481	DISTRICTWIDE ADA RETROFITS	0	700,000	0	0	0	700,000
4419482	DISTRICTWIDE ADA RETROFITS	700,000	0	0	0	0	700,000
4419483	DISTRICTWIDE ADA RETROFITS	0	0	700,000	0	0	700,000
4423291	BROWARD OPS D/W GENERAL CEI CONSULTANT CONSTRUCTION SUPPORT	100,000	0	0	0	0	100,000
4435281	SR-848/STIRLING ROAD @ NORTH PARK RD/33RD AVE	152,220	494,548	22,500	0	0	669,268
4435891	SR-5/US-1 SOUTH BOUND ON RAMP TO WEST BOUND I-595	0	0	0	638,090	0	638,090
4441221	SR-93/I-75/ ALLIGATOR ALLEY FR TOLL PLAZA TO BRWD/COLLIER COUNTY LINE	0	0	3,977,974	0	0	3,977,974
4442011	SR-869 AND SR-9/I-95 ALONG SR-869 & I-95 CORRIDOR	1,500,000	0	2,500,000	0	0	4,000,000
4461821	SR-870/COMMERCIAL BLVD FR SR-845/POWERLINE RD TO W TRADEWINDS AVE	0	0	5,113,908	0	0	5,113,908
4476721	SR-844/NE 14TH ST FROM SR-5/US-1 TO A1A	0	0	0	1,529,119	0	1,529,119
4476741	SR-5/US-1 FROM MIAMI-DADE/BROWARD COUNTY LINE TO SR-824/PEMBROKE ROAD	0	0	0	3,604,807	0	3,604,807
4476751	SR-816/OAKLAND PARK BLVD FROM ROCK ISLAND ROAD TO EAST OF NW 31 STREET	0	0	0	4,552,256	0	4,552,256
4476761	SR-7/US-441 FROM SOUTH OF STIRLING RD TO NORTH OF ORANGE DRIVE	0	0	0	487,726	0	487,726
4476771	SR-7/US-441 FROM SW 21ST STREET TO NW 3RD STREET	0	0	0	4,579,014	0	4,579,014
4476781	SR-838/SUNRISE BLVD FROM I-95 TO SR-5/US-1	0	0	0	4,907,825	0	4,907,825

Project #	Project Name	2022	2023	2024	2025	2026	Total
DS - DS							
4476791	SR-810/HILLSBORO BLVD FROM SR-7/US-441 TO SR-845/POWERLINE ROAD	0	0	0	788,597	0	788,597
4476801	SR-823/FLAMINGO ROAD FROM PEMBROKE ROAD TO SR-820/PINES BLVD	0	0	0	3,213,363	0	3,213,363
4476811	SR-814/ATLANTIC BLVD FROM NW 27TH AVE TO NW 16TH AVE	0	0	0	2,306,381	0	2,306,381
4479971	I-75/SR ALLIGATOR ALLEY 4 RECREATIONAL/REST AREAS BET 35.407 & 25.789	103,049	322,029	0	0	0	425,078
4485771	SR-A1A/DANIA BCH BLVD S OF SR-858/HALLANDALE BCH BLVD TO N OF SR-A1A	0	0	0	331,976	0	331,976
Total		6,014,630	12,359,229	24,424,769	33,563,355	13,674,407	90,036,390
DSB2 - EVE	RGLADES PKY/ALLIGATOR ALLEY						
4361981	DISTRICTWIDE ITS FACILITY- OPERATIONS	984,449	1,018,525	0	0	0	2,002,974
4379341	SR-93/I-75 ALLIGATOR ALLEY RECREATION AND REST AREA IMPROVEMENTS	100,000	0	0	0	0	100,000
4379342	I-75 ALLIGATOR ALLEY ENVIRONMENTAL EDUCATION PROJECT	100,000	0	0	0	0	100,000
4379343	I-75 ALLIGATOR ALLEY ENVIRONMENTAL EDUCATION PROJECT	110,000	0	1,731,361	0	0	1,841,361
4441221	SR-93/I-75/ ALLIGATOR ALLEY FR TOLL PLAZA TO BRWD/COLLIER COUNTY LINE	203,774	0	39,584,511	108,125	0	39,896,410
Total		1,498,223	1,018,525	41,315,872	108,125	0	43,940,745
DSBD - DSI	BD						
4093545	SERVICE CONTRACT PAYMENTS PER S. 339.0809, F.S.	41,279,150	41,284,625	41,280,288	41,278,913	41,282,550	206,405,526
Total		41,279,150	41,284,625	41,280,288	41,278,913	41,282,550	206,405,526

Project #	Project Name	2022	2023	2024	2025	2026	Total
DSPC - DSF	PC .						
2317236	BROWARD COUNTY ROAD RANGER SERVICE PATROL	467,212	1,306,806	0	3,020,157	0	4,794,175
Total		467,212	1,306,806	0	3,020,157	0	4,794,175
DU - STATE	PRIMARY/FEDERAL REIMB						
4137293	BROWARD MPO SECTION "5305D" TRANSIT PLANNING STUDIES	1,025,167	1,058,325	1,143,334	1,195,666	1,156,234	5,578,726
Total		1,025,167	1,058,325	1,143,334	1,195,666	1,156,234	5,578,726
FAA - FEDE	ERAL AVIATION ADMIN						
4363971	FT. LAUDERDALE/HOLLYWOOD INT'L AIRPORT REHABILITATION OF TAXIWAY T	3,656,379	0	0	0	0	3,656,379
4483271	CONST RUNWAY 9 RUN-UP AREA RELOCATION & S END TAXIWAYS INTERSECTION	4,532,942	0	0	0	0	4,532,942
Total		8,189,321	0	0	0	0	8,189,321
FCO - PRIM	IARY/FIXED CAPITAL OUTLAY						
4447615	FT.LAUDERDALE DIST HQ:DRAINAGE MITIGATION / RESURFACING - PARKINGLOT	535,858	0	0	0	0	535,858
4447787	BROWARD DRAINAGE MITIGATION - DELIVERY AREA	20,000	0	0	0	0	20,000
4447788	BROWARD CONSTRUCT - NEW SAMPLE DROP-OFF AWNING	50,000	0	0	0	0	50,000
Total		605,858	0	0	0	0	605,858
FINC - FINC							
4093542	I-95/I-595 EXPRESS LANES DIRECT CONNECT,I-95 FR STIRLING TO BROWARD BL	6,750,000	600,000	5,100,000	0	0	12,450,000
Total		6,750,000	600,000	5,100,000	0	0	12,450,000
FRA - FRA							
4406127	DYNAMIC ENVELOPE PAVEMENT MARKINGS	1,991,894	0	0	0	0	1,991,894

Project #	Project Name	2022	2023	2024	2025	2026	Total
FRA - FRA							
Total		1,991,894	0	0	0	0	1,991,894
FTA - FEDE	RAL TRANSIT ADMINISTRATION						
2350201	MIAMI UZA - BROWARD COUNTY SECTION 5307 FORMULA FUNDS	26,600,000	26,600,000	26,600,000	26,600,000	26,600,000	133,000,000
2368542	SFRTA SECTION 5307 FORMULA FUNDS	18,901,446	18,901,446	18,901,446	18,901,446	18,901,446	94,507,230
4303331	BROWARD COUNTY TRANSIT SECTION 5339 BUS/BUS FACILITIES FORMULA FUNDS	3,400,000	3,400,000	3,400,000	3,400,000	3,400,000	17,000,000
4334282	Mobility Hub Capital	560,000	1,750,000	1,750,000	1,750,000	1,750,000	7,560,000
4334293	Pembroke Pines Mobility Hub	224,000	2,400,000	0	0	0	2,624,000
4336111	SFRTA SECTION 5337 STATE OF GOOD REPAIR	17,699,743	17,699,743	17,699,743	17,699,743	17,699,743	88,498,715
4356881	SFRTA CAPITAL SECTION 5339 BUS AND BUS FACILITIES	597,385	597,385	597,385	597,385	597,385	2,986,925
Total		67,982,574	71,348,574	68,948,574	68,948,574	68,948,574	346,176,870
FTAT - FHV	VA TRANSFER TO FTA (NON-BUD)						
4455201	CITYWIDE BUS SHELTERS - VARIOUS LOCATIONS	0	0	0	1,694,250	0	1,694,250
4481021	ROLLING STOCK	0	0	0	0	2,500,000	2,500,000
Total		0	0	0	1,694,250	2,500,000	4,194,250
GFNP - GFN	NP						
4208093	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95	65,000,001	75,000,000	0	0	0	140,000,001
Total		65,000,001	75,000,000	0	0	0	140,000,001
GFSU - GF	STPBG >200 (URBAN)						
2021001	LOCAL DELIVERY PLANNING STUDY	0	150,000	150,000	0	0	300,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
GFSU - GF	STPBG >200 (URBAN)						
2021002	SAFETY IMPROVEMENT- OFF SYSTEM	0	200,000	200,000	0	0	400,000
4295762	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 1	2,245,326	0	0	0	0	2,245,326
4295767	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 7	0	0	4,080,130	0	0	4,080,130
4295768	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 8	0	0	3,715,051	0	0	3,715,051
4358085	SR-9/I-95 MOBILITY HUB AT CYPRESS CREEK	0	0	272,134	0	0	272,134
4393244	BROWARD MPO FY 2022/2023-2023/2024 UPWP	0	650,000	500,000	0	0	1,150,000
4398915	SR-869/SW 10TH STREET CONNECTOR TSM&O SMART WORK ZONE	0	2,395,589	0	0	0	2,395,589
Total		2,245,326	3,395,589	8,917,315	0	0	14,558,230
GMR - GMR							
4208093	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95	10,759,338	3,011,227	80,330,133	56,462,555	55,665,629	206,228,882
4348322	FT. LAUDERDALE/ HOLLYWOOD INT'L AIRPORT. AIRPORT ACCESS ROADWAY SYSTEM	11,000,000	10,000,000	0	0	0	21,000,000
4398911	SR-869/SW 10TH ST FROM FL TURNPIKE/SAWGRASS EXPRESSWAY TO W OF I-95	0	0	0	10,056,453	0	10,056,453
4400972	FT.LAUDERDALE/HOLLYWOOD INT'L ADDITIONAL TERMINAL GATE DESIGN	2,200,000	0	11,254,673	0	0	13,454,673
4448441	FT. LAUDERDALE/HOLLYWOOD INT'L AIRPORT AUTOMATED PEOPLE MOVER	0	4,500,000	8,395,187	5,998,312	2,225,000	21,118,499
4448541	PORT EVERGLADES CARGO BERTH IMPROVEMENTS	0	0	7,500,000	0	0	7,500,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
GMR - GMR							
Total		23,959,338	17,511,227	107,479,993	72,517,320	57,890,629	279,358,507
HP - FEDER	AL HIGHWAY PLANNING						
4034691	DISTRICTWIDE DATA COLLECTION ACTIVITIES	337,000	343,721	350,000	363,000	0	1,393,721
4034701	SYSTEMS PLANNING ACTIVITES	395,000	399,000	402,000	404,000	0	1,600,000
Total		732,000	742,721	752,000	767,000	0	2,993,721
LF - LF							
4071863	BROWARD COUNTY BLOCK GRANT OPERATING ASSISTANCE	10,517,970	11,508,366	12,131,522	0	0	34,157,858
4071864	BROWARD COUNTY BLOCK GRANT OPERATING ASSISTANCE	0	0	0	11,431,631	11,759,364	23,190,995
4111893	BROWARD BOULEVARD PREMIUM TRANSIT STUDY	0	2,000,000	0	0	0	2,000,000
4133824	DOWNTOWN FORT LAUDERDALE TRANSPORTATION MANAGEMENT ASSOCIATION	50,000	50,000	50,000	50,000	50,000	250,000
4137293	BROWARD MPO SECTION "5305D" TRANSIT PLANNING STUDIES	128,146	136,566	142,917	149,458	144,529	701,616
4179831	SFRTA BLOCK GRANT FOR FEEDER BUS	2,327,292	2,479,849	2,565,839	2,682,296	2,823,469	12,878,745
4295762	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 1	22,777	0	0	0	0	22,777
4305961	PORT EVERGLADES SOUTHPORT TURNING NOTCH EXPANSION	3,700,000	0	0	0	0	3,700,000
4317704	DYKES ROAD; 196 AVE; NW 10 STREET MOBILITY IMPROVEMENTS	418,386	0	0	0	0	418,386
4320271	TRANSPORTATION DIS- ADVANTAGE TRIP EQUIPMENT	477,217	477,217	477,217	477,217	477,217	2,386,085
4320281	TRANSPORTATION DIS- ADVANTAGE VOLUNTARY DOLLARS	72	72	72	72	72	360

Project #	Project Name	2022	2023	2024	2025	2026	Total
LF - LF							
4320667	SR-817/UNIVERSITY DR FROM NW 28TH STREET TO N OF SR-834/SAMPLE ROAD	460,160	0	0	0	0	460,160
4320669	SR-817/UNIVERSITY DRIVE FROM N OF WB SR-84 TO N OF NW 1ST STREET	807,790	0	0	0	0	807,790
4346291	FT.LAUDERDALE EXECUTIVE AIRPORT	236,550	236,550	0	0	0	473,100
4348322	FT. LAUDERDALE/ HOLLYWOOD INT'L AIRPORT. AIRPORT ACCESS ROADWAY SYSTEM	11,000,000	10,000,000	0	0	0	21,000,000
4363971	FT. LAUDERDALE/HOLLYWOOD INT'L AIRPORT REHABILITATION OF TAXIWAY T	609,375	0	0	0	0	609,375
4365641	LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-7/US-441	0	4,565,114	0	0	0	4,565,114
4391701	SR-9/I-95 FROM MIAMI-DADE/BROWARD COUNTY LINE TO NORTH OF GRIFFIN ROAD	235,000	0	0	0	0	235,000
4399941	WESTON RD FROM INDIAN TRACE BLVD TO SR-84	19,818	0	0	0	0	19,818
4399951	HOLMBERG RD FROM HERON BAY BLVD TO PINE ISLAND RD	115,365	0	0	0	0	115,365
4400972	FT.LAUDERDALE/HOLLYWOOD INT'L ADDITIONAL TERMINAL GATE DESIGN	13,087,000	7,000,000	12,422,814	0	0	32,509,814
4405701	SR-817/UNIVERSITY DR @ SHERIDAN ST	452,500	0	0	0	0	452,500
4417541	SR-A1A ATMS DEPLOYMENT	0	1,294,411	0	0	0	1,294,411
4419441	SR-870/COMMERCIAL BLVD FROM ROCK ISLAND ROAD TO SR-5/US-1	0	0	782,970	0	0	782,970
4448441	FT. LAUDERDALE/HOLLYWOOD INT'L AIRPORT AUTOMATED PEOPLE MOVER	7,950,000	19,000,000	47,944,489	5,998,312	11,400,000	92,292,801
4448541	PORT EVERGLADES CARGO BERTH IMPROVEMENTS	0	0	2,716,462	0	0	2,716,462

Project #	Project Name	2022	2023	2024	2025	2026	Total
LF-LF							
4449981	NE 13TH IMPROVEMENTS VARIOUS LOCATIONS - CITY OF OAKLAND PARK	0	0	4,077,759	0	0	4,077,759
4455181	JOHNSON STREET FROM NORTH 35TH AVENUE TO NORTH 14TH AVENUE	0	0	0	282,601	0	282,601
4455191	NW 19TH STREET FROM NW 31ST AVENUE TO POWERLINE ROAD	0	0	0	135,643	0	135,643
4456241	SR-817/UNIVERSITY DRIVE FROM NOVA DRIVE TO SR-84	0	0	0	679,494	0	679,494
4459521	FXE DESIGN AND CONSTRUCT TAXIWAY GOLF PAVEMENT REHABILITATION	103,000	0	0	0	0	103,000
4459551	FLL TAXILANE ADG III FOR WESTSIDE DEVELOPMENT	2,250,000	0	0	0	0	2,250,000
4459701	FXE RUNWAY 1331 PAVEMENT SEALING	0	92,800	0	0	0	92,800
4459721	FXE DESIGN AND CONSTRUCT TW'S B & Q REALIGNMENT	0	408,400	0	0	0	408,400
4460941	SR-842/BROWARD BLVD FROM WEST OF NW 42ND AVE TO SW 22ND AVE	0	2,999,905	0	0	0	2,999,905
4460961	SR-845/POWERLINE RD FROM SOUTH OF NW 30 PLACE TO S OF WEST DRIVE	0	3,372,995	0	0	0	3,372,995
4461961	SR-845/POWERLINE RD FR S OF SR-870/COMMERCIAL BLVD TO SR-814/ATL BLVD	500,000	0	0	0	0	500,000
4462011	PORT EVERGLADES BY-PASS ROAD	0	9,615,173	9,873,058	0	0	19,488,231
4480751	FLL TAXIWAY A REHABILITATION	1,062,500	0	0	0	0	1,062,500
4480901	HWO AIRFIELD LIGHTING IMPROVEMENTS-CONSTRUCTION	0	374,000	0	0	0	374,000
4481041	BUS PURCHASE - GRIFFIN RD SERVICE	0	0	1,695,000	0	0	1,695,000
4481051	BUS PURCHASE - SUNRISE BLVD ENHANCED SERVICE	0	0	1,695,000	0	0	1,695,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
LF-LF							
4482801	CITY OF FT LAUDERDALE SERVICE DEVELOPMENT NEW ADA COMPLIANCE BUS STOP	196,875	0	0	0	0	196,875
4482811	SFRTA SERVICE DEVELOPMENT TRAVEL AMBASSADOR	120,000	0	0	0	0	120,000
4482821	SFRTA SERVICE DEVELOPMENT MARKETING IN PUBLIC TRANSIT	200,000	0	0	0	0	200,000
4482831	SFRTA SERVICE DEVELOPMENT LCD VISUAL DISPLAYS	162,800	0	0	0	0	162,800
4482841	CITY OF HALLANDALE BCH SERVICE DEVELOPMENT ELECTRIC FLEET ENHANCEMENTS	779,000	0	0	0	0	779,000
4483271	CONST RUNWAY 9 RUN-UP AREA RELOCATION & S END TAXIWAYS INTERSECTION	251,830	0	0	0	0	251,830
4485741	SR-A1A S OF SR-858/HALLANDALE BEACH BLVD TO N OF SR-A1A/DANIA BEACH BV	80,066	520,400	0	0	0	600,466
4485761	SR-A1A S OF SR-858/HALLANDALE BEACH BV TO N OF SR-A1A/DANIA BEACH BV	209,580	1,362,201	0	0	0	1,571,781
4485771	SR-A1A/DANIA BCH BLVD S OF SR-858/HALLANDALE BCH BLVD TO N OF SR-A1A	209,580	0	0	1,441,038	0	1,650,618
Total		58,740,649	77,494,019	96,575,119	23,327,762	26,654,651	282,792,200
NHRE - NAT	HWY PERFORM - RESURFACING						
4460941	SR-842/BROWARD BLVD FROM WEST OF NW 42ND AVE TO SW 22ND AVE	0	4,766,398	0	0	0	4,766,398
4460961	SR-845/POWERLINE RD FROM SOUTH OF NW 30 PLACE TO S OF WEST DRIVE	0	4,900,517	0	0	0	4,900,517
4461961	SR-845/POWERLINE RD FR S OF SR-870/COMMERCIAL BLVD TO SR-814/ATL BLVD	0	0	3,760,071	0	0	3,760,071
4462001	SR-820/PINES BLVD FROM W NW 142ND AVE/SW 145 AVE TO E OF NW 118TH AVE	0	0	4,473,819	0	0	4,473,819

Project #	Project Name	2022	2023	2024	2025	2026	Total
NHRE - NAT	THWY PERFORM - RESURFACING						
4463701	SR-848/STIRLING ROAD FROM WEST OF NORTH 58TH AVENUE TO SR-5/US-1	0	0	7,068,739	0	0	7,068,739
4476761	SR-7/US-441 FROM SOUTH OF STIRLING RD TO NORTH OF ORANGE DRIVE	0	0	0	3,695,388	0	3,695,388
4476791	SR-810/HILLSBORO BLVD FROM SR-7/US-441 TO SR-845/POWERLINE ROAD	0	0	0	5,675,890	0	5,675,890
4481741	SR-811/DIXIE HIGHWAY FROM SR-834/SAMPLE ROAD TO SR-810/HILLSBORO BLVD	0	0	0	4,856,991	0	4,856,991
Total		0	9,666,915	15,302,629	14,228,269	0	39,197,813
NHTS - NAT	TIONAL HWY TRAFFIC SAFETY						
2281041	DISTRICT WIDE/COMMUNITY SAFETY PROGRAM/SECTION 402	30,000	30,000	30,000	30,000	30,000	150,000
Total		30,000	30,000	30,000	30,000	30,000	150,000
PKBD - TUF	RNPIKE MASTER BOND FUND						
4354611	WIDEN SAWGRASS (SR869) ATLANTIC BLVD TO SAMPLE RD (MP 9-12)(6TO10 LNS)	0	0	80,023,525	0	0	80,023,525
4354614	WIDEN SAWGRASS (SR869) SAMPLE TO UNIVERSITY DR (MP 12-14.8)(6TO10 LNS)	0	0	0	0	86,613,039	86,613,039
4354615	WIDEN SAWGRASS (SR 869) UNIVERSITY DR TO SR7 (MP 14.8-18.4)(6TO10 LNS)	0	0	0	0	103,843,434	103,843,434
4371551	WIDEN SAWGRASS(SR869) SUNRISE BLVD TO OAKLAND PARK(MP0.5-4.1)(6TO10LN)	0	0	0	170,577,426	0	170,577,426
4371555	WIDEN SAWGRASS(SR869) S OF NW8TH TO SUNRISE BLVD (MP0-0.5) (6TO10LNS)	0	0	0	0	83,744,017	83,744,017
4371556	WIDEN SAWGRASS (SR869) OAKLAND PARK BLVD TO ATLANTIC BLVD (MP 4.1-6.6)	0	0	0	635,000	67,488,414	68,123,414
4372241	WIDEN SAWGRASS(SR869) FROM SR7 TO POWERLINE RD (MP18.4-22)(6TO10 LNS)	0	0	0	0	25,200,000	25,200,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
PKBD - TUR	NPIKE MASTER BOND FUND						
4439561	ATLANTIC BLVD INTCHNG IMPROVEMENTS (SAWGRASS XWAY MP 8)	51,009,182	0	0	0	0	51,009,182
Total		51,009,182	0	80,023,525	171,212,426	366,888,904	669,134,037
PKLF - LOC	AL SUPPORT FOR TURNPIKE						
4371551	WIDEN SAWGRASS(SR869) SUNRISE BLVD TO OAKLAND PARK(MP0.5-4.1)(6TO10LN)	4,000,000	0	0	15,833,000	0	19,833,000
4371555	WIDEN SAWGRASS(SR869) S OF NW8TH TO SUNRISE BLVD (MP0-0.5) (6TO10LNS)	2,800,000	0	0	0	0	2,800,000
Total		6,800,000	0	0	15,833,000	0	22,633,000
PKM1 - PKM	11						
4208093	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95	215,047	223,648	232,594	241,898	251,574	1,164,761
4367295	HIGHWAY LIGHTING - SAWGRASS XWAY (SR 869)	160,000	160,000	160,000	160,000	160,000	800,000
Total		375,047	383,648	392,594	401,898	411,574	1,964,761
PKYI - PKYI							
4060951	WIDEN TPK(SR91) - HEFT(SR821) TO N OF JOHNSON ST(MP47-51)(6-10)MNGD LN	0	150,000	0	0	0	150,000
4060954	WIDEN TPK(SR91) - N OF JOHNSON ST TO GRIFFIN RD(MP51-53)(6-10)MNGD LNS	0	0	0	11,150	0	11,150
4060991	HOLLYWOOD BLVD / TPK (SR820 / SR91) INTCHG MODIFICATION (MP 49)	0	0	10,830	0	0	10,830
4159271	WIDEN TPK(SR91) N OF SAWGRASS TO PALM BEACH C/L(MP71.8-73.1)W/MNGD LNS	0	1,054	0	0	0	1,054
4159274	TPK (SR91) TSM&O ADD LANES N OF SAWGRASS TO PALM BEACH C/L (MP 71-73)	0	0	560,830	37,122,929	0	37,683,759
4354611	WIDEN SAWGRASS (SR869) ATLANTIC BLVD TO SAMPLE RD (MP 9-12)(6TO10 LNS)	0	0	25,000	0	0	25,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
PKYI - PKYI							
4354614	WIDEN SAWGRASS (SR869) SAMPLE TO UNIVERSITY DR (MP 12-14.8)(6TO10 LNS)	0	175,000	0	0	0	175,000
4354615	WIDEN SAWGRASS (SR 869) UNIVERSITY DR TO SR7 (MP 14.8-18.4)(6TO10 LNS)	200,000	50,000	0	0	90,000	340,000
4371551	WIDEN SAWGRASS(SR869) SUNRISE BLVD TO OAKLAND PARK(MP0.5-4.1)(6TO10LN)	0	0	13,476,000	10,516,748	0	23,992,748
4371555	WIDEN SAWGRASS(SR869) S OF NW8TH TO SUNRISE BLVD (MP0-0.5) (6TO10LNS)	0	0	6,637,685	2,187,180	0	8,824,865
4371556	WIDEN SAWGRASS (SR869) OAKLAND PARK BLVD TO ATLANTIC BLVD (MP 4.1-6.6)	0	0	700,000	702,399	0	1,402,399
4372241	WIDEN SAWGRASS(SR869) FROM SR7 TO POWERLINE RD (MP18.4-22)(6TO10 LNS)	10,000,000	470,000	17,190,210	12,000,000	0	39,660,210
4372243	EXTEND AUX LANE ALONG TPK SB ENTRANCE RAMP FROM SAWGRASS(MP 70.7-71.2)	0	0	106,456	1,100,249	0	1,206,705
4398911	SR-869/SW 10TH ST FROM FL TURNPIKE/SAWGRASS EXPRESSWAY TO W OF I-95	0	0	0	100,450,450	0	100,450,450
4420611	RESURFACE TPK MAINLINE IN BROWARD CNTY (MP 57.3 - 65.2)	50,000	0	0	0	0	50,000
4438824	TPK EXT (SR821) MANAGED LANE IMPLEMENTATION (MP 40.2-47)	0	0	500,000	0	0	500,000
4439561	ATLANTIC BLVD INTCHNG IMPROVEMENTS (SAWGRASS XWAY MP 8)	1,371,977	30,000	0	0	0	1,401,977
4443011	ADD ONE LANE TO NB OFF RAMP AT SAMPLE RD / TPK INTCHNG, (SR 91, MP 69)	2,036,671	0	0	0	0	2,036,671
4462231	TSM&O ADD AUX LANES TO S TPK(SR91) IN BROWARD CNTY, MP 47-51	0	0	54,970,435	30,000	11,480	55,011,915
4462241	TSM&O ADD AUX LANES TO S TPK(SR91) IN BROWARD CNTY, MP 51-54	0	0	68,035,557	0	0	68,035,557

Project #	Project Name	2022	2023	2024	2025	2026	Total
PKYI - PKYI							
4462242	TPK (SR91) GRIFFIN ROAD INTERCHANGE IMPROVEMENTS (MP 54)	0	0	0	0	9,627,731	9,627,731
4481372	TURNPIKE POMPANO OPS CENTER-ADA ENTRY DOOR OPENER/CLOSER REPLACEMENT	39,715	0	0	0	0	39,715
4481373	TURNPIKE POMPANO OPS CENTER-HVAC CHILLER REPLACEMENT - CHILLER #1	147,163	0	0	0	0	147,163
4481374	TURNPIKE POMPANO OPS CENTER-LIFT STATION GRINDER PUMP REPLACEMENT	30,475	0	0	0	0	30,475
Total		13,876,001	876,054	162,213,003	164,121,105	9,729,211	350,815,374
PKYO - PKY	0						
0001621	TOLL OPERATIONS SAWGRASS	4,885,000	4,885,000	4,885,000	5,035,000	5,050,000	24,740,000
Total		4,885,000	4,885,000	4,885,000	5,035,000	5,050,000	24,740,000
PKYR - TUR	NPIKE RENEWAL & REPLACEMENT						
4379901	RESURFACE TPK MAINLINE IN BROWARD CNTY, MP 47.2 - 54.16	3,412,347	100,000	0	0	0	3,512,347
4379903	ROADSIDE IMPROVEMENTS IN BROWARD CNTY, MP 47.2 - 54.16	2,142,569	0	0	0	0	2,142,569
4420611	RESURFACE TPK MAINLINE IN BROWARD CNTY (MP 57.3 - 65.2)	6,033	24,131,665	0	0	0	24,137,698
4420612	SAFETY IMPROVEMENTS FOR TPK MAINLINE IN BROWARD CNTY (MP 57.3 - 65.2)	0	1,595,753	0	0	0	1,595,753
4420621	RESURFACE SAWGRASS XWAY IN BROWARD CNTY (MP 18 - 21.8)	1,238	1,409,082	14,441,786	0	0	15,852,106
4420622	SAFETY IMPROVEMENTS FOR SAWGRASS XWAY IN BROWARD CNTY (MP 19.7 - 21.8)	0	0	3,500,482	0	0	3,500,482
4460241	RESURFACE TPK(SR91) IN BROWARD COUNTY, MP 65.2-71.0	2,894,377	17,538,985	0	0	0	20,433,362

Project #	Project Name	2022	2023	2024	2025	2026	Total
PKYR - TUF	RNPIKE RENEWAL & REPLACEMENT						
4460242	SAFETY IMPROVEMENTS TO TPK(SR91) IN BROWARD COUNTY, MP 65.2-71.0	0	7,678,639	0	0	0	7,678,639
Total		8,456,564	52,454,124	17,942,268	0	0	78,852,956
PL - METRO	O PLAN (85% FA; 15% OTHER)						
4393243	BROWARD MPO FY 2020/2021-2021/2022 UPWP	2,027,283	0	0	0	0	2,027,283
4393244	BROWARD MPO FY 2022/2023-2023/2024 UPWP	0	1,597,917	1,597,917	0	0	3,195,834
4393245	BROWARD MPO FY 2024/2025-2025/2026 UPWP	0	0	0	1,597,917	1,597,917	3,195,834
Total		2,027,283	1,597,917	1,597,917	1,597,917	1,597,917	8,418,951
PORT - SEA	APORTS						
4305961	PORT EVERGLADES SOUTHPORT TURNING NOTCH EXPANSION	3,700,000	0	0	0	0	3,700,000
Total		3,700,000	0	0	0	0	3,700,000
RED - REDI	STR. OF FA (SEC 1102F)						
4442151	DISTRICT 4 SCHOOL ZONE IMPLEMENTATION PLAN	400,650	0	0	0	0	400,650
Total		400,650	0	0	0	0	400,650
RHH - RAIL	HIGHWAY X-INGS - HAZARD						
4486401	CROSSING AT WEST MCNAB ROAD CROSSING #621437X	469,088	0	0	0	0	469,088
Total		469,088	0	0	0	0	469,088
SA - SA							
2300948	D/W TRAFFIC OPS SAFETY REVIEWS & STUDIES	130,000	30,000	30,000	0	0	190,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
SA - SA							
2300949	D/W TRAFFIC OPS SAFETY REVIEWS & STUDIES	10,000	10,000	10,000	10,000	0	40,000
2307182	ISLE OF VENICE BR#865734 OVER LAS OLAS CANAL	0	424,899	0	0	0	424,899
4295764	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 4	953,200	0	0	0	0	953,200
4295766	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 6	20,000	0	25,000	4,515,639	21,344	4,581,983
4295769	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 9	0	449,542	32,893	0	0	482,435
4317704	DYKES ROAD; 196 AVE; NW 10 STREET MOBILITY IMPROVEMENTS	7,039	0	0	0	0	7,039
4355131	SR-9/I-95 @ SR-842/BROWARD BOULEVARD	0	0	0	0	4,421,283	4,421,283
4365641	LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-7/US-441	0	9,784,793	0	0	0	9,784,793
4369801	PEMBROKE ROAD FROM DOUGLAS ROAD (SW 89 AV) TO SR-817/UNIVERSITY DRIVE	0	0	0	1,095,914	0	1,095,914
4391711	SR-9/I-95 AT DAVIE BOULEVARD	0	0	75,000	0	0	75,000
4391721	SR-9/I-95 AT SR-816/OAKLAND PARK BOULEVARD	0	0	75,000	0	0	75,000
4399901	CITY OF OAKLAND PARK SIDEWALKS - VARIOUS LOCATIONS	101,183	0	0	0	0	101,183
4399911	SR-5/US-1/FEDERAL HWY FROM JOHNSON ST TO SR-822/SHERIDAN ST	43,763	0	0	0	0	43,763
4399941	WESTON RD FROM INDIAN TRACE BLVD TO SR-84	66,527	0	0	0	0	66,527

Project #	Project Name	2022	2023	2024	2025	2026	Total
SA - SA							
4415731	NW 29TH STREET FROM SR-845/POWERLINE ROAD TO ANDREWS AVENUE	0	662,552	0	0	0	662,552
4417231	SR-9/I-95 NORTHBOUND OFF-RAMP TO EASTBOUND I-595	0	16,748	0	0	0	16,748
4417741	SR-817/UNIVERSITY DRIVE AT JOHNSON STREET	470,292	0	0	0	0	470,292
4417951	SR-25/US-27 FROM GRIFFIN ROAD TO TRUCK STOP	1,402	0	0	0	0	1,402
4417991	SR-842/BROWARD BOULEVARD FROM SR-7/US-441 TO WEST OF W 27TH AVENUE	0	55,704	0	0	0	55,704
4419442	SR-870/COMMERCIAL BLVD FROM ROCK ISLAND ROAD TO ANDREWS AVENUE	0	0	69,125	0	0	69,125
4435971	SR-817/UNIVERSITY DR FR N. OF SR-824/PEMBROKE RD TO N. OF JOHNSON ST	16,600	0	0	0	0	16,600
4435974	SR-817/UNIVERSITY DR. FROM N. OF JOHNSON STREET TO S. OF STIRLING RD	0	0	0	0	11,529,305	11,529,305
4437981	SR-820/HOLLYWOOD BLVD FROM SOUTH 17TH AVENUE AND SOUTH 16TH AVENUE	0	9,131	0	0	0	9,131
4439761	CITY OF HOLLYWOOD VARIOUS LOCATION	0	0	1,822,670	0	0	1,822,670
4441221	SR-93/I-75/ ALLIGATOR ALLEY FR TOLL PLAZA TO BRWD/COLLIER COUNTY LINE	0	0	9,541,390	0	0	9,541,390
4449981	NE 13TH IMPROVEMENTS VARIOUS LOCATIONS - CITY OF OAKLAND PARK	0	0	5,000	0	0	5,000
4456731	I-595 EASTBOUND TO NORTHBOUND RAMP AT SR-7/US-441	5,265	0	0	1,489,535	0	1,494,800
4475441	SOUTHBOUND I-95 OFF RAMP TO WESTBOUND I-595	5,737	27,107	0	0	0	32,844

Project #	Project Name	2022	2023	2024	2025	2026	Total
SA - SA							
4475461	SR-816/OAKLAND PARK BLVD AT NW 31ST AVENUE	0	33,381	0	0	0	33,381
4475481	SR-858/HALLANDALE BEACH BLVD FR E OF SR-7/441 TO SW 44TH AVENUE	5,737	31,077	0	0	0	36,814
4487791	RESERVE FOR LAP PROJECTS	0	0	4,008,506	0	1,615,467	5,623,973
Total		1,836,745	11,534,934	15,694,584	7,111,088	17,587,399	53,764,750
SIWR - SIW	R						
4400972	FT.LAUDERDALE/HOLLYWOOD INT'L ADDITIONAL TERMINAL GATE DESIGN	0	0	1,168,141	0	0	1,168,141
4448441	FT. LAUDERDALE/HOLLYWOOD INT'L AIRPORT AUTOMATED PEOPLE MOVER	2,850,000	2,500,000	32,361,657	0	0	37,711,657
4448541	PORT EVERGLADES CARGO BERTH IMPROVEMENTS	0	0	3,365,849	0	0	3,365,849
Total		2,850,000	2,500,000	36,895,647	0	0	42,245,647
SR2T - SAF	E ROUTES - TRANSFER						
4417611	AVANT GARDE ACADEMY MULTIPLE LOCATIONS	978,394	0	0	0	0	978,394
4442371	DEERFIELD ELEMENTARY AND DEERFIELD MIDDLE - VARIOUS LOCATIONS	0	398,892	0	0	0	398,892
4442401	LLOYD ESTATES ELEMENTARY SCHOOL - VARIOUS LOCATIONS	0	917,749	0	0	0	917,749
4465521	A.C. PERRY K-8 SCHOOL - MULTIPLE LOCATIONS	0	5,000	0	1,048,025	0	1,053,025
Total		978,394	1,321,641	0	1,048,025	0	3,348,060
STED - STE	D						
4208093	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95	6,299,589	0	0	0	0	6,299,589

Project #	Project Name	2022	2023	2024	2025	2026	Total
STED - STE	D						
4355141	SR-9/I-95 @ SUNRISE BLVD. INTERCHANGE IMPROVEMENT	0	0	0	3,477,838	0	3,477,838
4369642	SR-9/I-95 FROM SOUTH OF SW 10TH STREET TO NORTH OF HILLSBORO BLVD.	0	0	99,522,881	0	0	99,522,881
4398911	SR-869/SW 10TH ST FROM FL TURNPIKE/SAWGRASS EXPRESSWAY TO W OF I-95	0	0	0	15,475,052	0	15,475,052
Total		6,299,589	0	99,522,881	18,952,890	0	124,775,360
SU - SU							
4295764	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 4	4,557,544	43,161	0	0	0	4,600,705
4295765	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 5	0	25,000	3,589,545	0	0	3,614,545
4295766	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 6	0	0	0	1,293,391	0	1,293,391
4295767	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 7	80,657	0	0	0	0	80,657
4295768	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 8	67,551	0	0	0	0	67,551
4295769	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 9	0	0	30,000	0	0	30,000
4317561	UNIVERSITY DRIVE FROM NW 40TH ST TO SAWGRASS EXPRESSWAY	100,000	7,398,283	61,736	0	0	7,560,019
4317704	DYKES ROAD; 196 AVE; NW 10 STREET MOBILITY IMPROVEMENTS	6,469,807	28,617	0	0	0	6,498,424
4320667	SR-817/UNIVERSITY DR FROM NW 28TH STREET TO N OF SR-834/SAMPLE ROAD	2,710,854	0	0	0	0	2,710,854
4320668	SR-817/UNIVERSITY DRIVE FROM N OF RIVIERA BLVD TO N SR-824/PEMBROKE RD	1,237,820	0	0	0	0	1,237,820

Project #	Project Name	2022	2023	2024	2025	2026	Total
SU - SU							
4320669	SR-817/UNIVERSITY DRIVE FROM N OF WB SR-84 TO N OF NW 1ST STREET	2,216,435	0	0	0	0	2,216,435
4358085	SR-9/I-95 MOBILITY HUB AT CYPRESS CREEK	0	0	5,083,299	16,538	0	5,099,837
4365641	LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-7/US-441	60,000	11,507,732	124,261	0	0	11,691,993
4369801	PEMBROKE ROAD FROM DOUGLAS ROAD (SW 89 AV) TO SR-817/UNIVERSITY DRIVE	0	0	0	115,927	0	115,927
4377951	MIRAMAR BIKE AND PEDESTRIAN MOBILITY IMPROVEMENTS	529,260	0	3,652,588	0	0	4,181,848
4381161	NE 34 COURT FROM NE 12 TERRACE TO NE 16 AVENUE	0	0	310,317	0	0	310,317
4381181	BAYVIEW DRIVE FROM SR-838/SUNRISE BLVD TO SR-870/COMMERCIAL BLVD	1,478,962	0	0	0	0	1,478,962
4393243	BROWARD MPO FY 2020/2021-2021/2022 UPWP	4,657,558	0	0	0	0	4,657,558
4393244	BROWARD MPO FY 2022/2023-2023/2024 UPWP	0	4,000,000	4,500,000	0	0	8,500,000
4393245	BROWARD MPO FY 2024/2025-2025/2026 UPWP	0	0	0	5,000,000	5,000,000	10,000,000
4399901	CITY OF OAKLAND PARK SIDEWALKS - VARIOUS LOCATIONS	2,458,145	0	0	0	0	2,458,145
4399911	SR-5/US-1/FEDERAL HWY FROM JOHNSON ST TO SR-822/SHERIDAN ST	2,398,025	0	0	0	0	2,398,025
4399931	SW 148 AVE FROM SW 52ND DR TO SW 48TH CT/BASS CREEK RD	1,087,527	0	0	0	0	1,087,527
4399941	WESTON RD FROM INDIAN TRACE BLVD TO SR-84	2,751,086	0	0	0	0	2,751,086

Project #	Project Name	2022	2023	2024	2025	2026	Total
SU - SU							
4399951	HOLMBERG RD FROM HERON BAY BLVD TO PINE ISLAND RD	494,372	0	0	0	0	494,372
4399961	CITY OF OAKLAND PARK LAKESIDE SIDEWALKS - VARIOUS LOCATIONS	1,549,664	0	0	0	0	1,549,664
4415731	NW 29TH STREET FROM SR-845/POWERLINE ROAD TO ANDREWS AVENUE	0	181,402	0	0	0	181,402
4415781	SW 64TH AVE FROM SW 35TH STREET TO PEMBROKE ROAD	2,401,001	0	0	0	0	2,401,001
4415791	MIRAMAR PKWY FROM SW 184TH AVE TO SW 172ND AVE	1,520,331	0	0	0	0	1,520,331
4415811	FLORANADA ROAD FROM SR-811/DIXIE HWY TO SR-5/US-1/FEDERAL HWY	384,879	43,161	50,000	1,327,757	0	1,805,797
4415821	SR-5/US-1/FEDERAL HWY FROM SR-824/PEMBROKE ROAD TO JOHNSON STREET	4,221,801	0	0	0	0	4,221,801
4435972	SR-817/UNIVERSITY DRIVE FR S. OF SR-848/STIRLING RD TO N. OF SW 36 ST	1,100,000	0	0	0	0	1,100,000
4439441	CITY OF HOLLYWOOD BEVERLY PARK VARIOUS LOCATIONS	5,000	0	1,537,609	0	0	1,542,609
4439451	MIRAMAR COMPLETE STREETS PHASE III	0	462,731	0	1,421,748	0	1,884,479
4439481	DAVIE BLVD EXTENTION/PETERS ROAD FROM SW 50TH AVE TO SR-7/US-441	374,914	125,000	25,000	1,978,651	0	2,503,565
4439761	CITY OF HOLLYWOOD VARIOUS LOCATION	536,912	0	0	0	0	536,912
4449981	NE 13TH IMPROVEMENTS VARIOUS LOCATIONS - CITY OF OAKLAND PARK	0	0	1,265,223	0	0	1,265,223
4455181	JOHNSON STREET FROM NORTH 35TH AVENUE TO NORTH 14TH AVENUE	0	0	0	1,469,007	0	1,469,007
4455191	NW 19TH STREET FROM NW 31ST AVENUE TO POWERLINE ROAD	0	0	0	1,536,533	0	1,536,533

Project #	Project Name	2022	2023	2024	2025	2026	Total
SU - SU							
4455201	CITYWIDE BUS SHELTERS - VARIOUS LOCATIONS	0	0	0	1,694,250	0	1,694,250
4462001	SR-820/PINES BLVD FROM W NW 142ND AVE/SW 145 AVE TO E OF NW 118TH AVE	0	0	1,538,304	0	0	1,538,304
4463811	SW 130TH AVE FROM SW 8TH ST TO SR-84	0	0	0	500,000	0	500,000
4463812	SW 136TH AVE FROM SW 26TH ST TO SW 6TH CT	0	0	0	500,000	1,750,000	2,250,000
4481021	ROLLING STOCK	0	0	0	0	2,500,000	2,500,000
4485741	SR-A1A S OF SR-858/HALLANDALE BEACH BLVD TO N OF SR-A1A/DANIA BEACH BV	43,667	296,072	0	0	0	339,739
4485761	SR-A1A S OF SR-858/HALLANDALE BEACH BV TO N OF SR-A1A/DANIA BEACH BV	44,910	313,815	0	0	0	358,725
4485771	SR-A1A/DANIA BCH BLVD S OF SR-858/HALLANDALE BCH BLVD TO N OF SR-A1A	44,910	0	0	331,976	0	376,886
4487791	RESERVE FOR LAP PROJECTS	0	0	3,411,111	6,053,691	15,701,253	25,166,055
4488332	SOUTHEAST REGIONAL PLANNING MODEL (SERPM 8) MAINTENANCE ACTIVITIES	8,500	0	0	0	0	8,500
4488342	SOUTHEAST REGIONAL PLANNING MODEL (SERPM 9) DEVELOPMENT ACTIVITIES	85,000	0	0	0	0	85,000
4488352	REGIONAL TRANSPORTATION MODEL BIG DATA ACQUISITION	12,500	0	0	0	0	12,500
Total		45,689,592	24,424,974	25,178,993	23,239,469	24,951,253	143,484,281
TALT - TRA	NSPORTATION ALTS- ANY AREA						
4317562	UNIVERSITY DR FROM SR-834/SAMPLE RD TO NW 40TH ST	0	87,189	0	0	0	87,189
4365641	LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-7/US-441	0	741,756	0	0	0	741,756

Project #	Project Name	2022	2023	2024	2025	2026	Total
TALT - TRA	NSPORTATION ALTS- ANY AREA						
4399901	CITY OF OAKLAND PARK SIDEWALKS - VARIOUS LOCATIONS	41,941	0	0	0	0	41,941
4399941	WESTON RD FROM INDIAN TRACE BLVD TO SR-84	14,074	0	0	0	0	14,074
4399951	HOLMBERG RD FROM HERON BAY BLVD TO PINE ISLAND RD	48,386	0	0	0	0	48,386
4439441	CITY OF HOLLYWOOD BEVERLY PARK VARIOUS LOCATIONS	0	0	606,718	0	0	606,718
4439451	MIRAMAR COMPLETE STREETS PHASE III	0	0	0	1,353,161	0	1,353,161
4487791	RESERVE FOR LAP PROJECTS	0	0	14,796	622,204	1,982,791	2,619,791
Total		104,401	828,945	621,514	1,975,365	1,982,791	5,513,016
TALU - TRA	NSPORTATION ALTS- >200K						
4295766	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 6	0	0	0	693,223	0	693,223
4317561	UNIVERSITY DRIVE FROM NW 40TH ST TO SAWGRASS EXPRESSWAY	0	121,209	0	0	0	121,209
4317562	UNIVERSITY DR FROM SR-834/SAMPLE RD TO NW 40TH ST	0	1,070,392	0	0	0	1,070,392
4365641	LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-7/US-441	0	689,919	0	0	0	689,919
4381161	NE 34 COURT FROM NE 12 TERRACE TO NE 16 AVENUE	37,735	0	1,102,260	0	0	1,139,995
4381181	BAYVIEW DRIVE FROM SR-838/SUNRISE BLVD TO SR-870/COMMERCIAL BLVD	378,792	0	0	0	0	378,792
4399901	CITY OF OAKLAND PARK SIDEWALKS - VARIOUS LOCATIONS	184,683	0	0	0	0	184,683
4399931	SW 148 AVE FROM SW 52ND DR TO SW 48TH CT/BASS CREEK RD	212,630	0	0	0	0	212,630

Project #	Project Name	2022	2023	2024	2025	2026	Total
TALU - TRA	NSPORTATION ALTS- >200K						
4399941	WESTON RD FROM INDIAN TRACE BLVD TO SR-84	270,812	0	0	0	0	270,812
4399951	HOLMBERG RD FROM HERON BAY BLVD TO PINE ISLAND RD	89,852	0	0	0	0	89,852
4399961	CITY OF OAKLAND PARK LAKESIDE SIDEWALKS - VARIOUS LOCATIONS	54,992	0	0	0	0	54,992
4415731	NW 29TH STREET FROM SR-845/POWERLINE ROAD TO ANDREWS AVENUE	0	59,529	0	0	0	59,529
4415811	FLORANADA ROAD FROM SR-811/DIXIE HWY TO SR-5/US-1/FEDERAL HWY	0	104,996	0	0	0	104,996
4439441	CITY OF HOLLYWOOD BEVERLY PARK VARIOUS LOCATIONS	450,000	0	525,344	0	0	975,344
4439761	CITY OF HOLLYWOOD VARIOUS LOCATION	134,378	0	447,890	0	0	582,268
4449981	NE 13TH IMPROVEMENTS VARIOUS LOCATIONS - CITY OF OAKLAND PARK	5,000	0	0	0	0	5,000
4455181	JOHNSON STREET FROM NORTH 35TH AVENUE TO NORTH 14TH AVENUE	0	5,000	0	0	0	5,000
4455191	NW 19TH STREET FROM NW 31ST AVENUE TO POWERLINE ROAD	0	5,000	0	0	0	5,000
4487791	RESERVE FOR LAP PROJECTS	0	0	0	1,420,911	2,101,248	3,522,159
Total		1,818,874	2,056,045	2,075,494	2,114,134	2,101,248	10,165,795
TDTF - TRA	NS DISADV - TRUST FUND						
4320291	TRANSPORTATION DIS- ADVANTAGE PLANNING	59,775	59,775	59,775	59,775	59,775	298,875
Total		59,775	59,775	59,775	59,775	59,775	298,875
TDTF/TDDR	- TRANS DISADV - TRUST FUND/TTRANS DISADV - DDF	RUSE					
4320271	TRANSPORTATION DIS- ADVANTAGE TRIP EQUIPMENT	4,294,953	4,294,953	4,294,953	4,294,953	4,294,953	21,474,765

Project #	Project Name	2022	2023	2024	2025	2026	Total
TDTF/TDDF	R - TRANS DISADV - TRUST FUND/TTRANS DISADV - DD	R USE					
Total		4,294,953	4,294,953	4,294,953	4,294,953	4,294,953	21,474,765
TDVD - TRA	ANSPORTATION DIS-ADVANTAGED VOLUNTARY DOLLA	ARS					
4320281	TRANSPORTATION DIS- ADVANTAGE VOLUNTARY DOLLARS	644	644	644	644	644	3,220
Total		644	644	644	644	644	3,220
TM02 - TM0	2						
2317236	BROWARD COUNTY ROAD RANGER SERVICE PATROL	1,511,534	749,858	2,139,623	0	0	4,401,015
4085628	ASSET MANAGEMENT CON I-75 CORR/MP00 DADE CO ALACHUA/MARION CO LINE	935,290	0	0	0	0	935,290
4419491	ASSET MANAGEMENT CON I-75 CORR/MP00 DADE CO ALACHUA/MARION CO LINE	467,645	1,402,935	1,402,935	1,402,935	0	4,676,450
Total		2,914,469	2,152,793	3,542,558	1,402,935	0	10,012,755
TMBD - I-95	EXPRESS LANES						
2317235	BROWARD COUNTY ROAD RANGER SERVICE PATROL	291,047	400,350	0	0	0	691,397
4067955	BROWARD COUNTY MAINTENANCE	1,200,000	1,200,000	600,000	0	0	3,000,000
4067956	BROWARD COUNTY MAINTENANCE	0	0	600,000	1,200,000	1,200,000	3,000,000
4329181	INTERSTATE ASSET MANAGEMENT BROWARD COUNTY	308,720	0	0	0	0	308,720
4329182	INTERSTATE ASSET MANAGEMENT BROWARD COUNTY	308,173	826,611	830,000	1,140,000	0	3,104,784
Total		2,107,940	2,426,961	2,030,000	2,340,000	1,200,000	10,104,901
TMBG - I-75	5 ML TOLL MAINTENANCE						
4067955	BROWARD COUNTY MAINTENANCE	1,200,000	1,200,000	600,000	0	0	3,000,000
4067956	BROWARD COUNTY MAINTENANCE	0	0	600,000	1,200,000	1,200,000	3,000,000

Project #	Project Name	2022	2023	2024	2025	2026	Total
TMBG - I-75	ML TOLL MAINTENANCE						
4329181	INTERSTATE ASSET MANAGEMENT BROWARD COUNTY	149,607	0	0	0	0	149,607
4329182	INTERSTATE ASSET MANAGEMENT BROWARD COUNTY	149,343	298,950	300,000	300,000	0	1,048,293
Total		1,498,950	1,498,950	1,500,000	1,500,000	1,200,000	7,197,900
TO02 - TO02	2						
2317236	BROWARD COUNTY ROAD RANGER SERVICE PATROL	804,000	804,000	804,000	804,000	0	3,216,000
Total		804,000	804,000	804,000	804,000	0	3,216,000
TOBD - TOE	3D						
2314824	I-95/MOT/ENHANCED OPERATIONS IN BROWARD & PALM BEACH	377,918	377,918	377,918	377,918	377,918	1,889,590
2317236	BROWARD COUNTY ROAD RANGER SERVICE PATROL	1,273,531	1,273,531	1,273,531	745,088	0	4,565,681
4162573	BROWARD ITS FACILITY O & M JPA	70,000	70,000	70,000	70,000	0	280,000
4162594	D/W ITS SOFTWARE SOFTWARE INTEGRATION AND MAINTENANCE	117,510	117,510	117,510	117,510	0	470,040
4223324	I-95/75/SEVERE INCIDENT RESPONSE VEHICLE (SIRV)	0	786,000	786,000	786,000	786,000	3,144,000
4242194	I-95 EXPRESS BUS OPERATIONS AND MAINTENANCE	4,405,953	4,405,953	4,538,953	0	0	13,350,859
4242195	I-95 EXPRESS BUS OPERATIONS AND MAINTENANCE	0	0	0	4,600,000	0	4,600,000
4361981	DISTRICTWIDE ITS FACILITY- OPERATIONS	2,130,848	2,130,848	0	0	0	4,261,696
4361982	DISTRICTWIDE ITS FACILITY-OPERATIONS	0	0	1,602,136	1,618,400	1,747,903	4,968,439

Project #	Project Name	2022	2023	2024	2025	2026	Total
TOBD - TO	BD						
4426921	EXPRESS PARK AND RIDE LEASE	182,088	182,088	190,176	195,881	201,758	951,991
Total		8,557,848	9,343,848	8,956,224	8,510,797	3,113,579	38,482,296
TOBF - TOE	BF						
4335791	I-595 EXPRESS LANES TOLL OPERATIONS	320,000	320,000	320,000	320,000	320,000	1,600,000
4357651	I-595 EXPRESS LANES TOLL FACILITIES MAINTENANCE	10,000	10,000	10,000	10,000	10,000	50,000
Total		330,000	330,000	330,000	330,000	330,000	1,650,000
TOBG - TOI	BG						
2314824	I-95/MOT/ENHANCED OPERATIONS IN BROWARD & PALM BEACH	377,918	377,918	377,918	377,918	377,918	1,889,590
2317236	BROWARD COUNTY ROAD RANGER SERVICE PATROL	425,510	425,510	384,860	0	0	1,235,880
4162573	BROWARD ITS FACILITY O & M JPA	70,000	70,000	70,000	70,000	0	280,000
4162594	D/W ITS SOFTWARE SOFTWARE INTEGRATION AND MAINTENANCE	117,510	117,510	117,510	117,510	0	470,040
4223324	I-95/75/SEVERE INCIDENT RESPONSE VEHICLE (SIRV)	0	776,000	776,000	776,000	776,000	3,104,000
4307634	SR-93/I-75 FROM BROWARD CL TO MIC IN MIAMI	1,463,161	1,463,161	2,901,319	0	0	5,827,641
4307639	SR-93/I-75 FROM BROWARD CL TO MIC IN MIAMI	0	0	0	3,451,078	0	3,451,078
4354111	I-75 EXPRESS TOLL OPERATIONS BROWARD COUNTY	1,872,000	1,916,000	1,938,000	1,925,000	1,925,000	9,576,000
4361982	DISTRICTWIDE ITS FACILITY-OPERATIONS	0	0	1,602,137	1,618,399	1,747,903	4,968,439
Total		4,326,099	5,146,099	8,167,744	8,335,905	4,826,821	30,802,668

Project #	Project Name	2022	2023	2024	2025	2026	Total
TRIP - TRIP							
4151004	SFRC ENGINEERING CONSULTANT	700,000	275,000	0	0	0	975,000
4151005	SFRC ENGINEERING CONSULTANT	0	0	1,500,000	700,000	800,000	3,000,000
4170315	SFECC CORRIDOR TRANSIT ALT, FROM MIAMI TO POMPANO BEACH	0	3,000,000	0	0	0	3,000,000
4170316	SFECC CORRIDOR TRANSIT ALT, FROM POMPANO BEACH TO WEST PALM BEACH	0	3,150,000	0	0	0	3,150,000
4317561	UNIVERSITY DRIVE FROM NW 40TH ST TO SAWGRASS EXPRESSWAY	0	3,801,734	0	0	0	3,801,734
4369801	PEMBROKE ROAD FROM DOUGLAS ROAD (SW 89 AV) TO SR-817/UNIVERSITY DRIVE	0	0	0	777,047	0	777,047
4374541	SFRC FLAGGING AND EMERGENCY SERVICES	0	200,000	200,000	200,000	200,000	800,000
4407931	SFRTA - OPERATING ASSISTANCE	18,885,134	21,067,087	21,678,277	21,678,277	25,027,809	108,336,584
4407941	SFRTA - MAINTENANCE AND DISPATCH	17,344,356	23,000,000	27,440,283	35,971,723	31,472,191	135,228,553
4481021	ROLLING STOCK	0	0	0	0	719,081	719,081
4481041	BUS PURCHASE - GRIFFIN RD SERVICE	0	0	1,695,000	0	0	1,695,000
4481051	BUS PURCHASE - SUNRISE BLVD ENHANCED SERVICE	0	0	1,695,000	0	0	1,695,000
Total		36,929,490	54,493,821	54,208,560	59,327,047	58,219,081	263,177,999
TRWR - 201	5 SB2514A-TRAN REG INCT PRG						
4317561	UNIVERSITY DRIVE FROM NW 40TH ST TO SAWGRASS EXPRESSWAY	0	2,741,092	0	0	0	2,741,092
4481021	ROLLING STOCK	0	0	0	0	1,780,919	1,780,919
Total		0	2,741,092	0	0	1,780,919	4,522,011

5 Project List

5.1 - HIGHWAYS

Phase	Fund Source	2022	2023	2024	2025	2026	Total
A.C. PERRY K- Type of Work:	8 SCHOOL - MULTIPLE LOC SIDEWALK	CATIONS - FM# 4465521			Length: 2.277 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
31ST STREET	SW30TH ST TO MIRAMAR P.	ARKWAY SW 33RD ST TO	O SW 30TH ST; SW 33RD ST 1	ΓΟ SW 66TH TERRACE	AR PARKWAY; SW 33RD ST TO SW SW 66TH TERRACE TO SW 64TH A CE; SW 34TH COURT TO SW 33RD	AVE; SW 68TH AVE	TO W.
PE	SR2T	0	5,000	0	0	0	5,000
CST T	SR2T otal	0	0 5,000	0 0	1,048,025 1,048,025	0 0	1,048,025 1,053,025
		U	<u> </u>	<u> </u>	· ·		
	Prior Years Cost		Future Years Cost		Total Pi	roject Cost	1,053,025
_	5TH STREET TO BAY DRIVI RESURFACING	E - FM# 4476551			Length: 1.647 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DDR	50,000	0	0	0	0	50,000
CST CST	DIH	0	0	55,880	0	0	55,880
	DDR otal	0 50,000	0 0	1,751,043 1,806,923	0 0	0 0	1,751,043 1,856,923
	Prior Years Cost	221,929	Future Years Cost	1,000,020	<u> </u>	roject Cost	2,078,852
		•				•	2,070,002
	UTHERN CITY LIMIT OF HIL BIKE LANE/SIDEWALK	LSBORO BEACH TO SO	UTHEAST 3RD ST FM# 441	3601	Length: 3.492 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
ADD BIKE LANI MPO PRIORITY	ES/REPAIR SHOULDERS FC ′ #19	DR EXTENT, ADD SIDEW	ALK IN NORTHERN URBAN SE	ECTION, AND RAISE RO	DAD WHERE FLOODING OCCURS I	N SOUTH SECTION	l. 2017
CST	DIH	26.288	27.006	0	0	0	53.294
CST	DDR	7,134,845	0	0	0	0	7,134,845
Te	otal	7,161,133	27,006	0	0	0	7,188,139
	Prior Years Cost	2,208,639	Future Years Cost		Total Pr	roject Cost	9,396,778

Phase	Fund Source	2022	2023	2024	2025	2026	Total
AVANT GARDI Type of Work:	E ACADEMY MULTIPLE LOC SIDEWALK	ATIONS - FM# 4417611			Length: 3.669 Lead Agency: C MTP Pg.: 5-3	*Non-SIS* ITY OF HOLLYWOOD	
SAFE ROUTES FROM N 23RD FROM N. 26TH JOHNSON ST.	TO SCHOOL SAFETY PROJ AVE. TO N. DIXIE HIGHWAY, AVE N. DIXIE HIGHWAY, HA	ECT LAP PROJECT WIT CLEVELAND ST. FROM YES STREET FROM N. 2	H THE CITY OF HOLLYWOOD N 24TH AVE. TO N. DIXIE HIGI 26TH AVE. TO N. 22ND AVE., G	LOCATION: WILSON S' HWAY, ARTHUR STREI RANT ST. FROM N. 26	T. FROM N. 26TH AVE. TO N ET FROM 24TH AVE. TO N. D TH AVE. TO N. 22ND AVE., N	. DIXIE HIGHWAY, ROOS DIXIE HIGHWAY, GARFIEL D. 25TH A FROM WILSON	EVELT ST. .D ST. STREET TO
CST T	SR2T otal	978,394 978,394	0 0	0 0	0 0	0 0	978,394 978,394
	Prior Years Cost	10,856	Future Years Cost		-	Total Project Cost	989,250
Type of Work: 2015 MPO PRIO	BIKE LANE/SIDEWALK ORITY #3 BROWARD MPO LO	OCAL INITIATIVE PRIOR	ERCIAL BLVD - FM# 4381181 ITY PROJECT IN FORT LAUDE PS LFA W/CITY OF FORT LAUI	RDALE; BIKE LANES C DERDALE FOR CONST	Length: 3.724 Lead Agency: F MTP Pg.: 5-3 IN BOTH SIDES INSTALLATION RUCTION OVER 1.5M		SSWALKS -
CST	SU	1,478,962	0	0	0	0	1,478,962
CST	TALU otal	378,792	0	0 0	0 0	0 0	378,792
		1,857,754		<u> </u>			1,857,754
	Prior Years Cost	818,081	Future Years Cost			Total Project Cost	2,675,835
Type of Work:	IUNTY JPA SIGNAL MAINTE TRAFFIC SIGNALS UNTY JPA FOR SIGNAL MAII		- FM# 4278011 ATIONS ON STATE HIGHWAY S	SYSTEM	Lead Agency: E MTP Pg.: 5-3	*Non-SIS* ROWARD COUNTY BOC	С
OPS OPS T	DITS DDR otal	2,670,537 1,213,081 3,883,618	2,939,094 1,049,382 3,988,476	2,939,094 1,955,998 4,895,092	3,027,267 2,075,118 5,102,385	3,118,085 2,075,118 5,193,203	14,694,077 8,368,697 23,062,774
	Prior Years Cost	18,171,867	Future Years Cost		7	Total Project Cost	41,234,641

Phase	Fund Source	2022	2023	2024	2025	2026	Total
BROWARD CO	OUNTY PAVEMENT MARKING	S & SIGNING - FM# 43	47114			*Non-SIS*	
Type of Work:	SIGNING/PAVEMENT MARKII	NGS			Lead Agency: MTP Pg.: 5-3	FDOT	
CST	DIH	0	0	28,401	0	0	28,401
CST	DDR	0	0	660,612	0	0	660,612
т	otal	0	0	689,013	0	0	689,013
	Prior Years Cost		Future Years Cost			Total Project Cost	689,013
BROWARD CO	OUNTY PAVEMENT MARKING	S & SIGNING - FM# 43	47113			*Non-SIS*	
Type of Work:	SIGNING/PAVEMENT MARKII	NGS			Lead Agency: MTP Pg.: 5-3		
CST	DIH	36,474	0	0	0	0	36,474
CST	DDR	649,459	0	0	0	0	649,459
т	otal	685,933	0	0	0	0	685,933
	Prior Years Cost		Future Years Cost			Total Project Cost	685,933
	DUNTY PAVEMENT MARKING		47115			*Non-SIS*	
Type of Work:	SIGNING/PAVEMENT MARKII	NGS			Lead Agency: MTP Pg.: 5-36	FDOT	
CST	DS	0	0	0	0	1,595,000	1,595,000
CST	DIH	0	0	0	0	45,000	45,000
т	otal	0	0	0	0	1,640,000	1,640,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,640,000
BROWARD CO	OUNTY PUSH BUTTON CONTR	RACT TRAFFIC OPS - R	OADWAY - FM# 4292495			*Non-SIS*	
Type of Work:	MISCELLANEOUS CONSTRU	CTION			Lead Agency: MTP Pg.: 5-3	FDOT	
CST	DS	0	0	1,047,907	0	0	1,047,907
CST	DIH	0	0	50,052	0	0	50,052
Т	otal	0	0	1,097,959	0	0	1,097,959
	Prior Years Cost		Future Years Cost			Total Project Cost	1,097,959

Phase	Fund Source	2022	2023	2024	2025	2026	Total
		CONTRACT TRAFFIC OPS - R	OADWAY - FM# 4292494		Lood Agenous	*Non-SIS*	
Type of Work:	MISCELLANEOUS CON	STRUCTION			Lead Agency: MTP Pg.: 5-3	FDOI	
CST	DIH	71,820	0	0	0	0	71,820
CST	DDR	1,120,513	0	0	0	0	1,120,513
T	otal	1,192,333	0	0	0	0	1,192,333
	Prior Years Co.	st	Future Years Cost			Total Project Cost	1,192,333
BROWARD CO	UNTY PUSH BUTTON C	CONTRACT TRAFFIC OPS - R	OADWAY - FM# 4292496			*Non-SIS*	
Type of Work:	MISCELLANEOUS CON	STRUCTION			Lead Agency: MTP Pg.: 5-3	: FDOT	
CST	DS	0	0	0	n 1 1 g 5-5	1,650,000	1,650,000
CST	DIH	0	0	0	0	60,000	60,000
	otal	0	0	0	0	1,710,000	1,710,000
	Prior Years Co	st	Future Years Cost			Total Project Cost	1,710,000
BROWARD CO	UNTY PUSH BUTTON C	CONTRACT TRAFFIC SIGNAL	CONST - FM# 4363392			*Non-SIS*	
	TRAFFIC CONTROL DE	VICES/SYSTEM FIC SIGNAL CONSTRUCTION			Lead Agency: MTP Pg.: 5-3	: FDOT	
PUSH BUTTON	CONTRACT FOR TRAF	FIC SIGNAL CONSTRUCTION	1				
CST	DIH	38,975	0	0	0	0	38,975
CST	DDR	1,128,259	0	0	0	0	1,128,259
To	otal	1,167,234	0	0	0	0	1,167,234
	Prior Years Co	st	Future Years Cost			Total Project Cost	1,167,234
		CONTRACT TRAFFIC SIGNAL	CONST - FM# 4363393			*Non-SIS*	
Type of Work:	TRAFFIC CONTROL DE	VICES/SYSTEM			Lead Agency: MTP Pg.: 5-36		
PUSH BUTTON	CONTRACT FOR TRAF	FIC SIGNAL CONSTRUCTION	I				
CST	DS	0	0	155.967	0	0	155.967
CST	DIH	0	0	23,414	0	0	23,414
CST	DDR	0	0	974,797	0	0	974,797
	otal	0	0	1,154,178	0	0	1,154,178
	Prior Years Co	st	Future Years Cost			Total Project Cost	1,154,178

HIGHWAYS

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	NINTY BUCH BUTTON C	CONTRACT TRAFFIC CIONA	CONCT. FM# 42C2204			*Non-SIS*	
	TRAFFIC CONTROL DE	CONTRACT TRAFFIC SIGNAL VICES/SYSTEM	L CONST - FM# 4363394		Lead Agency MTP Pg.: 5-36	: FDOT	
CST	DS	0	0	0	0	1,650,000	1,650,000
CST	DIH	0	0	0	0	60,000	60,000
Т	otal	0	0	0	0	1,710,000	1,710,000
	Prior Years Co	st	Future Years Cost			Total Project Cost	1,710,000
BROWARD CO	OUNTY ROAD RANGER	SERVICE PATROL - FM# 23	17236			*Non-SIS*	
Type of Work:	SERVICE PATROL/FHP				Lead Agency MTP Pg.: 5-3	: FDOT	
OPS	DSPC	467,212	1,306,806	0	3,020,157	0	4,794,175
OPS	TM02	1,511,534	749,858	2,139,623	0	0	4,401,015
OPS	TOBD	1,273,531	1,273,531	1,273,531	745,088	0	4,565,681
MNT	DDR	3,445,959	0	0	0	0	3,445,959
MNT	TOBG	425,510	425,510	384,860	0	0	1,235,880
OPS	TO02	804,000	804,000	804,000	804,000	0	3,216,000
Т	otal	7,927,746	4,559,705	4,602,014	4,569,245	0	21,658,710
	Prior Years Co.	st	Future Years Cost			Total Project Cost	21,658,710
BROWARD CO	OUNTY SCHOOL ZONE F	LASHER MAINTENANCE JE	PA - FM# 2280474			*Non-SIS*	
Type of Work:	TRAFFIC CONTROL DE	VICES/SYSTEM			Lead Agency MTP Pg.: 5-3	: BROWARD COUNTY BO	OCC
JPA WITH BRO	WARD COUNTY						
CST	DDR	25,000	25,000	25,000	25,000	25,000	125,000
Т	otal	25,000	25,000	25,000	25,000	25,000	125,000
	Prior Years Co.	st	Future Years Cost			Total Project Cost	125,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	FACILITY O & M JPA - FN ITS FREEWAY MANAGEME				Lead Agency: Re MTP Pg.: 5-3	*Non-SIS* sponsible Agency Not <i>i</i>	Available
OPERATIONS A	AND MAINTENANCE JPA TO	OPERATE FACILITY JP.	A WITH BROWARD COUNTY		· ·		
OPS	TOBG	70,000	70,000	70,000	70,000	0	280,000
OPS	TOBD	70,000	70,000	70,000	70,000	0	280,000
OPS -	DDR	280,000	280,000	280,000	280,000	0	1,120,000
	otal	420,000	420,000	420,000	420,000	0	1,680,000
	Prior Years Cost		Future Years Cost		То	tal Project Cost	1,680,000
	E COUNTY INCENTIVE GRA	NT PROGRAM - FM# 40	97351			*Non-SIS*	
Type of Work:	FUNDING ACTION				Lead Agency: FD	ОТ	
COLINTY INCE	NTIVE CDANT DDOCDAM C	ICD DDO IECT IDENTIEIE	ED ANNUALLY BY EACH COU	JITV	MTP Pg.: 5-3		
OCCIVITINOE	WITTE GIVANT I ROOKAW-O	IOI TROCEOTIBEINTILE	D ANNOALLY BY LACTIOOD	VIII			
CST	CIGP	0	482,710	974,923	2,302,877	10,802	3,771,312
Te	otal	0	482,710	974,923	2,302,877	10,802	3,771,312
	Prior Years Cost	1,577,694	Future Years Cost		То	tal Project Cost	5,349,006
CITY OF HOLL	YWOOD BEVERLY PARK V	ARIOUS LOCATIONS - I	FM# 4439441		Length: 8.669	*Non-SIS*	
Type of Work:	SIDEWALK				Lead Agency: CIT MTP Pg.: 5-3	Y OF HOLLYWOOD	
SW 64 AVE FROM PE	OM PEMBROKE RD TO WAS MBROKE RD. TO WASHING	SHIGTON ST.,SW 61 AVE TON ST FLETCHER ST.	FROM PEMBROKE RD.TO W	ASHINGTON ST FLETC FLAGLER ST. FROM SV	DEWALK WITH CURB RAMPS T WAY,S. 65 AVE. FROM PEMBR HER ST. FROM SW 66 AVE. TO V 66 AVE. TO SR-7., MAYO ST.) SR-7. FLAGLER ST. FI	ROM SW 66
PE	SU	5,000	0	0	0	0	5,000
PE	ACSU	450,000	0	0	0	0	450,000
PE	TALU	450,000	0	0	0	0	450,000
CST	TALT	0	0	606,718	0	0	606,718
CST	SU	0	0	1,537,609	0	0	1,537,609
CST T	TALU	0	0	525,344	0	0 0	525,344
	otal	905,000	U	2,669,671	0	U	3,574,671
	Prior Years Cost		Future Years Cost		То	tal Project Cost	3,574,671

Phase	Fund e Source	2022	2023	2024	2025	2026	Total
	DLLYWOOD VARIOUS LOCA TRICK BIKE LANE/SIDEWALK	ATION - FM# 4439761			Length: 4.797 Lead Agency: C MTP Pg.: 5-3	*Non-SIS* ITY OF HOLLYWOOD	
RAMPS TO DETAILS. J FROM SR-7	FILL-IN THE NEIGHBORHO OHNSTON ST FROM SR-7 T	I'H THE CITY OF HOLLYWOOD ODS OF HOLLYWOOD BEACH O N 56 AVE, HAYES ST FROM ST FROM W OF N 57 AVE. MC O N 57 TERR	I HEIGHTS AND HOLLYWOC I DR-7 TO N 56 AVE. HAYES	D COUNTRY ESTATES. ST FROM SR-7 TO N 56	SHARROWS INCLUDED ON AVE. GARFIELD ST FROM S	I NORTH 58TH AVE. SEE V SR-7 TO N 56 AVE. ARTHU	VP45 FOR IR ST
PE	SU	536,912	0	0	0	0	536,912
PE	TALU	134,378	0	0	0	0	134,378
CST	TALU	0	0	447,890	0	0	447,890
CST	SA	0	0	1,822,670	0	0	1,822,670
	Total	671,290	0	2,270,560	0	0	2,941,850
	Prior Years Cos	st	Future Years Cost		Total Project Cost 2,		
Type of Wo	rk: SIDEWALK	SIDEWALKS - VARIOUS LOCA		ND PARK ****SEE WP45	Length: 1.773 Lead Agency: F MTP Pg.: 5-3 FOR ADDITIONAL PROJ INF		
CST	SU	1,549,664	0	0	0	0	1,549,664
CST	TALU	54,992	0	0	0	0	54,992
CST	ACSA	24,466	0	0	0	0	24,466
	Total	1,629,122	0	0	0	0	1,629,122
	Prior Years Cos	st 586,070	Future Years Cost		7	otal Project Cost	2,215,192

Phase	Fund Source	2022	2023	2024	2025	2026	Total
CITY OF OAKL Type of Work:	AND PARK SIDEWALKS - VA SIDEWALK	RIOUS LOCATIONS -	FM# 4399901		Length: 5.641 Lead Agency: FD MTP Pg.: 5-3	*Non-SIS* OOT	
NE 32ND ST.C	OMPOSITE; NE 32ND ST, CON NE 33RD ST,LEFT; NE 33RD S'	MPOSITE: NE 35TH ST.	BEHALF OF CITY OF OAKLAND 5TH ST, COMPOSITE; NE 35TH COMPOSITE; NE 35TH ST, COI H AVE, LEFT; NE 10TH AVE, LE	MPOSITE: NE 37TH ST	. COMPOSITE: NE 36TH ST. (COMPOSITE: NE 36TH S	ST.
CST	TALT	41.941	0	0	0	0	41.941
CST	SU	2,458,145	0	0	0	0	2,458,145
CST	TALU	184,683	0	0	0	0	184,683
CST	SA	101,183	0	0	0	0	101,183
CST	ACSA	211,597	0	0	0	0	211,597
	otal	2,997,549	0	0	0	0	2,997,549
	Prior Years Cost	987,491	Future Years Cost		To	otal Project Cost	3,985,040
_,	P RESERVE - FM# 2300442					*Non-SIS*	
_,	P RESERVE - FM# 2300442 FUNDING ACTION				Lead Agency: FD MTP Pa.: 5-36		
_,		0	0	0	Lead Agency: FC MTP Pg.: 5-36 0		12,612,411
Type of Work:	FUNDING ACTION	0 0	0 0	0 0	MTP Pg.: 5-36	ООТ	12,612,411 12,612,411
Type of Work:	FUNDING ACTION BRRP				MTP Pg.: 5-36 0 0	POT 12,612,411	
CST T	FUNDING ACTION BRRP Total Prior Years Cost OPS SAFETY REVIEWS & STU	0 JDIES - FM# 2300949	0		MTP Pg.: 5-36 0 0	12,612,411 12,612,411 otal Project Cost *Non-SIS*	12,612,411
CST T	BRRP Total Prior Years Cost	0 JDIES - FM# 2300949	0		MTP Pg.: 5-36 0 0 To	12,612,411 12,612,411 otal Project Cost *Non-SIS*	12,612,411
CST T	BRRP Total Prior Years Cost OPS SAFETY REVIEWS & STUTTER STUTE TRAFFIC ENGINEERING STUTE PRIOR STUTE TRAFFIC ENGINEERING STUTE TRAFFIC ENGINEERI	0 JDIES - FM# 2300949	0		MTP Pg.: 5-36 0 0	12,612,411 12,612,411 otal Project Cost *Non-SIS*	12,612,411
Type of Work: CST T D/W TRAFFIC Type of Work: CONSULTANT	FUNDING ACTION BRRP Total Prior Years Cost OPS SAFETY REVIEWS & STUTTERFIC ENGINEERING STUTTERFICENTIAL CONTRACT	0 JDIES - FM# 2300949 DY	0 Future Years Cost	0	MTP Pg.: 5-36 0 0 To	12,612,411 12,612,411 otal Project Cost *Non-SIS*	12,612,411
Type of Work: CST T D/W TRAFFIC Type of Work: CONSULTANT	FUNDING ACTION BRRP Total Prior Years Cost OPS SAFETY REVIEWS & STUTE TRAFFIC ENGINEERING STUTE CONTRACT ACSS	0 JDIES - FM# 2300949 DY	Future Years Cost 200,000	200,000	MTP Pg.: 5-36 0 0 To Lead Agency: FE MTP Pg.: 5-3	12,612,411 12,612,411 otal Project Cost *Non-SIS*	12,612,411 12,612,411 800,000
Type of Work: CST T D/W TRAFFIC Type of Work: CONSULTANT PE PE	BRRP Total Prior Years Cost OPS SAFETY REVIEWS & STUTE TRAFFIC ENGINEERING STUTE CONTRACT ACSS SA	0 JDIES - FM# 2300949 DY 200,000 10,000	9 Future Years Cost 200,000 10,000	200,000 10,000	MTP Pg.: 5-36 0 0 To Lead Agency: FE MTP Pg.: 5-3	12,612,411 12,612,411 otal Project Cost *Non-SIS* OOT	12,612,411 12,612,411 800,000 40,000
Type of Work: CST T D/W TRAFFIC Type of Work: CONSULTANT PE PE PE PE	FUNDING ACTION BRRP Total Prior Years Cost OPS SAFETY REVIEWS & STUTE TRAFFIC ENGINEERING STUTE CONTRACT ACSS	0 JDIES - FM# 2300949 DY	Future Years Cost 200,000	200,000	MTP Pg.: 5-36 0 0 To Lead Agency: FE MTP Pg.: 5-3	12,612,411 12,612,411 otal Project Cost *Non-SIS*	12,612,411 12,612,411 800,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	XTENTION/PETERS ROAD FR BIKE LANE/SIDEWALK	OM SW 50TH AVE TO	SR-7/US-441 - FM# 4439481		Length: 0.79 Lead Agency: FD MTP Pg.: 5-3	*Non-SIS* OOT	
2020 MPO CSL WEST OF SR-7	IP PRIORITY #5 ADMINISTER! CONVERT PAINTED MEDIAN	ED BY FDOT ON BEHA S TO RAISED MEDIAN	LF OF BROWARD COUNTY RE IS, AND CONSTRUCT REFUGE	EPLACE TWO-WAY LEI ISLANDS WHERE FEA	T TURN LANE WITH RAISED	MEDIANS FROM SW 46	TH ST TO
PE	SU	364,914	105,000	0	0	0	469,914
ENV	SU	10,000	20,000	0	0	0	30,000
RRU CST	SU SU	0 0	0 0	25,000 0	0 1,978,651	0	25,000 1,978,651
	otal	374,914	125,000	25,000	1,978,651	0	2,503,565
	Prior Years Cost		Future Years Cost		To	otal Project Cost	2,503,565
SIDEWALK GA CST	PS; ALSO INCLUDES MISCELI SR2T	ANEOUS INTERSECT 0	4TH ST AND SR-869/SW 10 ST ION UPGRADES (CROSSING A	AND ADA RAMPS). 0	MTP Pg.: 5-3 WITH CITY OF DEERFIELD BE	0	G IN 398,892
	otal Drive Veneral Const	5.000	398,892	0	0	0	398,892
	Prior Years Cost	5,000	Future Years Cost		10	otal Project Cost	403,892
	HOOL ZONE IMPLEMENTATION TRAFFIC CONTROL DEVICES		151		Lead Agency: FD MTP Pg.: 5-3	*Non-SIS* OOT	
CAP	RED	400,650	0	0	0	0	400,650
т	otal	400,650	0	0	0	0	400,650
	Prior Years Cost	299,957	Future Years Cost		To	otal Project Cost	700,607
	SAFETY RESERVE - FM# 44 FUNDING ACTION	168281			Lead Agency: FD MTP Pg.: 5-36	*Non-SIS* OOT	
CST	ACSS	0	0	5,797,607	6,557,455	4,594,964	16,950,026
T	otal	0	0	5,797,607	6,557,455	4,594,964	16,950,026
	Prior Years Cost		Future Years Cost		To	otal Project Cost	16,950,026

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	196 AVE; NW 10 STREET MC BIKE PATH/TRAIL				Length: 6.739 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
2017 MPO PRIC	ORITY #6 MOBILITY IMPROVE	EMENTS AT VARIOUS I	LOCATIONS PRIORITY 3 PROJE	CTS FROM FEASIBIL	ITY STUDY ON 431770-1 AT VARIO	US LOCATIONS OF	F SHS
CST	LF	418,386	0	0	0	0	418,386
CST	SU	6,469,807	28,617	0	0	0	6,498,424
CST	SA	7,039	0	0	0	0	7,039
T	otal	6,895,232	28,617	0	0	0	6,923,849
	Prior Years Cost 1,788,278 Future Years Cost Total Project Cost		Project Cost	8,712,127			
Type of Work:			BEHALF OF CITY OF OAKLAND	PARK	Length: 0.984 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
PE	SU	384,879	33,162	0	0	0	418,041
RRU	SU	0	9,999	50,000	0	0	59,999
ENV	TALU	0	104,996	0	0	0	104,996
CST	SU	0	0	0	1,327,757	0	1,327,757
T	otal	384,879	148,157	50,000	1,327,757	0	1,910,793
	Prior Years Cost		Future Years Cost		Total P	Project Cost	1,910,793
	D FROM HERON BAY BLVD T BIKE LANE/SIDEWALK	O PINE ISLAND RD -	FM# 4399951		Length: 0.519 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
2016 MPO CSL RIGHT-TURN L	IP PRIORITY #10 FDOT IS DO ANE. 52-02 LFA WITH CITY O	ING THE PROJECT ON F PARKLAND FOR ADI	N BEHALF OF CITY OF PARKLAN DITIONAL TURN LANE	ID RESTRIPING AND	WIDENING FOR BICYCLE LANES A	AND THE ADDITION	OF A
CST	TALT	48,386	0	0	0	0	48,386
CST	LF	115,365	0	0	0	0	115,365
CST	SU	494,372	0	0	0	0	494,372
CST	TALU	89,852	0	0	0	0	89,852
	otal	747,975	0	0	0	0	747,975
	Prior Years Cost	172,707	Future Years Cost		Total P	Project Cost	920,682

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	JND TO NORTHBOUND RAM INTERCHANGE - ADD LANE		M# 4456731		Length: 1.784 Lead Agency: F MTP Pg.: 5-3	*Non-SIS* FDOT	
IMPROVEMENT REDUCE NB TE LANE BECOME	TS ARE PROPOSED TO MAI RAVEL LANES ON SR-7 FRO ES 3RD NB THROUGH LANE	NTAIN THE EXISTING T M 3 TO 2 LANES N OF I FOR SR-7.	WO LANE RAMP TYPICAL SEC -595 EB ENTRANCE RAMP TO	CTION FOR I-595 EB TO I-595 EB TO NB SR-7 F		TION WITH RIVERLAN NE OF I-595 EB TO SR-	ID RD. 7 NB RAMP
PE	DIH	5,465	0	0	0	0	5,465
PE	DDR	426,000	0	0	0	0	426,000
PE	SA	5,265	0	0	0	0	5,265
RRU	DDR	0	0	10,000	0	0	10,000
CST	SA	0	0	0	1,489,535	0	1,489,535
CST	ACNP	0	0	0	700,713	0	700,713
T	otal	436,730	0	10,000	2,190,248	0	2,636,978
	Prior Years Cost	161,018	Future Years Cost			Total Project Cost	2,797,996
I-595 EXPRESS	LANES TOLL OPERATION	S - FM# 4335791				*Non-SIS*	
Type of Work:	TOLL COLLECTION				Lead Agency: F MTP Pg.: 5-3	DOT	
OPS	TOBF	320,000	320,000	320,000	320,000	320,000	1,600,000
T	otal	320,000	320,000	320,000	320,000	320,000	1,600,000
	Prior Years Cost	1,726,395	Future Years Cost	3,619,708	•	Total Project Cost	6,946,103
	3 FROM E. OF I-75 TO W. O				Length: 9.815	*Non-SIS*	
Type of Work:	ADD LANES & RECONSTRU	ICT			Lead Agency: F MTP Pg.: 5-4	DOT	
P3-PUBLIC PRI THROUGH TUF	VATE PARTNERSHIP/RECO RNPIKE & SR-7 INTERCHAN	NSTRUCTION OF I-595, GE,RECONSTRUCTION	INCLUDES ADDING EXPRESS OF TURNPIKE INTERCHANGE	S LANES,ADDING AUXI E DESIGN BUILD FINAN		/EMENTS,EXTENSION H58=FHP SERVICES	OF SR-84
OPS	PKM1	215,047	223,648	232,594	241,898	251,574	1,164,761
PE	GMR	49,000	49,000	49,000	49,000	49,000	245,000
DSB	GFNP	65,000,001	75.000.000	0	0	0	140,000,001
OPS	DI	619,065	5,356,592	3,448,941	1,134,019	873,031	11,431,648
DSB	GMR	10,710,338	2,962,227	80,281,133	56,413,555	55,616,629	205,983,882
OPS	DDR	3,584,558	7.662,797	11,547,604	15,206,315	14,630,259	52,631,533
OPS	D	1,191,767	1,239,438	1,289,016	1,340,576	1,394,199	6,454,996
OPS	STED	6,299,589	0	0	0	0	6,299,589
DSB	DDR	0	0	0	0	2,533,891	2,533,891
_	otal	87,669,365	92,493,702	96,848,288	74,385,363	75,348,583	426,745,301
	Prior Years Cost	1,420,688,990	Future Years Cost	2,225,109,085		Total Project Cost	4,072,543,376

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	P3 FROM E OF I-75 TO W. OF I RESURFACING		FEMENT DESLIDEACING M	AV NOT NECESSABILY	Length: 9.815 Lead Agency: FD MTP Pg.: 5-3 OCCUR IN THE YEARS PROG		
	IDING FOR AVAILABILITY PAY		EEMENT RESURFACING M.	AT NOT NECESSARILT	OCCUR IN THE TEARS PROG	RAMMEDIT WILL OC	JUR WHEIN
CST T	ACNP Fotal	0 0	0 0	0 0	26,255,500 26,255,500	26,977,526 26,977,526	53,233,026 53,233,026
	Prior Years Cost	Future Years Cost	152,670,257	To	otal Project Cost	205,903,283	
Type of Work:	OR ALLEY ENVIRONMENTAL LANDSCAPING E LANDSCAPING PROJECT FO				Length: 0.71 Lead Agency: FD MTP Pg.: 5-3	*Non-SIS* POT	
PE CST	DSB2 DSB2	110,000 0	0	0 1.731.361	0 0	0	110,000 1,731,361
	Total	110,000	Ŏ	1,731,361	Ŏ	0	1,841,361
	Prior Years Cost		Future Years Cost		To	otal Project Cost	1,841,361
	TOLL OPERATIONS BROWA TOLL COLLECTION	RD COUNTY - FM# 4354	1111		Lead Agency: FD MTP Pq.: 5-3	*Non-SIS*	
OPS T	TOBG Fotal	1,872,000 1,872,000	1,916,000 1,916,000	1,938,000 1,938,000	1,925,000 1,925,000	1,925,000 1,925,000	9,576,000 9,576,000
	Prior Years Cost	3,960,218	Future Years Cost		To	otal Project Cost	13,536,218

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	T SIDE RAMP IMPROVEMEN INTERCHANGE IMPROVEME	ENT			Length: 3.233 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
** SEE WP45 F	OR ADDITIONAL PROJECT (COMMENTS** DEFERRE	ED FROM FY2019 TO FY2024	AT THE REQUEST OF TH	IE MPO NO R/W NEEDED		
CST	DS	0	0	5,754,174	0	0	5,754,174
CST	DIH	0	0	67,832	69,836	0	137,668
CST	DDR	0	0	9,857,383	0	0	9,857,383
T-	otal	0	0	15,679,389	69,836	0	15,749,225
	Prior Years Cost	2,068,519	Future Years Cost		Total Pi	roject Cost	17,817,744
Type of Work: I-95/I-595 XPRE CAUSEWAY:40	INTERCHANGE - ADD LANE SS LNS DIR CONNECT G/W	S 432222-1 I-95 LIMITS FF	TO BROWARD BL - FM# 409: R S OF STIRLING RD TO S OF ANS IMPROV FR S OF HOLLY	F BROWARD BLVD.(3C) S	Length: 8.485 Lead Agency: FDOT MTP Pg.: 5-4 BJ/WB +NB/WB RAMPS +5 LN WB IG & FR DAVIE BLVD TO S OF BRO	*Non-SIS* DWARD BLVD STA	TE FUND
DSB	FINC	4,750,000	100,000	100.000	0	0	4,950,000
INC	FINC	2,000,000	500,000	4.500.000	0	0	7,000,000
ENV	FINC	0	0	500,000	0	0	500,000
T	otal	6,750,000	600,000	5,100,000	0	0	12,450,000
	Prior Years Cost	490,122,838	Future Years Cost		Total Pi	roject Cost	502,572,838
Type of Work:			961		Length: 6.837 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
VARIOUS LOCA	ATIONS WITHIN SOUTHEAS	T BROWARD COUNTY					
RRU	ACSS	0	50,000	211,945	0	0	261,945
CST	ACSS	0	0	1,311,899	0	0	1,311,899
T	otal	0	50,000	1,523,844	0	0	1,573,844
	Prior Years Cost	744,000	Future Years Cost		Total Pi	roject Cost	2,317,844

Phase	Fund Source	2022	2023	2024	2025	2026	Total
INTERSECTION Type of Work:	N LIGHTING RETROFIT IMPR LIGHTING	OVEMENT - FM# 4470	001		Length: 7.23 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
VARIOUS LOC	ATIONS WITHIN NORTHEAST	BROWARD COUNTY			3 3		
RRU	ACSS	0	130,757	0	0	0	130,757
CST	ACSS otal	0	0 130,757	850,447 850,447	0 0	0 0	850,447 981,204
	Prior Years Cost	420,999	Future Years Cost	650,447		roject Cost	1,402,203
Type of Work: VARIOUS LOC. RRU	LIGHTING ATIONS WITHIN SOUTHEAST ACSS	BROWARD COUNTY	88,074	0	Lead Agency: FDOT MTP Pg.: 5-36	0	88.074
CST	ACSS	0	00,074	649,968	0	0	649,968
т	otal	0	88,074	649,968	0	0	738,042
	Prior Years Cost	317,000	Future Years Cost		Total Pr	roject Cost	1,055,042
Type of Work:	N LIGHTING RETROFIT IMPROLIGHTING ATIONS WITHIN CENTRAL BE		981		Length: 15.72 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
RRU	ACSS	0	209,385	0	0	0	209,385
CST T	ACSS otal	0 0	0 209,385	1,315,190 1,315,190	0 0	0 0	1,315,190 1,524,575
	Prior Years Cost	721,000	Future Years Cost		Total Pr	oject Cost	2,245,575

Phase	Fund Source	2022	2023	2024	2025	2026	Total
INTERSECTIO Type of Work:		IMPROVEMENT - FM# 44699	991		Length: 11.07 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
VARIOUS LOC	CATIONS WITHIN EAST-C	CENTRAL BROWARD COUNT	Y AND FTL AREAS		•		
RRU CST	ACSS ACSS	0 0	137,758 0	0 899,135	0 0	0 0	137,758 899,135
	Total	0	137,758	899,135	0	0	1,036,893
	Prior Years Co	st 443,001	Future Years Cost		Total I	Project Cost	1,479,894
Type of Work: DESIGN BUILD	BRIDGE REPLACEMEN	LEAD PROJ 230717-2 PHC2 \$		JRCES; NEW BRDG NO = 86	Length: 0.032 Lead Agency: FDOT MTP Pg.: 5-3 5785 SEE WP33 FOR EXPLANAT	*Non-SIS*	ON PH41
ROW 1	SA Fotal	0 0	424,899 424,899	0 0	0 0	0 0	424,899 424,899
	Prior Years Co	st 3,279,959	Future Years Cost		Total I	Project Cost	3,704,858
	NT REPLACEMENT CON ITS COMMUNICATION :	SULTANT/GRANT - FM# 43 System	09479		Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CAP 1	DITS Total	0 0	0 0	2,245,737 2,245,737	0 0	0 0	2,245,737 2,245,737
	Prior Years Co	st	Future Years Cost		Total I	Project Cost	2,245,737
	NT REPLACEMENT CON ITS COMMUNICATION :	SULTANT/ GRANT - FM# 43 SYSTEM	09478		Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CAP	DITS	0	3,019,000	0	0	0	3,019,000
	Total	0	3,019,000	0	0	0	3,019,000
	Prior Years Co	st	Future Years Cost		Total I	Project Cost	3,019,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	IT REPLACEMENT CONSULT		61582			*Non-SIS*	
Type of Work:	ITS COMMUNICATION SYSTI	EM			Lead Agency: MTP Pg.: 5-36		
CAP	DITS	0	0	0	WITE Fg.: 3-30	2.871.725	2,871,725
	otal	0	0	0	0	2,871,725	2,871,725
	Prior Years Cost		Future Years Cost			Total Project Cost	2,871,725
ITS EQUIPMEN	IT REPLACEMENT CONSULT	ANT/ GRANT - FM# 44	61581			*Non-SIS*	
Type of Work:	ITS COMMUNICATION SYSTI	EM			Lead Agency: MTP Pg.: 5-3	FDOT	
CAP	DITS	0	0	0	2,831,099	0	2,831,099
Т	otal	0	0	0	2,831,099	0	2,831,099
	Prior Years Cost		Future Years Cost			Total Project Cost	2,831,099
ITS EQUIPMEN	IT REPLACEMENT CONSULT	ANT/ GRANT - FM# 43	09477			*Non-SIS*	
Type of Work:	ITS COMMUNICATION SYSTI	EM			Lead Agency: MTP Pg.: 5-3	FDOT	
CAP	DITS	1,121,000	0	0	0	0	1,121,000
Т	otal	1,121,000	0	0	0	0	1,121,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,121,000
	REET FROM NORTH 35TH AV BIKE LANE/SIDEWALK	ENUE TO NORTH 14TH	AVENUE - FM# 4455181		Length: 2.782 Lead Agency: MTP Pg.: 5-30	FDOT	
2021 MPO CSL SHARROW BIK	IP PRIORITY #8 LAP WITH CI E FACILITY PAVEMENT MAR	TY OF HOLLYWOOD. SEKINGS IN THE TRAVEL	COPE TO INCLUDE THE FOLLO LANES AND INSTALLATION OF	OWING: INSTALLATION SIDEWALK AND RAI			SIDE, JTH SIDE.
PE	TALU	0	5,000	0	0	0	5,000
CST	LF	0	0,000	0	282,601	0	282,601
CST	SU	0	0	0	1,469,007	0	1,469,007
T	otal	0	5,000	0	1,751,608	0	1,756,608
	Prior Years Cost		Future Years Cost			Total Project Cost	1,756,608

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:					MTP Pg.: 5-3	*Non-SIS* Y OF OAKLAND PARK	
SRTS LAP PRO SHARED LANE	DJECT WITH CITY OF OAKLAN MARKINGS (SHARROWS). AI	ND PARK; FILL SIDEW. REA BOUNDED BY SR	ALK GAPS; INCLUDES MISCE R-9/I-95;SR-845/POWERLINE F	ELLANEOUS INTERSECTION RD. TO ANDREWS AVE. AN	ON UPGRADES (CROSSING A ND NW 38TH STREET TO PRO	ND ADA RAMPS) AS W SPECT RD.	ELL AS
CST	SR2T	0	917,749	0	0	0	917,749
To	otal	0	917,749	0	0	0	917,749
	Prior Years Cost	5,000	Future Years Cost		Tot	al Project Cost	922,749
-	E RD. FROM ARTHUR MARSH ROAD RECONSTRUCTION - 2		REFUGE TO SR-7/US-441 -	FM# 4365641	Length: 6.15 Lead Agency: FD0 MTP Pg.: 5-3	*Non-SIS* DT	
2015 MPO PRIC ADDITION OF E		OGRAM PROJECT 5202	2=LF WITH THE CITY OF PAR	KLAND 5203=LF WITH BR	OWARD COUNTY REALIGNIN	G EXIST 2 LANE ROAL	FOR
PE	SU	60.000	0	0	0	0	60.000
CST	TALT	0	741,756	0	0	0	741,756
CST	LF	0	4,565,114	0	0	0	4,565,114
CST	СМ	0	235,844	0	0	0	235,844
CST	SU	0	11,507,732	124,261	0	0	11,631,993
CST	TALU	0	689,919	0	0	0	689,919
CST	SA	0	9,784,793	0	0	0	9,784,793
To	otal	60,000	27,525,158	124,261	0	0	27,709,419
	Prior Years Cost	2,278,011	Future Years Cost		Tot	al Project Cost	29,987,430
	E AND PEDESTRIAN MOBILIT BIKE LANE/SIDEWALK	Y IMPROVEMENTS -	· FM# 4377951		Length: 2.878 Lead Agency: CIT MTP Pg.: 5-3	*Non-SIS* Y OF MIRAMAR	
27TH COURT: S		68TH AVENUE TO SW	62ND AVENUE; SW 148TH A	VENUE FROM SW 48TH C	LAS ROAD; SW 68TH AVENUE OURT TO MIRAMAR PKWY; S		
PE	SU	529,260	0	0	0	0	529,260
PE	ACSU	5,000	0	0	0	0	5,000
CST	SU	0	0	3,652,588	0	0	3,652,588
To	otal	534,260	0	3,652,588	0	0	4,186,848
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	4,186,848

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:			GN AND CONSTRUCTION PROV	IDE 5FT SIDEWALK O	Length: 2.816 Lead Agency: CITY MTP Pg.: 5-3 DN ONE SIDE, ADA-COMPLIANT		RIAN
LEVEL LIGHTIN	NG, AND IN VARIOUS LOCATI	ONS.					
PE	SU	0	462,731	0	0	0	462,731
CST	TALT	0	0	0	1,353,161	0	1,353,161
CST	SU	0	0	0	1,421,748	0	1,421,748
T-	otal	0	462,731	0	2,774,909	0	3,237,640
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	3,237,640
Type of Work:	VY FROM SW 184TH AVE TO BIKE PATH/TRAIL IP PRIORITY #19 FDOT IS DO			R ALSO INCLUDES SV	Length: 1.496 Lead Agency: FDO MTP Pg.: 5-3 V 184 AVE FROM MIRAMAR PKV		
CST	SU	1,520,331	0	0	0	0	1,520,331
	otal	1,520,331	0	Ö	0	0	1,520,331
	Prior Years Cost	450,910	Future Years Cost		Tota	l Project Cost	1,971,241
-	DGE INTEGRATION INTO TS PRELIMINARY ENGINEERING		TIONS - FM# 4441201		Length: 4.741 Lead Agency: FDO MTP Pg.: 5-3	*Non-SIS* T	
2021 MPO TSM 32-03=POST AS	1&O/SAFETY PRIORITY# 3 SR SSESSMENT NO R/W NEEDE	:-736/DAVIE BLVD BRID D	GE; A1A/17TH ST BRIDGE; LAS	OLAS BRIDGE; SR-8	16/SUNRISE BLVD BRIDGE; 32-0	1=CON OPS 32-02=DE	
							SIGN;
PF	DIH	0	47 416	47 416	0	0	
PE PE	DIH DDR	0	47,416 684.903	47,416 0	0 690.997	0	94,832
PE		0 0 0	47,416 684,903 732,319	,	0 690,997 690,997	0 0 0	

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	OVEMENTS VARIOUS LOCAT BIKE LANE/SIDEWALK	FIONS - CITY OF OAKL	AND PARK - FM# 4449981		Length: 2.884 Lead Agency: FDO MTP Pg.: 5-3	*Non-SIS* T	
2019 MPO CSL AVE; NE 33RD FROM NE 12TI	LIP PRIORITY; LAP WITH CITY STREET FROM NE 12TH AVE H AVE TO NE 16TH AVE; SEE	OF OAKLAND PARK; NE TO NE 16TH AVE; NE 3 WP45	IE 13TH AVENUE FROM OAKL 34TH ST FROM NE 12TH AVE	AND PARK BLVD TO 40 TO NE 16TH AVE; NE 39	OTH PLACE; NE 32ND STREET F 5TH ST FROM NE 12TH AVE TO	ROM NE 12TH AVE TO NE 16TH AVE; NE 36T	NE 16TH H ST
PE	TALU	5,000	0	0	0	0	5,000
CST	LF	0	0	4,077,759	0	0	4,077,759
CST	SU	0	0	1.265.223	0	0	1,265,223
CST	SA	0	0	5,000	0	0	5,000
	otal	5,000	0	5,347,982	0	0	5,352,982
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	5,352,982
Type of Work: 2015 MPO PRI		CAL INITIATIVE PRIORI	ITY PROJECT IN CITY OF OAK	KLAND PARK 2015; ADD	Length: 0.249 Lead Agency: CITY MTP Pg.: 5-3 DING NEW SIDEWALKS, BIKE LA	*Non-SIS* OF OAKLAND PARK NES, AND PEDESTRIA	AN
PE	ACSU	417.265	0	0	0	0	417.265
PE	TALU	37,735	0	0	0	0	37,735
CST	SU	0	0	310.317	0	0	310,317
CST	TALU	0	0	1.102.260	0	0	1,102,260
	otal	455,000	0	1,412,577	0	0	1,867,577
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	1,867,577
Type of Work:	EET FROM NW 31ST AVENUE MEDIAN MODIFICATION				Length: 1.177 Lead Agency: FDO MTP Pg.: 5-30		
2021 MPO CSL THE CENTER	LIP PRIORITY #9 LAP W/BROV OF A TWO WAY LEFT TURN; I	VARD COUNTY. SCOPE EXISTING CROSSWALK	EINCLUDES THE FOLLOWING WILL BE REPLACED AND CU	: MILLING AND RESURI IRB RAMPS UPGRADEI	FACING; CONSTRUCT RAISED I D TO MEET ADA.	MEDIAN REFUGE ISLA	NDS IN
PE	TALU	0	5,000	0	0	0	5,000
CST	LF	0	0	0	135,643	0	135,643
CST	SU	0	0	0	1,536,533	0	1,536,533
Т	otal	0	5,000	0	1,672,176	0	1,677,176
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	1,677,176

Phase	Fund Source	2022	2023	2024	2025	2026	Total
== =	EET FROM SR-845/POWERLI BIKE LANE/SIDEWALK	NE ROAD TO ANDREW	/S AVENUE - FM# 4415731		Length: 0.501 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
2017 MPO CSL	IP PRIORITY #14 FDOT IS DO	DING THE PROJECT ON	N BEHALF OF CITY OF WILTON N	IANORS	-		
CST	SU	0	181,402	0	0	0	181,402
CST	TALU	0	59,529	0	0	0	59,529
CST	SA	0	662,552	0	0	0	662,552
Т	otal	0	903,483	0	0	0	903,483
	Prior Years Cost	404,071	Future Years Cost		Total P	roject Cost	1,307,554
Type of Work:	@ SR-842/BROWARD BLVD A BRIDGE - PAINTING ROM PARK N RIDE BRIDGE#		S PAINTING - FM# 4434611 D, 860638 AND SR-842 TO NB SR-	9/I-95 BRIDGE# 8605	Length: 1.493 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	DIH	43,358	44,541	0	0	0	87,899
CST	BRRP	9,978,476	0	0	0	0	9,978,476
т	otal	10,021,834	44,541	0	0	0	10,066,375
	Prior Years Cost	301,602	Future Years Cost		Total P	roject Cost	10,367,977
Type of Work:	OAD FROM DOUGLAS ROAD ADD LANES & RECONSTRUCTURE HWAY PRIORITY #3 WIDEN 4	СТ	7/UNIVERSITY DRIVE - FM# 436	9801	Length: 0.97 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
2021 MPO HIG	HWAY PRIORITY #3 WIDEN 4	TO 6 LANES					
ROW	SU	0	0	0	115,927	0	115,927
ROW	TRIP	0	0	0	777,047	0	777,047
ROW	SA	0	0	0	1,095,914	0	1,095,914
т	otal	0	0	0	1,988,888	0	1,988,888
	Prior Years Cost	1,699,817	Future Years Cost		Total P	roject Cost	3,688,705

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	_ADES BY-PASS ROAD - FM ADD LANES & RECONSTRUC	СТ			MTP Pa.: 5-3	*Non-SIS* BROWARD COUNTY BO	
COUNTY INCE SPANGLER BL	NTIVE GRANT PROGRAM (CI VD TO SE 20TH STREET.	GP): JPA W/ BROWAR	D COUNTY SPANGLER BLV	FROM EAST OF US1 TC) EISENHOWER BLVD AND E	EISENHOWER BLVD FR	OM
CST	LF	0	9,615,173	9,873,058	0	0	19,488,231
CST T	CIGP otal	0 0	5,860,805 15,475,978	5,602,920 15,475,978	0 0	0 0	11,463,725 30,951,956
	Prior Years Cost	2,050,034	Future Years Cost			Total Project Cost	33,001,990
	R LAP PROJECTS - FM# 4487 FUNDING ACTION	7791			Lead Agency: I MTP Pg.: 5-36	*Non-SIS* FDOT	
CST	TALT	0	0	14,796	622,204	1,982,791	2,619,791
CST	SU	0	0	3,411,111	6,053,691	15,701,253	25,166,055
CST	SA	0	0	4,008,506	0	1,615,467	5,623,973
CST	TALU	0	0	0	1,420,911	2,101,248	3,522,159
Т	otal	0	0	7,434,413	8,096,806	21,400,759	36,931,978
	Prior Years Cost		Future Years Cost			Total Project Cost	36,931,978
_	OVEMENT- OFF SYSTEM - F	M# 2021002				*Non-SIS*	
Type of Work:	SAFETY PROJECT				Lead Agency: I MTP Pg.: 5-30	BROWARD MPO	
Allocate \$200,0	00 of CARES funds to FY 2023	for Design. Allocate \$2	00,000 of CARES funds to FY	2024 for Design.			
PE _	GFSU	0	200,000	200,000	0	0	400,000
T	otal	0	200,000	200,000	0	0	400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	TRACT PAYMENTS PER S. 3 FUNDING ACTION	,			MTP Pg.: 5-3	*Non-SIS* Responsible Agency No	ot Available
SERVICE CON PROJECT. REF INTEREST	TRACT PAYMENTS PURSUA PAYMENTS FOR FINC FUND:	NT TO SECTION 339.08 S ON 409354-2 195/1595	309, F.S. FOR DEBT SERVICE EXPRESS LANES DIRECT CC	ON BONDS ISSUED BY NNECT; 195 FROM STIF	DOT FINANCING CORPORA RLING TO BROWARD BLVD.;	TION TO FINANCE I-95 SEQ01 = PRINCIPLE S	/I-595 EQ02 =
ADM T	DSBD fotal	41,279,150 41,279,150	41,284,625 41,284,625	41,280,288 41,280,288	41,278,913 41,278,913	41,282,550 41,282,550	206,405,526 206,405,526
	Prior Years Cost	53,247,294	Future Years Cost	206,397,489	, ,	Total Project Cost	466,050,309
SOUTHBOUND Type of Work:	I-95 OFF RAMP TO WESTB LIGHTING	OUND I-595 - FM# 447	5441		Length: 0.738 Lead Agency:	*Non-SIS* FDOT	
B/C RATIO = 6. INSTALL DYNA	.1 NPV 6,329,175 SHSP EMPI AMIC CURVE WARNING SYS	HASIS AREA LANE DEP TEM ENHANCE LIGHTIN	ARTURE CRASHES MILL & RENG WITHIN THE STUDY LIMIT:	ESURFACE (WITH HIGH S (ADD NEW LIGHT POL	MTP Pg.: 5-36 I FRICTION SURFACE) THE F LES AND RE-LAMP EXISTING	RAMP WITHIN LIMITS C 6) (SEE WP45)	F CURVE.
PE	DDR	141,463	0	0	0	0	141,463
PE	ACSS	169,399	0	0	0	0	169,399
PE	SA	5,737	27,107	0	0	0	32,844
CST	ACSS	0	0	0	0	1,169,304	1,169,304
T	otal	316,599	27,107	0	0	1,169,304	1,513,010
	Prior Years Cost		Future Years Cost			Total Project Cost	1,513,010
	BROWARD RESILIENCY STU TRANSPORTATION PLANNI		PLE LOCATIONS - FM# 44813	321	Length: 2.324 Lead Agency: I MTP Pg.: 5-36	*Non-SIS* FDOT	
BROWARD 202 SR-824/PEMBF	21 MPO ROADWAY PRIORITY ROKE RD; SR-858/HALLANDA	Y #12, #17, AND #18: SF ALE BEACH BLVD FROM	R-820/ HOLLYWOOD BLVD FR M SR-5/US-1 TO SR-A1A	OM SR-5/US-1 TO SR-A	•	/HALLANDALE BEACH	BLVD TO
PLN	DDR	0	0	0	0	1,300,000	1,300,000
Т	otal	0	0	0	0	1,300,000	1,300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,300,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	ST/OVER MERCEDES RIVER BRIDGE-REPAIR/REHABILITA OTECTION BRIDGE#860035				Length: 0.027 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CATHODIC PR	OTECTION BRIDGE#000033						
CST CST	DIH BRRP otal	79,196 2,247,175 2,326,371	0 0	0 0 0	0 0 0	0 0	79,196 2,247,175 2,326,371
	Prior Years Cost	215,313	Future Years Cost		<u> </u>	roject Cost	2,541,684
SHSP EMPHAS ALSO, RE-EST MP 15.309 TO	MISCELLANEOUS CONSTRU BIS AREA(S)-LANE DEPARTUF ABLISH OUTSIDE SHOULDER 19.809;WIDEN INSIDE SHOULI	CTION RE CRASHES; WIDEN (IS IN THE SB DIRECTION DER TO 10FT PAVED		PAVED(AND 2FT UNP E SHOULDERS TO 10	Length: 12.377 Lead Agency: FDOT MTP Pg.: 5-3 AVED) IN THE SB DIRECTION BE FT PAVED(AND 2FT UNPAVED) IN		
CST T	DIH otal	92,458 92,458	0 0	0 0	0 0	0 0	92,458 92,458
	Prior Years Cost	23,178,245	Future Years Cost		Total P	roject Cost	23,270,703
Type of Work:				EXTEND TO THE TRI	Length: 0.489 Lead Agency: FDOT MTP Pg.: 5-3 UCK STOP SHSP EMPHASIS ARE	*Non-SIS* A(S)- INTERSECTIO	DN
CST	ACSS	548,348	0	0	0	0	548,348
CST	DIH	40,164	0	0	0	0	40,164
CST	SA	1,402	0	0	0	0	1,402
CST T	DDR otal	230,713 820,627	0	0 0	0 0	0 0	230,713 820,627
	Prior Years Cost	126,134	Future Years Cost		Total P	roject Cost	946,761

Phase	Fund Source	2022	2023	2024	2025	2026	Total
_	R-838/SUNRISE BOULEVAR PD&E/EMO STUDY	D - FM# 4419551			Length: 0.9 Lead Agency: FD0 MTP Pg.: 5-4	*Non-SIS* DT	
2021 MPO PRI	ORITY #4 @ GATEWAY THEA	ATER R/W NEEDED			1 g 5 4		
PDE	DDR	500,000	1,500,000	0	0	0	2,000,000
PDE	DIH	10,000	0	0	0	0	10,000
PE	DIH	0	0	0	0	10,000	10,000
PE	DDR	0	0	0	0	4,000,000	4,000,000
T	otal	510,000	1,500,000	0	0	4,010,000	6,020,000
	Prior Years Cost		Future Years Cost		To	tal Project Cost	6,020,000
SR-5/US-1 AT S Type of Work:	SE 10TH STREET - FM# 443 Lighting	7971			Length: 0.2 Lead Agency: FD0 MTP Pg.: 5-3	*Non-SIS* DT	
ANTICIPATED	NPV=\$2,791,083; B/C=18.2 U	PGRADE LIGHTING AT	THE INTERSECTION TO BE CO	MPLIANT WITH THE C		GOES WITH 443798-1	
RRU	ACSS	11,291	0	0	0	0	11,291
PE	DIH	6,517	0	0	0	0	6,517
CST	ACSS	0	151,025	0	0	0	151,025
CST	DIH	0	10,752	0	0	0	10,752
Т	otal	17,808	161,777	0	0	0	179,585
	Prior Years Cost	126,447	Future Years Cost		To	tal Project Cost	306,032
	SR-862/I-595 TO N OF SR-842 BRIDGE REHABILITATION	2/BROWARD BLVD - F	M# 4397141		Length: 3.14 Lead Agency: FD0 MTP Pg.: 5-3	*Non-SIS* DT	
HENRY KINNE	Y TUNNEL REHABILITATION	INCLUDING ITS PH320	2/5202/6202/6204: LFA WITH CIT	Y OF FORT LAUDERD		TSM&O 60-DAY ADVER	TISEMENT
INC	BRRP	1,000,000	0	0	0	0	1,000,000
CST	DIH	108,444	0	0	0	0	108,444
Т	otal	1,108,444	0	0	0	0	1,108,444
	Prior Years Cost	37,314,724	Future Years Cost		To	tal Project Cost	38,423,168

Phase	Fund Source	2022	2023	2024	2025	2026	Total
SR-5/US-1 FRO Type of Work:	OM MIAMI-DADE/BROWARD CO RESURFACING	OUNTY LINE TO SR-8	24/PEMBROKE ROAD - FM	# 4476741	Length: 0.838 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	43,448	0	0	0	0	43,448
PE	DDR	460,033	0	0	0	0	460,033
CST	DS	0	0	0	3,604,807	0	3,604,807
CST	DIH	0	0	0	113,986	0	113,986
T	otal	503,481	0	0	3,718,793	0	4,222,274
	Prior Years Cost		Future Years Cost		Total I	Project Cost	4,222,274
SR-5/US-1 FRO Type of Work:	OM NORTHEAST 17TH WAY TO RESURFACING	NORTHEAST 33RD	CT - FM# 4461851		Length: 2.387 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
PE	DIH	38,282	0	0	0	0	38,282
CST	DIH	0	51,662	18,291	0	0	69,953
CST	DDR	0	5,910,059	0	0	0	5,910,059
T	otal	38,282	5,961,721	18,291	0	0	6,018,294
	Prior Years Cost	923,352	Future Years Cost		Total I	Project Cost	6,941,646
	OM SR-870/COMMERCIAL BLV RESURFACING	D TO SOUTHEAST 7T	H STREET - FM# 4461881		Length: 2.518 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
PE	DIH	37,713	0	0	0	0	37,713
CST	DIH	0	49,591	16,985	0	0	66,576
CST	DDR	0	5,673,155	0	0	0	5,673,155
T	otal	37,713	5,722,746	16,985	0	0	5,777,444
	Prior Years Cost	747,606	Future Years Cost		Total I	Project Cost	6,525,050
Type of Work:	AUDERDALE RESILIENCY ST TRANSPORTATION PLANNING BLVD TO SR-842/BROWARD B	G	# 4480881	*14 AND #15	Length: 1 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
SK-130/DAVIE	DEVUTO SK-042/DKOWARD B	BLVD BROWARD 2021	WIFO NOADWAT FRIORIT	F14 AIND #10			
PLN	DDR	0	0	0	0	600,000	600,000
	otal	0	0	0	0	600,000	600,000
	Prior Years Cost		Future Years Cost		Total I	Project Cost	600,000

FY 2022-2026 TIP HIGHWAYS

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	R DANIA CUTOFF CANAL B BRIDGE-REPAIR/REHABILIT		4435941		Length: 0.018 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
FENDER MODI	FICATION AND SLOPE PROT	ECTION.					
CST	DIH	43,947	0	0	0	0	43,947
CST	BRRP	856,963	0	0	0	0	856,963
	otal	900,910	0	0	0	0	900,910
	Prior Years Cost	291,438	Future Years Cost		Total	Project Cost	1,192,348
Type of Work:	ITH BOUND ON RAMP TO WI WIDEN/RESURFACE EXIST L E IMPROVEMENTS FOR SR-5	ANES			Length: 0.921 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
ROW	ACFP	267,151	0	0	0	0	267,151
RRU	ACFP	0	0	800,000	0	0	800,000
CST	DS	0	0	0	638,090	0	638,090
CST	DDR	0	0	0	529,128	0	529,128
CST	ACFP	0	0	0	6,697,530	0	6,697,530
Te	otal	267,151	0	800,000	7,864,748	0	8,931,899
	Prior Years Cost	2,410,786	Future Years Cost		Total	Project Cost	11,342,685
Type of Work:					Length: 1 Lead Agency: FDOT MTP Pg.: 5-3		
2016 MPO CSL OF US-1 AND F STREET	IP PRIORITY #2 AND #17; FD HARDING, SHENANDOAH, AN	OT IS DOING THE PRO ID SHERIDAN STREET	DJECT ON BEHALF OF CITY OF I . INCLUDES LIGHTNING RETRO	HOLLYWOOD G/W 44 FIT AT THE INTERSE	1582-1. INCLUDES LIGHTING RET CTIONS OF US-1 AND HARDING,	ROFIT AT THE INTEI SHENANDOAH, AND	RSECTIONS SHERIDAN
CST	ACSS	169,116	0	0	0	0	169,116
CST	DIH	103,661	0	0	0	0	103,661
CST	SU	2,398,025	0	0	0	0	2,398,025
CST	SA	43,763	0	0	0	0	43,763
CST	DDR	342,928	0	0	0	0	342,928
T	otal	3,057,493	0	0	0	0	3,057,493
	Prior Years Cost	747,099	Future Years Cost		Total	Project Cost	3,804,592

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ERAL HWY FROM SR-824/PI BIKE LANE/SIDEWALK	EMBROKE ROAD TO JO	DHNSON STREET - FM# 44158:	21	Length: 1.62 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
2017 MPO PRIO YOUNG CIRCL	DRITY #23 FDOT IS DOING T E (CSLIP PRIORITY #22) YOU	HE PROJECT ON BEHA JNG CIRCLE TO JOHNS	LF OF CITY OF HOLLYWOOD P ON ST. (CSLIP PRIORITY #11) (EMBROKE RD. TO WA G/W 439991-1	SHINGTON ST. (CSLIP PRIORITY	/ #20) WASHINGTON	ST. TO
CST	ACSS	542,051	0	0	0	0	542,051
CST	DS	86,522	0	0	0	0	86,522
CST	DIH	28,034	28,799	0	0	0	56,833
CST	SU	4,221,801	0	0	0	0	4,221,801
CST	DDR	871,166	0	0	0	0	871,166
Т	otal	5,749,574	28,799	0	0	0	5,778,373
	Prior Years Cost	941,869	Future Years Cost		Total	Project Cost	6,720,242
Type of Work:	OAKES ROAD - FM# 44359 INTERSECTION IMPROVEME B LEFT TURN LANES AND O	ENT	SB RIGHT TURN LANE.		Length: 0.356 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
RRU	ACNP	45,000	0	0	0	0	45,000
CST	ACNP	0	2,667,955	0	0	0	2,667,955
	otal	45,000	2,667,955	0	Ō	0	2,712,955
	Prior Years Cost	356,349	Future Years Cost		Total	Project Cost	3,069,304
Type of Work:	SR-870/COMMERCIAL BLVI PD&E/EMO STUDY DRITY# 8 IS R/W NEEDED	D - FM# 4463801			Length: 0.507 Lead Agency: FDOT MTP Pg.: 5-17	*Non-SIS*	
ZUZ I IVIFU FRI	SIGITITO IS INVINCEDED						
PDE T	DDR otal	0 0	0 0	0 0	600,000 600,000	2,000,000 2,000,000	2,600,000 2,600,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	2,600,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	ROM N OF HALLANDALE BO ADD LANES & RECONSTRU	ICT			Length: 1.786 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
	OLD ITEM# 4110/18/ R/W FU PURCHASE AGREEMENT	JLLY FUNDED 60 DAY AL	J 07 MPO PRIORITY #5 ADVANG	CE ACQUISITION- \$82	K -PARCEL #155 IN 2003 R/W FUN	DS IN 2004 TO COV	/ER
ROW	DDR	0	0	101	0	0	101
Т	otal	0	0	101	0	0	101
	Prior Years Cost	131,979,768	Future Years Cost		Total F	Project Cost	131,979,869
Type of Work:			IE BLVD - FM# 4417721 On and vulnerable road us	SER CRASHES G/W 4:	Length: 0.532 Lead Agency: FDOT MTP Pg.: 5-3 29576-2	*Non-SIS*	
CST	ACSS	152.937	0	0	0	0	152,937
CST	DIH	28,703	0	0	0	0	28,703
Т	otal	181,640	0	0	0	0	181,640
	Prior Years Cost	174,273	Future Years Cost		Total F	Project Cost	355,913
	ROM SOUTH OF STIRLING F RESURFACING	RD TO NORTH OF ORAN	GE DRIVE - FM# 4476761		Length: 0.784 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	56,342	0	0	0	0	56,342
PE	DDR	596,565	0	0	0	0	596,565
CST	DS	0	0	0	487,726	0	487,726
CST	DIH	0	0	0	147,816	0	147,816
CST	NHRE	0	0	0	3,695,388	0	3,695,388
	otal	652,907	0	0	4,330,930	0	4,983,837
	Prior Years Cost		Future Years Cost		Total F	Project Cost	4,983,837

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ROM SR-870/COMMERCIAL E RESURFACING	BLVD TO BAILEY RD/NV	N 62 ST - FM# 4438451		Length: 1.005 Lead Agency: F MTP Pg.: 5-3	*Non-SIS* FDOT	
ANTICIPATED I (19) EXISTING	NPV=\$833,563;B/C=3.8;INSTA HPS COBRA HEAD LIGHT PC	LL (23) NEW FDOT (TH. DLES WITH NEW LED 17	AT AVOID UTILITY CONFLICTS) 7-WATT LUMINAIRES ON THE V	WITH 130-WATT LED WEST SIDE. PROJECT		A HEIGHT OF 35 FEET ED 443993-1 (RRR)	; RETROFIT
CST	ACSS	54,404	0	0	0	0	54,404
CST	DIH	62,015	0	0	0	0	62,015
CST	DDR	2,125,568	0	0	0	0	2,125,568
Te	otal	2,241,987	0	0	0	0	2,241,987
	Prior Years Cost	390,615	Future Years Cost			Total Project Cost	2,632,602
	ROM SW 21ST STREET TO N RESURFACING	W 3RD STREET - FM#	4476771		Length: 2.112 Lead Agency: F MTP Pg.: 5-36	*Non-SIS* FDOT	
PE	DIH	55,190	0	0	0	0	55,190
PE	DDR	584,358	0	0	0	0	584,358
CST	DS	0	0	0	4,579,014	0	4,579,014
CST	DIH	0	0	0	144,791	0	144,791
Te	otal	639,548	0	0	4,723,805	0	5,363,353
	Prior Years Cost		Future Years Cost			Total Project Cost	5,363,353
Type of Work: 12019 MPO PRIC COUNTY LINE SOUTHGATE B EMPHASIS ARE	LVD TO CYPRESS CREEK CA	ODAL IMPROVEMENT (IND SR-858/HALLANDA ANAL BRIDGE AND SR- ING RETROFIT SAFETY	CORRIDOR STUDY ON 429576- LE BEACH BLVD FROM EDMUN 858/HALLANDALE BEACH BVLD / INCLUDES THE FOLLOWING I	_FROM EDMUND RD	TO SW 58TH AVE PV=\$1,54	SR-7/US-441 FROM BRC E LANE IMPROVEMENT 3,746; B/C RATIO=6.6;S	HSP
RRU	DDR	10,000	0	0	0	0	10,000
PE	DDR	50,000	0	0	0	0	50,000
CST	LF	22,777	U	0	0	0	22,777
CST	GFSU	2,245,326	U 2	0	0	0	2,245,326
CST CST	DS	42,066	U	0	0	0	42,066
()	DIH	68,085	0	0	0	0	68,085
	DDB	2 521 246	0	0	0	0	•
CST	DDR otal	2,521,246 4,959,500	0 0	0 0	0 0	0 0	2,521,246 4,959,500

Phase	Fund Source	2022	2023	2024	2025	2026	Total
		EMENTS GROUP/PRIO	RITY 2 - FM# 4295763		Length: 2.689 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CORRIDOR ST	UDY UNDER 429576-1 SR-7/L	JS-441 FROM OAKES F	T CORRIDOR. ON-SYSTEM RC RD TO NEW RIVER GREENWAY	DADWAYS IMPROVEME Y SR 7/US-441 FROM O	ENTS BASED ON SR-7 MULTIMOD	AL IMPROVEMENTS RD. SR-838/SUNRISE	
CST	DIH	34,687	35,634	0	0	0	70,321
ENV	DDR	0	5,000	0	0	0	5,000
RRU	DDR	0	0	10,000	0	0	10,000
CST	DDR	0	0	0	3,315,658	0	3,315,658
т	otal	34,687	40,634	10,000	3,315,658	0	3,400,979
	Prior Years Cost	1,104,336	Future Years Cost		Total	Project Cost	4,505,315
Type of Work: 2019 MPO PRI	BIKE LANE/SIDEWALK ORITY #6 SR-7/US-441, TRAN	SIT CORRIDOR: OFF-S	SYSTEM ROADWAYS IMPROVE	EMENTS BASED ON SR 70/COMMERICAL BLVD	Lead Agency: FDOT MTP Pg.: 5-3 R-7 MULTIMODAL IMPROVMENTS		JNDER
CST	SU	4 557 544	18 161	0	0	0	4 575 705
		, ,	0	0	0	0	
			0	0	0	0	,
Type of Work: BIKE LANE/SIDEWALK							
		· ·	,	Ö	0	Ö	5,699,285
	Prior Years Cost	1,249,242	Future Years Cost		Total	Project Cost	6,948,527
Type of Work:	BIKE LANE/SIDEWALK				Lead Agency: FDOT MTP Pg.: 5-3		
2019 MPO PRI 429576-1. COP	ORITY #6 SR-7/US-441, TRAN PANS ROAD FROM SR-7/US-44	SIT CORRIDOR. OFF-S 41 TO LYONS ROAD	SYSTEM BIKELANES IMPROVE	MENTS BASED ON SR	-7 MULTIMODAL IMPROVEMENTS	CORRIDOR STUDY	UNDER
RRU	SU	0	25,000	0	0	0	25,000
CST	SU	0	0	3,589,545	0	0	3,589,545
	otal	0	25,000	3,589,545	0	0	3,614,545
	Prior Years Cost	787,583	Future Years Cost		Total	Project Cost	4,402,128

Phase	Fund Source	2022	2023	2024	2025	2026	Total
SR-7/US-441 TF	RANSIT CORRIDOR IMPR	OVEMENTS GROUP/PRIORI	TY 6 - FM# 4295766		Length: 3.015	*Non-SIS*	
Type of Work: I	BIKE LANE/SIDEWALK				Lead Agency: I	DOT	
					MTP Pg.: 5-3		

2020 MPO CSMP PRIORITY #4 SR-7/US-441, TRANSIT CORRIDOR. OFF-SYSTEM ROADWAYS IMPROVEMENTS BASED ON SR-7 MULTIMODAL IMPROVEMENTS CORRIDOR STUDY UNDER 429576-1 AND BROWARD MOBILITY INITIATIVE 2015 KIMBERLY BLVD FR SW 81ST AVE TO SR-7, SW 11TH ST FR SR-7 TO SW 49TH ST KIMBERLY BLVD, MP 0 TO MP 2.136 CONSTRUCT BIKE LANES BY ROAD DIET, AND CONSTRUCT ROUNDABOUT AT SW 64TH TERRACE SW 11TH ST MP 0 TO .749 NA CONSTRUCT SHARROW-S AND A WIDEN SIDEWALK TO 8' AND FILL IN THE GAPS OF SIDEWALK CONNECTIVITY AND CROSS WALKS.

	Prior Years Cost	849,292	Future Years Cost			Total Project Cost	7,417,889
	Total	20,000	0	25,000	6,502,253	21,344	6,568,597
CST	SA	0	0	0	4,515,639	21,344	4,536,983
CST	TALU	0	0	0	693,223	0	693,223
CST	SU	0	0	0	1,293,391	0	1,293,391
RRU	SA	0	0	25,000	0	0	25,000
ENV	SA	20,000	0	0	0	0	20,000

SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 7 - FM# 4295767 Type of Work: BIKE LANE/SIDEWALK

Length: 2.424 *Non-SIS* Lead Agency: FDOT MTP Pg.: 5-3

2021 MPO CSMP PRIORITY #2 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 .580 CONSTRUCT SPARROWS AND WIDEN SIDEWALK AND FILL IN GAPS. NW 19TH ST, MP 0 TO .580 CONSTRUCT BIKE LANES AND NARROW LANES, Allocate \$4,080,130 of CARES funds to FY 2024 for Construction

PE ENV	SU SU	50,657 30.000	0	0	0	0	50,657 30,000
CST	GFSU fotal	0 80,657	0 0	4,080,130 4,080,130	0	0	4,080,130 4,160,787
	Prior Years Cost	692,309	Future Years Cost	4,000,100	Tota	I Project Cost	4,853,096

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	RANSIT CORRIDOR IMPROVE BIKE LANE/SIDEWALK	MENTS GROUP/PRIOF	RITY 8 - FM# 4295768		Length: 2.723 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CONSTRUCT S BIKE LANES B	SIDEWALK ON NORTH SIDE O	F ROAD: SW 25TH ST.	MP .497 TO 1.003 CONSTRU	ICT SIDEWALK ON SOUTH	ON SR-7 MULTIMODAL IMPROV KE RD TO SW 9TH STREET, SW H SIDE OF ROAD; SW 25TH ST, WIDENING TO THE OUTSIDE.	MP .754 TO 1.003 CO	NSTRUCT
PE	SU	47,551	0	0	0	0	47,551
ENV	SU	20,000	0	0	0	0	20,000
CST	GFSU	0	0	3,715,051	0	0	3,715,051
	otal	67,551	0	3,715,051	0	0	3,782,602
	Prior Years Cost	649,868	Future Years Cost		Total	Project Cost	4,432,470
Type of Work: 2021 MPO CSM	RANSIT CORRIDOR IMPROVE BIKE LANE/SIDEWALK IP PRIORITY #4 SR-7/US-441, 6-1 TAFT ST. FROM SR-7 TO 4	TRANSIT CORRIDOR.	OFF-SYSTEM ROADWAYS I	MPROVEMENTS BASED C 7	Length: 2.002 Lead Agency: FDOT MTP Pg.: 5-3 DN SR-7 MULTIMODAL IMPROV		STUDY
PE	SA	0	449.542	32.893	0	0	482.435
ENV	SU	0	0	30,000	0	0	30,000
T-	otal	0	449,542	62,893	0	0	512,435
	Prior Years Cost		Future Years Cost		Total	Project Cost	512,435
Type of Work:	BLVD FROM SR-9/I-95 TO SR- ATMS - ARTERIAL TRAFFIC N I&O/SAFETY PRIORITY# 1				Length: 1.846 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
			40.000	40.000			
PE PE	DIH DDR	0	18,632 394.570	18,632 0	0	0	37,264 394,570
CST	DIH	0	394,570	0	0	100.659	394,570 100,659
CST	CM	0	0	0	0	1,883,377	1,883,377
CST	DDR	0	0	0	0	972,831	972,831
T	otal	0	413,202	18,632	0	2,956,867	3,388,701
	Prior Years Cost		Future Years Cost		Total	Project Cost	3,388,701

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	BORO BLVD FROM SR-7/US-4 RESURFACING	41 TO SR-845/POWER	LINE ROAD - FM# 4476791		Length: 3.038 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	76,600	0	0	0	0	76,600
PE	DDR	720,776	0	0	0	0	720,776
CST	DS	0	0	0	788,597	0	788,597
CST	DIH	0	0	0	75,344	0	75,344
CST	NHRE	0	0	0	5.675,890	0	5,675,890
Т	otal	797,376	0	0	6,539,831	0	7,337,207
	Prior Years Cost		Future Years Cost		Total P	Project Cost	7,337,207
Type of Work:	BORO BLVD. BRIDGE OVER IC FEASIBILITY STUDY TUDY TO LOOK AT BIKE/PED				Length: 0.085 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
PE	DIH	0	56,762	56,762	0	0	113,524
PE _	DDR	0	819,889	0	0	0	819,889
	otal	0	876,651	56,762	0	0	933,413
	Prior Years Cost	153,500	Future Years Cost		Total P	Project Cost	1,086,913
	HIGHWAY FROM SR-834/SAMF RESURFACING	PLE ROAD TO SR-810/	/HILLSBORO BLVD - FM# 4	481741	Length: 3.099 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	37,026	0	0	0	0	37,026
PE	DDR	696,967	0	0	0	0	696,967
CST	DIH	0	0	0	54,642	0	54,642
CST	DDR	0	0	0	762,547	0	762,547
CST	NHRE	0	0	0	4,856,991	0	4,856,991
	otal	733,993	0	0	5,674,180	0	6,408,173
	Prior Years Cost		Future Years Cost		Total P	Project Cost	6,408,173

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	IWY NB RTL @ NE 48 STREET RIGHT OF WAY ACTIVITIES				Length: 0.006 Lead Agency: F MTP Pg.: 5-3	*Non-SIS* FDOT	
LEASE PAYME	NT TO FEC R/R, FROM NORTI	HOF DIXIE HWY TO EA	421 BOOND 481H 21KEE1				
ROW To	DDR otal	25,000 25,000	25,000 25,000	25,000 25,000	25,000 25,000	25,000 25,000	125,000 125,000
	Prior Years Cost	290,346	Future Years Cost			Total Project Cost	415,346
Type of Work: I B/C RATIO = 4.0 ON LYONS ROA		ASIS AREA (S) INTER	SECTION CRASHES. INSTALL S GNAL AHEAD SIGN FACING WE	IGNAL AHEAD SIGNS STBOUND TRAFFIC C	Length: 0.436 Lead Agency: F MTP Pg.: 5-36 WITH FLASHING BEACONS N SR814. INSTALL ADDITIO		TRAFFIC THAT EACH
PE	ACSS	420,575	0	0	0	0	420,575
CST T e	ACSS otal	0 420,575	0 0	0 0	0 0	3,144,126 3,144,126	3,144,126 3,564,701
	Prior Years Cost		Future Years Cost			Total Project Cost	3,564,701
Type of Work: B/C RATIO = 9.3	3 NPV 5,797,055 SHSP EMPHA	ASIS AREA- INTERSEC	E - FM# 4475431 TION CRASHES REPLACE (19) I			ISTING POLES WITH LED	
ENV	ACSS	30,000	0	0	0	0	30,000
CST	ACSS	0	0	0	558,864	0	558,864
т	otal	30,000	0	0	558,864	0	588,864
	Prior Years Cost	189,800	Future Years Cost			Total Project Cost	778,664

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ITIC BLVD FROM NW 27T RESURFACING	H AVE TO NW 16TH AVE -	FM# 4476811		Length: 1 Lead Agency: F MTP Pg.: 5-36	*Non-SIS* FDOT	
PE	DIH	13,899	0	0	0	0	13,899
PE	DDR	294,332	0	0	0	0	294,332
CST	DS	0	0	0	2,306,381	0	2,306,381
CST	DIH	0	0	0	72,929	0	72,929
т	otal	308,231	0	0	2,379,310	0	2,687,541
	Prior Years Cost		Future Years Cost			Total Project Cost	2,687,541
Type of Work:	ITIC BLVD FROM SR-7/US ATMS - ARTERIAL TRAFF 1&O/SAFETY PRIORITY# 2		441191		Length: 4.318 Lead Agency: F MTP Pg.: 5-3	*Non-SIS* FDOT	
PE	DIII	0	25.222	25.222	0	0	50.404
PE PE	DIH DDR	0	25,232 564,016	25,232 0	0	0	50,464 564,016
CST	DIH	0	0	0	0	136,314	136,314
CST	DDR	0	0	0	0	3,867,906	3,867,906
	otal	0	589,248	25,232	0	4,004,220	4,618,700
	Prior Years Cost		Future Years Cost	·		Total Project Cost	4,618,700
SR-816/OAKLA Type of Work:		31ST AVENUE - FM# 44754	61		Length: 0.11 Lead Agency: F MTP Pg.: 5-36	*Non-SIS* FDOT	
OVERLAP PHA	3 NPV 14,945,053 SHSP E SE FOR EASTBOUND AN GH LANE HAS A SIGNAL F	D WESTBOUND RIGHT-TUP	SECTION CRASHES. UPGRA RN MOVEMENTS. INSTALL A	DE EXISTING LIGHTING DDITIONAL SIGNAL HE	S ALONG INTERSECTION AP ADS FACING EASTBOUND/V	PROACHES. ADD A RIGH VESTBOUND TRAFFIC, S	IT-TURN O THAT
PE	DDR	92,960	0	0	0	0	92,960
PE	ACSS	294,466	0	0	0	0	294,466
PE	SA	0	33,381	0	0	0	33,381
Т	otal	387,426	33,381	0	0	0	420,807
	Prior Years Cost		Future Years Cost			Total Project Cost	420,807

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	AND PARK BLVD BRIDGE OVE FEASIBILITY STUDY		912		Length: 0.091 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
FEASIBILITY S	TUDY TO LOOK AT BIKE/PED	FEATURES					
PE	DIH	0	54,331	54,331	0	0	108,662
PE	DDR	0	784,788	0	0	0	784,788
Т	otal	0	839,119	54,331	0	0	893,450
	Prior Years Cost	153,500	Future Years Cost		Total P	roject Cost	1,046,950
	AND PARK BLVD FROM ROCK RESURFACING	(ISLAND ROAD TO EA	AST OF NW 31 STREET - FM# 4	476751	Length: 2.298 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	96,824	0	0	0	0	96,824
PE	DDR	580,943	0	0	0	0	580,943
CST	DS	0	0	0	4,552,256	0	4,552,256
CST	DIH	0	0	0	133,910	0	133,910
Т	otal	677,767	0	0	4,686,166	0	5,363,933
	Prior Years Cost		Future Years Cost		Total P	roject Cost	5,363,933
Type of Work:	RSITY DR @ SHERIDAN ST - ADD TURN LANE(S)				Length: 0.12 Lead Agency: BROWA MTP Pg.: 5-4	*Non-SIS* ARD COUNTY BOCC	
CIGP/JPA WITH	H BROWARD COUNTY EXTEN	D EBL, WBL, NBR TUF	RN LANE LENGTHS; ADD BIKE L	ANES TO SHERIDAN	ST EAST OF UNIVERSITY DR		
CST	LF	452,500	0	0	0	0	452,500
CST	CIGP	452,500	0	0	0	0	452,500
	otal	905,000	0	0	0	0	905,000
	Prior Years Cost	150,000	Future Years Cost		Total P	roject Cost	1,055,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	BIKE LANE/SIDEWALK		F JOHNSON ST - FM# 4435971		Length: 1.747 Lead Agency: FDC MTP Pg.: 5-3		
2020 MPO CSM AT PEMBROKE	IP PRIORITY #1 CITY OF PEM ROAD & PINES BLVD SAFET	MBROKE PINES BIKE LA TY LIGHTING PROJECT	ANE AND SIDEWALK PROJECT. S NPV= \$20,991,198; B/C RATIO	BASED ON FEASIBIL =17.1; SHSP EMPHA	ITY STUDY DONE UNDER 4320 SIS AREA= 2 INTERSECTION C	66-3 SR-817/UNIVERS RASHES G/W 443597-3	ITY DRIVE; 3
PE	ACSS	135,352	0	0	0	0	135,352
PE	SA	16,600	0	0	0	0	16,600
CST	DIH	0	0	0	44,290	0	44,290
CST	DDR	0	0	0	10,142,495	0	10,142,495
T	otal	151,952	0	0	10,186,785	0	10,338,737
	Prior Years Cost	1,577,881	Future Years Cost		Tot	al Project Cost	11,916,618
	RSITY DR FROM NW 28TH ST BIKE LANE/SIDEWALK	REET TO N OF SR-834	/SAMPLE ROAD - FM# 4320667	7	Length: 0.527 Lead Agency: FDC MTP Pg.: 5-3	*Non-SIS* DT	
2019 MPO PRIO UNDER FPID #	ORITY #4 FOR THE CONSTRU 432066-3 LFA WITH CITY OF	JCTION OF PROJECTS CORAL SPRINGS	ON THE SHS IN THE CITY OF C	ORAL SPRINGS, BAS		E MOBILITY FEASIBILI	ITY STUDY
UNDER FPID #	432066-3 LFA WITH CITY OF	CORAL SPRINGS	ON THE SHS IN THE CITY OF C	ORAL SPRINGS, BAS		E MOBILITY FEASIBILI 0	
UNDER FPID # CST	432066-3 LFA WITH CITY OF	CORAL SPRINGS 460,160			SED ON THE UNIVERSITY DRIV		460,160
UNDER FPID #	432066-3 LFA WITH CITY OF	460,160 110,083			SED ON THE UNIVERSITY DRIV	0	460,160 110,083
UNDER FPID # CST CST CST	432066-3 LFA WITH CITY OF (LF DIH	460,160 110,083 2,710,854			SED ON THE UNIVERSITY DRIV	0 0	460,160 110,083 2,710,854
UNDER FPID # CST CST CST CST CST	432066-3 LFA WITH CITY OF (LF DIH SU	460,160 110,083			SED ON THE UNIVERSITY DRIV 0 0 0	0 0 0	460,160 110,083 2,710,854 1,005,169 4,286,266
CST CST CST CST CST CST	432066-3 LFA WITH CITY OF (LF DIH SU DDR	460,160 110,083 2,710,854 1,005,169		0 0 0	SED ON THE UNIVERSITY DRIV 0 0 0 0 0 0	0 0 0	460,160 110,083 2,710,854 1,005,169
CST CST CST CST TS SR-817/UNIVER	LF DIH SU DDR otal Prior Years Cost RSITY DR. FROM N. OF JOHN BIKE LANE/SIDEWALK	460,160 110,083 2,710,854 1,005,169 4,286,266 696,040	0 0 0 0 0 Future Years Cost F STIRLING RD - FM# 4435974	0 0 0 0	SED ON THE UNIVERSITY DRIV 0 0 0 0 0 0	0 0 0 0 0 al Project Cost	460,160 110,083 2,710,854 1,005,169 4,286,266
CST CST CST CST TS SR-817/UNIVER	LF DIH SU DDR otal Prior Years Cost RSITY DR. FROM N. OF JOHN BIKE LANE/SIDEWALK	460,160 110,083 2,710,854 1,005,169 4,286,266 696,040	0 0 0 0 0 Future Years Cost	0 0 0 0	O O O O Tot Length: 1.641 Lead Agency: FDC	0 0 0 0 0 al Project Cost	460,160 110,083 2,710,854 1,005,169 4,286,266
CST CST CST CST T SR-817/UNIVER Type of Work: BASED ON FEA	LF DIH SU DDR otal Prior Years Cost RSITY DR. FROM N. OF JOHN BIKE LANE/SIDEWALK ASIBILITY STUDY DONE UND	460,160 110,083 2,710,854 1,005,169 4,286,266 696,040 ISON STREET TO S. OI	0 0 0 0 Future Years Cost F STIRLING RD - FM# 4435974 NIVERSITY DRIVE 2021 MPO CS	0 0 0 0 0 MP PRIORITY #5	O O O O Tot Length: 1.641 Lead Agency: FDC MTP Pg.: 5-30	0 0 0 0 0 al Project Cost *Non-SIS*	460,160 110,083 2,710,854 1,005,169 4,286,266 4,982,306
CST CST CST CST T SR-817/UNIVER Type of Work: BASED ON FE/	LF DIH SU DDR otal Prior Years Cost RSITY DR. FROM N. OF JOHN BIKE LANE/SIDEWALK	460,160 110,083 2,710,854 1,005,169 4,286,266 696,040	0 0 0 0 0 Future Years Cost F STIRLING RD - FM# 4435974	0 0 0 0	O O O O Tot Length: 1.641 Lead Agency: FDC	0 0 0 0 0 al Project Cost	460,160 110,083 2,710,854 1,005,169 4,286,266

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	RSITY DRIVE AT JOHNSON ST WIDEN/RESURFACE EXIST L/		ſ		Length: 0.205 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
NPV=\$3,100,93 (FDOT POLES) TO 2FT	34; B/C=31.2; SHSP=2; REPLAC); INSTALL LEDS MOUNTED AT	CE LUMINAIRES ON TH FA HEIGHT OF 50 FEE	HE EAST SIDE OF SR-817/UNIVI ET ON THE NORTH SIDE OF JOI	ERSITY DR. AT APPRO HNSON STREET W	OX. 60FT SOUTH AND 80FT NORTI VIDEN LEFT TURNLANEREDUCE	H OF JOHNSON ST. TRAFFIC SEPARATO	WITH LEDS OR FROM 4
CST	DIH	31,568	0	0	0	0	31,568
RRU	ACSA	1,500	0	0	0	0	1,500
CST	SA	470,292	0	0	0	0	470,292
CST	DDR	89,441	0	0	0	0	89,441
CST	ACSA	55,836	0	0	0	0	55,836
Т	otal	648,637	0	0	0	0	648,637
	Prior Years Cost	218,997	Future Years Cost		Total F	Project Cost	867,634
	RSITY DRIVE FR N. OF SOUTH BIKE LANE/SIDEWALK	IGATE BLVD TO N. OF	FRAMBLEWOOD DR - FM# 44	35973	Length: 1.109 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
2020 MPO CSN LIGHTING PRO	MP PRIORITY #2 CITY OF COR DJECT NPV= \$20,991,198; B/C=	AL SPRINGS BASED (:17.1; SHSP=2 INTERS	ON FEASIBILITY STUDY DONE USECTION CRASHES	JNDER 432066-3 SR 8	17/UNIVERSITY DRIVE; AT SOUTH	IGATE BLVD SAFET	Y
PE	DIH	12,502	0	0	0	0	12,502
PE	DDR	753,223	0	0	0	0	753,223
PE	ACSS	75,018	0	0	0	0	75,018
CST	DIH	0	0	0	35,582	0	35,582
CST	DDR	0	0	0	8,148,164	0	8,148,164
Т	otal	840,743	0	0	8,183,746	0	9,024,489
	Prior Years Cost		Future Years Cost		Total F	Project Cost	9,024,489
Type of Work:	RSITY DRIVE FR S. OF SR-848 BIKE LANE/SIDEWALK		DF SW 36 ST - FM# 4435972		Length: 2.355 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
2021 MPO CSN	MP PRIORITY #1 TOWN OF DA	VIE					
PE	DIH	19,780	0	0	0	0	19,780
PE	SU	1,100,000	0	0	0	0	1,100,000
т	otal	1,119,780	0	0	0	0	1,119,780
	Prior Years Cost		Future Years Cost		Total F	Project Cost	1,119,780

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	RSITY DRIVE FROM N OF RIV BIKE LANE/SIDEWALK	VIERA BLVD TO N SR-8	24/PEMBROKE RD - FM# 43206	668	Length: 1.478 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
2019 MPO PRI AT FOLLOWIN	ORITY #4 PROJECT ON THE G INTERSECTIONS: RIVIERA	SHS WITHIN THE CITY BLVD; MIRAMAR PKW	OF MIRAMAR BASED ON THE U Y; AND PEMBROKE ROAD	NIVERSITY DRIVE FEA	ASIBILITY STUDY DONE UNDER	432066-3 LIGHTING	RETROFIT
CST	ACSS	195,675	0	0	0	0	195,675
CST	DIH	49,309	48,908	0	0	0	98,217
CST	SU	1,237,820	0	0	0	0	1,237,820
CST	DDR	9,833,998	0	0	0	0	9,833,998
CST	ACSA	44,209	0	0	0	0	44,209
T	「otal	11,361,011	48,908	0	0	0	11,409,919
	Prior Years Cost	1,639,941	Future Years Cost		Total I	Project Cost	13,049,860
Type of Work:	RSITY DRIVE FROM N OF WI BIKE LANE/SIDEWALK ORITY #4 PRIORITY #6 FROM NTERSECTIONS: WB SR-84;			ED ON THE FEASIBILIT BLVD SEE WP45	Length: 1.716 Lead Agency: FDOT MTP Pg.: 5-3 TY STUDY DONE UNDER 432066	* Non-SIS * -3 LIGHTING RETRO	OFIT AT THE
CST	LF	807,790	0	0	0	0	807.790
CST	ACSS	136,302	0	0	0	0	136,302
CST	DIH	44,737	45,958	0	0	0	90,695
CST	SU	2,216,435	0	0	0	0	2,216,435
CST	DDR	3,463,571	0	0	0	0	3,463,571
CST	ACSA	3,426,643	0	0	0	0	3,426,643
Т	Total	10,095,478	45,958	0	0	0	10,141,436
	Prior Years Cost	1,558,553	Future Years Cost		Total I	Project Cost	11,699,989
Type of Work:	RSITY DRIVE FROM NOVA D TRAFFIC OPS IMPROVEMEN	NT			Length: 0.609 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
NORTHBOUND	26; B/C=18.4; SHSP EMPHASI D APPROACH OF SR 817 (UN TION POLES; SEE WP45 FOF	IVERSITY DRIVE) FROM	ION & 4 AGGRESIVE DRIVING; N M SOUTH OF NOVA DRIVE TO W	IODIFY LANE CONFIGI ESTBOUND I-595 ON F	URATION TO INSTALL ADDITION RAMP; RELOCATE THE EXISTING	AL LANE IN THE 3 LUMINAIRES ATTA	ACHED TO
CST	LF	0	0	0	679,494	0	679,494
CST	ACSS	0	0	0	2,923,391	0	2,923,391
	Total Total	0	0	0	3,602,885	0	3,602,885
	Prior Years Cost	352,174	Future Years Cost		Total I	Project Cost	3,955,059

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:					Length: 2.448 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
ANTICIPATED NEW LIGHT PO COBRA HEAD	NPV=\$2,300,395;B/C=3.4;REM DLES (THAT AVOID UTILITY CO WITH NEW LED 388-WATT LUI	OVE(1)EXISTING LUM ONFLICTS)WITH 130-V MINAIRES	INAIRE;INSTALL(1) NEW POLE VATT LED LUMINAIRES MOUN	E WITH 338-WATT LED L ITED AT A HEIGHT OF 3	UMINAIRES MOUNTED AT A HEIG 5FEET;RETROFIT(65) EXISTING R	HT OF 45 FEET; INS ETROFIT (65)EXIST	STALL (89) ING HPS
PE	DIH	13,647	0	0	0	0	13,647
CST	ACSS	0	0	1,943,996	0	0	1,943,996
CST	DIH	0	0	69,554	0	0	69,554
T-	otal	13,647	0	2,013,550	0	0	2,027,197
	Prior Years Cost	256,839	Future Years Cost		Total P	roject Cost	2,284,036
	N ROAD FROM SR-823/FLAMI RESURFACING	NGO ROAD TO W OF	SW 90TH AVENUE - FM# 446	3711	Length: 2.497 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	27,625	0	0	0	0	27,625
PE	DDR	77,418	0	0	0	0	77,418
CST	DIH	0	0	135,942	0	0	135,942
CST	DDR	0	0	4,234,240	0	0	4,234,240
T	otal	105,043	0	4,370,182	0	0	4,475,225
	Prior Years Cost	427,625	Future Years Cost		Total P	roject Cost	4,902,850
	/YOOD BLVD FROM SR-5/US- RESURFACING	1 TO N OCEAN DRIVE	- FM# 4476541		Length: 1.851 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
CST	DIH	0	0	99,067	0	0	99,067
CST	DDR	0	0	3,133,019	0	0	3,133,019
T	otal	0	0	3,232,086	0	0	3,232,086
	Prior Years Cost	450,517	Future Years Cost		Total P	roject Cost	3,682,603

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	LIGHTING		OUTH 16TH AVENUE - FM# 44		Length: 0.234 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
250-WATT AND	NPV=\$474,032; B/C=5.3;INSTA) 400-WATT HPS COBRA HEAD	LL (3) NEW LED POLE D WITH NEW LED 180-	S ON THE WEST SIDE OF THE WATT LUMINAIRES. GOES WI	SR 820/HOLLYWOOD TH 443797-1	BLVD. AND 17TH AVE INTERSEC	IION; RETROFII (12) EXISTING
CST	ACSS	0	133,505	0	0	0	133,505
CST	DIH	0	12,452	0	0	0	12,452
CST	SA	0	9,131	0	0	0	9,131
Т	otal	0	155,088	0	0	0	155,088
	Prior Years Cost	120,610	Future Years Cost		Total F	Project Cost	275,698
Type of Work:	BLVD FROM US-27 TO NW 190 PD&E/EMO STUDY ORITY #5 4L TO 6L; NO R/W NE		771		Length: 1.486 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
PDE	DDR	0	600,000	2,000,000	0	0	2,600,000
PDE	DIH	0	100,000	0	0	0	100,000
PE	DIH	0	0	0	103,364	0	103,364
PE	DDR	0	0	0	746,518	0	746,518
т	otal	0	700,000	2,000,000	849,882	0	3,549,882
	Prior Years Cost		Future Years Cost		Total F	Project Cost	3,549,882
	BLVD FROM W NW 142ND AV RESURFACING	E/SW 145 AVE TO E C	PF NW 118TH AVE - FM# 4462	001	Length: 1.7 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
MPO ADDED S AND PED LIGH	COPE: SHARED USE PATH, P ITING AT NW 142 AVE/SW 145	EDESTRIAN LIGHTING AVE: PHASE 52-02 B/	S, AND TRANSIT FEATURES A C=39.6; NPV =\$49,562,773	ΓBUS STOPS. SAFETY	FEATURES TO INCLUDE INTERS	ECTION WIDENING,	SIGNALS,
CST	DIH	0	0	33,604	34,597	0	68,201
CST	SU	0	0	1,538,304	34,397 0	0	1,538,304
CST	DDR	0	0	2,557,075	0	0	2,557,075
CST	NHRE	0	0	4,473,819	0	0	4,473,819
	otal	0	0	8,602,802	34,597	0	8,637,399
	Prior Years Cost	546,915	Future Years Cost		Total F	Project Cost	9,184,314

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	BLVD. @ SR-817/UNIVERSITY PD&E/EMO STUDY	DR - FM# 4465871			Length: 0.591 Lead Agency: F MTP Pg.: 5-19	*Non-SIS* DOT	
2021 MPO PRIO	ORITY #48 IS R/W NEEDED						
PDE	DDR	0	600,000	500,000	1,500,000	0	2,600,000
PDE	DIH	0	10,000	0	0	0	10,000
PE	DIH	0	0	0	0	10,000	10,000
PE _	DDR	0	0	0	0	2,000,000	2,000,000
	otal	0	610,000	500,000	1,500,000	2,010,000	4,620,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	4,620,000
Type of Work:	BLVD. @ SR-823/FLAMINGO R PD&E/EMO STUDY	RD - FM# 4080462			Length: 0.998 Lead Agency: Fl MTP Pg.: 5-4	*Non-SIS* DOT	
2021 MPO PRIO	ORITY #6 IS R/W NEEDED						
PDE	DDR	0	600,000	500,000	1,500,000	0	2,600,000
PDE	DIH	0	10,000	0	0	0	10,000
PE	DIH	0	0	0	0	10,000	10,000
PE	DDR	0	0	0	0	1,655,583	1,655,583
PE _	DS	0	0	0	0	344,417	344,417
T	otal	0	610,000	500,000	1,500,000	2,010,000	4,620,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	4,620,000
Type of Work:	DAN STREET AT NORTH 46TH TRAFFIC SIGNAL UPDATE				Length: 0.264 Lead Agency: Fl MTP Pg.: 5-3	*Non-SIS* DOT	
NPV=\$5,703,03	1; B/C=11.6 SHSP EMPHASIS	AREA(S)- INTERSECTI	ON CRASHES				
PE	DIH	10,000	0	0	0	0	10,000
ROW	DDR	32,900	152,317	0	0	0	185,217
CST	ACSS	0	845,716	0	0	0	845,716
CST	DIH	0	44,454	0	0	0	44,454
Т	otal	42,900	1,042,487	0	0	0	1,085,387
	Prior Years Cost	507,895	Future Years Cost		7	otal Project Cost	1,593,282

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	DAN STREET FROM DIXIE HI PD&E/EMO STUDY ORITY # 11 IS R/W NEEDED	GHWAY TO SR-5/US 1	- FM# 4479221		Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PDE PDE T	DDR DIH otal	0 0 0	0 0 0	0 0 0	0 0 0	500,000 5,000 505,000	500,000 5,000 505,000
	Prior Years Cost		Future Years Cost		Total P	Project Cost	505,000
	BRIDGE-REPAIR/REHABILIT	-	RIDGE# 860043 - FM# 441462 [,]	I	Length: 0.113 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
INC	DDR	300,000	0	0	0	0	300,000
CST T	DIH otal	29,033 329,033	0 0	0 0	0 0	0 0	29,033 329,033
	Prior Years Cost	13,255,439	Future Years Cost		Total P	Project Cost	13,584,472
	NGO ROAD FROM PEMBROM RESURFACING	E ROAD TO SR-820/PI	NES BLVD - FM# 4476801		Length: 1.316 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	67,810	0	0	0	0	67,810
PE	DDR	429,466	0	0	0	0	429,466
CST	DS	0	0	0	3,213,363	0	3,213,363
CST	DIH	0	0	0	100,812	0	100,812
Т	otal	497,276	0	0	3,314,175	0	3,811,451
	Prior Years Cost		Future Years Cost		Total P	Project Cost	3,811,451

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ROKE ROAD FROM OLEANDE RESURFACING	R DRIVE TO WEST OF	SOUTH 61ST AVENUE - FM	# 4463721	Length: 2.05 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DDR	245,076	0	0	0	0	245,076
CST	DIH	0	0	117,964	0	0	117,964
CST	DDR	0	0	3,730,593	0	0	3,730,593
т	otal	245,076	0	3,848,557	0	0	4,093,633
	Prior Years Cost	291,369	Future Years Cost		Total P	roject Cost	4,385,002
	E RD FROM SR-817/UNIVERS RESURFACING	ITY DR TO W OF BEL	MONTE BLVD - FM# 4461941		Length: 1.428 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
PE	DIH	16,715	0	0	0	0	16,715
CST	DIH	0	0	83,928	0	0	83,928
CST	DDR	0	0	2,654,241	0	0	2,654,241
Т	otal	16,715	0	2,738,169	0	0	2,754,884
	Prior Years Cost	370,673	Future Years Cost		Total P	roject Cost	3,125,557
	E RD FROM WEST OF SR-845 RESURFACING	/POWERLINE RD TO	MILITARY TRAIL - FM# 44619	951	Length: 1.311 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
PE	DIH	15,837	0	0	0	0	15,837
CST	DIH	0	0	79,919	0	0	79,919
CST	DDR	0	0	2,527,430	0	0	2,527,430
т	otal	15,837	0	2,607,349	0	0	2,623,186
	Prior Years Cost	351,199	Future Years Cost		Total P	roject Cost	2,974,385
Type of Work:	SE BLVD @ NW 16 AVE -FM9 TRAFFIC SIGNALS				Length: 0.057 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
B/C RATIO=14. SANTOS 10/3/2	5; NPV=7,474,465; SHSP=INTE 2016 8/18/16: PROJECT CONVE	RSECTION CRASHES ERTED FROM PUSH B	S SAFETY COMPONENTS: INT UTTON TO SAFETY	ERSECTION IMPROVEM	ENTS AND TRAFFIC SIGNAL UPD	ATES; APPROVED E	BY J.
ROW	ACSS	16,350	0	0	0	0	16,350
	otal	16,350	0	Ŏ	Ö	Ö	16,350
	Prior Years Cost	1,300,075	Future Years Cost		Total P	roject Cost	1,316,425

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	SE BLVD FROM I-95 TO SR-5/ RESURFACING	/US-1 - FM# 4476781			Length: 1.971 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	59,650	0	0	0	0	59,650
PE	DDR	626,320	0	0	0	0	626,320
CST	DS	0	0	0	4,907,825	0	4,907,825
CST	DIH	0	0	0	155,188	0	155,188
Т	otal	685,970	0	0	5,063,013	0	5,748,983
	Prior Years Cost		Future Years Cost		Total F	Project Cost	5,748,983
SR-838/SUNRI Type of Work:	SE BLVD FROM NW 34TH AV LIGHTING	E TO SR-845/POWERLIN	IE ROAD - FM# 4438441		Length: 2.396 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
NPV=\$8,696,34 NEW POLES V	10;B/C=29.6 REMOVE 4 EXIST /ITH 288WATT LED MOUNT @	ING POLES; RETROFIT () 45FT TO REPLACE KNO	85 EXISTING HPS LUMINAIRES OCKDOWN POLES. INSTALL 1	S WITH 288WATT LED 0 NEW POLE WITH 88	D.RETROFIT 4 EXISTING HPS WITH BWATT LED MOUNT @ 35FEET TO	H 130WATT LED. INS AVOID UTILITY CO	STALL 4 NFLICT.
RRU	ACSS	70,000	0	0	0	0	70,000
PE	DIH	19,866	0	0	0	0	19,866
CST	ACSS	0	405,108	0	0	0	405,108
CST	DIH	0	35,367	0	0	0	35,367
Т	otal	89,866	440,475	0	0	0	530,341
	Prior Years Cost	288,619	Future Years Cost		Total F	Project Cost	818,960
Type of Work:	ADD LEFT TURN LANE(S)		10TH AVENUE - FM# 441721		Length: 0.618 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
I SIVI&U IIVIPRO	VENIEN IS WANDENING FOR	K AIN ADDITIONAL WB LE	:FI TUKN LANE AT US-1 (SEAI	KOTOWN INTERSECT	FION) 32-02= UTILITY COORDINAT	ION	
CST	DS	20,520	0	0	0	0	20,520
CST	DIH	42,824	0	0	0	0	42,824
CST	DDR	1,401,650	75,888	0	0	0	1,477,538
	otal	1,464,994	75,888	0	0	0	1,540,882
	Prior Years Cost	547,790	Future Years Cost		Total F	Project Cost	2,088,672

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	SE BLVD OVER INTRACOAST BRIDGE-REPAIR/REHABILITA		GE #860466 & 860467 - FM# 44	14561	Length: 0.069 Lead Agency: FDC MTP Pg.: 5-3	*Non-SIS* OT	
SCOUR COUN	TERMEASURES GOES WITH	446181-1			· 		
PE	DIH	50,000	0	0	0	0	50,000
CST	DIH	0	0	0	81,015	83,413	164,428
CST	BRRP	0	0	0	18,504,936	0	18,504,936
CST	DDR	0	0	0	47,393	0	47,393
Т	otal	50,000	0	0	18,633,344	83,413	18,766,757
	Prior Years Cost	1,131,596	Future Years Cost		Tota	al Project Cost	19,898,353
	RESURFACING	R DRIVE TO EAST OF	NW 26TH AVE - FM# 4461811		Length: 0.474 Lead Agency: FDC MTP Pg.: 5-3	*Non-SIS* DT	
PE	DIH	12,253	0	0	0	0	12,253
CST	DIH	0	0	0	43,783	0	43,783
CST	DDR	0	0	0	948,634	0	948,634
Т	otal	12,253	0	0	992,417	0	1,004,670
	Prior Years Cost	326,961	Future Years Cost		Tota	al Project Cost	1,331,631
Type of Work:	SE BOULEVARD AT SR-845/F TRAFFIC SIGNAL UPDATE				Length: 0.346 Lead Agency: FDC MTP Pg.: 5-3	*Non-SIS* DT	
NPV=\$3,481,53	39; B/C=6.9 SHSP EMPHASIS	AREA(S)- INTERSECTI	ON & VULNERABLE ROAD USER	CRASHES			
CST	ACSS	1,242,654	37,944	0	0	0	1,280,598
CST	DIH	48,817	0	0	0	0	48,817
Т	otal	1,291,471	37,944	0	0	0	1,329,415
	Prior Years Cost	418,317	Future Years Cost		Tota	al Project Cost	1,747,732

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	TON ROAD INTERSECTION II ADD TURN LANE(S)	MPROVEMENTS - FM	# 4456551		Length: 0.655 Lead Agency: FD MTP Pg.: 5-3	*Non-SIS* OT	
PROVIDE ADD R/W NEEDED	ITIONAL WB LEFT TURN AND	LENGTHEN EXISTING	WB STORAGE FOR SR-84. REC	QUIRES WIDENING OF		ODITIONAL LEFT TURN	LANE. NO
PE	DIH	26,175	0	0	0	0	26,175
RRU	DDR	0	0	0	0	10,000	10,000
CST	DIH	0	0	0	0	71,781	71,781
CST	DDR	0	0	0	0	2,026,593	2,026,593
Т	otal	26,175	0	0	0	2,108,374	2,134,549
	Prior Years Cost	511,407	Future Years Cost		То	tal Project Cost	2,645,956
Type of Work: 2015 MPO PRI	BLADES PARKWAY TO WEST BIKE LANE/SIDEWALK ORITY #3 BROWARD MPO CS DUWHCA WITH CITY OF SUNF	LIP PROJECT SR-84 E	ASTBOUND AND WESTBOUND	DIRECTION FDOT TO	Length: 7.64 Lead Agency: FD MTP Pg.: 5-3 ADMINISTER PROJECT ON B		STON G/W
CST	DIH	41,930	0	0	0	0	41,930
	otal	41,930	0	0	0	0	41,930
	Prior Years Cost	7,617,083	Future Years Cost		То	tal Project Cost	7,659,013
Type of Work:	DNITORING & 4 FEC CROSSINITS COMMUNICATION SYSTE	M			Length: 1.71 Lead Agency: FD MTP Pg.: 5-3	*Non-SIS* OT	
CROSSINGS: (JAKLAND PARK BLVD, SUNRI	SE BLVD, PEMBROKE	ROAD, HALLANDALE BEACH BI	LVD 2019 MPO PRIORI	TY #16/TSM&O		
CST	DITS	0	1,298,737	0	0	0	1,298,737
CST	DIH	0	56,868	0	0	0	56,868
CST	DDR	0	383,173	0	0	0	383,173
т	otal	0	1,738,778	0	0	0	1,738,778
	Prior Years Cost	531,622	Future Years Cost		То	tal Project Cost	2,270,400

Phase	Fund Source	2022	2023	2024	2025	2026	Total
SR-84/SE 24TH Type of Work:	STREET FROM SW 4TH AVE LIGHTING	ENUE TO SR-5/US-1 -	FM# 4475521		Lead Agency: FDO1 MTP Pg.: 5-36	*Non-SIS*	
B/C RATIO = 12 SPLIT PHASE O S ANDREWS A	2.3 NPV 6,658,302 SHSP EMP DPERATION. PROVIDE AN AL VENUE: (SEE WP45)	HASIS AREA (S) INTER DDITIONAL SIGNAL HEA	SECTION CRASHES SR-84 AT AD FACING NB AND SB TRAFFI	US-1: MODIFY THE LAN C. OVERLAP EASTBOU		PROACH TO ELIMINA HBOUND LEFT TURN	TE THE S. SR-84 AT
PE	ACSS	169,389	0	0	0	0	169,389
T	otal	169,389	0	0	0	0	169,389
	Prior Years Cost		Future Years Cost		Total	Project Cost	169,389
	ARD BLVD FR SR-817/UNIVE RESURFACING	RSITY DR. TO EAST OI	F SW 54TH AVENUE - FM# 444	12651	Length: 1.966 Lead Agency: FDO1 MTP Pg.: 5-3	*Non-SIS*	
INCLUDES LIG	HTING RETROFIT FOR THE F	FOLLOWING INTERSEC	CTIONS: EL DORADO PKWY; NV	V 70 AVE; NW 69 AVE; S	SW 59 AVE; SW 54 AVE; EAST A	CRE DRIVE	
RRU	DDR	25,000	0	0	0	0	25,000
CST	ACSS	523,220	0	0	0	0	523,220
CST	DIH	41,517	0	0	0	0	41,517
CST	DDR	3,780,974	0	0	0	0	3,780,974
T	otal	4,370,711	0	0	0	0	4,370,711
	Prior Years Cost	1,408,604	Future Years Cost		Total	Project Cost	5,779,315
	ARD BLVD FROM WEST OF N RESURFACING	NW 42ND AVE TO SW 2	2ND AVE - FM# 4460941		Length: 1.98 Lead Agency: FDO1 MTP Pg.: 5-3	*Non-SIS*	
G/W 441799-1 L	FA WITH BROWARD COUNT	Y 32-02 AND 52-02 FOR	R ATMS/ATCS-SURTAX FR SR-	7/US-441 TO SW 22ND <i>F</i>	AVE		
PE	DIH	58,686	0	0	0	0	58,686
CST	LF	0	2,999,905	0	0	0	2,999,905
CST	DIH	0	34,365	0	0	0	34,365
CST	DDR	0	996,561	0	0	0	996,561
CST	NHRE	0	4,766,398	0	0	0	4,766,398
T	otal	58,686	8,797,229	0	0	0	8,855,915
	Prior Years Cost	1,222,345	Future Years Cost		Total	Project Cost	10,078,260

Dhao	Fund	20	122	2022	2024	2025	2026	Total
Phase	e Source	20	22	2023	2024	2025	2026	lotai
Type of Wo	rk: INTERSECTION IM	PROVEMENT	EAST OF SR-5/US-1/FI			Length: 0.846 Lead Agency: FDOT MTP Pg.: 5-5	*Non-SIS*	
REMOVE PA 52-02:UWH	AVERS AT NW/SW 7TH CA CITY OF FTL(ADJU	I AVE, ANDREWS AV ST MANHOLES/VALV	'E, SE 3RD AVE, AND S 'E BOXES) 52-02:CHEC	EE 6TH AVE. INTERS K 688867=\$17,234.8	SECTIONS ON BROWARI 37 REC 2/19/20 *SEE WP	D BLVD. AND REPLACE WITH FU 45**	LL DEPTH ASPHALT	
INC	DDR	100	,000	0	0	0	0	100,000
	Total	100	,000	0	0	0	0	100,000
	Prior Year	s Cost 1,745	,543 F	uture Years Cost		Total F	Project Cost	1,845,543
Type of Wo	rk: LIGHTING		O WEST OF W 27TH A			Length: 1.483 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
NPV=\$5,170 NEEDED PE),310; B/C=7.6 SHSP E ER K.JASMIN EMAIL 2/	MPHASIS AREA(S)- II 18/20, WPCR TO FOL	NTERSECTION AND VI LOW.	JLNERABLE ROAD	USER CRASHES. RELOC	ATION OF THE TRANSIT BUS ST	OP. G/W 446094-1 N	IO R/W
CST	ACSS		0	930,799	0	0	0	930,799
CST	SA		0	55,704	0	0	0	55,704
CST	DDR		0	155,436	0	0	0	155,436
	Total		0 1,	141,939	0	0	0	1,141,939
	Prior Year	s Cost 284	,023 F	uture Years Cost		Total F	Project Cost	1,425,962
	14TH ST FROM SR-5/L rk: RESURFACING	S-1 TO A1A - FM# 4	1476721			Length: 0.067 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
PE	DIH	71.	,552	0	0	0	0	71,552
PE	DDR	379	,441	0	0	0	0	379,441
CST	DS		0	0	0	1,529,119	0	1,529,119
CST	DIH		0	0	0	48,352	0	48,352
	Total	450	,993	0	0	1,577,471	0	2,028,464
	Prior Year	s Cost	F	uture Years Cost		Total F	Project Cost	2,028,464

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	RLINE RD FR S OF SR-870/CO RESURFACING	Length: 2.961 Lead Agency: FD0 MTP Pg.: 5-3	*Non-SIS* DT				
PE	DIH	32,830	0	0	0	0	32,830
PE	LF	500,000	0	0	0	0	500,000
CST	DIH	0	0	46,790	16,057	0	62,847
CST	DDR	0	0	1,592,650	0	0	1,592,650
CST	NHRE	0	0	3,760,071	0	0	3,760,071
Т	otal	532,830	0	5,399,511	16,057	0	5,948,398
	Prior Years Cost	664,359	Future Years Cost		To	tal Project Cost	6,612,757
	RLINE RD FROM SOUTH OF N RESURFACING	W 30 PLACE TO S OI	WEST DRIVE - FM# 446096	31	Length: 2.799 Lead Agency: FD0 MTP Pg.: 5-3	*Non-SIS* DT	
52-02 LFA CITY	OF DEERFIELD BEACH						
PE	DIH	37,037	0	0	0	0	37,037
CST	LF	0	3,372,995	0	0	0	3,372,995
CST	DIH	0	28,290	17,696	0	0	45,986
CST	DDR	0	2,893,674	0	0	0	2,893,674
CST	NHRE	0	4,900,517	0	0	0	4,900,517
Т	otal	37,037	11,195,476	17,696	0	0	11,250,209
	Prior Years Cost	798,991	Future Years Cost		To	tal Project Cost	12,049,200
Type of Work:	RLINE RD FROM SW 10TH ST PD&E/EMO STUDY	Length: 1.495 Lead Agency: FD0 MTP Pg.: 5-11	*Non-SIS* OT				
2021 MPO PRIO	ORITY# 7 WIDEN FROM 4 TO 6	S LANES IS R/W NEED	DED				
PDE	DDR	0	0	0	500,000	1,500,000	2,000,000
т	otal	0	0	0	500,000	1,500,000	2,000,000
Prior Years Cost Future Years Cost					To	tal Project Cost	2,000,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:		Length: 0.186 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*				
NPV=\$1,196,83	34; B/C=7.0; UPGRADE LIGHTIN	NG SHSP EMPHASIS AF	REA(S)- INTERSECTION CRAS	SHES G/W 441/74-1			
CST	ACSS	297,811	0	0	0	0	297,811
CST	DIH	30,815	0	0	0	0	30,815
CST	DDR	52,362	0	0	0	0	52,362
Т	otal	380,988	0	0	0	0	380,988
	Prior Years Cost	183,956	Future Years Cost		Total Project Cost		564,944
Type of Work:	NG ROAD @ NORTH PARK RETURNED TRAFFIC SIGNAL UPDATE RW ACQUISITION TO UPGRAD			UCTION VIA PB	Length: 0.037 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
ROW	DS	152,220	494,548	22,500	0	0	669,268
ROW	DIH	0	36,000	0	0	0	36,000
Т	otal	152,220	530,548	22,500	0	0	705,268
	Prior Years Cost	201,675	Future Years Cost		Total P	roject Cost	906,943
	NG ROAD FROM WEST OF NO RESURFACING	Length: 3.94 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*				
PE	DIH	52,450	0	0	0	0	52,450
PE	DDR	250,894	0	0	0	0	250,894
CST	DIH	0	0	31,278	32,202	0	63,480
CST	DDR	0	0	907,051	0	0	907,051
CST	NHRE	0	0	7,068,739	0	0	7,068,739
Т	otal	303,344	0	8,007,068	32,202	0	8,342,614
	Prior Years Cost	552,450	Future Years Cost		Total P	roject Cost	8,895,064

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	LIGHTING		814/ATLANTIC BLVD - FM# 44		Length: 0.857 Lead Agency: FDC MTP Pg.: 5-36		
NPV=479,546; EXISTING LIGH	B/C=2.2; SHSP EMPHASIS 3=\ HTING ON WEST SIDE WITH L	/ULNERABLE ROAD US ED LUMINAIRES; RETF	SERS SR-814/ATLANTIC BLVD. RO LIGHTING OF INTERSECTIC	& MLK BLVD./COCON N SR-849/NW 31ST AV	UT CREEK PARKWAY; COORDI /E. & SR-814/ATLANTIC BLVD;	NATE WITH FPL TO R	ETRO
RRU	ACSS	0	0	0	425,585	0	425,585
	otal	0	0	0	425,585	0	425,585
	Prior Years Cost	260,000	Future Years Cost		Tota	al Project Cost	685,585
SR-858/HALLA Type of Work:	NDALE BEACH BLVD FR E O LIGHTING	F SR-7/441 TO SW 44T	H AVENUE - FM# 4475481		Length: 1.212 Lead Agency: FDC MTP Pg.: 5-36	*Non-SIS* oT	
B/C RATIO = 19 BEACH BOULE	5.5 NPV 12,786,309 SHSP EMF EVARD FROM EAST OF SR 7 1	PHASIS AREA (S) INTEF O SW 44 AVENUE.	RSECTION & VULNERABLE RO	AD USER CRASHES IN	PROVE ROADWAY LIGHTING	ALONG SR 858/HALLA	NDALE
PE	DDR	171,236	0	0	0	0	171,236
PE	ACSS	183,709	0	0	0	0	183,709
PE	SA	5,737	31,077	0	0	0	36,814
ENV	ACSS	0	30,000	0	0	0	30,000
RRU	ACSS	0	0	0	0	19,612	19,612
CST	ACSS	0	0	0	0	1,340,570	1,340,570
т	otal	360,682	61,077	0	0	1,360,182	1,781,941
	Prior Years Cost		Future Years Cost		Tota	al Project Cost	1,781,941
	TH STREET FROM SR-845/ PO LANDSCAPING	OWERLINE ROAD TO M	MILITARY TRAIL - FM# 439891	2	Length: 1.443 Lead Agency: FDC MTP Pg.: 5-3	*Non-SIS* T	
STANDALONE	DEPENDENT PROJECT ON S	R-869/SW 10 ST CORR	IDOR TO FOLLOW DESIGN BU	ILD FM# 439891-1 DES	SIGN WILL BE ADVERTISED W/	FM# 436964-3	
PE	DIH	0	0	0	51,000	0	51,000
PE	DDR	0	0	0	450,000	0	450,000
T	otal	0	0	0	501,000	0	501,000
	Prior Years Cost		Future Years Cost	4,448,345	Tota	al Project Cost	4,949,345

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	TH ST FROM FL TURNPIKE/S ADD LANES & RECONSTRU		/AY TO W OF I-95 - FM# 4398	911	Length: 2.995 Lead Agency: MTP Pg.: 5-5	*Non-SIS* FDOT	
2021 MPO HIGH	HWAY PRIORITY #1						
ROW	ACNP	141.045	0	0	0	0	141,045
ROW	DDR	1,028,760	0	0	0	0	1,028,760
PE	ACNP	200,000	100,000	2,115,432	0	0	2,415,432
RRU	ACNP	38,000,000	0	2,110,402	250,000	0	38,250,000
ENV	ACNP	280,000	30,000	250,000	50,000	0	610,000
DSB	ACNP	0	0	50,000	176,967,231	1,482,000	178,499,231
DSB	DDR	0	0	0	981,200	0	981,200
DSB	GMR	0	0	0	10.056,453	0	10,056,453
DSB	STED	0	0	0	15,475,052	0	15,475,052
DSB	PKYI	0	0	0	100,450,450	0	100,450,450
_	otal	39,649,805	130,000	2,415,432	304,230,386	1,482,000	347,907,623
	Prior Years Cost	57,931,708	Future Years Cost	5,587,000		Total Project Cost	411,426,331

SR-869/SW 10TH STREET CONNECTOR TSM&O SMART WORK ZONE - FM# 4398915

Non-SIS

Type of Work: ITS COMMUNICATION SYSTEM

Lead Agency: FDOT MTP Pg.: 5-11

MTP Pg.: 5-11

INCLUDES SEVEN (6) CORRIDORS: SR-5/US-1 FROM SR-810/HILLSBORO TO SR-834/SAMPLE RD; SR-811/DIXIE HWY FROM SR-810/HILLSBORO BLVD TO SR-834/SAMPLE RD; SR-845/POWERLINE RD FROM SR-810/ HILLSBORO BLVD TO SR-834/SAMPLE RD; SR-7/US-441 FROM SR-810/ HILLSBORO BLVD TO SR-834/SAMPLE RD; SR-810/HILLSBORO BLVD TO SR-834/S

То	tal	20,000	20,657,080	293,000	0	0	20,970,080
INC	ACNP	0	0	243,000	0	0	243,000
DSB	GFSU	0	2,395,589	0	0	0	2,395,589
DSB	DITS	0	800,030	0	0	0	800,030
RRU	ACNP	0	100,000	50,000	0	0	150,000
PE	ACNP	0	510,000	0	0	0	510,000
DSB	ACNP	0	16,798,761	0	0	0	16,798,761
DSB	DIH	0	52,700	0	0	0	52,700
PE	DIH	20,000	0	0	0	0	20,000

Prior Years Cost 255,599 Future Years Cost Total Project Cost 21,225,679

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ERCIAL BLVD BRIDGE OVER FEASIBILITY STUDY	ICWW - FM# 4458911			Length: 0.114 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
FEASIBILITY S	TUDY TO LOOK AT BIKE/PED	FEATURES			3		
PE	DIH	0	54,141	54,141	0	0	108,282
PE -	DDR	0	782,040	0	0	0	782,040
	otal	0	836,181	54,141	0	0	890,322
	Prior Years Cost	160,000	Future Years Cost		Total Pi	roject Cost	1,050,322
	ERCIAL BLVD FR SR-845/PO\ RESURFACING	WERLINE RD TO W TR	ADEWINDS AVE - FM# 44618	821	Length: 3.663 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
G/W: 441944-1	;441944-2				·		
PE	DIH	35,478	0	0	0	0	35,478
PE	DDR	95,000	0	0	0	0	95,000
CST	DS	0	0	5,113,908	0	0	5,113,908
CST	DIH	0	0	50,913	17,472	0	68,385
CST	DDR	0	0	709,052	0	0	709,052
	otal	130,478	0	5,873,873	17,472	0	6,021,823
	Prior Years Cost	1,018,605	Future Years Cost		Total Pr	roject Cost	7,040,428
	ERCIAL BLVD FROM ROCK IS TRAFFIC OPS IMPROVEMEN		REWS AVENUE - FM# 44194	42	Length: 4.851 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
ANTICIPATED	NPV=\$16,463,201; B/C=10.3 D	EPLOY ADAPTIVE TRA	AFFIC CONTROL SYSTEM (AT	CS) G/W: 441944-1 & 446	6182-1 2019 MPO PRIORITY #16/TS	M&O	
PE	DIH	13,563	13,563	0	0	0	27,126
PE	ACSS	287,222	0	0	0	0	287,222
CST	ACSS	0	0	1,967,687	0	0	1,967,687
CST	SA	0	0	69,125	0	0	69,125
Т	otal	300,785	13,563	2,036,812	0	0	2,351,160
	Prior Years Cost		Future Years Cost		Total Pi	roject Cost	2,351,160

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	ERCIAL BLVD FROM ROCK IS	MGMT		DDIODITY #16/TCM9.0	Length: 6.778 Lead Agency: FDOT MTP Pg.: 5-3) 52-02:LFA W/BROWARD COUNT	*Non-SIS*	DEVICES
AND ATSPM (A	UTOMATED TRAFFIC SIGNA	L PERFORMANCE MEA	SURES) - SURTAX	PRIORITE #10/13M&C) 52-02.LFA W/BROWARD COUNT	FOR BLUE TOOTH	DEVICES
PE	DITS	675,000	0	0	0	0	675,000
CST	LF	0	0	782,970	0	0	782,970
CST	DIH	0	0	141,200	0	0	141,200
CST	DDR	0	0	2,613,457	0	0	2,613,457
To	otal	675,000	0	3,537,627	0	0	4,212,627
	Prior Years Cost		Future Years Cost		Total P	roject Cost	4,212,627
	ERCIAL BLVD WB ON RAMP BRIDGE - PAINTING ING	TO I-95 SB - FM# 4434	621		Length: 0.147 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	DIH	52,102	0	0	0	0	52,102
CST	BRRP	594.486	0	0	0	0	594,486
	otal	646,588	0	0	0	0	646,588
	Prior Years Cost	143,353	Future Years Cost		Total P	roject Cost	789,941
_	PPANS RD FR S OF NB EXIT INTERCHANGE JUSTIFICA/M		WB EXIT RAMP - FM# 436962	1	Length: 3.618 Lead Agency: FDOT MTP Pg.: 5-5	*Non-SIS*	
COMBINE THE TWO-LANE SB FROM THE THI	SB TO EB EXIT, SB TO WB E EXIT RAMP WITH A CHOICE E MAINLINE.	XIT AND WB TO SB EN LANE FOR THE OUTSI	TRANCE RAMPS ONTO A SING DE GP LANE. COMBINE THE N	GLE RAMP, PHYSICALL' B ENTRANCE RAMPS C	Y SEPARATED FACILITY FROM TH ONTO A SINGLE RAMP, PHYSICAL	HE THE MAINLINE. F LY SEPARATED FA	PROVIDE A CILITY
INC	DDR	400.000	0	0	0	0	400.000
	otal	400,000	0	0	0	0	400,000
	Prior Years Cost	34,455,688	Future Years Cost		Total P	roject Cost	34,855,688

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	INTERCHANGE JUSTIFICA/N	IODIFICA	FNB ENT. RAMP - FM# 436958		Length: 3.794 Lead Agency: FDOT MTP Pg.: 5-5		
INTERCHANGE SEPARATED R	E MODIFICATION: REALIGN, V OADWAY.	WIDEN & RELOCATE G	GORE OF NB EXIT RAMP, COME	SINE THE EB TO NB AI	ND WB TO NB ENTRANCE RAMP I	NTO A PHYSICALLY	
PE	DDR	150,000	0	0	0	0	150,000
RRU	DI	570,000	0	0	0	0	570,000
CST	DI	0	17,337,508	0	0	0	17,337,508
ROW	DDR	0	91,481	0	0	0	91,481
CST	ACNP	0	2,738,603	0	0	0	2,738,603
INC	DDR	0	0	0	0	400,000	400,000
T	otal	720,000	20,167,592	0	0	400,000	21,287,592
	Prior Years Cost	2,576,768	Future Years Cost		Total	Project Cost	23,864,360
	R-842/BROWARD BOULEVAR				Length: 4.778	*Non-SIS*	
Type of Work:	INTERCHANGE - ADD LANES	5			Lead Agency: FDOT		
LILTIMATE INITI	EDCHANGE IMPROVEMENTS	S WIDEN/DESLIDEACE	SP-842 BRIDGES OVER I-05 AN	ID OVED SEDC/D&D \	MTP Pg.: 5-5 WIDEN/RESURFACE SB EXIT RAM	ID NEW DIRECT CO	NNECTION
BRAIDED RAM	PS TO/FROM EXPRESS LAN	ES AND GENERAL PUI	RPOSE EXIT AND ENTRANCE R	AMPS. RESURFACE I	ANES TO PARK & RIDE LOT.	III . INEW BIRLET CO	NINECTION
ENV	ACNP	50,000	0	0	0	0	50,000
ROW	DIH	0	0	72,000	0	0	72,000
ROW	DDR	0	0	509,040	429,000	5,079,179	6,017,219
ROW	ACNP	0	0	0	1,000,000	0	1,000,000
ROW	DS	0	0	0	0	500,000	500,000
ROW	SA	0	0	0	0	4,421,283	4,421,283
T	otal	50,000	0	581,040	1,429,000	10,000,462	12,060,502
	Prior Years Cost	12,320,194	Future Years Cost	16,350,000	Total	Project Cost	40,730,696

Phase	Fund Source	2022	2023	2024	2025	2026	Total
_	INRISE BLVD. INTERCHANGI INTERCHANGE IMPROVEME		Л# 4355141		Length: 0.946 Lead Agency: FD0 MTP Pg.: 5-5	*Non-SIS* DT	
ROW	DIH	50,000	0	0	0	0	50,000
ROW	DDR	1,254,580	3,267,592	0	0	0	4,522,172
CST	DI	0	0	0	22,119,129	0	22,119,129
RRU	STED	0	0	0	200,000	0	200,000
CST	STED	0	0	0	3,277,838	0	3,277,838
CST	ACNP	0	0	0	2,366,630	0	2,366,630
Т	otal	1,304,580	3,267,592	0	27,963,597	0	32,535,769
	Prior Years Cost	3,256,646	Future Years Cost		Tot	al Project Cost	35,792,415
Type of Work:	AVIE BOULEVARD - FM# 43 INTERCHANGE - ADD LANES BROWARD INTERCHANGE I	5	EPT.		Length: 4.963 Lead Agency: FD0 MTP Pg.: 5-5	*Non-SIS* DT	
		_			_		
PDE	ACNP	0	510,000	2,000,000	0	0	2,510,000
PDE	SA	0	0	75,000	0	0	75,000
PE	ACNP	0	0	0	0	3,616,500	3,616,500
ENV	ACNP	0	0	0	0	20,000	20,000
т	otal	0	510,000	2,075,000	0	3,636,500	6,221,500
	Prior Years Cost		Future Years Cost	26,082,311	Tot	al Project Cost	32,303,811
Type of Work:	R-816/OAKLAND PARK BOUI INTERCHANGE - ADD LANES	3			Length: 3.351 Lead Agency: FD0 MTP Pg.: 5-5		
BASED ON I-95	5 BROWARD INTERCHANGE I	MASTER PLAN CONCE	PT. INCLUDES INTERSECTION	N AT SR-845/POWERL	INE RD AND SR-816/OAKLAND F	PARK BLVD R/W NEEDI	ĒD
PDE	ACNP	0	510,000	2,000,000	0	0	2,510,000
PDE	SA	0	0	75,000	0	0	75,000
PE	ACNP	0	0	0	0	5,415,000	5,415,000
ENV	ACNP	0	0	0	0	20,000	20,000
Т	otal	0	510,000	2,075,000	0	5,435,000	8,020,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	8,020,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	D/BROW LINE TO N OF SR-8 PD&E/EMO STUDY	320/HOLLYWOOD BLV	O - FM# 4369031		Length: 6.651 Lead Agency: FDOT MTP Pg.: 5-5	*Non-SIS*	
INTERSECTION	TENTIAL INTERCHANGE RA NS UPSTREAM AND DOWNS OLLYWOOD BLVD. R/W NEE	TREAM OF THE RAMP	HALLANDALE BEACH BLVD, PE TERMINALS. COLLECTOR DIST	MBROKE ROAD, AND RIBUTOR (CD) ROAD	HOLLYWOOD BLVD. IMPROVEMEI SYSTEM IN THE NB & SB DIRECTI	NTS AT THE ADJA ONS BETWEEN HA	CENT ALLANDALE
PE	DDR	4,212,108	0	0	0	0	4,212,108
PE	ACNP	8,555,799	0	0	0	0	8,555,799
To	otal	12,767,907	0	0	0	0	12,767,907
	Prior Years Cost	6,754,868	Future Years Cost		Total P	roject Cost	19,522,775
Type of Work:	IAMI-DADE/BROWARD COUPRELIM ENG FOR FUTURE	CAPACITY	EACH COUNTY LINE - FM# 433 E 3 CORRIDOR-433108 1	1088	Length: 25.307 Lead Agency: FDOT MTP Pg.: 5-5	*Non-SIS*	
CST	ACNP	250,000	0	0	0	0	250,000
CST	DDR	0	500,000	250,000	0	0	750,000
T	otal	250,000	500,000	250,000	0	0	1,000,000
	Prior Years Cost	15,951,121	Future Years Cost		Total P	roject Cost	16,951,121
Type of Work:	OF SR-842/BROWARD BLV ADD SPECIAL USE LANE NAGED LANES (3A-1) 2014 M		MMERCIAL BLVD - FM# 43310	84	Length: 10.079 Lead Agency: FDOT MTP Pg.: 5-5	*Non-SIS*	
DSB	ACSA	1,342,198	0	0	0	0	1,342,198
T	otal	1,342,198	0	0	0	0	1,342,198
	Prior Years Cost	173,596,331	Future Years Cost		Total P	roject Cost	174,938,529

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	INTERCHANGE JUSTIFICA/M	ODIFICA	H OF GRIFFIN ROAD - FM# 43: FIN RD LFA WITH BROWARD C		Length: 12.932 Lead Agency: FD MTP Pg.: 5-5 -95/GRIFFIN RD-SURTAX MA		5 MD/BROW
CNTY LINE TO		, .		,			
PDE	LF	235,000	0	0	0	0	235,000
PDE	ACNP	265,000	4,500,000	0	0	0	4,765,000
ENV	ACNP	0	0	0	20,000	0	20,000
PE	ACNP	0	0	0	0	14,860,000	14,860,000
T	otal	500,000	4,500,000	0	20,000	14,860,000	19,880,000
	Prior Years Cost		Future Years Cost	83,801,673	То	tal Project Cost	103,681,673
Type of Work: STANDALONE EXPRESS PHA	DEPENDENT PROJECT ALON SE 3A-1, 3A-2,3B-1 BROWARI	NG 1-95 CORRIDOR AN).	D SAMPLE ROAD INTERCHANG			TH ATLANTIC AND COR	
CST	DIH	0	51,331	0	0	0	51,331
CST	DDR	0	1,439,554	0	0	0	1,439,554
	otal	<u> </u>	1,490,885	0	0	0	1,490,885
	Prior Years Cost	200,478	Future Years Cost		То	tal Project Cost	1,691,363
	M S OF COMMERCIAL BLVD. INTERCHANGE JUSTIFICA/M		ROAD - FM# 4358082		Length: 3.65 Lead Agency: FD MTP Pg.: 5-5	*Non-SIS* OT	
CYPRESS CRE SB ON RAMP F	EK RD FROM SFRC TO CENT ROM EB COMMERCIAL BLVD	FERLINE OF I-95; N AN 1; I-95 SB ON RAMP FR	DREWS AVE FROM N OF NW 5 OM WB COMMERCIAL BVLD	7TH ST TO NW 1ST AVI		RAMP TO COMMERCIA	L BLVD; I-95
ROW	DDR	58,020	366,734	0	0	0	424,754
To	otal	58,020	366,734	0	0	0	424,754
	Prior Years Cost	531,000	Future Years Cost		То	tal Project Cost	955,754

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	LANDSCAPING		ALM BEACH CL - FM# 436964		Length: 2.334 Lead Agency: FD0 MTP Pg.: 5-3		
STANDALONE	DEPENDENT PROJECT ON S	SR-9 / I-95 CORRIDOR A	AND INTERCHANGE WITH SR-8	369 / SW 10TH STREET	. DESIGN WILL BE ADVERTISE	D W/ FM# 439891-2	
PE	DIH	0	0	0	5,000	0	5,000
PE	DDR	0	0	0	150,000	0	150,000
Т	otal	0	0	0	155,000	0	155,000
	Prior Years Cost		Future Years Cost	1,550,971	Tot	al Project Cost	1,705,971
Type of Work:	M S. OF SR-820/HOLLYWOOI LANDSCAPING LANDSCAPE ALONG SR-9/I-		(D FM# 4093544 LLYWOOD, SR-818/GRIFFIN RI	D, AND I-595 INTERCHA	Length: 7.84 Lead Agency: FD0 MTP Pg.: 5-3 NGES. I-95 EXPRESS PHASE		
PE	DIH	0	21,090	21,090	0	0	42,180
PE	DDR	0	446,616	0	0	0	446,616
CST	DIH	0	0	0	0	113,937	113,937
CST	DDR	0	0	0	0	3,305,103	3,305,103
т	otal	0	467,706	21,090	0	3,419,040	3,907,836
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	3,907,836
	M S. OF SW 10TH STREET TO ADD SPECIAL USE LANE	D BROWARD/PALM BE	ACH COUNTY LINE - FM# 433	1086	Length: 2.444 Lead Agency: FD0 MTP Pg.: 5-5	*Non-SIS* DT	
CDC ON SEGM	MENT 433108-1 BROWARD CO	OUNTY; 2014 MPO #19 ((3B-1) NPV= 7,900,000 B/C= 6.1	SHSP= SFA2 INTERSE	ECTION SAFETY		
DSB	DDR	256,500	0	0	0	0	256,500
DSB	DS	0	263,500	0	0	0	263,500
Т	otal	256,500	263,500	0	0	0	520,000
	Prior Years Cost	57,851,710	Future Years Cost		Tot	al Project Cost	58,371,710

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	M SOUTH OF SW 10TH STRE INTERCHANGE - ADD LANE		SBORO BLVD FM# 436964	11	Length: 7.968 Lead Agency: FD MTP Pg.: 5-5	*Non-SIS* OT	
2021 MPO PRIO TRL TO E. OF S	ORITY #1 SYSTEM INTERCH SW NATURA BLVD HILLSBO	ANGE IMPROVEMENT F RO BLVD FROM GOOLS	PLUS CROSS STREET IMPRO BBY BLVD TO SW NATURA BL	OVEMENT INCLUDES WO OVD CONSTRUCTION ON	ORK ON HILLSBORO BLVD; SV N 436964-2	V 10TH ST. FROM W. C	F MILITARY
ROW	BNIR	268,882	0	0	0	0	268,882
	otal Prior Years Cost	268,882 24,349,179	0 Future Years Cost	0	0	otal Project Cost	268,882 24,618,061
SR-9/L95 FROM		, ,	SBORO BLVD FM# 436964	12	Length: 6.511	*Non-SIS*	24,010,001
	INTERCHANGE - ADD LANE		OBONO BEVD 1 IIII# 43030-	**	Lead Agency: FD MTP Pg.: 5-3		
2021 MPO HIG MILITARY TRL	HWAY PRIORITY #1 SYSTEM TO E. OF SW NATURA BLVD	// INTERCHANGE IMPRO HILLSBORO BLVD FRO	OVEMENT PLUS CROSS STRE DM GOOLSBY BLVD TO SW N	EET IMPROVEMENT INC IATURA BLVD DESIGN 8	LUDES WORK ON HILLSBORG	O BLVD; SW 10TH ST. F	FROM W. OF
PE	ACNP	200,000	3,554,140	0	0	0	3,754,140
RRU	ACNP	20,000,000	1,000,000	0	0	100,000	21,100,000
ENV	ACNP	60,000	120,000	100,000	0	0	280,000
DSB	DI	0	0	52,984,000	1,150,000	0	54,134,000
DSB	ACNP	0	0	314,891,351	5,024,809	1,398,000	321,314,160
DSB T	STED otal	2 0,260,000	4,674,14 0	99,522,881 467,498,232	0 6,174,809	0 1,498,000	99,522,881 500,105,181
	Prior Years Cost		Future Years Cost	9,410,400	To	otal Project Cost	509,515,581
	ILITY HUB AT CYPRESS CR BIKE LANE/SIDEWALK	EEK - FM# 4358085			Length: 0.88 Lead Agency: FD MTP Pq.: 5-3	*Non-SIS* OT	
WIDENING FOI 59TH CT; N AN	R ADDITIONAL TURN LANE / DREWS WAY. NO RIGHT OF	AND BIKE LANES, SIDE\ WAY REQUIRED SEE \	WALK CONSTRUCTION, RESUMP45 FOR ADDITIONAL COM	URFACING. WEST CYPR MENTS 2021 MPO HUB	RESS CREEK RD FROM POWE PRIORITY #1. Allocate \$272,134	R LINE RD TO W OF SI 4 of CARES funds for La	FRC; NW ndscaping
CST	GFSU	0	0	272,134	0	0	272,134
RRU	SU	0	0	45,000	0	0	45,000
CST	SU	0	0	5,038,299	16,538	0	5,054,837
Т	otal	0	0	5,355,433	16,538	0	5,371,971
	Prior Years Cost		Future Years Cost		To	otal Project Cost	5,371,971

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	TH OF SW 10TH STREET TO INTERCHANGE JUSTIFICA/I		M# 4369645		Length: 0.9 Lead Agency: Fi MTP Pg.: 5-11	*Non-SIS* DOT	
DIRECT CONN	ECT WITH SW 10TH TO/FRC	OM THE NORTH TO ADD	A NEW CONNECTION FROM	SB SR-9/I-95 GENERA	L PURPOSE TO SW 10TH CON	NNECTOR LANES	
PE	ACNP	0	50,000	627,356	0	0	677,356
ENV	ACNP	0	40,000	0	0	0	40,000
DSB	ACNP	0	0	54,150	60,120,808	0	60,174,958
RRU	ACNP	0	0	50,000	200,000	0	250,000
INC	ACNP	0	0	0	450,000	0	450,000
Te	otal	0	90,000	731,506	60,770,808	0	61,592,314
	Prior Years Cost		Future Years Cost		7	otal Project Cost	61,592,314
Type of Work:	THBOUND OFF-RAMP TO EA ADD LANES & REHABILITA 7; B/C RATIO=3.5; NO R/W N	TE PVMNT	4417231		Length: 0.371 Lead Agency: Fi MTP Pg.: 5-5	*Non-SIS* DOT	
PE	DIH	0	16,747	33,495	0	0	50,242
PE	ACSS	0	630,496	0	0	0	630,496
PE	SA	0	16,748	0	0	0	16,748
CST	ACSS	0	0	0	5,239,412	0	5,239,412
CST	DIH	0	0	0	50,360	17,283	67,643
T	otal	0	663,991	33,495	5,289,772	17,283	6,004,541
	Prior Years Cost		Future Years Cost		7	Total Project Cost	6,004,541
	TH OF SW 10TH STREET TO INTERCHANGE IMPROVEMI		REET - FM# 4369644		Length: 1.5 Lead Agency: Fl MTP Pg.: 5-11	*Non-SIS* DOT	
	ECT WITH SW 10TH TO/FRO NECTOR LANES	OM THE SOUTH, INCLUD	ES NEW RAMP CONNECTION	NS FROM NB I-95 GP A	ND NB I-95 EXPRESS LANES	TO WB SW 10TH ST LOC	AL AND WB
PE	ACNP	0	0	0	20,000	3,050,000	3,070,000
ENV	ACNP	0	0	0	0	40,000	40,000
	otal	0	0	0	20,000	3,090,000	3,110,000
	Prior Years Cost		Future Years Cost	228,065,429	7	Total Project Cost	231,175,429

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	MISCELLANEOUS CONSTRU	CTION	PROVEMENTS - FM# 4379341 TO REC AREAS AND MIAMI CAN	IAL REST/REC AREA	Length: 9 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	DSB2	100,000	0	0	0	0	100,000
Т	otal	100,000	0	0	0	0	100,000
	Prior Years Cost	555,058	Future Years Cost		Total P	roject Cost	655,058
Type of Work:	DM SHERIDAN STREET TO GF ADD AUXILIARY LANE(S)				Length: 1.386 Lead Agency: FDOT MTP Pg.: 5-5	*Non-SIS*	
FUNDED WITH	FUNDS FROM DROP PROJE	CT 421548-3 NO R/W N	IEEDED				
ENV	ACNP	10,000	0	0	0	0	10,000
CST	DDR	0	4,039,059	0	0	0	4,039,059
CST	ACNP	0	3,443,000	0	0	0	3,443,000
Т	otal	10,000	7,482,059	0	0	0	7,492,059
	Prior Years Cost	1,732,281	Future Years Cost		Total P	roject Cost	9,224,340
Type of Work:	OM SHERIDAN STREET TO SC RESURFACING				Length: 5.374 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
SHSP EMPHAS	SIS =7 AGGRESSIVE DRIVING	; B/C RATIO & NPV =N	/A APPROVED BY CO L. HOLLIN	GSWORTH 3/24/20			
CST	ACNP	69,749	0	0	0	0	69,749
Т	otal	69,749	0	0	0	0	69,749
	Prior Years Cost	13,803,954	Future Years Cost		Total P	roject Cost	13,873,703

FY 2022-2026 TIP HIGHWAYS

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	OM SOUTH OF GRIFFIN RD TO LANDSCAPING) SOUTH OF I-75/I-595 II	NTERCHANGE - FM# 434477	1	Length: 4.839 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
	CAPE ALSO INCLUDES GRIFFI EXPRESS SEGMENTS B & E.		ND ROYAL PALM BLVD INTER	RCHANGE, AND INCLU	JDES NEW EB SR-84 SLIP RAMP I	IMITS TO I-75 SB. CC	VERS
PE	DIH	0	0	12,500	0	0	12,500
PE	DDR	0	0	598,140	0	0	598,140
CST	DIH	0	0	0	166,732	0	166,732
CST	DDR otal	0 0	0 0	0 610,640	4,205,340 4,372,072	0 0	4,205,340 4,982,712
	Otal	<u>_</u>	<u> </u>	010,040	4,372,072	U	4,902,712
	Prior Years Cost		Future Years Cost		Total	Project Cost	4,982,712
Type of Work:	DM SR-823/SHERIDAN STREE LANDSCAPING INDEPENDENT PROJECT	T TO SOUTH OF I-595	- FM# 4413191		Length: 5.698 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
			_	40.000	•		
PE	DIH	0	0	13,209	0	0	13,209
PE CST	DDR DIH	0	0	295,262 0	0 70,540	0	295,262 70,540
CST	DIN DDR	0	0	0	70,540 1,966,640	0	70,540 1,966,640
	otal	0	0	308,471	2,037,180	0	2,345,651
	Prior Years Cost		Future Years Cost		Total	Project Cost	2,345,651
Type of Work:	DM WEST OF US-27 TO I-595 RESURFACING				Length: 7.473 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
G/W 438117-1	SHSP EMPHASIS =7 AGGRES	SIVE DRIVING; B/C RAT	IO & NPV =N/A APPROVED B	Y CO L. HOLLINGSWO	JRTH 3/24/20		
CST	ACNP	88,603	0	0	0	0	88,603
	otal	88,603	0	Ŏ	0	0	88,603
	Prior Years Cost	12,552,491	Future Years Cost		Total	Project Cost	12,641,094

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	RCHG @SR-820/PINES BLVD INTERCHANGE - ADD LANES	}	/Y T N OF PINES BLVD → FM#	‡ 4151521	Length: 3.072 Lead Agency: I MTP Pg.: 5-5	*Non-SIS* FDOT	
PD&E/NEPA U	NDER 419343-1 INCLUDES PA	RK AND RIDE					
ENV RRU	DS ACNP	0	0	350,000 0	0	0 100,000	350,000 100,000
	otal	0	0	350,000	0	100,000	450,000
	Prior Years Cost	6,286,695	Future Years Cost	116,982,089		Total Project Cost	123,718,784
ULTIMATE INT RAMP, LOCAL G/W 421548-7 CST	ADD LANES & RECONSTRUCE ERCHANGE IMPROVEMENTS GOVERNMENT ADVANCEME ACNP Total	. PD&E STUDY UNDER	.419343-1 INCLUDES BRIDGE CONE ON 11/9/17 (SHIFTED FF 0	: #S 860354 &860355, A ROM -1) LOCAL GOVT A 0 0	Lead Agency: I MTP Pg.: 5-5 AUX LANES B/T GRIFFIN & RI ADV APPD BY A.BLACKBURI 13,375,933 13,375,933	OYAL PALM. NB OFF RAM	421548-1; 13,375,933
		U		U	-,,		13,375,933
	Prior Years Cost		Future Years Cost			Total Project Cost	13,375,933
Type of Work: ULTIMATE INT	RCHNG @ROYAL PALM BLVI ADD AUXILIARY LANE(S) ERCHANGE IMPROVEMENTS INDING ONLY, DESIGN ON 42	, PD&E STUDY UNDER			Length: 1.961 Lead Agency: I MTP Pg.: 5-5 PALM TO INDIAN TRACE, SB		
		1340-1, G/W. 421340-0					N
CST	ACNP	0	0	0	5,563,192	18,386	5,581,578
	ACNP otal	•	0 0	0 0	5,563,192 5,563,192	18,386 18,386	N 5,581,578 5,581,578

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	LIGATOR ALLEY FR TOLL PL RESURFACING	AZA TO BRWD/COLLI	ER COUNTY LINE - FM# 444	11221	Length: 26.468 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
52-01 GUARDR	AIL; 52-02 RESURFACING						
PE	DSB2	178,774	0	0	0	0	178,774
PE	DIH	112,146	0	0	0	0	112,146
ENV	DSB2	25,000	0	00 504 544	0	0	25,000
CST CST	DSB2	0	0	39,584,511	108,125 0	0	39,692,636
CST	DS CM	0	0	3,977,974	0	0	3,977,974
CST	SA	0	0	394,112 9,541,390	0	0	394,112
	otal	315,92 0	0	9,541,390 53,497,987	108,12 5	0	9,541,390 53,922,032
	Prior Years Cost	6,109,470	Future Years Cost	, ,	Total	Project Cost	60,031,502
-	DEPLOYMENT - FM# 44175 ATMS - ARTERIAL TRAFFIC				Length: 7.279 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
ATMS DEPLOY CONNECTIVITY (SEE WP45)	MENT ON SE 17TH STREET Y TO THE LAS OLAS BRIDGE	FROM SR-5/US-1 TO SI); SUNRISE BLVD FROI	EABREEZE BLVD; SEABREEZ M SR-5/US-1 TO SEABREEZE	ZE BLVD FROM SE 17TH E BLVD PROJECT IS PAR	ST TO SR-838/ SUNRISE BLVD (I T OF TSM&O MASTER PLAN 2019	NCLUDING WIRELES MPO PRIORITY #16	SS 6/TSM&O
CST	LF	0	1,294,411	0	0	0	1,294,411
CST	DIH	0	36,901	37,916	0	0	74,817
CST	DDR	0	7,155,818	0	0	0	7,155,818
Te	otal	0	8,487,130	37,916	0	0	8,525,046
	Prior Years Cost	1,563,774	Future Years Cost		Total	Project Cost	10,088,820

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	DRAINAGE IMPROVEME	NTS	A/DANIA BEACH BV - FM#	ŧ 4485741	Length: 4.694 Lead Agency: FD0 MTP Pg.: 5-36	*Non-SIS* OT	
SEAWALLS & F	PUMP; LFA WITH CITY OF	F HOLLYWOOD 2021 MPO F	PRIORITY #13				
PE	DIH	15,810	0	0	0	0	15,810
PE	DDR	43,667	0	0	0	0	43,667
PE	SU	43,667	0	0	0	0	43,667
PE	LF	80,066	0	0	0	0	80,066
CST	DIH	0	39,209	0	0	0	39,209
CST	DDR	0	296,072	0	0	0	296,072
CST	LF	0	520,400	0	0	0	520,400
CST	SU	0	296,072	0	0	0	296,072
T	otal	183,210	1,151,753	0	0	0	1,334,963
	Prior Years Cos	t	Future Years Cost		Tot	al Project Cost	1,334,963
Type of Work:	DRAINAGE IMPROVEME	NTS	DANIA BEACH BV - FM# 44	185761	Length: 4.694 Lead Agency: FDC MTP Pg.: 5-36	*Non-SIS* OT	
PUMPS; LFA W	ITH CITY OF HOLLYWOO	OD 2021 MPO PRIORITY #1:	3				
PE	DIH	28,277	0	0	0	0	28,277
PE	DDR	44,910	0	0	0	0	44,910
PE	SU	44,910	0	0	0	0	44,910
PE	LF	209,580	0	0	0	0	209,580
CST	DIH	0	70,127	0	0	0	70,127
CST	DDR	0	313,815	0	0	0	313,815
CST	LF	0	1,362,201	0	0	0	1,362,201
CST	SU	0	313,815	0	0	0	313,815
T	otal	327,677	2,059,958	0	0	0	2,387,635
	Prior Years Cos	t	Future Years Cost		Tot	al Project Cost	2,387,635

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	H CSWY OVER INTRACOAST k: BRIDGE - PAINTING	AL WATERWAY - FM# 4	457701		Length: 0.369 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
BRIDGE PAIN	NTING BRIDGE 860622 & 8606	623			•		
ROW	DIH	2,500	0	0	0	0	2,500
CST	DIH	0	52,327	0	0	0	52,327
CST	BRRP	0	5,381,510	0	0	0	5,381,510
	Total	2,500	5,433,837	0	0	0	5,436,337
	Prior Years Cost	133,423	Future Years Cost		Total P	roject Cost	5,569,760
Type of Worl	IIA BCH BLVD S OF SR-858/F k: DRAINAGE IMPROVEMEN WITH CITY OF HOLLYWOOD	rs	TO N OF SR-A1A - FM# 44857	771	Length: 6.799 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
,		,					
PE	DIH	14,138	14,138	0	0	0	28,276
PE	DDR	44,910	0	0	0	0	44,910
PE	SU	44,910	0	0	0	0	44,910
PE	LF	209,580	0	0	0	0	209,580
CST	DS	0	0	0	331,976	0	331,976
CST	DIH	0	0	0	74,184	0	74,184
CST	LF	0	0	0	1,441,038	0	1,441,038
CST	SU	0	0	0	331,976	0	331,976
	Total	313,538	14,138	0	2,179,174	0	2,506,850
	Prior Years Cost		Future Years Cost		Total P	roject Cost	2,506,850
	IIA BEACH BLVD FROM SR-5 k: RESURFACING	/US-1 TO GULFSTREAM	ROAD - FM# 4461981		Length: 0.766 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
PE	DIH	20,343	0	0	0	0	20,343
CST	DIH	0	0	44,363	0	0	44,363
CST	DDR	0	0	1,402,977	0	0	1,402,977
	Total	20,343	0	1,447,340	0	0	1,467,683
	Prior Years Cost	329,845	Future Years Cost		Total P	roject Cost	1,797,528

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	RESURFACING		YWOOD BLVD - FM# 4461991		Length: 1.618 Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
POTENTIAL LC	CAL FUNDS FROM CITY OF	HOLLYWOOD/BROWAR	D COUNTY FOR CONSTRUCTI	ON OF ADDED SCOP	E G/W 448577-1		
PE	DIH	21,507	21,507	0	0	0	43,014
PE	DDR	455,446	0	0	0	0	455,446
CST	DIH	0	0	0	112,849	0	112,849
CST	DDR	0	0	0	3,568,991	0	3,568,991
Т	otal	476,953	21,507	0	3,681,840	0	4,180,300
	Prior Years Cost Future Years Cost Total Project Cost					4,180,300	
Type of Work:	FROM SW 8TH ST TO SR-8 FEASIBILITY STUDY HWAY PRIORITY# 9 IS R/W I				Length: 0.442 Lead Agency: MTP Pg.: 5-16	*Non-SIS* FDOT	
PDE	SU	0	0	0	500,000	0	500,000
Т	otal	0	0	0	500,000	0	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
	FROM SW 26TH ST TO SW PD&E/EMO STUDY	6TH CT - FM# 4463812			Length: 1.75 Lead Agency: MTP Pg.: 5-16	*Non-SIS* FDOT	
2021 MPO PRIO	ORTY# 10 WIDEN 2 TO 4 LAN	NES IS R/W NEEDED					
PDE	SU	0	0	0	500,000	1,750,000	2,250,000
Т	otal	0	0	0	500,000	1,750,000	2,250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,250,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:				< ROAD; MULTI-USE F	Length: 0.276 Lead Agency: FDOT MTP Pg.: 5-3 ATH FROM CORAL COVE ELEME	*Non-SIS* ENTARY SCHOOL EN	ITRANCE
TO SW 48TH C	T./BASS CREEK RD. FDOT IS	DOING THE PROJECT	ON BEHALF OF CITY OF MIRAN	MAR			
CST CST T	SU TALU Total	1,087,527 212,630 1,300,157	0 0 0	0 0 0	0 0 0	0 0 0	1,087,527 212,630 1,300,157
	Prior Years Cost	499,165	Future Years Cost		Total F	Project Cost	1,799,322
Type of Work:	FROM SW 35TH STREET TO BIKE PATH/TRAIL JP PRIORITY #15 FDOT IS DO		M# 4415781 BEHALF OF CITY OF MIRAMAR		Length: 0.746 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST T	SU 'otal	2,401,001 2,401,001	0 0	0 0	0 0	0 0	2,401,001 2,401,001
	Prior Years Cost	581,938	Future Years Cost		Total F	Project Cost	
							2,982,939
Type of Work:	LIGHTING		ARD COUNTY - FM# 4456251		Length: 1.045 Lead Agency: FDOT MTP Pg.: 5-36	*Non-SIS*	
Type of Work: NPV=20.991.19	LIGHTING	S AREA 2=INTERSECTI	ON SR-818/ GRIFFIN RD AT I-95	INTERCHANGE; SR-8	Lead Agency: FDOT		
Type of Work: NPV=20,991,19 NW 26TH STR ENV RRU CST	LIGHTING 98: B/C=17.1: SHSP EMPHASIS	S AREA 2=INTERSECTI	ON SR-818/ GRIFFIN RD AT I-95	INTERCHANGE; SR-8 0 0 0 0	Lead Agency: FDOT MTP Pg.: 5-36		

Phase	Fund Source	2022	2023	2024	2025	2026	Total
TOLL OPERAT	IONS SAWGRASS - FM# 00	001621				*Non-SIS*	
Type of Work:	TOLL COLLECTION				Lead Agency: FI	DOT	
OPS	PKYO	4,885,000	4,885,000	4,885,000	MTP Pg.: 5-3 5,035,000	5,050,000	24,740,000
	otal	4,885,000	4,885,000	4,885,000	5,035,000	5,050,000	24,740,000
	Prior Years Cost	130,388,534	Future Years Cost	20,200,000	7	otal Project Cost	175,328,534
	RATOR INTEGRATION - 3 LO MISCELLANEOUS CONSTR		171		Length: 2.303 Lead Agency: Fl MTP Pg.: 5-3	*Non-SIS* DOT	
SR-9/I-95 AND	SR-816/OAKLAND PARK BL\	/D; SR-9/I-95 AND SR-84	42/BROWARD BLVD; SR-9/I-95	AND SR-858/HALLAND			
CST	DIH	60,952	0	0	0	0	60,952
CST	DDR	1,410,427	0	0	0	0	1,410,427
Т	otal	1,471,379	0	0	0	0	1,471,379
	Prior Years Cost	445,867	Future Years Cost		Т	otal Project Cost	1,917,246
	R FROM SR-834/SAMPLE RI BIKE LANE/SIDEWALK	D TO NW 40TH ST - FN	¶# 4317562		Length: 0.498 Lead Agency: Fl MTP Pq.: 5-3	*Non-SIS* DOT	
2017 MPO CSL TO FY19 GAA L	IP PRIORITY #4 (2016 MPO (INE 1921A WAS VETOED	CSLIP PRIORITY #5) FD	OT TO ADMINISTER THE PRO	JECT ON BEHALF OF T	· ·	S. G/W: 431756-1 PH32 D	EFERRED
CST	TALT	0	87,189	0	0	0	87,189
CST	TALU	0	1,070,392	0	0	0	1,070,392
T	otal	0	1,157,581	0	0	0	1,157,581
	Prior Years Cost	382,134	Future Years Cost		7	otal Project Cost	1,539,715

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	RIVE FROM NW 40TH ST TO ADD LANES & RECONSTRUC	T			Length: 1.503 Lead Agency: FDOT MTP Pg.: 5-6	*Non-SIS*	
2017 MPO PRIC	ORITY #8; 2021 MPO SAFETY	PRIORITY #6 WIDEN	4 LANES TO 6 LANES G/W: 43175	56-2 32-01: VE STUDY;	32-02: DESIGN		
RRU	SU	100,000	0	0	0	0	100,000
CST	TRIP	0	3,801,734	0	0	0	3,801,734
ROW	CM	0	13,170	0	0	0	13,170
ROW	TRWR	0	205,242	0	0	0	205,242
CST	TRWR	0	2.535,850	0	0	0	2,535,850
CST	SU	0	7,398,283	61,736	0	0	7,460,019
CST	TALU	0	121.209	0	0	0	121,209
	otal	100,000	14,075,488	61,736	0	0	14,237,224
	Prior Years Cost	2,726,674	Future Years Cost		Total Pr	oject Cost	16,963,898
Type of Work:	ROM INDIAN TRACE BLVD TO BIKE LANE/SIDEWALK IP PRIORITY #7 FDOT IS DOIL		41 BEHALF OF CITY OF WESTON		Length: 1.608 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	TALT	14,074	0	0	0	0	14,074
CST	LF	19,818	0	0	0	0	19,818
CST	SU	2,751,086	0	0	0	0	2,751,086
CST	TALU	270,812	0	0	0	0	270,812
CST	SA	66,527	0	0	0	0	66,527
CST	ACSA	333,672	0	0	0	0	333,672
T	otal	3,455,989	0	0	0	0	3,455,989
	Prior Years Cost	999,393	Future Years Cost		Total Pr	oject Cost	4,455,382

5.2 - TURNPIKE

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	E TO NB OFF RAMP AT SAM INTERCHANGE - ADD LANES		G, (SR 91, MP 69) - FM# 44430	11	Length: 0.338 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
CST	PKYI	2,036,671	0	0	0	0	2,036,671
	otal	2,036,671	0	0	0	0	2,036,671
	Prior Years Cost	795,248	Future Years Cost		Total P	roject Cost	2,831,919
	/D INTCHNG IMPROVEMENT INTERCHANGE IMPROVEME	•	MP 8) - FM# 4439561		Length: 0.65 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
CST	PKYI	1,136,977	30,000	0	0	0	1,166,977
CST	PKBD	51,009,182	0	0	0	0	51,009,182
ENV	PKYI	200,000	0	0	0	0	200,000
RRU	PKYI	35,000	0	0	0	0	35,000
Т	otal	52,381,159	30,000	0	0	0	52,411,159
	Prior Years Cost	2,001,360	Future Years Cost		Total P	roject Cost	54,412,519
	LANE ALONG TPK SB ENTRA ADD AUXILIARY LANE(S)	ANCE RAMP FROM SA	WGRASS(MP 70.7-71.2) - FM#	4372243	Length: 0.5 Lead Agency: FDOT MTP Pg.: 1-7	*Non-SIS*	
CST	PKYI	0	0	106.456	1,075,249	0	1,181,705
ENV	PKYI	0	0	0	25,000	0	25,000
	otal	0	0	106,456	1,100,249	0	1,206,705
	Prior Years Cost	14,259	Future Years Cost		Total F	roject Cost	1,220,964
	BLVD / TPK (SR820 / SR91) II INTERCHANGE IMPROVEME		(MP 49) - FM# 4060991		Length: 1 Lead Agency: FDOT MTP Pg.: 5-4	*Non-SIS*	
CST	PKYI	0	0	10,830	0	0	10,830
T	otal	0	0	10,830	0	0	10,830
	Prior Years Cost	35,487,881	Future Years Cost		Total P	roject Cost	35,498,711

Phase	Fund Source	2022	2023	2024	2025	2026	Total
DECUDEACE	SAWGRASS XWAY IN BROWA	ADD CNTV (MD 40 04	0)		Loursthy 2 002	*Non-SIS*	
	RESURFACING	ARD CNIT (MP 18-21	.o) - FINI# 442U621		Length: 3.903 Lead Agency: FDOT MTP Pg.: 5-3	"NON-515"	
CST	PKYR	1,238	0	14,441,786	0	0	14,443,024
PE.	PKYR	0	1,409,082	0	0	0	1,409,082
Т	otal	1,238	1,409,082	14,441,786	0	0	15,852,106
	Prior Years Cost	38,489	Future Years Cost		Total P	roject Cost	15,890,595
	TPK MAINLINE IN BROWARD RESURFACING	CNTY (MP 57.3 - 65.2)	- FM# 4420611		Length: 13.839 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	PKYR	6,033	24,131,665	0	0	0	24,137,698
ENV	PKYI	50,000	0	0	0	0	50,000
Т	otal	56,033	24,131,665	0	0	0	24,187,698
	Prior Years Cost	1,763,766	Future Years Cost		Total P	roject Cost	25,951,464
	TPK MAINLINE IN BROWARD RESURFACING	CNTY, MP 47.2 - 54.16	6 - FM# 4379901		Length: 6.96 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	PKYR	3,412,347	100,000	0	0	0	3,512,347
	otal	3,412,347	100,000	0	0	0	3,512,347
	Prior Years Cost	2,318,619	Future Years Cost		Total P	roject Cost	5,830,966
	TPK(SR91) IN BROWARD COU RESURFACING	JNTY, MP 65.2-71.0 -	FM# 4460241		Length: 5.686 Lead Agency: FDOT MTP Pg.: 1-7	*Non-SIS*	
PE	PKYR	2,894,377	0	0	0	0	2,894,377
CST	PKYR	0	17,538,985	0	0	0	17,538,985
т	otal	2,894,377	17,538,985	0	0	0	20,433,362
	Prior Years Cost	125,952	Future Years Cost		Total P	roject Cost	20,559,314

Phase	Fund Source	2022	2023	2024	2025	2026	Total
ROADSIDE IMP	PROVEMENTS IN BROWARD GUARDRAIL	CNTY, MP 47.2 - 54.16	- FM# 4379903		Length: 6.96 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	PKYR	2,142,569	0	0	0	0	2,142,569
T	otal	2,142,569	0	0	0	0	2,142,569
	Prior Years Cost	651,292	Future Years Cost		Total P	roject Cost	2,793,861
	OVEMENTS FOR SAWGRASS SAFETY PROJECT	XWAY IN BROWARD	CNTY (MP 19.7 - 21.8) - FM	# 4420622	Length: 2.104 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	PKYR	0	0	3,500,482	0	0	3,500,482
T	otal	0	0	3,500,482	0	0	3,500,482
	Prior Years Cost	352,588	Future Years Cost		Total P	roject Cost	3,853,070
Type of Work:	OVEMENTS FOR TPK MAINLI SAFETY PROJECT uth of Broward Blvd to south of		,	20612	Length: 8.031 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
CST	PKYR	0	1,595,753	0	0	0	1,595,753
	otal	0	1,595,753	0	0	0	1,595,753
	Prior Years Cost	466,046	Future Years Cost		Total P	roject Cost	2,061,799
Type of Work:	OVEMENTS TO TPK(SR91) IN SAFETY PROJECT the of the Pompano Beach Servi			2	Length: 5.686 Lead Agency: FDOT MTP Pg.: 1-7	*Non-SIS*	
	•						
CST	PKYR	0	7,678,639	0	0	0	7,678,639
	otal	0	7,678,639	0	Õ	0	7,678,639
	Prior Years Cost	399,376	Future Years Cost		Total P	roject Cost	8,078,015

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	RIFFIN ROAD INTERCHANGE INTERCHANGE IMPROVEME		54) - FM# 4462242		Length: 0.1 Lead Agency: FDOT MTP Pg.: 5-12	*Non-SIS*	
CST T	PKYI 'otal	0 0	0 0	0 0	0 0	9,627,731 9,627,731	9,627,731 9,627,731
	Prior Years Cost	1,500	Future Years Cost		Total	Project Cost	9,629,231
	M&O ADD LANES N OF SAW ADD AUXILIARY LANE(S)	GRASS TO PALM BEA	CH C/L (MP 71-73) - FM# 4159	274	Length: 1.577 Lead Agency: FDOT MTP Pg.: 5-11	*Non-SIS*	
CST	PKYI	0	0	10,830	37,122,929	0	37,133,759
PE	PKYI	0	0	450,000	0	0	450,000
ENV	PKYI	0	0	100,000	0	0	100,000
Т	otal	0	0	560,830	37,122,929	0	37,683,759
	Prior Years Cost	1,408,070	Future Years Cost		Total	Project Cost	39,091,829
	21) MANAGED LANE IMPLEM MISCELLANEOUS CONSTRU		7) - FM# 4438824		Length: 7.706 Lead Agency: FDOT MTP Pg.: 5-3	*Non-SIS*	
PE	PKYI	0	0	500,000	0	0	500,000
Т	otal	0	0	500,000	0	0	500,000
	Prior Years Cost	1,500	Future Years Cost		Total	Project Cost	501,500
_	ROM I-595 TO GRIFFIN ROAD ADD LANES & RECONSTRUC 09-3		C - FM# 4193361		Length: 0.794 Lead Agency: FDOT MTP Pg.: 5-5	*Non-SIS*	
ROW	DDR	0	170,000	0	0	0	170,000
	otal	0	170,000	Ŏ	0	Ö	170,000
	Prior Years Cost	11,800,252	Future Years Cost		Total	Project Cost	11,970,252

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	AUX LANES TO S TPK(SR91) II ADD AUXILIARY LANE(S)	N BROWARD CNTY, M	P 47-51 - FM# 4462231		Length: 3.5 Lead Agency: I MTP Pg.: 1-7	*Non-SIS* FDOT	
Limits: from Co	unty Line Road to north of Johns	son Street			J		
CST	PKYI	0	0	54,970,435	30,000	11,480	55,011,915
T	otal	0	0	54,970,435	30,000	11,480	55,011,915
	Prior Years Cost	660,559	Future Years Cost			Total Project Cost	55,672,474
Type of Work:	AUX LANES TO S TPK(SR91) II ADD AUXILIARY LANE(S)		P 51-54 - FM# 4462241		Length: 3.5 Lead Agency: I MTP Pg.: 5-12	*Non-SIS* FDOT	
Limits: from nor	th of Johnson Street to north of	Griffin Road					
CST	PKYI	0	0	68,035,557	0	0	68,035,557
т	otal	0	0	68,035,557	0	0	68,035,557
	Prior Years Cost	640,824	Future Years Cost	11,840		Total Project Cost	68,688,221
	RASS (SR 869) UNIVERSITY D ADD LANES & RECONSTRUC		.4)(6TO10 LNS) - FM# 435461	15	Length: 3.6 Lead Agency: I MTP Pg.: 1-7	*Non-SIS* FDOT	
ENV	PKYI	200,000	50,000	0	0	0	250,000
CST	PKBD	0	0	0	0	103,843,434	103,843,434
RRU	PKYI	0	0	0	0	90,000	90,000
Т	otal	200,000	50,000	0	0	103,933,434	104,183,434
	Prior Years Cost	1,500	Future Years Cost	30,000		Total Project Cost	104,214,934
	RASS (SR869) ATLANTIC BLV ADD LANES & RECONSTRUC		9-12)(6TO10 LNS) - FM# 43	54611	Length: 3 Lead Agency: I MTP Pg.: 5-6	*Non-SIS* FDOT	
CST	PKBD	0	0	80,023,525	0	0	80,023,525
ENV	PKYI	0	0	25,000	0	0	25,000
т	otal	0	0	80,048,525	0	0	80,048,525
	Prior Years Cost	21,473,898	Future Years Cost			Total Project Cost	101,522,423

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	RASS (SR869) OAKLAND PAI ADD LANES & RECONSTRUC		C BLVD (MP 4.1-6.6) - FM# 43	371556	Length: 2.5 Lead Agency: MTP Pg.: 1-7	*Non-SIS*	
ROW	PKYI	0	0	700,000	641,249	0	1,341,249
CST	PKYI	0	0	0	11,150	0	11,150
RRU	PKBD	0	0	0	635,000	0	635,000
ENV	PKYI	0	0	0	50,000	0	50,000
CST	PKBD	0	0	0	0	67,488,414	67,488,414
Т	otal	0	0	700,000	1,337,399	67,488,414	69,525,813
	Prior Years Cost	1,500	Future Years Cost			Total Project Cost	69,527,313
	RASS (SR869) SAMPLE TO U ADD LANES & RECONSTRUC		14.8)(6TO10 LNS) - FM# 4354	4614	Length: 2.8 Lead Agency: MTP Pg.: 1-7	*Non-SIS* FDOT	
ENV	PKYI	0	25,000	0	0	0	25,000
RRU	PKYI	0	150,000	0	0	0	150,000
CST	PKBD	0	0	0	0	86,613,039	86,613,039
	otal	0	175,000	0	0	86,613,039	86,788,039
	Prior Years Cost	1,500	Future Years Cost	1,222		Total Project Cost	86,790,761
			3.4-22)(6TO10 LNS) - FM# 437	72241	Length: 3	*Non-SIS*	
Type of Work:	ADD LANES & RECONSTRUC	ان ا			Lead Agency: MTP Pg.: 5-6	FDOI	
PE	PKYI	10,000,000	0	17,190,210	12,000,000	0	39,190,210
ENV	PKYI	0	20,000	0	0	0	20,000
RRU	PKYI	0	450,000	0	0	0	450,000
RRU	PKBD	0	0	0	0	25,200,000	25,200,000
	otal	10,000,000	470,000	17,190,210	12,000,000	25,200,000	64,860,210
	Prior Years Cost	462,601	Future Years Cost	503,893,786		Total Project Cost	569,216,597

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	GRASS(SR869) S OF NW8T k: ADD LANES & RECONST		-0.5) (6TO10LNS) - FM# 4371	555	Length: 0.5 Lead Agency: F MTP Pg.: 1-7	*Non-SIS* DOT	
PE	PKLF	2,800,000	0	0	0	0	2,800,000
ROW	PKYI	0	0	5,257,685	2,141,030	0	7,398,715
PE	PKYI	0	0	1,290,000	0	0	1,290,000
ENV	PKYI	0	0	90,000	0	0	90,000
CST	PKYI	0	0	0	11,150	0	11,150
RRU	PKYI	0	0	0	35,000	0	35,000
CST	PKBD	0	0	0	0	83,744,017	83,744,017
	Total	2,800,000	0	6,637,685	2,187,180	83,744,017	95,368,882
	Prior Years Cost	1,500	Future Years Cost	1,730,000		Total Project Cost	97,100,382
WIDEN SAW	GRASS/SR860) SUNRISE R	I VD TO OAKI AND PARKII	MP0.5-4.1)(6TO10LN) - FM# 4	371551	Length: 3.6	*Non-SIS*	
	k: ADD LANES & RECONST		11 0.3-4.1)(01010EN) -1 III# 4	37 1331	Lead Agency: F MTP Pg.: 5-6		
PE	PKLF	4,000,000	0	0	0	0	4,000,000
ROW	PKYI	0	0	12,186,000	10,216,748	0	22,402,748
PE	PKYI	0	0	1,290,000	0	0	1,290,000
CST	PKBD	0	0	0	170,577,426	0	170,577,426
ENV	PKYI	0	0	0	300,000	0	300,000
CST	PKLF	0	0	0	15,833,000	0	15,833,000
	Total	4,000,000	0	13,476,000	196,927,174	0	214,403,174
	Prior Years Cost	28,396,086	Future Years Cost	7,365,000		Total Project Cost	250,164,260
	SR91) - HEFT(SR821) TO N k: ADD LANES & RECONST)(6-10)MNGD LN - FM# 40609	951	Length: 3.693 Lead Agency: F MTP Pg.: 5-6	*Non-SIS* DOT	
ENV	PKYI	0	150,000	0	0	0	150,000
	Total	0	150,000	0	0	0	150,000
	Prior Years Cost	17,602,820	Future Years Cost		•	Total Project Cost	17,752,820
	SR91) - N OF JOHNSON ST k: ADD LANES & RECONST		6-10)MNGD LNS - FM# 40609	954	Length: 3.407 Lead Agency: F MTP Pg.: 5-6	*Non-SIS* DOT	
CST	PKYI	0	0	0	11,150	0	11,150
	Total	0	0	0	11,150	0	11,150
	Prior Years Cost	11,396,495	Future Years Cost			Total Project Cost	11,407,645

Phase	Fund Source	2022	2023	2024	2025	2026	Total
•	(91) N OF SAWGRASS TO PA ADD LANES & RECONSTRUC	•	8-73.1)W/MNGD LNS - FM# 415	9271	Length: 1.577 Lead Agency: FDC MTP Pg.: 5-6	*Non-SIS* DT	
CST	PKYI	0	1,054	0	0	0	1,054
Т	otal	0	1,054	0	0	0	1,054
	Prior Years Cost	5,732,009	Future Years Cost		Tota	al Project Cost	5,733,063

5.3 - FLP: TRANSIT

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	OPERATING FOR FIXED ROL	JTE	ST 1ST AVENUE - FM# 44026		MTP Pg.: 5-3	BROWARD COUNTY	
IMPLEMENTAT FROM THE BR	TION OF BROWARD BLVD. LII OWARD BLVD. TRANSIT STU	MITED STOP SERVICE DY.	FROM SAWGRASS MALL(FLA	MINGO RD.) TO BROW	'ARD CENTRAL TERMINAL (SW 1ST AVE.) AS RECOM	MENDED
OPS _	DDR	500,000	500,000	500,000	0	0	1,500,000
т	otal	500,000	500,000	500,000	0	0	1,500,000
	Prior Years Cost	2,000,000	Future Years Cost			Total Project Cost	3,500,000
-	OULEVARD PREMIUM TRANS TRANSIT IMPROVEMENT ARD COUNTY	IT STUDY - FM# 4111	893		Length: 3.81 Lead Agency: MTP Pg.: 4-11	*Non-SIS* FDOT	
LI A WI BROW	AND OCCIVITY						
PE	LF	0	2,000,000	0	0	0	2,000,000
т	otal	0	2,000,000	0	0	0	2,000,000
	Prior Years Cost	150,000	Future Years Cost			Total Project Cost	2,150,000
	OUNTY BLOCK GRANT OPER OPERATING FOR FIXED ROU		- FM# 4071864		Lead Agency: MTP Pg.: 5-3	*Non-SIS* BROWARD COUNTY	
OPS	DDR	0	0	0	11,431,631	11,759,364	23,190,995
OPS	LF	0	0	0	11,431,631	11,759,364	23,190,995
Т	otal	0	0	0	22,863,262	23,518,728	46,381,990
	Prior Years Cost		Future Years Cost			Total Project Cost	46,381,990
	OUNTY BLOCK GRANT OPER OPERATING FOR FIXED ROU		- FM# 4071863		Lead Agency: MTP Pg.: 5-3	*Non-SIS* BROWARD COUNTY	
OPS	DDR	10,693,430	10,770,030	11,095,288	0	0	32,558,748
OPS	LF	10,517,970	11,508,366	12,131,522	0	0	34,157,858
OPS _	DPTO	0	140,000	160,000	0	0	300,000
Т	otal	21,211,400	22,418,396	23,386,810	0	0	67,016,606
	Prior Years Cost	40,635,934	Future Years Cost			Total Project Cost	107,652,540

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	CAPITAL FOR FIXED ROUTE		S FORMULA FUNDS - FM# 4		MTP Pg.: 5-3		
CAP T	FTA ^T otal	3,400,000 3,400,000	3,400,000 3,400,000	3,400,000 3,400,000	3,400,000 3,400,000	3,400,000 3,400,000	17,000,000 17,000,000
	Prior Years Cost	25,378,720	Future Years Cost			Total Project Cost	42,378,720
Type of Work:	PO SECTION "5305D" TRANS PTO STUDIES NNING STUDIES	IT PLANNING STUDIES	6 - FM# 4137293		Lead Agency MTP Pg.: 5-3	*Non-SIS* /: BROWARD MPO	
PLN PLN PLN T	DU DPTO LF 'otal	1,025,167 128,146 128,146 1,281,459	1,058,325 136,566 136,566 1,331,457	1,143,334 142,917 142,917 1,429,168	1,195,666 149,458 149,458 1,494,582	1,156,234 144,529 144,529 1,445,292	5,578,726 701,616 701,616 6,981,958
	Prior Years Cost	1,124,151	Future Years Cost			Total Project Cost	8,106,109
Type of Work:	SE - GRIFFIN RD SERVICE - PURCHASE VEHICLES/EQUI FTC #13 JPA WITH BCT				Lead Agency MTP Pg.: 4-1	*Non-SIS* 7: BROWARD COUNTY 1	
CAP CAP T	TRIP LF 'otal	0 0 0	0 0 0	1,695,000 1,695,000 3,390,000	0 0 0	0 0 0	1,695,000 1,695,000 3,390,000
	Prior Years Cost		Future Years Cost			Total Project Cost	3,390,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	SE - SUNRISE BLVD ENHANC PURCHASE VEHICLES/EQUIF		81051		Lead Agency: MTP Pg.: 4-11	*Non-SIS* BROWARD COUNTY	
2021 TRIP SEF	TC #14 JPA WITH BCT						
CAP	TRIP	0	0	1,695,000	0	0	1,695,000
CAP	LF	0	0	1,695,000	0	0	1,695,000
T	otal	0	0	3,390,000	0	0	3,390,000
	Prior Years Cost		Future Years Cost			Total Project Cost	3,390,000
Type of Work:	UDERDALE SERVICE DEVEL CAPITAL FOR FIXED ROUTE (IPLIANCE BUS STOP AND SH			# 4482801	Lead Agency: MTP Pg.: 4-11	*Non-SIS* CITY OF FORT LAUDER	DALE
CAP	DPTO	196,875	0	0	0	0	196,875
CAP	LF	196,875	0	0	0	0	196,875
T-	otal	393,750	0	0	0	0	393,750
	Prior Years Cost		Future Years Cost			Total Project Cost	393,750
Type of Work:	ANDALE BCH SERVICE DEVE OPERATING FOR FIXED ROU ELOPMENT ELECTRIC FLEET	ITE		M# 4482841	Lead Agency: MTP Pg.: 4-11	*Non-SIS* CITY OF HOLLANDALE	BEACH
OPS	DPTO	779,000	0	0	0	0	779,000
OPS	LF	779,000	0	0	0	0	779,000
	otal	1,558,000	0	0	0	0	1,558,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,558,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	SHELTERS - VARIOUS LOC PUBLIC TRANSPORTATION		11		Lead Agency: MTP Pg.: 5-30	*Non-SIS* BROWARD MPO	
2021 MPO CSLI RENOVATE 25	P PRIORITY #10 VARIOUS LOBUS SHELTERS	OCATIONS: SUNSET ST WILL INCLUDE BICYCL	TRIP,UNIVERSITY DRIVE AND (LE RACKS	DAKLAND PARK BLVD). FLEX TO BROWARD MPC). SCOPE INCLUDE THE F	OLLOWING:
CAP	FTAT	0	0	0	1,694,250	0	1,694,250
CAP	SU	0	0	0	1,694,250	0	1,694,250
То	otal	0	0	0	3,388,500	0	3,388,500
	Prior Years Cost		Future Years Cost			Total Project Cost	3,388,500
-	-		ENT ASSOCIATION - FM# 413	3824		*Non-SIS*	
Type of Work: 0	COMMUTER TRANS. ASSIST	ANCE			Lead Agency: MTP Pg.: 5-3	FT. LAUDERDALE TMA	
OPS	DPTO	50,000	50,000	50,000	50,000	50,000	250,000
OPS	LF	50,000	50,000	50,000	50,000	50,000	250,000
т	otal	100,000	100,000	100,000	100,000	100,000	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
	K AND RIDE LEASE - FM# 4	1426921				*Non-SIS*	
Type of Work: I	PARK AND RIDE LOTS				Lead Agency: MTP Pg.: 5-3	BROWARD COUNTY	
LEASE FOR PA	RK AND RIDE FACILITIES AS	SSOCIATED WITH I-95 E	EXPRESS JPA WITH BROWARD	COUNTY TRANSIT			
CAP	TOBD	182,088	182,088	190,176	195,881	201,758	951,991
	otal	182,088	182,088	190,176	195,881	201,758	951,991
	Prior Years Cost	546,264	Future Years Cost			Total Project Cost	1,498,255
I-595/SR-862 EX	KPRESS BUS OPERATIONS	AND MAINTENANCE -	FM# 4239764			*Non-SIS*	
	OPERATING FOR FIXED ROL				Lead Agency: MTP Pg.: 5-3	BROWARD COUNTY	
OPS	DPTO	407,383	472,827	521,908	2,069,253	0	3,471,371
OPS	DDR	359,610	0	0	0	0	359,610
т	otal	766,993	472,827	521,908	2,069,253	0	3,830,981
	Prior Years Cost	13,232,870	Future Years Cost			Total Project Cost	17,063,851

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	BUS OPERATIONS AND MA		12195		Lead Agency: MTP Pg.: 5-3	*Non-SIS* BROWARD COUNTY	
OPS T	TOBD otal	0 0	0 0	0 0	4,600,000 4,600,000	0 0	4,600,000 4,600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	4,600,000
	BUS OPERATIONS AND MA OPERATING FOR FIXED RO SES 1 AND 2	_	12194		Lead Agency: MTP Pg.: 5-3	*Non-SIS* BROWARD COUNTY	
OPS T	TOBD otal	4,405,953 4,405,953	4,405,953 4,405,953	4,538,953 4,538,953	0 0	0 0	13,350,859 13,350,859
	Prior Years Cost	5,553,034	Future Years Cost			Total Project Cost	18,903,893
Type of Work: FEDERAL CAP	ROWARD COUNTY SECTIO CAPITAL FOR FIXED ROUT ITAL ASSISTANCE FY06=22 00 FTA/64M LF FY10=24,155	E ,669,509 FTA/62M LF EX	(ECUTED GRANT 5/13/08 FL90)	X628 FY07=23,304,192	MTP Pg.: 5-3	*Non-SIS* BROWARD COUNTY RANT 8/11/08 FL90X660	
CAP T	FTA otal	26,600,000 26,600,000	26,600,000 26,600,000	26,600,000 26,600,000	26,600,000 26,600,000	26,600,000 26,600,000	133,000,000 133,000,000
	Prior Years Cost	833,304,975	Future Years Cost			Total Project Cost	966,304,975
Type of Work:	rapital - FM# 4334282 In and Construction for Mobilit	y Hubs FTA # 7106-2019	-1-P		Lead Agency: MTP Pg.: 5-10	*Non-SIS* BROWARD MPO	
DSB T	FTA otal	560,000 560,000	1,750,000 1,750,000	1,750,000 1,750,000	1,750,000 1,750,000	1,750,000 1,750,000	7,560,000 7,560,000
	Prior Years Cost		Future Years Cost			Total Project Cost	7,560,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Pembroke Pine Type of Work:	es Mobility Hub - FM# 43342	93			Lead Agency MTP Pg.: 5-10	*Non-SIS* : BROWARD MPO	•
Design and con	struction Mobility Hub FTA # 7	106-2019-p2			J		
PE	FTA	224,000	0	0	0	0	224,000
CST	FTA	0	2,400,000	0	0	0	2,400,000
	otal	224,000	2,400,000	0	0	0	2,624,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,624,000
Type of Work:	CK - FM# 4481021 PURCHASE VEHICLES/EQUI TC #7; 2021 MPO TRANSIT P		SFRTA; JPA WITH SFRTA		Lead Agency MTP Pg.: 5-29	*Non-SIS* : SOUTH FL REG TRANS)	
CAP	TRWR	0	0	0	0	1,780.919	1,780,919
CAP	FTAT	0	0	0	0	2,500,000	2,500,000
CAP	TRIP	0	0	0	0	719,081	719,081
CAP	SU	0	0	0	0	2,500,000	2,500,000
Т	otal	0	0	0	0	7,500,000	7,500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	7,500,000
	GRANT FOR FEEDER BUS TRANSIT SERVICE DEMONS GREEMENT				Lead Agency MTP Pg.: 5-3	*Non-SIS* : Responsible Agency No	
0.00	2270						
OPS OPS	DPTO LF	2,327,292	0	0	0	0	2,327,292
OPS OPS	LF DDR	2,327,292 0	2,479,849 2,479,849	2,565,839 2,565,839	2,682,296 2,682,296	2,823,469 2,823,469	12,878,745 10,551,453
	otal	4,654,584	4,959,698	2,505,639 5,131,678	5,364,592	2,023,409 5,646,938	25,757,490
	Prior Years Cost	44,751,402	Future Years Cost			Total Project Cost	70,508,892

Phase	Fund Source	2022	2023	2024	2025	2026	Total
-	AL SECTION 5339 BUS AND RAIL REVENUE/OPERATION		# 4356881		Lead Agency MTP Pg.: 5-3	*Non-SIS' : SOUTH FL REG TRANS	
FTA FORMULA	CAPITAL FUNDING FOR CA	PITAL PROJECTS SFTI	RA- SOUTH FLORIDA REGI	ONAL TRANSPORTATION	AUTHORITY		
CAP To	FTA otal	597,385 597,385	597,385 597,385	597,385 597,385	597,385 597,385	597,385 597,385	2,986,925 2,986,925
	Prior Years Cost	3,228,645	Future Years Cost			Total Project Cost	6,215,570
	ON 5307 FORMULA FUNDS RAIL REVENUE/OPERATION				Lead Agency MTP Pg.: 5-3	*Non-SIS* : Responsible Agency N	
CAP To	FTA otal	18,901,446 18,901,446	18,901,446 18,901,446	18,901,446 18,901,446	18,901,446 18,901,446	18,901,446 18,901,446	94,507,230 94,507,230
	Prior Years Cost	131,961,247	Future Years Cost			Total Project Cost	226,468,477
Type of Work:	CE DEVELOPMENT LCD VISIOPERATING FOR FIXED RO				Lead Agency MTP Pg.: 4-1	*Non-SIS* : SOUTH FL REG TRANS 1	
OPS OPS	DPTO LF otal	162,800 162,800 325,600	0 0 0	0 0 0	0 0 0	0 0 0	162,800 162,800 325,600
	Prior Years Cost		Future Years Cost			Total Project Cost	325,600
Type of Work:	CE DEVELOPMENT MARKET OPERATING FOR FIXED RO ELOPMENT GRANT		IT - FM# 4482821		Lead Agency MTP Pg.: 4-1	*Non-SIS [*] : SOUTH FL REG TRANS 1	
CLITTION DEVI	LEG. INCIVIT GIVINI						
OPS	DPTO	200,000	0	0	0	0	200,000
OPS	LF -4-1	200,000	0	0	0	0	200,000
Т	otal	400,000	0	0	0	0	400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	CE DEVELOPMENT TRAVEL A OPERATING FOR FIXED ROL		4482811		Lead Agency: MTP Pg.: 4-11	*Non-SIS* SOUTH FL REG TRANSP	ORT AUTH
SERVICE DEVI	ELOPMENT GRANT						
OPS	DPTO	120,000	0	0	0	0	120,000
OPS T	LF otal	120,000 240,000	0 0	0 0	0 0	0 0	120,000 240,000
	Prior Years Cost		Future Years Cost			Total Project Cost	240,000
	DA EDUC CENTER TRANS M COMMUTER TRANS. ASSIST		UTER TRANSPORTATION	- FM# 2346374	Lead Agency: MTP Pg.: 5-3	*Non-SIS* Responsible Agency Not	Available
OPS T	DPTO otal	25,000 25,000	25,000 25,000	25,000 25,000	25,000 25,000	25,000 25,000	125,000 125,000
	Prior Years Cost		Future Years Cost			Total Project Cost	125,000
	OM BROWARD CL TO MIC IN OPERATING FOR FIXED ROL				Length: 11.89 Lead Agency: MTP Pg.: 5-3	*Non-SIS* BROWARD COUNTY	
OPERATING/A	DMIN ASSISTANCE BCT				g c c		
OPS T	TOBG otal	0 0	0 0	0 0	3,451,078 3,451,078	0 0	3,451,078 3,451,078
	Prior Years Cost		Future Years Cost			Total Project Cost	3,451,078
Type of Work:	OM BROWARD CL TO MIC IN OPERATING FOR FIXED ROU				Length: 11.89 Lead Agency: MTP Pg.: 5-3	*Non-SIS* BROWARD COUNTY	
OPERATING/A	DMIN ASSISTANCE BCT						
OPS T	TOBG otal	1,463,161 1,463,161	1,463,161 1,463,161	2,901,319 2,901,319	0 0	0 0	5,827,641 5,827,641
	Prior Years Cost	7,687,927	Future Years Cost			Total Project Cost	13,515,568

FLP: TRANSIT

5.4 - FLORIDA RAIL ENTERPRISE

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ELOPE PAVEMENT MARKING RAIL SAFETY PROJECT	GS - FM# 4406127			Lead Agency: I MTP Pg.: 5-3	*Non-SIS* FDOT	
TEJEDA=OMD	LAISON CRISI GRANT				9 0		
PE	FRA	84,939	0	0	0	0	84,939
PE	DIH	5,000	0	0	0	0	5,000
RRU	DDR	590,942	0	0	0	0	590,942
PE	DDR	39,463	0	0	0	0	39,463
CST	DIH	35,524	0	0	0	0	35,524
CST	FRA	528,672	0	0	0	0	528,672
CST	DDR	250,928	0	0	0	0	250,928
RRU _	FRA	1,378,283	0	0	0	0	1,378,283
	otal	2,913,751	0	0	0	0	2,913,751
	Prior Years Cost	470,908	Future Years Cost			Total Project Cost	3,384,659
	DOR TRANSIT ALT, FROM MI	AMI TO POMPANO BEA	ACH - FM# 4170315			*Non-SIS*	
Type of Work:	RAIL CAPACITY PROJECT				Lead Agency: I MTP Pg.: 5-3	FDOT	
2020 TDO DDIO	DITY #4 CEECC CODDIDOD	TO A NICIT ALTERNATIVE	· ANIAL VOIC		Wiii 1 g 5-5		
2020 TPO PRIC	ORITY #1 SFECC CORRIDOR	TRANSIT ALTERNATIVE	ANALYSIS		Will 1 g 3-3		
				0	-	0	3 000 000
PDE	ORITY #1 SFECC CORRIDOR TRIP	TRANSIT ALTERNATIVE 0 0	3,000,000	0 0	0 0	0 0	3,000,000 3,000,000
PDE	TRIP	0			0 0		3,000,000 3,000,000 5,546,364
PDE T	TRIP otal Prior Years Cost	0 0 2,546,364	3,000,000 3,000,000	0	0 0	0	3,000,000
PDE T	TRIP otal Prior Years Cost	0 0 2,546,364	3,000,000 3,000,000 Future Years Cost	0	0 0	0 Total Project Cost *Non-SIS*	3,000,000
PDE To	TRIP otal Prior Years Cost DOR TRANSIT ALT, FROM PORALL CAPACITY PROJECT	0 0 2,546,364 DMPANO BEACH TO WI	3,000,000 3,000,000 Future Years Cost	316	0 0 Lead Agency: I	0 Total Project Cost *Non-SIS*	3,000,000
PDE To	TRIP otal Prior Years Cost DOR TRANSIT ALT, FROM PORALL CAPACITY PROJECT	0 0 2,546,364 DMPANO BEACH TO WI	3,000,000 3,000,000 Future Years Cost EST PALM BEACH - FM# 4170	316	0 0 Lead Agency: I	0 Total Project Cost *Non-SIS*	3,000,000
SFECC CORRII Type of Work: SFECC CORRII PDE	TRIP otal Prior Years Cost DOR TRANSIT ALT, FROM PORALL CAPACITY PROJECT DOR TRANSIT ALTERNATIVE	0 0 2,546,364 DMPANO BEACH TO WI ANALYSIS SFECC = SC	3,000,000 3,000,000 Future Years Cost EST PALM BEACH - FM# 4170 DUTH FLORIDA EAST COAST C	316 CORRIDOR	0 0 Lead Agency: I MTP Pg.: 5-3	Total Project Cost *Non-SIS* FDOT	3,000,000 5,546,364

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ERING CONSULTANT - FM# RAIL PRESERVATION PROJ				Lead Agency MTP Pg.: 5-3		
	52.11.1020						
PE T	TRIP otal	0 0	0 0	1,500,000 1,500,000	700,000 700,000	800,000 800,000	3,000,000 3,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	3,000,000
Type of Work:	TENANCE AND DISPATCH RAIL REVENUE/OPERATION OPERATING ASSISTANCE				Lead Agency MTP Pg.: 5-3	*Non-SIS* r: Responsible Agency No	
CAP CAP T	TRIP DPTO otal	17,344,356 10,095,927 27,440,283	23,000,000 4,440,283 27,440,283	27,440,283 0 27,440,283	35,971,723 0 35,971,723	31,472,191 0 31,472,191	135,228,553 14,536,210 149,764,763
	Prior Years Cost	100,206,889	Future Years Cost			Total Project Cost	249,971,652
Type of Work:	ATING ASSISTANCE - FM# RAIL REVENUE/OPERATION H FLORIDA OPERATING ANI	NA IMPR	EEMENT CONSUME DL FUNDS	S FIRST	Lead Agency MTP Pg.: 5-3	*Non-SIS* r: Responsible Agency No	
OPS OPS OPS T	TRIP DL DPTO otal	18,885,134 9,562,098 0 28,447,232	21,067,087 9,562,098 611,190 31,240,375	21,678,277 9,562,098 0 31,240,375	21,678,277 9,562,098 0 31,240,375	25,027,809 9,562,098 0 34,589,907	108,336,584 47,810,490 611,190 156,758,264
	Prior Years Cost	114,658,709	Future Years Cost			Total Project Cost	271,416,973

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	TING ASSISTANCE DURING RAIL REVENUE/OPERATION 03-122 (SEC. 339(1)) PREVIO	IA IMPR			Lead Agenc MTP Pg.: 5-3	*Non-SIS* y: SOUTH FLORIDA REGIO 3	
OPS 	ACNP otal	4,000,000 4,000,000	4,000,000 4,000,000	4,000,000 4,000,000	4,000,000 4,000,000	4,000,000 4,000,000	20,000,000 20,000,000
	Prior Years Cost	44,000,000	Future Years Cost			Total Project Cost	64,000,000
Type of Work:	ON 5337 STATE OF GOOD RI RAIL REVENUE/OPERATION FLORIDA REGIONAL TRANS	IA IMPR	TY SFRTA 5337 REPLACED 53(07 SEE EMAIL DATED	MTP Pg.: 5-		
CAP To	FTA otal	17,699,743 17,699,743	17,699,743 17,699,743	17,699,743 17,699,743	17,699,743 17,699,743	17,699,743 17,699,743	88,498,715 88,498,715
	Prior Years Cost	110,399,964	Future Years Cost			Total Project Cost	198,898,679

5.5 - FLP: RAIL

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	WEST MCNAB ROAD CROS RAIL SAFETY PROJECT	SING #621437X - FM#	4486401		Lead Agency: MTP Pg.: 4-11	*Non-SIS* FDOT	
SIGNAL SAFET CROSSING SIG	Y UPGRADES INCLUDE HAF GNALS	RDWARE, INSTALLATIO	N, CONST IN SERVICE TESTIN	IG AND AS IN SERVICE	PLANS NEW SIGNAL HOU	SE AND 16 PAIRS OF 12	INCH LED
RRU T e	RHH otal	469,088 469,088	0 0	0 0	0 0	0 0	469,088 469,088
	Prior Years Cost		Future Years Cost			Total Project Cost	469,088
	DAL DEV FREIGHTS/GOODS PUBLIC TRANS IN-HOUSE S				Lead Agency: MTP Pg.: 5-3	*Non-SIS* FDOT	
OPS To	D otal	200,000 200,000	200,000 200,000	200,000 200,000	200,000 200,000	200,000 200,000	1,000,000 1,000,000
	Prior Years Cost	1,481,675	Future Years Cost			Total Project Cost	2,481,675
Type of Work:	ERING CONSULTANT - FM# RAIL PRESERVATION PROJ DA RAIL CORRIDOR, ENGINE	ECT	CONTINUING SERVICES CONT	RACT	Lead Agency: MTP Pg.: 5-3	*Non-SIS* FDOT	
PE PE	TRIP DPTO otal	700,000 0 700,000	275,000 500,000 775,000	0 0 0	0 0 0	0 0 0	975,000 500,000 1,475,000
	Prior Years Cost	3,636,500	Future Years Cost	<u> </u>	0	Total Project Cost	5,111,500
Type of Work:	NG AND EMERGENCY SERV RAIL PRESERVATION PROJ FLAGGING" ON THE SOUTH	ECT	DOR		Lead Agency: MTP Pg.: 5-3	*Non-SIS* FDOT	
RRU RRU T e	DDR TRIP otal	200,000 0 200,000	0 200,000 200,000	0 200,000 200,000	0 200,000 200,000	0 200,000 200,000	200,000 800,000 1,000,000
	Prior Years Cost	1,450,000	Future Years Cost			Total Project Cost	2,450,000

5. 6 - FLP: AVIATION

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	AVIATION CAPACITY PROJE	CT	AYS INTERSECTION - FM# 448	3271	Lead Agency: MTP Pg.: 5-34	*Non-SIS* Responsible Agency No	t Available
SOUTH END TA	AXIWAYS INTERSECTION IMI	PROVEMENTS					
CAP	DPTO	251.830	0	0	0	0	251.830
CAP	LF	251,830	0	0	0	0	251,830
CAP	FAA	4,532,942	0	0	0	0	4,532,942
т	otal	5,036,602	0	0	0	0	5,036,602
	Prior Years Cost		Future Years Cost			Total Project Cost	5,036,602
	AVIATION CAPACITY PROJE		TAXILANE ADG LLL FOR WEST	SIDE DEVELOPMENT	MTP Pg.: 5-3	Responsible Agency No	t Available
CAP	DPTO	2,250,000	0	0	0	0	2,250,000
CAP	LF	2,250,000	0	0	0	0	2,250,000
т	otal	4,500,000	0	0	0	0	4,500,000
	Prior Years Cost	7,500,000	Future Years Cost			Total Project Cost	12,000,000
FLL TAXIWAY	A REHABILITATION - FM# 4	480751				*Non-SIS*	_
Type of Work:	AVIATION PRESERVATION F	PROJECT			Lead Agency: MTP Pg.: 5-34	Responsible Agency No	t Available
CAP	DPTO	1,062,500	0	0	0	0	1,062,500
CAP	LF	1,062,500	0	0	0	0	1,062,500
т	otal	2,125,000	0	0	0	0	2,125,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,125,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ALE/ HOLLYWOOD INT'L AIR AVIATION CAPACITY PROJE		ESS ROADWAY SYSTEM - FM	# 4348322	Load Aganou	*Non-SIS* : Responsible Agency No	t Available
Type of Work:	AVIATION CAPACITY PROJE	- 01			MTP Pg.: 5-3	. Responsible Agency No	t Available
PROVIDING IN	IPROVED ACCESS TO THE A HIGHWAY SYSTEM.	IRPORT, CIRCULATIO	N AMONG THE 4 TERMINALS, I	RENTAL CAR CENTER		EFFICIENT EGRESS TO T	HE
CAP	GMR	11,000,000	10,000,000	0	0	0	21,000,000
CAP	LF	11,000,000	10,000,000	0	0	0	21,000,000
CAP	DIS	8,000,000	0	0	0	0	8,000,000
Т	otal	30,000,000	20,000,000	0	0	0	50,000,000
	Prior Years Cost	45,503,434	Future Years Cost			Total Project Cost	95,503,434
	AVIATION CAPACITY PROJE				Lead Agency MTP Pg.: 5-3	: Responsible Agency No	t Available
CAP	SIWR	2,850,000	2,500,000	32,361,657	0	0	37,711,657
CAP	DPTO	5,100,000	12,000,000	7,187,645	0	0	24,287,645
CAP	LF	7,950,000	19,000,000	47,944,489	5.998.312	11,400,000	92,292,801
CAP	GMR	0	4,500,000	8,395,187	5,998,312	2,225,000	21,118,499
CAP	DIS	0	0	0	0	9,175,000	9,175,000
Т	otal	15,900,000	38,000,000	95,888,978	11,996,624	22,800,000	184,585,602
	Prior Years Cost	10,000,000	Future Years Cost			Total Project Cost	194,585,602
_			N OF TAXIWAY T - FM# 43639	971		*Non-SIS*	
Type of Work:	AVIATION PRESERVATION F	PROJECT			Lead Agency MTP Pg.: 5-3	: Responsible Agency No	t Available
CAP	DPTO	609.375	0	0	WITE Fg., 5-3	0	609,375
CAP	LF	609,375	0	0	0	0	609,375
CAP	FAA	3,656,379	0	0	0	0	3,656,379
Т	otal	4,875,129	0	0	0	0	4,875,129
	Prior Years Cost	2,500,000	Future Years Cost			Total Project Cost	7,375,129

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	LE EXECUTIVE AIRPORT - AVIATION CAPACITY PROJE					*Non-SIS* Responsible Agency No	ot Available
CONSTRUCT N	MID-FIELD T/W EXTENSION 8	RUN UP AREA			MTP Pg.: 5-3		
CAP	DPTO	946,200	946,200	0	0	0	1,892,400
CAP	LF	236,550	236,550	0	0	0	473,100
Т	otal	1,182,750	1,182,750	0	0	0	2,365,500
	Prior Years Cost		Future Years Cost	•		Total Project Cost	2,365,500
FT.LAUDERDA	LE/HOLLYWOOD INT'L ADD	ITIONAL TERMINAL G	ATE DESIGN - FM# 44009	72		*Non-SIS*	
Type of Work:	AVIATION CAPACITY PROJE	ECT			Lead Agency: MTP Pg.: 5-3	Responsible Agency No	ot Available
CAP	GMR	2,200,000	0	11,254,673	0	0	13,454,673
CAP	DPTO	10,887,000	7,000,000	0	0	0	17,887,000
CAP	LF	13,087,000	7,000,000	12,422,814	0	0	32,509,814
CAP	SIWR	0	0	1,168,141	0	0	1,168,141
т	otal	26,174,000	14,000,000	24,845,628	0	0	65,019,628
	Prior Years Cost	19,323,538	Future Years Cost			Total Project Cost	84,343,166
	ND CONSTRUCT TAXIWAY		ABILITATION - FM# 4459	521		*Non-SIS*	
Type of Work:	AVIATION PRESERVATION F	PROJECT			Lead Agency: MTP Pg.: 5-3	Responsible Agency No	ot Available
CAP	DDR	412,000	0	0	0	0	412,000
CAP	LF	103,000	0	0	0	0	103,000
Т.	otal	515,000	0	0	0	0	515,000
	Prior Years Cost	65,000	Future Years Cost			Total Project Cost	580,000
	ND CONSTRUCT TW'S B & C		l# 4459721			*Non-SIS*	
Type of Work:	AVIATION PRESERVATION F	PROJECT			Lead Agency: MTP Pg.: 5-3	Responsible Agency No	ot Available
CAP	DPTO	0	1,633,600	0	0	0	1,633,600
CAP	LF	0	408,400	0	0	0	408,400
Т	otal	0	2,042,000	0	0	0	2,042,000
	Prior Years Cost		Future Years Cost			Total Project Cost	2,042,000

FLP: AVIATION

Phase	Fund Source	2022	2023	2024	2025	2026	Total
FXE RUNWAY	1331 PAVEMENT SEALING	- FM# 4459701				*Non-SIS*	
Type of Work:	AVIATION PRESERVATION	PROJECT			Lead Agency:	Responsible Agency Not	Available
					MTP Pg.: 5-3		
CAP	DPTO	0	371,200	0	0	0	371,200
CAP	LF	0	92,800	0	0	0	92,800
т	otal	0	464,000	0	0	0	464,000
	Prior Years Cost		Future Years Cost			Total Project Cost	464,000
HWO AIRFIELD	LIGHTING IMPROVEMENT	S-CONSTRUCTION - FI	M# 4480901			*Non-SIS*	
Type of Work:	AVIATION SAFETY PROJEC	т			Lead Agency: MTP Pg.: 5-34	Responsible Agency Not	Available
CAP	DPTO	0	1,496,000	0	0	0	1,496,000
CAP	LF	0	374,000	0	0	0	374,000
т	otal	0	1,870,000	0	0	0	1,870,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,870,000

5. 7 - FLP: SEAPORT

Phase	Fund Source	2022	2023	2024	2025	2026	Total
PORT EVERGI	ADES CARGO BERTH IMPR	ROVEMENTS - FM# 444	8541			*Non-SIS*	*
Type of Work:	SEAPORT CAPACITY PROJ	ECT				Responsible Agency N	ot Available
					MTP Pg.: 5-3		
CAP	SIWR	0	0	3,365,849	0	0	3,365,849
CAP	GMR	0	0	7,500,000	0	0	7,500,000
CAP	LF	0	0	2,716,462	0	0	2,716,462
Т	otal	0	0	13,582,311	0	0	13,582,311
	Prior Years Cost		Future Years Cost			Total Project Cost	13,582,311
	ADES SOUTHPORT TURNING SEAPORT CAPACITY PROJ		- FM# 4305961		Lead Agency: MTP Pg.: 5-3	*Non-SIS* Responsible Agency N	
SEQ03 LF = TII NOTCH EXTEN	FIA FUNDS SEQ04 PROTEC ⁻ ISION	Γ PER BOND FINANCE C	COVENANT (INTEREST EARNI	NGS FROM SERIES 2013	•	HIFTED TO SEQ02 SEQ	06 TURNING
CAP	PORT	3,700,000	0	0	0	0	3,700,000
CAP	LF	3,700,000	0	0	0	0	3,700,000
	otal	7,400,000	0	0	0	0	7,400,000
	Prior Years Cost	269,910,647	Future Years Cost			Total Project Cost	277,310,647

5. 8 - TRANSPORTATION PLANNING

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work: SR-858/HALLAI	DAL STUDY - FM# 4417331 URBAN CORRIDOR PLANNIN NDALE BEACH BLVD TO SR-{	B10/HILLSBORO BLVD INC	CLUDES RESILIENCY COMP	ONENT-2021 BROWARI	Length: 30.253 Lead Agency: FDOT MTP Pg.: 5-3 MPO ROADWAY PRIORITY #13	* Non-SIS * ; SR-A1A FROM HAL	LANDALE
BEACH BLVD T	O SOUTH OF ARIZONA STRE	EET IS R/W NEEDED					
PLN To	DDR otal	0 0	800,000 800,000	0 0	0 0	0 0	800,000 800,000
	Prior Years Cost		Future Years Cost		Total F	Project Cost	800,000
Type of Work:	O FY 2020/2021-2021/2022 UI TRANSPORTATION PLANNIN DRITY #1 ADDITIONAL 1M FR	NG			Lead Agency: BROW MTP Pg.: 5-3	*Non-SIS* 'ARD MPO	
PLN	SU	4,657,558	0	0	0	0	4,657,558
PLN T e	PL otal	2,027,283 6,684,841	0 0	0 0	0 0	0 0	2,027,283 6,684,841
	Prior Years Cost	6,210,552	Future Years Cost		Total F	Project Cost	12,895,393
Type of Work:	O FY 2022/2023-2023/2024 UITRANSPORTATION PLANNIN	NG .	ocate \$650,000 of CARES fun	ds to FY 2023; Allocate \$	Lead Agency: BROW MTP Pg.: 5-3 500,000 of CARES funds to FY 202		
PLN	SU	0	4,000,000	4,500,000	0	0	8,500,000
PLN	PL	0	1,597,917	1,597,917	0	0	3,195,834
PLN T e	GFSU otal	0 0	650,000 6,247,917	500,000 6,597,917	0 0	0 0	1,150,000 12,845,834
	Prior Years Cost		Future Years Cost		Total F	Project Cost	12,845,834

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	O FY 2024/2025-2025/2026 U					*Non-SIS* : BROWARD MPO	
2021 MPO PRIO	ORITY #1 FY25 & FY26: 5M/SU	J/UPWP			MTP Pg.: 1-2		
PLN	SU	0	0	0	5,000,000	5,000,000	10,000,000
PLN	PL	0	0	0	1,597,917	1,597,917	3,195,834
T-	otal	0	0	0	6,597,917	6,597,917	13,195,834
	Prior Years Cost		Future Years Cost			Total Project Cost	13,195,834
CONTINUING S	SERVICES CONTRACT REGIO	ONAL MODEL SUPPOR	Г - FM# 4289425			*Non-SIS*	
Type of Work:	PLANNING MODELS/DATA U	IPDATE			Lead Agency MTP Pg.: 5-36		
PDE	DS	50,000	50,000	50,000	0	0	150,000
PLN	D	825,000	725,000	600,000	0	0	2,150,000
T	otal	875,000	775,000	650,000	0	0	2,300,000
	Prior Years Cost	250,000	Future Years Cost			Total Project Cost	2,550,000
CONTINUING S	SERVICES FOR TRAFFIC DAT	TA COLLECTION ROUT	NE COUNTS - FM# 4302573			*Non-SIS*	
Type of Work:	TRANSPORTATION STATIST	TICS			Lead Agency MTP Pg.: 5-36		
PLN	D	600,000	200,000	0	0	0	800,000
T-	otal	600,000	200,000	0	0	0	800,000
	Prior Years Cost	1,301,367	Future Years Cost			Total Project Cost	2,101,367
CONTINUING S	SERVICES REGIONAL DEVEL	OPMENT & SUPPORT	OF TCRPM 7 - FM# 4486781			*Non-SIS*	
Type of Work:	PLANNING MODELS/DATA U	IPDATE			Lead Agency MTP Pg.: 6-4	: FDOT	
PLN	D	0	0	0	150,000	225,000	375,000
T	otal	0	0	0	150,000	225,000	375,000
	Prior Years Cost		Future Years Cost			Total Project Cost	375,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
D/W URBAN M	ODEL DEVELOPMENT, INCL	UDING TCRPM 6 (2020)	- FM# 4289426			*Non-SIS*	
Type of Work:	PLANNING MODELS/DATA	UPDATE			Lead Agency:		
DDE	D0	50.000	50.000	50.000	MTP Pg.: 5-36		000 000
PDE PLN	DS D	50,000 0	50,000 0	50,000 0	50,000 150,000	0 300,000	200,000 450,000
	otal	50,000	50,000	50,000	200,000	300,000	450,000 650,000
	Prior Years Cost		Future Years Cost			Total Project Cost	650,000
	Ther reare cool		ratare reare dest			rotari rojost osst	
	DATA COLLECTION ACTIVE TRANSPORTATION STATIS				Lead Agency: MTP Pg.: 5-36		
MAPPING, SYS	TEM INVENTORY, TRAFFIC	CHARACTERISTICS, SY	STEMS AND PROGRAMMING	, SPEED AND TRAFFIC	SERVICE STUDIES, HIGH	WAY STATISTICS	
PLN	HP	337,000	343.721	350.000	363.000	0	1,393,721
PIN	D	29,543	31,923	32,000	32,100	33,000	158,566
. =	otal	366,543	375,644	382,000	395,100	33,000	1,552,287
	Prior Years Cost	7,150,438	Future Years Cost			Total Project Cost	8,702,725
DISTRICTWIDE	TRAFFIC DATA COLLECTI	ON ROUTINE COUNTS	- FM# 4302575			*Non-SIS*	
Type of Work:	TRANSPORTATION STATIS	TICS			Lead Agency: MTP Pg.: 5-36		
PLN	D	0	0	0	350,000	600,000	950,000
Т	otal	0	0	0	350,000	600,000	950,000
	Prior Years Cost		Future Years Cost			Total Project Cost	950,000
	TRAFFIC DATA COLLECTI		- FM# 4302574			*Non-SIS*	
Type of Work:	TRANSPORTATION STATIS	TICS			Lead Agency: MTP Pg.: 5-36		
PLN	D	0	400,000	600,000	300,000	0	1,300,000
T	otal	0	400,000	600,000	300,000	0	1,300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,300,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
I-75 ALLIGATO Type of Work:	R ALLEY ENVIRONMENTAL REST AREA	EDUCATION PROJECT	- FM# 4379342		Length: 0.37 Lead Agency: FD MTP Pg.: 5-3	*Non-SIS* OT	
PHASE 12 FOR	R MASTER PLAN FOR HARDS	CAPE AND LANDSCAP	E		Č		
CST T	DSB2 otal	100,000 100,000	0 0	0 0	0 0	0 0	100,000 100,000
	Prior Years Cost	13,441,443	Future Years Cost		To	otal Project Cost	13,541,443
Type of Work:	ERY PLANNING STUDY - FN TRANSPORTATION PLANNII 00 of CARES funds to FY 2023	NG	ARES funds to FY 2024		Lead Agency: BR MTP Pg.: 1-2	*Non-SIS* COWARD MPO	
PLN T	GFSU otal	0 0	150,000 150,000	150,000 150,000	0 0	0 0	300,000 300,000
	Prior Years Cost		Future Years Cost		To	otal Project Cost	300,000
	ANSPORTATION MODEL BIO PLANNING MODELS/DATA U		- FM# 4488352		Lead Agency: Re MTP Pg.: 6-4	*Non-SIS* sponsible Agency Not	Available
PLN T	SU otal	12,500 12,500	0 0	0 0	0 0	0 0	12,500 12,500
	Prior Years Cost	12,500	Future Years Cost		To	otal Project Cost	25,000
	REGIONAL PLANNING MODE PLANNING MODELS/DATA U		ANCE ACTIVITIES - FM# 44883	332	Lead Agency: FD MTP Pg.: 6-4	*Non-SIS* OT	
PLN _	SU	8,500	0	0	0	0	8,500
T	otal	8,500	0	0	0	0	8,500
	Prior Years Cost		Future Years Cost		To	tal Project Cost	8,500

Phase	Fund Source	2022	2023	2024	2025	2026	Total
SOUTHEAST R	EGIONAL PLANNING MODE	(SERPM 9) DEVELOP	MENT ACTIVITIES - FM# 4488	342		*Non-SIS*	
Type of Work: I	PLANNING MODELS/DATA U	PDATE			Lead Agency: MTP Pg.: 6-4	Responsible Agency Not	Available
PLN	SU	85,000	0	0	0	0	85,000
То	otal	85,000	0	0	0	0	85,000
	Prior Years Cost	85,000	Future Years Cost			Total Project Cost	170,000
SYSTEMS PLA	NNING ACTIVITES - FM# 40	34701				*Non-SIS*	
Type of Work:	TRANSPORTATION PLANNIN	IG			Lead Agency: MTP Pg.: 5-36	FDOT	
LEVEL OF SER	VICE ANALYSES, INTERCHA	NGE MODIFICATION AI	ND JUSTIFICATION, MODEL DE	VELOPMENT AND APF	•	ND FORECASTING	
PLN	HP	395,000	399,000	402,000	404,000	0	1,600,000
PLN	D	32,000	33,154	34,578	35,100	36,733	171,565
т	otal	427,000	432,154	436,578	439,100	36,733	1,771,565
	Prior Years Cost	6,513,704	Future Years Cost			Total Project Cost	8,285,269

5. 9 - Maintenance

Phase	Fund Source	2022	2023	2024	2025	2026	Total
ASSET MANA	GEMENT CON I-75 CORR/N	IP00 DADE CO ALACHUA	/MARION CO LINE - FM#	4085628		*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency:	FDOT	
MNT	TM02	935,290	0	0	MTP Pg.: 5-3 0	0	935,290
MNT	D	664,710	0	0	9	0	664,710
	otal	1,600,000	0	0	0	0	1,600,000
	Prior Years Cost	11,057,618	Future Years Cost			Total Project Cost	12,657,618
ASSET MANA	GEMENT CON I-75 CORR/N	MP00 DADE CO ALACHUA	/MARION CO LINE - FM#	4419491		*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-3	FDOT	
MNT	TM02	467,645	1,402,935	1,402,935	1,402,935	0	4,676,450
MNT	D	200,000	500,000	500,000	500,000	0	1,700,000
Т	otal	667,645	1,902,935	1,902,935	1,902,935	0	6,376,450
	Prior Years Cost		Future Years Cost			Total Project Cost	6,376,450
	PRIMARY TREE TRIMMIN	IG - FM# 4242957				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOI	
MNT	D	325,000	0	0	0	0	325,000
т	otal	325,000	0	0	0	0	325,000
	Prior Years Cost	600,000	Future Years Cost			Total Project Cost	925,000
	OUNTY ASPHALT REPAIR	- FM# 4362215				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	250,000	250,000	500,000
Т	otal	0	0	0	250,000	250,000	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
BROWARD CO	OUNTY ASPHALT REPAIR	- FM# 4362214				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	250,000	250,000	250,000	0	0	750,000
Т	otal	250,000	250,000	250,000	0	0	750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
BROWARD CO Type of Work:	UNTY ATMS MAINTENANCE OTHER ITS	- FM# 4296862			Lead Agency: MTP Pg.: 5-36		
ATMS: ADVANC	CED TRAFFIC MANAGEMENT	SYSTEM **SEE THE V	VP45 SCREEN FOR VARIOUS	LOCATIONS**	9 0 00		
MNT	D otal	1,170,165 1,170,165	1,170,165 1,170,165	585,082 585,082	0 0	0 0	2,925,412 2,925,412
	Prior Years Cost	3,510,495	Future Years Cost	363,062		Total Project Cost	6,435,907
BROWARD CO	UNTY ATMS MAINTENANCE	- FM# 4296865				*Non-SIS*	
Type of Work:	OTHER ITS				Lead Agency: MTP Pg.: 5-36		
ATMS: ADVANC	CED TRAFFIC MANAGEMENT	SYSTEM			3		
MNT	DDR	0	0	461,497	461,497	461,497	1,384,491
MNT T (D otal	0 0	0 0	842,229 1,303,726	1,170,165 1,631,662	1,170,165 1,631,662	3,182,559 4,567,050
	Prior Years Cost		Future Years Cost			Total Project Cost	4,567,050
	UNTY DRAINAGE - FM# 441	0423				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT T	D otal	0 0	250,000 250,000	250,000 250,000	250,000 250,000	0	750,000 750,000
	Prior Years Cost		Future Years Cost	200,000	200,000	Total Project Cost	750,000
BROWARD CO	UNTY DRAINAGE - FM# 441	0422				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT _	D	250,000	0	0	0	0	250,000
T	otal	250,000	0	0	0	0	250,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	750,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	UNTY DRAINAGE - FM#				1 1 4	*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE	<u> </u>			Lead Agency: MTP Pg.: 5-36		
MNT	D	0	0	0	0	250,000	250,000
T	otal	0	0	0	0	250,000	250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000
BROWARD CO	UNTY GRAFFITI REMOVA	AL PRIMARY - FM# 406547	8			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE	!			Lead Agency: MTP Pg.: 5-36		
MNT	D	0	5,000	0	0	0	5,000
T-	otal	0	5,000	0	0	0	5,000
	Prior Years Cost		Future Years Cost			Total Project Cost	5,000
BROWARD CO	UNTY GUARDRAIL & AT	TENUATOR REPAIR - PRIMA	ARY - FM# 4441781			*Non-SIS*	
	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	505,000	0	0	505,000
T	otal	0	0	505,000	0	0	505,000
	Prior Years Cost		Future Years Cost			Total Project Cost	505,000
BROWARD CO	UNTY GUARDRAIL & AT	TENUATOR REPAIR - PRIMA	ARY - FM# 4441782			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE	Ē			Lead Agency: MTP Pg.: 5-36		
MNT	D	0	0	0	0	500,000	500,000
T	otal	0	0	0	0	500,000	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
BROWARD CO	UNTY GUARDRAIL & AT	TENUATOR REPAIR - PRIMA	ARY - FM# 4032909			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE	Ē			Lead Agency: MTP Pg.: 5-36		
MNT	D	500,000	0	0	0	0	500,000
T	otal	500,000	0	0	0	0	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	UNTY INSTALL HANDRAILS ROUTINE MAINTENANCE	- FM# 2339358			Lead Agency:	*Non-SIS*	
					MTP Pg.: 5-36		
MNT	D	100,000	100,000	100,000	0	0	300,000
T	otal	100,000	100,000	100,000	0	0	300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
BROWARD CO	UNTY INSTALL HANDRAILS	- FM# 2339359				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	100,000	100,000	200,000
T	otal	0	0	0	100,000	100,000	200,000
	Prior Years Cost		Future Years Cost			Total Project Cost	200,000
BROWARD CO	UNTY INTERSTATE SYSTEM	1-BRIDGES - FM# 2341	272			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
PH 70 INCLUDE	ES BRIDGE IN HOUSE INSPE	ECTION.			3		
MNT	D	70,000	70,000	70,000	70,000	70,000	350,000
T	otal	70,000	70,000	70,000	70,000	70,000	350,000
	Prior Years Cost	8,706,360	Future Years Cost			Total Project Cost	9,056,360
BROWARD CO	UNTY INTERSTATE SYSTEM	I-ROADWAY - FM# 234	11271			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	25,000	25,000	25,000	0	0	75,000
T	otal	25,000	25,000	25,000	0	0	75,000
	Prior Years Cost	12,887,802	Future Years Cost			Total Project Cost	12,962,802

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	UNTY JPA'S FOR MAINTE ROUTINE MAINTENANCE	NANCE LIGHTING MAINT	ENANCE - FM# 4051182		Lead Agency MTP Pg.: 5-36		
	UNTY HWY LIGHTING MAII NANCE, 72-02-UTILITIES	NTENANCE & OPERATIO	NS STREET LIGHTING SEQ#01	-XX =JPA'S WITH EAC			ENT SCREEN**
MNT T	D otal	3,397,436 3,397,436	3,496,478 3,496,478	3,598,510 3,598,510	3,703,640 3,703,640	3,716,869 3,716,869	17,912,933 17,912,933
	Prior Years Cost	171,875	Future Years Cost			Total Project Cost	18,084,808
Type of Work: BROWARD CO	UNTY JPA'S FOR MAINTE ROUTINE MAINTENANCE UNTY HWY LIGHTING MAII NANCE, 72-02-UTILITIES		TENANCE - FM# 4051181 NS STREET LIGHTING SEQ#01	-XX =JPA'S WITH EAC	Lead Agency MTP Pg.: 5-36 H LOCAL GOVERMENTS *	3	ENT SCREEN**
MNT T	D otal	28,000 28,000	28,000 28,000	28,000 28,000	28,000 28,000	0 0	112,000 112,000
	Prior Years Cost	37,166,837	Future Years Cost			Total Project Cost	37,278,837
	UNTY MAINTENANCE - F ITS FREEWAY MANAGEMI				Lead Agency MTP Pg.: 5-36		
MNT MNT MNT	TMBD TMBG D otal	0 0 0	0 0 0	600,000 600,000 750,000 1,950,000	1,200,000 1,200,000 3,000,000 5,400,000	1,200,000 1,200,000 1,500,000 3,900,000	3,000,000 3,000,000 5,250,000 11,250,000
	Prior Years Cost	·	Future Years Cost	7,800,000	5,100,000	Total Project Cost	19,050,000
	UNTY MAINTENANCE - F ITS FREEWAY MANAGEMI				Lead Agency MTP Pg.: 5-36		
MNT MNT MNT T	TMBD TMBG D otal	1,200,000 1,200,000 1,500,000 3,900,000	1,200,000 1,200,000 2,050,435 4,450,435	600,000 600,000 2,250,000 3,450,000	0 0 0 0 0	0 0 0 0	3,000,000 3,000,000 5,800,435 11,800,435
	Prior Years Cost	9,960,821	Future Years Cost			Total Project Cost	21,761,256

Phase	Fund Source	2022	2023	2024	2025	2026	Total
		NCRETE - FM# 4397802				*Non-SIS*	
Type of Work:	ROUTINE MAINTENAN	CE			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	300.000	300.000	300,000	0	900.000
Т-	otal	0	300,000	300,000	300,000	0	900,000
	Prior Years Co	ost	Future Years Cost			Total Project Cost	900,000
BROWARD CO	UNTY MISC ROAD CO	NCRETE - FM# 4397803				*Non-SIS*	
Type of Work:	ROUTINE MAINTENAN	CE			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	0	300,000	300,000
T-	otal	0	0	0	0	300,000	300,000
	Prior Years Co	ost	Future Years Cost			Total Project Cost	300,000
BROWARD CO	UNTY MISC ROAD CO	NCRETE - FM# 4397801				*Non-SIS*	
Type of Work:	ROUTINE MAINTENAN	CE			Lead Agency: MTP Pg.: 5-36		
MNT	D	300,000	0	0	250,000	0	550,000
T-	otal	300,000	0	0	250,000	0	550,000
	Prior Years Co	ost	Future Years Cost			Total Project Cost	550,000
BROWARD CO	UNTY MOWING PRIMA	RY - FM# 2339338				*Non-SIS*	
Type of Work:	ROUTINE MAINTENAN	CE			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	300,000	300,000	300,000	0	0	900,000
T	otal	300,000	300,000	300,000	0	0	900,000
	Prior Years Co	ost 300,000	Future Years Cost			Total Project Cost	1,200,000
BROWARD CO	UNTY MOWING PRIMA	RY - FM# 2339339				*Non-SIS*	
Type of Work:	ROUTINE MAINTENAN	CE			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	300,000	300,000	600,000
T-	otal	0	0	0	300,000	300,000	600,000
	Prior Years Co	ost	Future Years Cost			Total Project Cost	600,000

Dhaca	Fund	2022	2023	2024	2025	2026	Total
Phase	Source	2022	2023	2024	2023	2020	Total
		G PRIMARY ROADS - FM#	4346822			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT	D	500,000	500,000	0	0 mili 1 g.: 3-30	0	1,000,000
Т.	otal	500,000	500,000	0	0	0	1,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,000,000
BROWARD CO	UNTY PAVEMENT STRIPIN	G PRIMARY ROADS - FM#	4346824			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT	D	0	0	0	0	500,000	500,000
Т	otal	0	0	0	0	500,000	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
BROWARD CO	UNTY PAVEMENT STRIPIN	G PRIMARY ROADS - FM#	4346823			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	500,000	500,000	0	1,000,000
т	otal	0	0	500,000	500,000	0	1,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,000,000
		NG PRIMARY ROADS - FM	l# 4397814			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	250,000	250,000	0	500,000
т	otal	0	0	250,000	250,000	0	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
		NG PRIMARY ROADS - FM	l# 4397815			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT	D	0	0	0	0	250,000	250,000
т	otal	0	0	0	0	250,000	250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	UNTY PAVEMENT STRIPPI	NG PRIMARY ROADS -	FM# 4397813		Lead Agency:	*Non-SIS* FDOT	
	_			_	MTP Pg.: 5-36	_	
MNT T e	D otal	250,000 250,000	250,000 250,000	0 0	0	0 0	500,000 500,000
	Prior Years Cost		Future Years Cost		Total Project Cost		500,000
		NG AND COATING - PRIN	IARY ROADS - FM# 428073	5		*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	100,000	100,000	100,000	0	300,000
Total 0 100,000 100,000 100,000 Prior Years Cost Future Years Cost	0	300,000					
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
BROWARD CO	UNTY PRESSURE CLEANIN	NG AND COATING - PRIN	IARY ROADS - FM# 428073	4		*Non-SIS*	
	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	100,000	0	0	0	0	100,000
T	otal	100,000	0	0	0	0	100,000
	Prior Years Cost	200,000	Future Years Cost			Total Project Cost	300,000
BROWARD CO	UNTY PRIMARY ROAD COI	NCRETE WORK - FM# 2	339299			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	250,000	0	0	0	0	250,000
T	otal	250,000	0	0	0	0	250,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	750,000
BROWARD CO	UNTY PRIMARY ROADS CL	EARING AND GRUBBIN	G - FM# 4389915			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	100,000	0	0	100,000
T	otal	0	0	100,000	0	0	100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	100,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
		CLEARING AND GRUBBING	- FM# 4389916			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	0	100,000	100,000
T	otal	0	0	0	0	100,000	100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	100,000
BROWARD CO	UNTY PRIMARY ROADS O	CLEARING AND GRUBBING	- FM# 4389914			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	100,000	0	0	0	0	100,000
T	otal	100,000	0	0	0	0	100,000
	Prior Years Cost		Future Years Cost			Total Project Cost	100,000
BROWARD CO	UNTY PRIMARY TREE TR	IMMING - FM# 4242959				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	200,000	200,000	200,000	0	600,000
T	otal	0	200,000	200,000	200,000	0	600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	600,000
BROWARD CO	UNTY PUSHBUTTON DES	ILTING - FM# 2339139				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	350,000	0	0	350,000
T	otal	0	0	350,000	0	0	350,000
	Prior Years Cost		Future Years Cost			Total Project Cost	350,000
BROWARD CO	UNTY PUSHBUTTON DES	ILTING - FM# 2339138				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	350,000	0	0	0	0	350,000
T	otal	350,000	0	0	0	0	350,000
	Prior Years Cost		Future Years Cost			Total Project Cost	350,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	OUNTY ROAD RANGER SERV SERVICE PATROL/FHP	ICE PATROL - FM# 23	*Non-SIS* Lead Agency: FDOT MTP Pg.: 5-36				
FREEWAY SEF	RVICE PATROL ON INTERSTA	ATE 24/7 SERVICE PRO	JECT INCLUDES WORK ON I-59	95 & I-75	g c cc		
MNT T	TMBD otal	291,047 291,047	400,350 400,350	0 0	0 0	0 0	691,397 691,397
	Prior Years Cost	36,831,235	Future Years Cost			Total Project Cost	37,522,632
	OUNTY SHOULDER REPAIR/F ROUTINE MAINTENANCE	REDRESS PRIMARY -	FM# 4242669		Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
MNT	D	0	0	0	400,000	0	400,000
	otal	0	0	0	400,000	0	400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000
	OUNTY SHOULDER REPAIR/F ROUTINE MAINTENANCE	REDRESS PRIMARY - I	FM# 4242668		Lead Agency:	*Non-SIS* FDOT	
MNT	D	0	400,000	0	MTP Pg.: 5-36 0	0	400,000
T	otal	0	400,000	0	0	0	400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000
	OUNTY SIGN REPLACEMENT ROUTINE MAINTENANCE	, PRIMARY ROADS - F	M# 4378803		Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
MNT T	D otal	0 0	0 0	0 0	0 0	400,000 400,000	400,000 400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	UNTY SIGN REPLACEMEN	T, PRIMARY ROADS - F	M# 4378801			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT	D	500,000	0	0	0	0	500,000
T	otal	500,000	0	0	0	0	500,000
	Prior Years Cost		Future Years Cost			Total Project Cost	500,000
BROWARD CO	UNTY SIGN REPLACEMEN	T, PRIMARY ROADS - F	M# 4378802			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT	D	0	0	400,000	0	0	400,000
T	otal	0	0	400,000	0	0	400,000
	Prior Years Cost		Future Years Cost			Total Project Cost	400,000
BROWARD CO	UNTY STATE HIGHWAY SY	STEM - ROADWAY - FN	Л# 2335381			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT	D	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
T	otal	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
	Prior Years Cost	60,898,182	Future Years Cost			Total Project Cost	70,898,182
	UNTY STATE HIGHWAY SY	STEM BRIDGES - FM#	2335382			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
PH 70 INCLUDE	ES IN-HOUSE BRIDGE INSP	ECTION			9		
MNT	D	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
	otal	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
	Prior Years Cost	36,330,911	Future Years Cost			Total Project Cost	41,330,911

Phase	Fund Source	2022	2023	2024	2025	2026	Total
		MAINTENANCE OF TRAFFI	C - FM# 4378793			*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANC	E			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	100,000	0	100,000
Т	otal	0	0	0	100,000	0	100,000
	Prior Years Cos	st .	Future Years Cost			Total Project Cost	100,000
		MAINTENANCE OF TRAFFI	C - FM# 4378792			*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANC	E			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	100,000	100,000	100,000	100,000	400,000
То	otal	0	100,000	100,000	100,000	100,000	400,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	400,000
BROWARD CO	UNTY STATE PRIMARY	MAINTENANCE OF TRAFFI	C - FM# 4378791			*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANC	E			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	100,000	100,000	0	0	0	200,000
То	otal	100,000	100,000	0	0	0	200,000
	Prior Years Cos	st 100,000	Future Years Cost			Total Project Cost	300,000
	UNTY YOUTH PROGRA					*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANC	E			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	200,000	200,000	0	0	0	400,000
Т	otal	200,000	200,000	0	0	0	400,000
	Prior Years Cos	st 500	Future Years Cost			Total Project Cost	400,500
	UNTY YOUTH PROGRA					*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANC	E			Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	200,000	200,000	200,000	600,000
То	otal	0	0	200,000	200,000	200,000	600,000
	Prior Years Cos	st	Future Years Cost			Total Project Cost	600,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	TER AND DEBRIS REMOV	AL - FM# 4462101				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	250,000	0	0	MIF Fg 3-30	0	250,000
т	otal	250,000	0	0	0	0	250,000
	Prior Years Cost	500,000	Future Years Cost			Total Project Cost	750,000
-	TER AND DEBRIS REMOV	AL - FM# 4462103				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	0	250,000	250,000
T	otal	0	0	0	0	250,000	250,000
	Prior Years Cost		Future Years Cost			Total Project Cost	250,000
BROWARD LIT	TER AND DEBRIS REMOV	AL - FM# 4462102				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	250,000	250,000	250,000	0	750,000
T	otal	0	250,000	250,000	250,000	0	750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000
BROWARD NP	DES CORRECTIVE ACTIO	NS - FM# 4283336				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	450,000	450,000	0	0	900,000
т	otal	0	450,000	450,000	0	0	900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000
_	DES CORRECTIVE ACTIO	NS - FM# 4283337				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	450,000	450,000	900,000
T	otal	0	0	0	450,000	450,000	900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
1 Hase	oour ce	2022	2023	2024	2023	2020	Iotai
-	DES CORRECTIVE ACTIO	NS - FM# 4283335				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	450,000	0	0	0	0	450,000
Т.	otal	450,000	0	0	0	0	450,000
	Prior Years Cost	450,000	Future Years Cost			Total Project Cost	900,000
BROWARD NP	DES SWEEPING PRIMARY	′ - FM# 4325961				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	300,000	0	0	0	0	300,000
т	otal	300,000	0	0	0	0	300,000
	Prior Years Cost	600,000	Future Years Cost			Total Project Cost	900,000
BROWARD NP	DES SWEEPING PRIMARY	- FM# 4325962				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	0	300,000	300,000	300,000	0	900,000
Т	otal	0	300,000	300,000	300,000	0	900,000
	Prior Years Cost		Future Years Cost			Total Project Cost	900,000
	DES SWEEPING PRIMARY	- FM# 4325963				*Non-SIS*	
	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36		
MNT	D	0	0	0	0	300,000	300,000
т	otal	0	0	0	0	300,000	300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
	DES SWEEPING PRIMARY	- FM# 2335099				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
MNT	D	24,586	25,197	25,830	26,475	0	102,088
Т	otal	24,586	25,197	25,830	26,475	0	102,088
	Prior Years Cost	798,224	Future Years Cost			Total Project Cost	900,312

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	MAST ARMS REPLACEMEN ROUTINE MAINTENANCE	IT - FM# 4362195			Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
MULTIPLE LOC	CATIONS TO BE IDENTIFIED				Will 1 g.: 3-30		
ENV	DS	0	0	10,000	0	0	10,000
MNT T	D otal	0 0	0 0	10,000 20,000	0 0	0 0	10,000 20,000
	Prior Years Cost		Future Years Cost	·		Total Project Cost	20,000
Type of Work:	E MAST ARMS REPLACEMEN ROUTINE MAINTENANCE CATIONS TO BE IDENTIFIED	IT - FM# 4362194			Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
CST CST	DS DIH	0 0	5,000 1,095	0	0 0	0 0	5,000 1,095
ENV MNT	DS D	0	10,000 5,000	0 0	0	0 0	10,000 5,000
	otal	0	21,095	0	0	ŏ	21,095
	Prior Years Cost		Future Years Cost			Total Project Cost	21,095
	EATMENT, PRIMARY ROADS ROUTINE MAINTENANCE	S, BROWARD COUNTY	- FM# 4373153		Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
MNT T	D otal	150,000 150,000	150,000 150,000	150,000 150,000	0 0	0 0	450,000 450,000
	Prior Years Cost		Future Years Cost			Total Project Cost	450,000
	ATMENT PRIMARY ROADS E ROUTINE MAINTENANCE	BROWARD COUNTY - F	M# 4373154		Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
MNT	D	0	0	0	150,000	150,000	300,000
Т	otal	0	0	0	150,000	150,000	300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000

FY 2022-2026 TIP Maintenance

FY 2022-2026 TIP

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	TING - SAWGRASS XWAY (SR 869) - FM# 436729	5		Land American EF	*Non-SIS*	
Type of Work: I	LIGHTING				Lead Agency: FD MTP Pg.: 5-3	001	
MNT	PKM1	160.000	160.000	160.000	160,000	160,000	800.000
	otal	160,000	160,000	160,000	160,000	160,000	800,000
	Prior Years Cost	915,327	Future Years Cost		To	otal Project Cost	1,715,327
I-595 EXPRESS Type of Work:	LANES TOLL FACILITIES M	AINTENANCE - FM# 4	357651		Length: 0.06 Lead Agency: FD	*Non-SIS*	
Type of Work.	TOLL FLAZA				MTP Pg.: 5-3	001	
MNT	TOBF	10,000	10,000	10,000	10,000	10,000	50,000
Т	otal	10,000	10,000	10,000	10,000	10,000	50,000
	Prior Years Cost	49,109	Future Years Cost	50,000	To	otal Project Cost	149,109
INTERSTATE A	SSET MANAGEMENT BROW	ARD COUNTY - FM#	4329182			*Non-SIS*	
	ROUTINE MAINTENANCE				Lead Agency: FD MTP Pg.: 5-36	ООТ	
7YR CONTRAC	Т						
MNT	TMBD	308,173	826,611	830.000	1,140,000	0	3,104,784
MNT	TMBG	149,343	298,950	300,000	300,000	0	1,048,293
MNT	D	1,503,942	3,000,000	3,000,000	3,000,000	3,000,000	13,503,942
То	otal	1,961,458	4,125,561	4,130,000	4,440,000	3,000,000	17,657,019
	Prior Years Cost		Future Years Cost		To	otal Project Cost	17,657,019
	SSET MANAGEMENT BROW	ARD COUNTY - FM#	4329181		Length: 25.3	*Non-SIS*	
Type of Work: I	ROUTINE MAINTENANCE				Lead Agency: FD MTP Pg.: 5-3	ООТ	
7YR CONTRAC	Т				Ū		
MNT	TMBD	308,720	0	0	0	0	308,720
MNT	TMBG	149,607	0	0	0	0	149,607
MNT	D	1,506,619	0	0	0	0	1,506,619
	otal	1,964,946	0	Ō	0	0	1,964,946
	Prior Years Cost	22,695,377	Future Years Cost		To	otal Project Cost	24,660,323

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	HBUTTON CORRECT LIGH	ITING DEFICIENCIES, AR	TERIAL - FM# 4356137		Lead Agency: I	*Non-SIS*	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					MTP Pg.: 5-36		
MNT	D	0	0	300,000	0	0	300,000
т	otal	0	0	300,000	0	0	300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
LIGHTING PUS	HBUTTON CORRECT LIGH	ITING DEFICIENCIES, AR	TERIAL - FM# 4356138			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: I MTP Pg.: 5-36	FDOT	
MNT	D	0	0	0	0	300,000	300,000
Т	otal	0	0	0	0	300,000	300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
	HBUTTON CORRECT LIGH	ITING DEFICIENCIES, AR	TERIAL - FM# 4356136			*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: I MTP Pg.: 5-36	FDOT	
MNT	D	300,000	0	0	0	0	300,000
т	otal	300,000	0	0	0	0	300,000
	Prior Years Cost		Future Years Cost			Total Project Cost	300,000
Type of Work:	ROUTINE MAINTENANCE		OF HOLLYWOOD - FM# 40982	221	Lead Agency: 0 MTP Pg.: 5-3	*Non-SIS* CITY OF HOLLYWOOD	
REIMBURSEM	ENT FOR MAINTENANCE C	N SR824 CITY OF HOLLY	WOOD				
MNT	D	5,000	5,000	5,000	5,000	5,000	25,000
Т	otal	5,000	5,000	5,000	5,000	5,000	25,000
	Prior Years Cost	95,887	Future Years Cost			Total Project Cost	120,887

5.10 - FLP: INTERMODAL

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	5 EXPRESS BUS PURCHASE INTERMODAL HUB CAPACIT RESS BUS REPLACEMENT		IENTS - FM# 4233932		Lead Agency: BF MTP Pg.: 5-4	*Non-SIS* ROWARD COUNTY	
CAP T	DPTO otal	851,102 851,102	0 0	0 0	0 0	0 0	851,102 851,102
	Prior Years Cost	9,829,693	Future Years Cost		To	otal Project Cost	10,680,795
Type of Work: OAKLAND PAR	PTO STUDIES	ELOPMENT STUDY TO II	TO NW 31ST AVE - FM# 44467		Length: 4.33 Lead Agency: FD MTP Pg.: 5-3 DRRIDOR WITH DEDICATED I		VED
PDE PDE T	DDR DIH otal	0 0 0	250,000 8,000 258,000	0 0 0	0 0 0	0 0 0	250,000 8,000 258,000
	Prior Years Cost		Future Years Cost		To	otal Project Cost	258,000

5. 11 - MISCELLANEOUS

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	PO COMPLETE STREETS MA FEASIBILITY STUDY	STER PLAN - FM# 446	3771		Lead Agency: MTP Pg.: 5-3	*Non-SIS* FDOT	
	MP PRIORITY# 6,8,17 SR-834/ CORDOVA RD IS R/W NEEDE		OUNT RD TO NE 3RD AVE; SR-	811/DIXIE HWY FROM		OWARD/PB COL; A1A/17T	H ST FROM
PDE	DDR	0	0	0	750,000	0	750,000
	Total	0	0	0	750,000	*Non-SIS* *Non-SIS* *Total Project Cost *Total Project Cost *Non-SIS* *Total Project Cost *Non-SIS* *Total Project Cost *Total Project Cost *Total Project Cost *Total Project Cost	750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000
	PERATION CONTINUING CEI		- FM# 4337371				
Type of Work:	INSPECT CONSTRUCTION P	ROJS.			Lead Agency: MTP Pg.: 5-3	FDOT	
CST	DDR	200,000	0	0	0	0	200,000
Т	Total	200,000	0	0	0	0	200,000
	Prior Years Cost	408,545	Future Years Cost			Total Project Cost	608,545
			CTION SUPPORT - FM# 43373	42			
Type of Work:	INSPECT CONSTRUCTION P	ROJS.			Lead Agency: MTP Pg.: 5-3	FDOT	
5 YR/\$5M CON	TRACT, TASK WORK ORDER	R DRIVEN			Will 1 g.: 3-3		
CST	DS	200.000	200.000	200.000	0	0	600.000
CST	DIH	15,000	0	0	0		15,000
	Total	215,000	200,000	200,000	0		615,000
	Prior Years Cost		Future Years Cost			Total Project Cost	615,000
BROWARD OF	PERATIONS CONTINUING CE	I CONSULTANT INSPEC	CTION SUPPORT - FM# 43373	44		*Non-SIS*	
Type of Work:	INSPECT CONSTRUCTION P	ROJS.			Lead Agency: MTP Pg.: 5-36	FDOT	
CST	DS	0	0	200,000	200,000	200,000	600,000
CST	DIH	0	0	10,000	0	0	10,000
1	Total	0	0	210,000	200,000	200,000	610,000
	Prior Years Cost		Future Years Cost			Total Project Cost	610,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
			CTION SUPPORT - FM# 43373	43		*Non-SIS*	
Type of Work:	INSPECT CONSTRUCTION PR	OJS.			Lead Agency: MTP Pg.: 5-3	FDOT	
CST	DS	0	200,000	200,000	200,000	0	600,000
CST	DIH	0	15,000	0	0	0	15,000
T-	otal	0	215,000	200,000	200,000	0	615,000
	Prior Years Cost		Future Years Cost			Total Project Cost	615,000
BROWARD OP	S CEI GENERAL CEI CONSUL	TANT CONSTRUCTIO	N SUPPORT - FM# 4292537			*Non-SIS*	
Type of Work:	INSPECT CONSTRUCTION PR	OJS.			Lead Agency: MTP Pg.: 5-36	FDOT	
CST	DS	0	0	0	300,000	300,000	600,000
CST	DIH	0	0	0	5,000	0	5,000
T-	otal	0	0	0	305,000	300,000	605,000
	Prior Years Cost		Future Years Cost			Total Project Cost	605,000
BROWARD OP	S CEI GENERAL CEI CONSUL	TANT CONSTRUCTIO	N SUPPORT - FM# 4292534			*Non-SIS*	
Type of Work:	INSPECT CONSTRUCTION PR	OJS.			Lead Agency: MTP Pg.: 5-3	FDOT	
CST	DS	300,000	300,000	100,000	0	0	700,000
T-	otal	300,000	300,000	100,000	0	0	700,000
	Prior Years Cost	205,000	Future Years Cost			Total Project Cost	905,000
BROWARD OP	S CEI GENERAL CEI CONSUL	TANT CONSTRUCTIO	N SUPPORT - FM# 4292535			*Non-SIS*	
Type of Work:	INSPECT CONSTRUCTION PR	OJS.			Lead Agency: MTP Pg.: 5-3	FDOT	
CST	DS	300,000	200,000	0	0	0	500,000
CST	DIH	0	0	5,000	0	0	5,000
T	otal	300,000	200,000	5,000	0	0	505,000
	Prior Years Cost	500	Future Years Cost			Total Project Cost	505,500

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	S CEI GENERAL CEI CONSUL		ON SUPPORT - FM# 4292536			*Non-SIS*	
Type of Work:	INSPECT CONSTRUCTION PR	ROJS.			Lead Agency: MTP Pg.: 5-36	FDOT	
CST	DS	0	0	0	300,000	300,000	600,000
CST	DIH	Õ	0	0	5,000	0	5,000
T	otal	0	0	0	305,000	300,000	605,000
	Prior Years Cost		Future Years Cost			Total Project Cost	605,000
BROWARD OP	S D/W GENERAL CEI CONSU	LTANT CONSTRUCTION	ON SUPPORT - FM# 4423291			*Non-SIS*	
Type of Work:	INSPECT CONSTRUCTION PR	ojs.			Lead Agency: MTP Pg.: 5-3	FDOT	
CST	DS	100,000	0	0	0	0	100,000
T	otal	100,000	0	0	0	0	100,000
	Prior Years Cost	410,011	Future Years Cost			Total Project Cost	510,011
CONTINUING S	SERVICES SIGNAL RETIMIN	G - FM# 4351503				*Non-SIS*	
Type of Work:	TRAFFIC ENGINEERING STUI	DΥ			Lead Agency: MTP Pg.: 5-36	FDOT	
TURNING MOV 4). TIMING PLA	EMENT COUNTS/APPROACH EN EVALUATION. SPECIAL EVI	COUNTS AND ARTER ENTS AND INCIDENT I	RIAL REVIEW. ARTERIAL ANALY MANAGEMENT TIMING PLAN DI	SIS AND DOCUMENTA EVELOPMENT, FINAL	ATION. 3). TIMING PLAN IMI REPORT FOR BEFORE ANI	PLEMENTATION AND FIND AFTER ANALYSIS.	NE TUNING.
PE	DS	700,000	464,000	0	0	0	1,164,000
PE	DITS	902,800	752,800	902,800	902,800	0	3,461,200
PE	DDR	0	150,000	0	0	0	150,000
T	otal	1,602,800	1,366,800	902,800	902,800	0	4,775,200
	Prior Years Cost	752,800	Future Years Cost			Total Project Cost	5,528,000
CONTINUING S	SERVICES FOR TRAFFIC OPS	TRANS SYSTEM MAN	NAGEMENT SUPPORT - FM# 2	297658		*Non-SIS*	
Type of Work:	TRAFFIC CONTROL DEVICES	/SYSTEM			Lead Agency: MTP Pg.: 5-3	FDOT	
PE	DIH	5,000	5,000	5,000	0	0	15,000
PE	DS	0	1,500,000	0	750,000	375,000	2,625,000
T	otal	5,000	1,505,000	5,000	750,000	375,000	2,640,000
	Prior Years Cost	1,505,000	Future Years Cost			Total Project Cost	4,145,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	SERVICES TRAFFIC OPERAT		6 - FM# 4248553			*Non-SIS*	
Type of Work:	TRAFFIC ENGINEERING STU	IDY			Lead Agency: MTP Pg.: 5-3	FDOT	
PE	DIH	15.000	15,000	0	Will 1 g., 3-3	0	30.000
PE	DS	300,000	650,000	0	0	0	950,000
Т	otal	315,000	665,000	0	0	0	980,000
	Prior Years Cost	2,340,053	Future Years Cost			Total Project Cost	3,320,053
CONTINUING S	SERVICES TRAFFIC OPERAT	IONS SAFETY STUDIES	S - FM# 4248554			*Non-SIS*	
Type of Work:	TRAFFIC ENGINEERING STU	IDY			Lead Agency: MTP Pg.: 5-3	FDOT	
PE	DIH	0	0	15,000	15,000	10,000	40,000
PE	DS	0	0	650,000	650,000	650,000	1,950,000
т	otal	0	0	665,000	665,000	660,000	1,990,000
	Prior Years Cost		Future Years Cost			Total Project Cost	1,990,000
	WARE SOFTWARE INTEGRA		CE - FM# 4162594			*Non-SIS*	
Type of Work:	ITS FREEWAY MANAGEMEN	ΙΤ			Lead Agency: MTP Pg.: 5-3	FDOT	
BROWARD/PA	LM BCH- ITS SOFTWARE INT	EGRATION & MAINTEN	ANCE				
OPS	TOBG	117,510	117,510	117,510	117,510	0	470,040
OPS	TOBD	117,510	117,510	117,510	117,510	0	470,040
OPS	DDR	364,980	364,980	364,980	364,980	600,000	2,059,920
T	otal	600,000	600,000	600,000	600,000	600,000	3,000,000
	Prior Years Cost		Future Years Cost			Total Project Cost	3,000,000
	ESS MANAGEMENT CONSU					*Non-SIS*	
Type of Work:	TRAFFIC ENGINEERING STU	IDY			Lead Agency: MTP Pg.: 5-36	FDOT	
PE	DIH	0	0	0	5,000	5,000	10,000
PE	DS	0	0	0	300,000	300,000	600,000
т	otal	0	0	0	305,000	305,000	610,000
	Prior Years Cost		Future Years Cost			Total Project Cost	610,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	ESS MANAGEMENT CONSUL					*Non-SIS*	
Type of Work:	TRAFFIC ENGINEERING STU	DY			Lead Agency:	FDOT	
PE	DIH	5,000	5.000	5.000	MTP Pg.: 5-36 5,000	0	20.000
PE	DS	0,000	300,000	185,612	0	0	485,612
	otal	5,000	305,000	190,612	5,000	0	505,612
	Prior Years Cost	1,024,388	Future Years Cost			Total Project Cost	1,530,000
D/W TRAFFIC	OP DATA COLLECTION CON	TRACT - FM# 2300266				*Non-SIS*	
Type of Work:	PRELIMINARY ENGINEERING	3			Lead Agency: MTP Pg.: 5-36	FDOT	
PE	DIH	0	0	0	10,000	10,000	20,000
PE	DS	0	0	0	285,000	285,000	570,000
Т	otal	0	0	0	295,000	295,000	590,000
	Prior Years Cost		Future Years Cost			Total Project Cost	590,000
-	OP DATA COLLECTION CON					*Non-SIS*	
Type of Work:	PRELIMINARY ENGINEERING	3			Lead Agency: MTP Pg.: 5-3	FDOT	
PE	DIH	10,000	10,000	10,000	0	0	30,000
PE	DS	0	285,000	285,000	0	0	570,000
т	otal	10,000	295,000	295,000	0	0	600,000
	Prior Years Cost	430,000	Future Years Cost			Total Project Cost	1,030,000
-	OPS SAFETY REVIEWS & STU TRAFFIC ENGINEERING STU				Lead Agency: MTP Pg.: 5-36		
SFA1= SAFETY	/ - PROPER TRAVEL LANES E	B/C RATIO= N/A NPV=N/	A SFA2= INTERSECTION SAI	FETY SFA3= ACCESS MI	NGMT & CNFLCT PNT CNT	'L	
PE	ACSS	0	0	0	0	210,000	210,000
Т	otal	0	0	0	0	210,000	210,000
	Prior Years Cost		Future Years Cost			Total Project Cost	210,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	OPS SAFETY REVIEWS & STU TRAFFIC ENGINEERING STUI Y - PROPER TRAVEL LANES B	ΣΥ	A SFA2= INTERSECTION SAFI	ETY SFA3= ACCESS M	Lead Agency: MTP Pg.: 5-36 NGMT & CNFLCT PNT CNT		
PE T	ACSS Fotal	0 0	0 0	0 0	330,000 330,000	330,000 330,000	660,000 660,000
	Prior Years Cost		Future Years Cost			Total Project Cost	660,000
PE PE	CONTRACT NPV=N/A B/C=N/A RISK ROADUSERS AND AGRES ACSS SA	200,000 130,000	200,000	100,000 30,000	0	0 0	500,000 190,000
PE T	DS otal	0 330,000	100,000 330,000	100,000 230,000	0 0	0 0	200,000 890,000
	Prior Years Cost	767,881	Future Years Cost			Total Project Cost	1,657,881
-	OPS TRANSPORTATION SYST TRAFFIC CONTROL DEVICES		JPPORT SVCS FM# 229765	9	Lead Agency: MTP Pg.: 5-3	*Non-SIS* FDOT	
PE PE T	DIH DS ⁻otal	0 0 0	0 0 0	0 0 0	0 0 0	15,000 375,000 390,000	15,000 375,000 390,000
	Prior Years Cost		Future Years Cost			Total Project Cost	390,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
DISTRICT WID	E/COMMUNITY SAFETY PRO	GRAM/SECTION 402 -	FM# 2281041			*Non-SIS*	
Type of Work:	SAFETY PROJECT				Lead Agency: MTP Pg.: 5-3	FDOT	
INCOMING GR PROMOTIONA		RATING BUDGET CAT.	FOR PH31 DIH & NHTS REIME	BURSEMENT UNDER 01	10251,99000-3513 FOR NH	TS. SEQ-03 = PURCHASE	
PE	DIH	30,000	50,000	50,000	50,000	50,000	230,000
PE	NHTS	30,000	30,000	30,000	30,000	30,000	150,000
т	otal	60,000	80,000	80,000	80,000	80,000	380,000
	Prior Years Cost	1,456,482	Future Years Cost			Total Project Cost	1,836,482
	E ADA RETROFITS - FM# 44°	19482				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
CST	DS	700,000	0	0	0	0	700,000
Т	otal	700,000	0	0	0	0	700,000
	Prior Years Cost		Future Years Cost			Total Project Cost	700,000
DISTRICTWIDE	E ADA RETROFITS - FM# 44°	19483				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
CST	DS	0	0	700,000	0	0	700,000
Т	otal	0	0	700,000	0	0	700,000
	Prior Years Cost		Future Years Cost			Total Project Cost	700,000
DISTRICTWIDE	E ADA RETROFITS - FM# 44°	19481				*Non-SIS*	
Type of Work:	ROUTINE MAINTENANCE				Lead Agency: MTP Pg.: 5-36	FDOT	
CST	DS	0	700,000	0	0	0	700,000
CST	DIH	0	7,500	0	0	0	7,500
T	otal	0	707,500	0	0	0	707,500
	Prior Years Cost		Future Years Cost			Total Project Cost	707,500

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	E CENSUS DATA SUPPORT F PLANNING MODELS/DATA U		FM# 4240735		Lead Agency: MTP Pg.: 5-36		
D/W CENSUS I	DATA SUPPOPT FOR LONG F	RANGE TRANSPORTAT	TION UPDATE		g c c c		
PDE T	DS Total	0 0	50,000 50,000	0 0	0 0	0 0	50,000 50,000
	Prior Years Cost		Future Years Cost			Total Project Cost	50,000
Type of Work:	EITS FACILITY- OPERATIONS TRAFFIC MANAGEMENT CEI ETSM&O OPERATIONS CON	NTERS	ALM BEACH, N3C FREEWAYS	S, ARTERIALS	Lead Agency: MTP Pg.: 5-3	*Non-SIS* FDOT	
OPS	DIH	10,000	10,000	0	0	0	20,000
OPS OPS	TOBD DS	2,130,848 690.152	2,130,848 1,320,152	0	0	0	4,261,696 2,010,304
OPS	DITS	5,142,193	5,320,184	0	0	0	10,462,377
OPS	DSB2	984,449	1,018,525	0	0	0	2,002,974
Т	otal	8,957,642	9,799,709	0	0	0	18,757,351
	Prior Years Cost	17,366,066	Future Years Cost			Total Project Cost	36,123,417
	ITS FACILITY-OPERATIONS					*Non-SIS*	
Type of Work:	TRAFFIC MANAGEMENT CE	NIERS			Lead Agency: MTP Pg.: 5-3	FDOI	
OPS	DIH	0	0	20,000	20,000	20,000	60,000
OPS	TOBG	0	0	1,602,137	1,618,399	1,747,903	4,968,439
OPS	TOBD	0	0	1,602,136	1,618,400	1,747,903	4,968,439
OPS	DS	0	0	246,727	214,201	1,374,990	1,835,918
OPS	DITS	0	0	5,516,904	5,767,663	5,767,663	17,052,230
Т	otal	0	0	8,987,904	9,238,663	10,658,459	28,885,026
	Prior Years Cost		Future Years Cost			Total Project Cost	28,885,026

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	SAFETY PROJECT	SA) & SAFETY STUDIES - F	M# 4296504		Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
PE PE PE T	DIH ACSS DS	0 0 0 0	0 0 0 0	10,000 200,000 100,000 310,000	10,000 200,000 100,000 310,000	10,000 200,000 100,000 310,000	30,000 600,000 300,000 930,000
	Prior Years Cost		Future Years Cost			Total Project Cost	930,000
	SAFETY PROJECT	SA) & SAFETY STUDIES - F	M# 4296503		Lead Agency: MTP Pg.: 5-3	*Non-SIS* FDOT	
PE PE PE T	DIH ACSS DS otal	10,000 200,000 50,000 260,000	10,000 200,000 100,000 310,000	0 0 0 0	0 0 0 0	0 0 0 0	20,000 400,000 150,000 570,000
	Prior Years Cost	967,105	Future Years Cost			Total Project Cost	1,537,105
Type of Work:	E SIGNAL RETIMING - FM# TRAFFIC ENGINEERING ST /EMENT COUNTS/APPROA IN EVALUATION. SPECIAL I	TUDY	_ REVIEW. ARTERIAL ANALY NAGEMENT TIMING PLAN DI	SIS AND DOCUMENTA	Lead Agency: MTP Pg.: 5-36 TION. 3). TIMING PLAN IM REPORT FOR BEFORE ANI		E TUNING. TINUING
PE	DITS	0 0	0 0	0 0	0 0	902,800 902,800	902,800 902,800
	Prior Years Cost	<u> </u>	Future Years Cost	•		Total Project Cost	902,800

Phase	Fund Source	2022	2023	2024	2025	2026	Total
DICTRICTWIN	T TO A FEIC ORED A TIONS MING	D DECION CONTRAC	PTC FM# 4440024			*No. 010*	
	E TRAFFIC OPERATIONS MINO PRELIMINARY ENGINEERING		715 - FM# 4418631		Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
MINOR PROJE	ECTS DESIGN FOR TRAFFIC OF	PS PUSH BUTTON CS	T CONTRACTS		-		
PE	DIH	10,000	10,000	10,000	10,000	10,000	50,000
PE	DS	101	0	0	0	0	101
	otal	10,101	10,000	10,000	10,000	10,000	50,101
	Prior Years Cost		Future Years Cost			Total Project Cost	50,101
DISTRICTWIDE	E TRAFFIC OPERATIONS SAFE	ETY REVIEWS AND S	TUDIES - FM# 4363763			*Non-SIS*	
Type of Work:	TRAFFIC ENGINEERING STUD	ΟΥ			Lead Agency: MTP Pg.: 5-36	FDOT	
PE	DIH	0	0	0	0	10,000	10,000
PE	DS	0	0	0	0	400,000	400,000
	otal	0	0	0	0	410,000	410,000
	Prior Years Cost		Future Years Cost			Total Project Cost	410,000
DISTRICTWIDE	E TRAFFIC OPERATIONS SAFE	ETY REVIEWS AND S	TUDIES - FM# 4363762			*Non-SIS*	
Type of Work:	TRAFFIC ENGINEERING STUD	PΥ			Lead Agency: MTP Pg.: 5-3	FDOT	
PE	DIH	10,000	10,000	10,000	10,000	0	40,000
PE	DS	0	400,000	150,000	100,000	0	650,000
	otal	10,000	410,000	160,000	110,000	0	690,000
	Prior Years Cost	810,000	Future Years Cost			Total Project Cost	1,500,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
Type of Work:	LANDSCAPING	ATIONAL/REST AREAS BET 3			Length: 16.582 Lead Agency: MTP Pg.: 5-36	FDOT	
LANDSCAPE E PROJECT THA PUSH BUTTON	NHANCEMENTS AT FO T WILL UTILIZE D/W LA I".	UR REST / RECREATIONAL A NDSCAPE PUSHBUTTON COI	REAS ON (SR-93) I-75/ALL NTRACT FOR CONSTRUC	LIGATOR ALLEY TO INCLU TION/ INSTALLATION/ONE	DE TREES, PALMS AND SH YEAR ESTABLISHMENT PE	RUBS. A STANDALONE L ERIOD. "TO BE CONSTRU	ANDSCAPE JCTED VIA
PE	DIH	14,813	0	0	0	0	14,813
PE	DS	103,049	0	0	0	0	103,049
CST	DS	0	322,029	0	0	0	322,029
CST	DIH	0	28,339	0	0	0	28,339
Т	otal	117,862	350,368	0	0	0	468,230
	Prior Years Co	st	Future Years Cost			Total Project Cost	468,230
I-95/75/SEVER	E INCIDENT RESPONSE	VEHICLE (SIRV) - FM# 4223	3324			*Non-SIS*	
Type of Work:	OTHER ITS				Lead Agency: MTP Pg.: 5-36	FDOT	
OPS	DDR	1,888,000	1,888,000	1,888,000	1,888,000	1,888,000	9,440,000
OPS	TOBG	0	776,000	776,000	776,000	776,000	3,104,000
OPS	TOBD	0	786,000	786,000	786,000	786,000	3,144,000
т	otal	1,888,000	3,450,000	3,450,000	3,450,000	3,450,000	15,688,000
	Prior Years Co	st	Future Years Cost			Total Project Cost	15,688,000
	OPERATING/ADMIN. AS	N BROWARD & PALM BEACH SSISTANCE	- FM# 4402322		Lead Agency: MTP Pg.: 5-3	*Non-SIS* Responsible Agency Not	Available
OPS T	DS otal	200,000 200,000	200,000 200,000	200,000 200,000	0 0	200,000 200,000	800,000 800,000
	Prior Years Co	st	Future Years Cost			Total Project Cost	800,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	NCED OPERATIONS IN BEOPERATING/ADMIN. ASSIST		1 - FM# 2314824		Lead Agency: MTP Pg.: 5-3	*Non-SIS* Responsible Agency No	t Available
EXEMPT CONT	RACT FOR FHP EXPRESS	LANES ENFORCEMENT			C		
OPS OPS	TOBG TOBD	377,918 377,918	377,918 377,918	377,918 377.918	377,918 377,918	377,918 377.918	1,889,590 1,889,590
	otal	755,836	755,836	755,836	755,836	755,836	3,779,180
	Prior Years Cost		Future Years Cost			Total Project Cost	3,779,180
	ICAL SERVICE - FM# 418 FMC SOFTWARE & SYSTE				Lead Agency: MTP Pg.: 5-36		
OPS To	DS otal	150,000 150,000	150,000 150,000	150,000 150,000	150,000 150,000	150,000 150,000	750,000 750,000
	Prior Years Cost		Future Years Cost			Total Project Cost	750,000
	L SUPPORT SERVICES - I TS SURVEILLANCE SYSTI				Lead Agency: MTP Pg.: 5-3	*Non-SIS*	
OPS To	DS otal	0 0	1,400,000 1,400,000	1,400,000 1,400,000	1,400,000 1,400,000	1,400,000 1,400,000	5,600,000 5,600,000
	Prior Years Cost		Future Years Cost			Total Project Cost	5,600,000
	JCTION SUPPORT - FM# 4 Preliminary engineeri				Lead Agency: MTP Pg.: 5-36		
DESIGN REVIE	W SUPPORT FOR OMD RE	ELATIVE TO MODAL ISSU	ES, CONCERNS AND IMPA	CTS. REVIEW ALL DESIGN	PLANS RELATIVE TO BIK		IRPORT, &
PE To	DS otal	0 0	0 0	0 0	350,000 350,000	350,000 350,000	700,000 700,000
	Prior Years Cost		Future Years Cost		330,300	Total Project Cost	700,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	JCTION SUPPORT - FM# 43					*Non-SIS*	
Type of Work: I	PRELIMINARY ENGINEERING	3			Lead Agency: MTP Pg.: 5-36	FDOT	
DESIGN REVIE SEAPORT.	W SUPPORT FOR OMD RELA	ATIVE TO MODAL ISSU	ES, CONCERNS AND IMPACT	S. REVIEW ALL DESIGN		E/PED, TRANSIT, RAIL, A	IRPORT, &
PE	DS	0	300,000	250,000	0	0	550,000
To	otal	0	300,000	250,000	0	0	550,000
	Prior Years Cost	950,000	Future Years Cost			Total Project Cost	1,500,000
	R-9/I-95 ALONG SR-869 & I-95 PRELIMINARY ENGINEERING		142011		Length: 9.998 Lead Agency: MTP Pg.: 5-3	*Non-SIS* FDOT	
2019 MPO PRIC SR-9/I-95 EXPR STREET LOCAI	RESS LANES DIRECT CONNE	I CONSULTANT(CDC) CTION PROJECTS (43	SERVICES FOR DESIGN, PRO 9891-1 & 436964-2). INCLUDES	CUREMENT, & POST DE CONNECTION WITH TH	SIGN OF THE SR-869/SW	10TH ST MANAGED LAN PWY AND FLORIDA TP 8	ES TO SSW 10TH
PE	DS	1,500,000	0	2,500,000	0	0	4,000,000
То	otal	1,500,000	0	2,500,000	0	0	4,000,000
	Prior Years Cost	13,040,991	Future Years Cost			Total Project Cost	17,040,991
TRAFFIC FORE	CASTING AND ANALYSIS S	UPPORT - CONTINUIN	G SERVICES CONTR FM# 4	259805		*Non-SIS*	
Type of Work: I	PD&E/EMO STUDY				Lead Agency: MTP Pg.: 5-36	FDOT	
PE	DS	95,000	35,000	35,000	35,000	35,000	235,000
PDE	DS	95,000	140,000	140,000	140,000	140,000	655,000
PE PDE	DIH DIH	0	5,000	5,000	5,000	0	15,000
	otal	1 90,000	5,000 185,000	5,000 185,000	5,000 185,000	175, 000	15,000 920,000
	Prior Years Cost	·	Future Years Cost	,	, , , , , , , , , , , , , , , , , , ,	Total Project Cost	920,000
TRAFFIC FORE	CASTING AND ANALYSIS S	UPPORT - CONTINUIN	G SERVICES CONTR FM# 4	259804		*Non-SIS*	
Type of Work: I	PD&E/EMO STUDY				Lead Agency: MTP Pg.: 5-36	FDOT	
PDE	DS	130,000	35,000	0	0	0	165,000
PE	DS	0	35,000	0	0	0	35,000
To	otal	130,000	70,000	0	0	0	200,000
	Prior Years Cost	487,000	Future Years Cost			Total Project Cost	687,000

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	RATIONS CONTINUING S TRAFFIC ENGINEERING	ERVICES - FM# 2299446 STUDY			Lead Agency: MTP Pg.: 5-36		
PE	DIH	0	5,000	0	0	0	5,000
PE	DS	0	2,000,000	0	1,000,000	1,000,000	4,000,000
т	otal	0	2,005,000	0	1,000,000	1,000,000	4,005,000
	Prior Years Cos		Future Years Cost			Total Project Cost	4,005,000

5.12 - FIXED CAPITAL OUTLAY

Phase	Fund Source	2022	2023	2024	2025	2026	Total
	NSTRUCT - NEW SAMPLE FIXED CAPITAL OUTLAY	DROP-OFF AWNING - FM	# 4447788		Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
55150200-0800	02-AB-\$50,000 550410104	18-FY22-242055			g c cc		
CST T	FCO otal	50,000 50,000	0 0	0 0	0 0	0 0	50,000 50,000
	Prior Years Cost		Future Years Cost			Total Project Cost	50,000
Type of Work:	AINAGE MITIGATION - DE FIXED CAPITAL OUTLAY 02-AB-\$20,000 550410104	ILIVERY AREA - FM# 44477	87		Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
CST T	FCO otal	20,000 20,000	0 0	0 0	0 0	0 0	20,000 20,000
	Prior Years Cost		Future Years Cost			Total Project Cost	20,000
Type of Work:	ILE DIST HQ:DRAINAGE N FIXED CAPITAL OUTLAY 02-A5-\$535,858 550410104	IITIGATION / RESURFACING	G-PARKINGLOT -FM#44	447615	Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
CST T	FCO otal	535,858 535,858	0 0	0 0	0 0	0 0	535,858 535,858
	Prior Years Cost		Future Years Cost			Total Project Cost	535,858
	MPANO OPS CENTER-AD. FIXED CAPITAL OUTLAY	A ENTRY DOOR OPENER/C	LOSER REPLACEMENT -	· FM# 4481372	Lead Agency: MTP Pg.: 5-36	*Non-SIS* FDOT	
CST	PKYI otal	39,715 39,715	0 0	0 0	0 0	0 0	39,715 39,715
	Prior Years Cost		Future Years Cost			Total Project Cost	39,715

Phase	Fund Source	2022	2023	2024	2025	2026	Total
TURNPIKE POI	MPANO OPS CENTER-HVAC	CHILLER REPLACEMEN	NT - CHILLER #1 - FM# 448	81373		*Non-SIS*	
Type of Work:	FIXED CAPITAL OUTLAY				Lead Agency: MTP Pg.: 5-36	FDOT	
CST	PKYI	147,163	0	0	0	0	147,163
Te	otal	147,163	0	0	0	0	147,163
	Prior Years Cost		Future Years Cost			Total Project Cost	147,163
TURNPIKE POI	MPANO OPS CENTER-LIFT S	TATION GRINDER PUM	PREPLACEMENT - FM# 4	481374		*Non-SIS*	
Type of Work:	FIXED CAPITAL OUTLAY				Lead Agency: MTP Pg.: 5-36	FDOT	
CST	PKYI	30,475	0	0	0	0	30,475
T	otal	30,475	0	0	0	0	30,475
	Prior Years Cost		Future Years Cost			Total Project Cost	30,475

FY 2022-2026 TIP

FIXED CAPITAL OUTLAY

5-12-3

5. 13 - Transportation Disadvantaged

D.	Fund	0000		0004	0005	2222	-
Phase	Phase Source 2022 INSPORTATION DIS- ADVANTAGE PLANNING - FM# 4320291 Of Work: TD COMMISSION - CAPITAL PLN TDTF 59,775 Total 59,775 Prior Years Cost INSPORTATION DIS- ADVANTAGE TRIP EQUIPMENT - FM# 4320271 Of Work: TD COMMISSION - CAPITAL	2023	2024	2025	2026	Total	
TRANSPORTA	TION DIS- ADVANTAGE P	LANNING - FM# 4320291				*Non-SIS*	
Type of Work:	TD COMMISSION - CAPITA	AL			Lead Agency: MTP Pg.: 3-5	Manageed by MPO	
PLN	TDTF	59,775 59,775 59,775 59,775 59,775 Prior Years Cost Future Years Cost Total Project Cost ADVANTAGE TRIP EQUIPMENT - FM# 4320271 *Non-SIS*					298,875
Т	otal	59,775	59,775	59,775	59,775	59,775	298,875
	Prior Years Cost		Future Years Cost			Total Project Cost	298,875
TRANSPORTA	TION DIS- ADVANTAGE T	RIP EQUIPMENT - FM# 43	320271			*Non-SIS*	
Type of Work:	TD COMMISSION - CAPITA	AL			Lead Agency: MTP Pg.: 3-5	Manageed by BCTC	
OPS	LF	477,217	477,217	477,217	477,217	477,217	2,386,085
OPS	TDTF/TDDR	4,294,953	4,294,953	4,294,953	4,294,953	4,294,953	21,474,765
т	otal	4,772,170	4,772,170	4,772,170	4,772,170	4,772,170	23,860,850
	Prior Years Cost		Future Years Cost			Total Project Cost	23,860,850
TRANSPORTA	TION DIS- ADVANTAGE V	OLUNTARY DOLLARS - F	FM# 4320281			*Non-SIS*	
Type of Work:	TD COMMISSION - CAPITA	AL			Lead Agency: MTP Pg.: 3-5	Manageed by BCTC	
ADM	TDVD	644	644	644	644	644	3,220
ADM	LF	72	72	72	72	72	360
т	otal	716	716	716	716	716	3,580
	Prior Years Cost		Future Years Cost			Total Project Cost	3,580

5.14 - Local Funded Projects

	Fund								
Phase	Source	<2022	2022	2023	2024	2025	2026	>2026	Tota
as Olas Boul M # 4001	evard - Andrews A	Avenue to SR A1A				Project Ler Lead Age	gth: 1 ency: Fort Laud	erdale	SIS: No
	: Bike Lanes/Side						TP#: 1-8		
Viden sidewalks	s to improve mobility a	nd support businesses	s, create bike netwo	rk, improve vehicle flow (at SE 15th Ave, add c	rosswalks, landscapi	ng and improved lig	ghting	
PE	LF	0	0	1,080,000	0	0	0	0	1,080,000
PLN	LF	800,000	0	0	0	0	0	0	0
	Total	800,000	0	1,080,000	0	0	0	0	1,080,000
Prior \	Year Cost:	800,000	Futu	re Year Cost:	0		Total Proj	ect Cost:	1,880,000
auderTrail M # 4002						Project Ler	gth: 1 ency: Fort Laud	erdale	SIS: No
Type of Work	x: Multimodal Patl stem through the city b		Greenway to conne	ect neighborhoods and de	estinations	_	TP#: 1-8	cruare	
T ype of Work Create a trail sys			Greenway to conne		estinations 0	_	-	0	3.000.000
ype of Work	stem through the city b	uilding on the Flagler		ect neighborhoods and de 3,000,000 0		M	TP#: 1-8		3,000,000 1,500,000
type of Work treate a trail sys CST	tem through the city b	uilding on the Flagler O	0	3,000,000	0	0	TP#: 1-8	0	-
ype of Work reate a trail sys CST PE	tem through the city b LF LF	uilding on the Flagler 0 0	0	3,000,000	0 0	0 0	TP#: 1-8 0 0	0	1,500,000
rype of Work reate a trail sys CST PE PLN	tem through the city b LF LF LF	uilding on the Flagler 0 0 238,000	0 1,500,000 0 1,500,000	3,000,000 0 0	0 0 0	0 0 0	TP#: 1-8 0 0 0	0 0 0	1,500,000 0
CST PE PLN Prior) Breakers Ave M # 4003	LF LF LF LF Total Year Cost:	uilding on the Flagler 0 0 238,000 238,000	0 1,500,000 0 1,500,000	3,000,000 0 0 3,000,000	0 0 0	0 0 0 0 Project Ler Lead Age	TP#: 1-8 0 0 0 0 Total Proj	0 0 0 0 ect Cost:	1,500,000 0 4,500,000
CST PE PLN Prior 1 Breakers Ave M # 4003 Type of Work	LF LF LF Total Year Cost: nue	238,000 238,000 238,000	0 1,500,000 0 1,500,000 Futu	3,000,000 0 0 3,000,000	0 0 0 0	0 0 0 0 Project Ler Lead Age	0 0 0 0 Total Proj	0 0 0 0 ect Cost:	1,500,000 4,500,000 4,738,000 SIS: No
CST PE PLN Prior 1 Greakers Ave M # 4003 Type of Work	LF LF LF Total Year Cost: nue	238,000 238,000 238,000	0 1,500,000 0 1,500,000 Futu	3,000,000 0 0 3,000,000 re Year Cost:	0 0 0 0	0 0 0 0 Project Ler Lead Age	0 0 0 0 Total Proj	0 0 0 0 ect Cost:	1,500,000 4,500,000 4,738,000 SIS: No
CST PE PLN Prior) Breakers Ave FM # 4003 Type of Work Create a pedestr	LF LF LF Total Year Cost: nue Streetscape Grian friendly shared streetscape	uilding on the Flagler 0 0 238,000 238,000 238,000	0 1,500,000 0 1,500,000 Futu	3,000,000 0 3,000,000 re Year Cost:	0 0 0 0	O O O Project Ler Lead Age M er sidewalks, decorate	TP#: 1-8 0 0 0 Total Projugate: 1 ency: Fort Laud TP#: 1-8 tive pavement treat	0 0 0 ect Cost: erdale	4,500,000 4,738,000 SIS: No

	Fund								
Phase	Source	<2022	2022	2023	2024	2025	2026	>2026	Total
FM # 4101 Type of Woi	nd Sidewalk Improvents: k: Bike Lanes/Sidew destrian enhancements to	alk	ons in the area.			_	ngth: 1 ency: Pembrok ITP#: 1-8	e Park	SIS: No
PE	LF	0	30,000	0	0	0	0	0	30,000
	Total	0	30,000	0	0	0	0	0	30,000
Prior	Year Cost:	0	Futur	e Year Cost:	0		Total Pro	iect Cost:	30,000
FM # 4102 Type of Woi	e Complete Streets P k: Bike Lanes/Sidew destrian enhancements to	alk	ons in the area. Ad	justment to the draind	ige system, roadway i	N	ency: Pembrok ITP#: 1-8		SIS: No
PE	LF	0	0						
			0	144,000	0	0	0	0	144,000
	Total	0	0	144,000 144,000	0	0	0	0	144,000 144,000
Prior	Total Year Cost:	0	0				0		
Countyline S FM # 4103 Type of Wor		0 on	0 Futur	144,000 e Year Cost:	0	0 Project Le	0 Total Pro	0 iect Cost:	144,000
Countyline S FM # 4103 Type of Wor	Year Cost: Stormwater Connecti k: Drainage	0 on	0 Futur	144,000 e Year Cost:	0	0 Project Le	Total Proj ngth: 1 ency: Pembrok	0 iect Cost:	144,000 144,000
Countyline S FM # 4103 Type of Woi	Year Cost: Stormwater Connecti k: Drainage stormwater piping between	0 on	0 Futur	144,000 e Year Cost:	0 0 <i>N</i> 56th Ave.	0 Project Le	Total Proj ngth: 1 ency: Pembrok	0 iect Cost:	144,000 144,000 SIS: No

5.15	- FTA	Funded	Projects	Under	Implementation	1
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FTA Funded Projects Under Implementation

FM#	FTA#	Project Description	,,,	Fund Code	Phase	Responsible Agency	Extra Description	C	Obligated funds
4279872	FL-95-X080	Fort Lauderdale Downtown Mobility Hub	Transit Improvements	FTA	CST	Fort Lauderdale	Design and Construction for Downtown Fort Lauderdale Mobility Hub	\$	3,500,000
4317601	IFL-2016-003-01 I	Fare Interoperability and Mobile Ticketing Project	Transit Improvements	FTA	CAP	SFRTA (Contingent on Board approval)	Vehicles and Equipment	\$	3,290,000
4334292	FL-2020-012-00	Hollywood/SR-7 Mobility Hub	Transit Improvements	FTA	CST	Hollywood	Construction for the Hollywood Mobility Hub	\$	1,000,000

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4443011		ADD ONE LANE TO NB OFF RAMP AT SAMPLE RD / TPK INTCHNG, (SR 91, MP 69)	5-2-2
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4358082		. SR-9/I-95 FROM S OF COMMERCIAL BLVD. TO CYPRESS CREEK ROAD	5-1-60
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4462231		TSM&O ADD AUX LANES TO S TPK(SR91) IN BROWARD CNTY, MP 47-51	5-2-6
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4317561		UNIVERSITY DRIVE FROM NW 40TH ST TO SAWGRASS EXPRESSWAY	5-1-73
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4060951		WIDEN TPK(SR91) - HEFT(SR821) TO N OF JOHNSON ST(MP47-51)(6-10)MNGD LN	5-2-8
4060954		WIDEN TPK(SR91) - N OF JOHNSON ST TO GRIFFIN RD(MP51-53)(6-10)MNGD LNS	5-2-8
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7. **APPENDICES**7.1 Appendix A Multimodal Priorities List





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OVERVIEW

DEVELOPMENT

The Broward Metropolitan Planning Organization (MPO) is required to develop a Multimodal Priority List (MMPL) in coordination with Florida Department of Transportation (FDOT) District Four planning staff. The list is submitted to the District by August 1 annually [s.339.175 (8)(a) and (b), F.S.]. FDOT uses the MMPL to develop the Draft Tentative Work Program 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) 2021 MMPL is used to develop the FY 2022-2026 Draft Tentative Work Program and the FY 2022-2026 TIP.

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

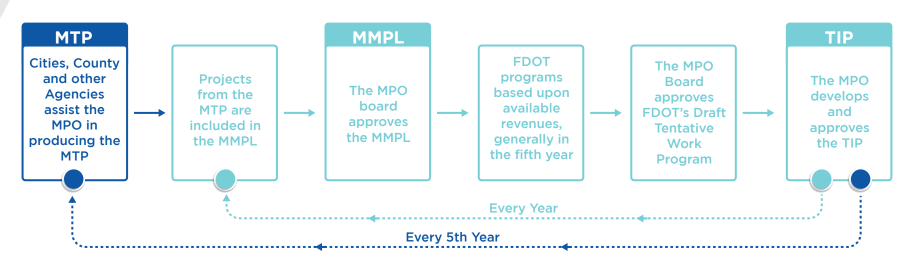


Figure 1 Core Product Development Process

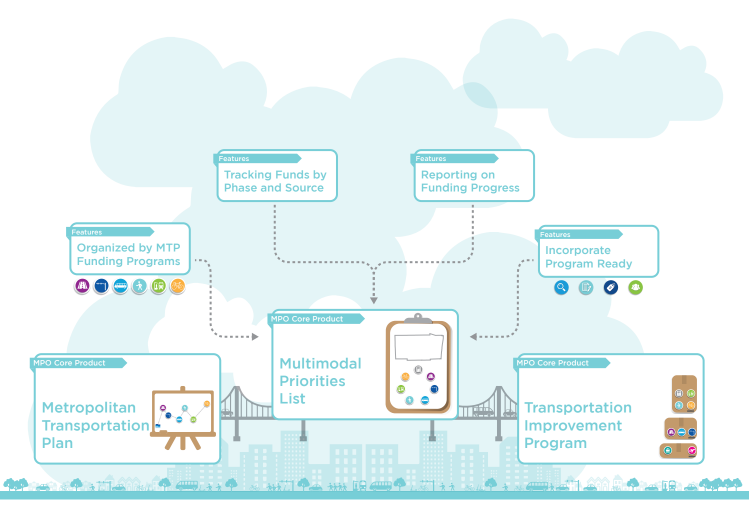


Figure 2 Relationship among MTP, MMPL and TIP

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

Table 1 Programs and funding allocation

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

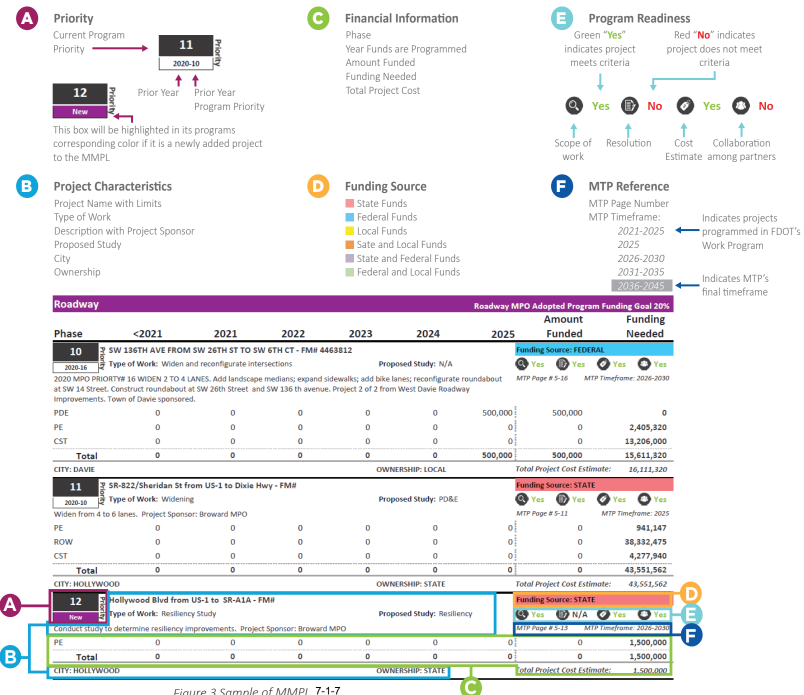
In addition, the MMPL assigns a preferred funding source for each prioritized project that is consistent with the 2045 MTP's cost feasible plan. The funding sources are indicated as State, Federal, Local or any combination of the three. To facilitate project delivery, the MMPL emphasizes a "Program Ready"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

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

HOW TO READ THE BROWARD MPO PRIORITY LIST



PROJECT PRIORITIZATION

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

COMPLETE STREETS AND OTHER LOCALIZED INITIATIVES PROGRAM (CSLIP)

CSLIP provides funding for small local transportation projects that will improve safety and mobility for all transportation users. The MPO facilitates an annual competitive grant program to fund projects such as Complete Streets projects, traffic calming and intersection improvements, ADA compliance upgrades, bus shelters, bike racks, and technology advancements (e.g., transit signal priority and traffic control devices). Projects funded through this program are generally around \$2 million each.

CSLIP uses an objective tool to evaluate and rank the application submitted. This tool was developed with direction from the Board and uses several geographic datasets to score the projects. Evaluation criteria weights are 30% for safety, 24% for economic development, 23% for connectivity, and 23% for mobility.

COMPLETE STREETS MASTER PLAN (CSMP)

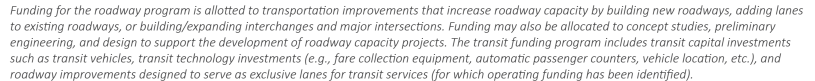
Complete streets are built for all users, emphasizing the safe and efficient movement of people including pedestrians, bicyclists, and transit riders. The MPO developed a CSMP to guide future investments by creating a prioritized list of projects based on technical, data-driven analysis and community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

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





ROADWAY & TRANSIT PROGRAMS 📣 🧲



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

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

Several key changes that resulted from this process were:

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

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

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

SYSTEMS MANAGEMENT/SAFETY PROGRAM



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

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

MOBILITY HUB PROGRAM 📵

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

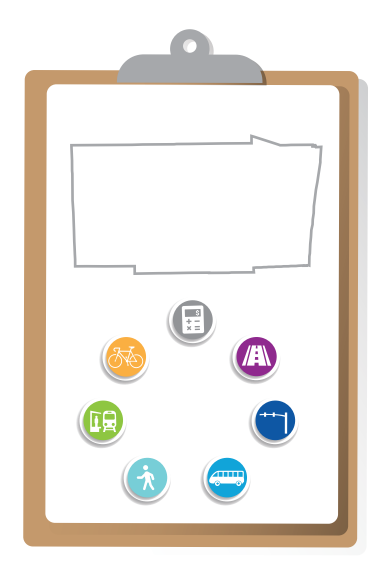
Prioritization of Mobility Hub projects is based on identified criteria or variables. Guided by the goals in the 2045 MTP, the recommended evaluation framework measures a candidate location's existing market and network readiness by incorporating the best available information into the evaluation matrix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



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



For Mobility Hub details, please refer to the Revisit & Update Mobility Hubs Program - Assess Current Methodology Technical Memorandum link at: http://www.browardmpo.org/images/2-TM1-Mobility_Hubs_Revisit-Assess_Current_Methodology-January_2018_FINAL.pdf







LEGEND: PRIORITIZED **UPWP PROJECTS**



W HILLSBORO BLVD

Broward Mi UPWP	PO FY 2021 P	riorities List (To be used in	the developm	nent of TIP FY 2	2022)	February-1	9-2020
Phase	<2021	2021	2022	2023	2024	2025	Amount Funded	Funding Needed
01 8		PWP - FM# 439324 ISPORTATION PLANN		Р	roposed Study: N/A	Fur Q	Yes Yes	Yes Yes
2020 MPO PRIOR	RITY #1 UPWP					MT	P Page # 1-2	
PLN	0	5,000,000	4,000,000	4,000,000	4,500,000	5,000,000	22,500,000	5,000,000
Total	0	5,000,000	4,000,000	4,000,000	4,500,000	5,000,000	22,500,000	5,000,000
CITY: BROWARD	MPO			01	WNERSHIP: N/A	Annu	al Project Cost Esti	mate: 5,000,000











	F 1 2021 Prio	rities List (10	be usea in th	e aevelopm	ent of TIP FY 2	(022)	April-2-2020	,
CSLIP						CSLIP MPO	Adopted Program	Funding Goal 20
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
01 물 NW	1ST ST FROM BRY	'AN ROAD TO SR-5	5/US-1 - FM# 44394	491		Fund	ding Source: FEDERA	NL
	e of Work: BIKE LAN				posed Study: N/A	0	Yes Yes	Yes Ye
ANES, ON-STREET P		ALMING, ENHANCED			ROVIDE WIDER SIDEV DESTRIAN CROSSING (- /	Page # 5-3	
ENV	0	0	0	0	10,000	20,000	30,000	(
E	0	0	0	0	477,001	0	477,001	(
ST	0	0	0	0	0	0	0	2,775,58
Total	0	0	0	0	487,001	20,000	507,001	2,775,58
ITY: DANIA BEACH				ow	NERSHIP: LOCAL	Tota	l Project Cost Estim	ate: 3,282,58
02 P ORA	ANGE DRIVE FROM	I SW 92ND AVENU	IE TO SW 62ND AV	ENUE - FM# 443	9501	Fund	ding Source: FEDERA	NL
2020-07 F Type	e of Work: BIKE LAN	E/SIDEWALK		Pro	posed Study: N/A	Q,	Yes Yes	Yes 🕒 Ye
			EHALF OF THE TOWN PS AND PEDESTRIAN		DE 5 FT SIDEWALKS TO	O FILL IN MTP	Page # 5-3	
NV	0	0	0	0	0	30,000	30,000	(
E	0	0	0	0	288,539	0	288,539	(
ST	0	0	0	0	0	0	0	851,89
Total	0	0	0	0	288,539	30,000	318,539	851,89
ITY: DAVIE				014/	NERSHIP: LOCAL	T-1-	l Project Cost Estim	ate: 1,170,43







Total

CITY: WESTON

CSLIP CSLIP MPO Adopted Program Funding Goal 20% Funding Amount <2021 2023 2024 Needed **Phase** 2021 2022 2025 Funded S CITY OF LAUDERDALE LAKES TRAFFIC CALMING VARIOUS LOCATIONS - FM# 4439511 **Funding Source: FEDERAL** 03 Type of Work: MISCELLANEOUS CONSTRUCTION Proposed Study: N/A 2020-08 MTP Page # 5-3 2020 MPO CSLIP PRIORITY #8 ADMINISTERED BY FDOT ON BEHALF OF THE CITY OF LAUDERDALE LAKES; PROVIDE TRAFFIC CALMING DEVICESSUCH AS DECORATIVE PAVERS, SPEED BUMPS, PAVER CROSSWALKS, ISLAND AND ROUNDABOUT IN SEVERAL LOCATIONS THROUGHOUT THE CITY**SEE WP45** NW 24 ST. FROM SR-7 TO NW 34 AVE.; NW34 AVE. FROM NW 24 ST. TO NW 23 CT.; NW 23 CT. FROM NW 34 AVE. TO NW 32 TERR.NW32 TERR. FROM NW 23 CT. TO NW 21 ST.: NW 33 ST. FROM NW 46 AVE TO NW 43 AVE.: NW 43 AVE. FROM SR-816/OAKLAND PARK BLVD TO NWST.;NW 36 ST. FROM NW 43 AVE. TO SR-7;NW 34 ST. FROM SR-7 TO NW 33 AVE.; NW 35 AVE. FROM SR-816/OAKLAND PARK BLVD TO NW 37 AVE.; NW41 ST. FROM NW 52 AVE. TO NW 44 AVE. **ENV** 0 0 0 10,000 20,000 30,000 PΕ 0 0 0 507,446 0 507,446 **CST** 0 0 1,463,027 **Total** 0 0 517,446 20,000 537,446 1,463,027 **CITY: LAUDERDALE LAKES OWNERSHIP: LOCAL Total Project Cost Estimate:** 2,000,473 **Funding Source: STATE AND FEDERAL** BONAVENTURE BLVD. FROM INDIAN TRACE TO SR-84 - FM# 4439521 04 글 Type of Work: BIKE LANE/SIDEWALK Proposed Study: N/A Q Yes 2020-09 MTP Page # 5-3 2020 MPO CSLIP PRIORITY #9 ADMINISTERED BY FDOT ON BEHALF OF THE CITY OF WESTON PROVIDE 4'-5' WIDE BIKE LANES **ENV** 0 0 0 10.000 20.000 30.000 PE 0 0 0 0 516.000 0 516.000 CST 0 0 0 2,656,689

0

20.000

526,000

OWNERSHIP: LOCAL



546.000

Total Project Cost Estimate:

2.656.689

3,202,689

							Amount	Funding
Dhaca	<2021	2021	2022	2023	2024	2025		Needed
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
05 폴 C	ITY OF HOLLYWOO	D VARIOUS LOCATION	ON - FM# 4439761			Fund	ling Source: FEDE	RAL
	pe of Work: BIKE LA	NE/SIDEWALK		Pro	posed Study: N/A		Yes Yes	Yes Ye
	RIORITY #10 ADMINI	STERED BY FDOT ON E	BEHALF OF THE CITY	OF HOLLYWOOD O	OMPLETE SIDEWALK	NETWORK: MTP	Page # 5-3	
ROVIDE NEW5FT	SIDEWALK WITH CU	RB RAMPS TO FILL-IN	THE NEIGHBORHOO	DS OF HOLLYWOO	D BEACH HEIGHTS AN	ND		
HOLLYWOOD COL	JNTRY ESTATES.SHAR	ROWS INCLUDED ON I	NORTH 58TH AVE. S	EE WP45 FOR DETA	AILS JOHNSTON ST FR	OM SR-7 TO		
N 56 AVE, HAYES	ST FROM DR-7 TO N 5	66 AVE.HAYES ST FROM	л SR-7 TO N 56 AVE.	GARFIELD ST FROI	M SR-7 TO N 56 AVE.	ARTHUR ST		
ROM SR-7 TO N S	66 AVE. CLEVELAND S	T FROM W OF N 57AV	E. MCKINLEY ST FRO	OM SR-7 TO N 56 A	VE. BRANCH ST FRON	Л N 57 AVE		
O N 56 AVE. HAY	ES CT FROM N 58 TE	RR TO N 57 TERR. CALL	ST FROM N58 TERF	R TO N 57 TERR				
ENV	0	0	0	0	0	20,000	20,000	
PE	0	366,290	0	0	57,800	0	424,090	(
CST	0	0	0	0	0	0	0	2,133,96
Total	•	366,290	0	0	57,800	20,000	444,090	2,133,960

Total	0	366,290	0	0	57,800	20,000	444,090	2,133,960
CST	0	0	0	0	0	0	0	2,133,960
PE	0	366,290	0	0	57,800	0	424,090	0
ENV	0	0	0	0	0	20,000	20,000	0

OWNERSHIP: LOCAL Total Project Cost Estimate: 2,578,050 **CITY: HOLLYWOOD**

06 ₹ CITY	OF MIRAMAR CO	MPLETE STREETS PI	HASE IV - FM# 443	9771		F	unding Source: FED	ERAL
2020-11 ST Type	of Work: SIDEWALI	<		Pro	oposed Study: N/A		Yes Yes	Yes Yes
2020 MPO CSLIP PRIO LIGHTING,CROSSWALI AVE., SW 61 AVE. FRO	KS AND ADA-COMP	LIANT RAMPS IN VAR	IOUS LOCATIONS *S	EE WP45* SW 3	1 ST. FROM SW61 AVE	E. TO SW 62	ITP Page # 5-3	
ENV	0	0	0	0	10,000	20,000	30,000	
PE	0	0	0	0	438,016	0	438,016	
CST	0	0	0	0	0	0	0	1,237,76
Total	0	0	0	0	448,016	20,000	468,016	1,237,76
CITY: MIRAMAR				OW	VNERSHIP: LOCAL	T	otal Project Cost Es	timate: 1,705,78



Local Funds

							Amount	Fundi	ing
Phase ·	<2021	2021	2022	2023	2024	2025	Funded	Need	led
O7 를 SHADY	Y BANKS AND TA	RPON RIVER NEIG	HBORHOOD VAR	IOUS LOCATIONS	6 - FM# 4439781	Fun	ding Source: FEDE	RAL	
2020-12 Type of	f Work: BIKE LANE	SIDEWALK		Pro	posed Study: N/A	Q	Yes Yes	Yes 📳	Yes
2020 MPO CSLIP PRIORI MISSINGLINKS, PEDESTI						TO FILL IN MTF	P Page # 5-3		
ENV	0	0	0	0	10,000	20,000	30,000		0
PE	0	0	0	0	355,610	0	355,610		0
CST	0	0	0	0	0	0	0	1,880,	,983
Total	0	0	0	0	365,610	20,000	385,610	1,880,	,983
CITY: FORT LAUDERDAL	LE			ow	NERSHIP: LOCAL	Tota	al Project Cost Esti	mate: 2,266	5,593
2020 MPO CSLIP PRIORI LEVELLIGHTING ON THE SIDEWALK ANDRAILRO <i>F</i>	E RIGHT SIDE, SHAF	RROW BIKE FACILITY					P Page # 5-30		
DE	0			5 000			5 000		0
	0	0	0	5,000	0	0	5,000	452	
CST	0	0 0	0 0	0	0 0	0 1,751,608	1,751,608	453,	
CST Total		0	0	5,000	0 0	0 1,751,608 1,751,608	1,751,608 1,756,608	453,	,335 ,335
CST Total CITY: HOLLYWOOD	0 0	0 0 0	0 0 0	5,000 OW	0 0 0 NERSHIP: LOCAL	0 1,751,608 1,751,608 <i>Tota</i>	1,751,608 1,756,608 al Project Cost Esti	453, imate: 2,209	,335 ,335
CST Total CITY: HOLLYWOOD	0 0	0 0 0	0 0 0	0 5,000 OW IE ROAD - FM# 44	0 0 0 NERSHIP: LOCAL	0 1,751,608 1,751,608 Tota	1,751,608 1,756,608 al Project Cost Esti	453, mate: 2,209	,335 ,335),943
Total CITY: HOLLYWOOD 09 2020-15 Type of 2020 MPO CSLIP PRIORI CONSTRUCT RAISEDME	0 O O O O O O O O O O O O O	0 0 0 W NW 31ST AVEN MODIFICATION OWARD COUNTY SO	0 0 0 UE TO POWERLIN	5,000 OW IE ROAD - FM# 44 Pro	0 0 NERSHIP: LOCAL 155191 Poposed Study: N/A LING AND RESURFACIN	0 1,751,608 1,751,608 Toto Fun Q	1,751,608 1,756,608 al Project Cost Esti	453, mate: 2,209	,335 ,335),943
Total CITY: HOLLYWOOD OP NW 19 2020-15 Type of 2020 MPO CSLIP PRIORI CONSTRUCT RAISEDME AND CURB RAMPS UPG	0 O O O O O O O O O O O O O	0 0 0 W NW 31ST AVEN MODIFICATION OWARD COUNTY SO	0 0 0 UE TO POWERLIN	5,000 OW IE ROAD - FM# 44 Pro	0 0 NERSHIP: LOCAL 155191 Poposed Study: N/A LING AND RESURFACIN	0 1,751,608 1,751,608 Toto Fun Q	1,751,608 1,756,608 al Project Cost Esti ding Source: FEDE Yes Yes	453, mate: 2,209	,335 ,335 <i>9,943</i> Yes
CITY: HOLLYWOOD	0 0 OTH STREET FROM f Work: MEDIAN N ITY #15 LAP W/BR EDIAN REFUGE ISLA	0 0 0 W NW 31ST AVEN MODIFICATION OWARD COUNTY SO	0 0 UE TO POWERLIN COPE INCLUDES THE	5,000 OW E ROAD - FM# 44 Pro F FOLLOWING: MIL EFT TURN; EXISTING	0 0 NERSHIP: LOCAL 155191 Poosed Study: N/A LING AND RESURFACIO G CROSSWALK WILL BI	0 1,751,608 1,751,608 Fun Q NG; MTP	1,751,608 1,756,608 al Project Cost Esti ding Source: FEDE Yes Yes Page # 5-30	453, mate: 2,209	,335 ,335 <i>9,943</i> Yes









							Amount	1	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded		Needed
							unding Source: FEDE		
TO F. CITT	WIDE BUS SHELTE of Work: PUBLIC T	RANSPORTATION SE	HELTER	Pro	pposed Study: N/A		Yes Yes	Yes	Yes
020 MPO CSLIP PRI	ORITY #16 VARIOUS	LOCATIONS: SUNSE	T STRIP, UNIVERSITY	DRIVE AND OAKLA	ND PARK BLVD FLEX	го м	1TP Page # 5-30		
AP	0	0	0	0	0	1,694,250	1,694,250		C
ST	0	0	0	0	0	0	0		748,562
Total	0	0	0	0	0	1,694,250	1,694,250		748,562
ITY: SUNRISE					NERSHIP: TE/COUNTY/LOCAL	Т	otal Project Cost Est	imate:	2,442,812
Pri SW 2	30TH STREET FROI	VI UNIVERSITY DR	IVE TO COLLEGE A	VENUE - FM# 44!	55211	F	unding Source: FEDE	ERAL	
Tyne	of Work, DIKE LAN	F/SIDFWALK		Pro	posed Study: N/A		Yes Yes	Yes	Yes
020 MPO PRIORITY		BY FDOT ON BEHAL		IE SCOPE INCLUDE	THE FOLLOWING: AD	DITION OF M	1TP Page # 5-30		
020 MPO PRIORITY IKE LANESAND SHA HE CORRIDOR; LAN	#17 ADMINISTERED	BY FDOT ON BEHAL AT SOME SEGMENT	S AS REQUIRED;CON	IE SCOPE INCLUDE ISTRUCTION OF NE	THE FOLLOWING: AEEW SIDEWALKS AT BC	DDITION OF MOTH SIDES OF	1TP Page # 5-30		0
020 MPO PRIORITY IKE LANESAND SHA HE CORRIDOR; LAN	#17 ADMINISTERED RROWS; WIDENING E WIDTH REDUCTION	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF I	S AS REQUIRED;CON PEDESTRIAN FLASHIN	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS.	EW SIDEWALKS AT BC	DITION OF M	7TP Page # 5-30 30,000		0
D20 MPO PRIORITY KE LANESAND SHA HE CORRIDOR; LAN	#17 ADMINISTERED RROWS; WIDENING E WIDTH REDUCTION 0	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF I	S AS REQUIRED;CON PEDESTRIAN FLASHIN 0	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0	EW SIDEWALKS AT BC	ODITION OF MOTH SIDES OF 30,000	1TP Page # 5-30		0
D20 MPO PRIORITY IKE LANESAND SHA HE CORRIDOR; LAN NV	#17 ADMINISTERED RROWS; WIDENING E WIDTH REDUCTION 0	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF I	S AS REQUIRED;CON PEDESTRIAN FLASHIN 0	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0 0	0 426,000	ODITION OF ADITH SIDES OF 30,000	30,000 426,000		0 0 3,072,807
020 MPO PRIORITY IKE LANESAND SHA HE CORRIDOR; LAN NV E	#17 ADMINISTERED RROWS; WIDENING E WIDTH REDUCTION 0 0 0	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF F 0 0	S AS REQUIRED;CON PEDESTRIAN FLASHIN 0 0 0	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0 0 0	0 426,000 0	30,000 30,000	30,000 426,000 0	imate:	0 0 3,072,807 3,072,807 3,528,807
020 MPO PRIORITY IKE LANESAND SHA HE CORRIDOR; LANI NV E ST Total ITY: DAVIE	#17 ADMINISTERED RROWS; WIDENING E WIDTH REDUCTION 0 0 0	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF I 0 0 0	S AS REQUIRED;CON PEDESTRIAN FLASHIN 0 0 0	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0 0 0 0 0	0 426,000 0 426,000 NERSHIP: LOCAL	30,000 30,000	30,000 426,000 0 456,000		0 0 3,072,807 3,072,807
D20 MPO PRIORITY IKE LANESAND SHA HE CORRIDOR; LANI NV E ST Total ITY: DAVIE	#17 ADMINISTERED RROWS; WIDENING E WIDTH REDUCTION 0 0 0	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF I 0 0 0	S AS REQUIRED;CON PEDESTRIAN FLASHIN 0 0 0	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0 0 0 0 O O OW E ROAD - FM# 44	0 426,000 0 426,000 NERSHIP: LOCAL	30,000 30,000	30,000 426,000 0 456,000 otal Project Cost Est		0 0 3,072,807 3,072,807 3,528,807
Total TY: DAVIE 12 12 12 12 12 12 12 12 12 1	#17 ADMINISTERED RROWS; WIDENING E WIDTH REDUCTION 0 0 0 0 O O O O O O O O O O O O O O O	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF F 0 0 0 0 RIVIERA BOULEVA H/TRAIL TERED BY FDOT ON I	S AS REQUIRED;CON PEDESTRIAN FLASHIN 0 0 0 0 RD TO PEMBROKE	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0 0 0 O OW E ROAD - FM# 44. Pro	0 426,000 0 426,000 NERSHIP: LOCAL	30,000 30,000 TO	30,000 426,000 0 456,000 otal Project Cost Esti		0 0 3,072,807 3,072,807 3,528,807
Total TY: DAVIE 12 2020-19 DONSTRUCTION OF6	#17 ADMINISTERED RROWS; WIDENING E WIDTH REDUCTION 0 0 0 0 O O O O O O O O O O O O O O O	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF F 0 0 0 0 RIVIERA BOULEVA H/TRAIL TERED BY FDOT ON I	S AS REQUIRED;CON PEDESTRIAN FLASHIN 0 0 0 0 RD TO PEMBROKE	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0 0 0 O OW E ROAD - FM# 44. Pro	0 426,000 0 426,000 NERSHIP: LOCAL 55241 posed Study: N/A NCLUDE THE FOLLOW	30,000 30,000 TO	30,000 426,000 0 456,000 otal Project Cost Esti- unding Source: FEDE Yes Yes		0 0 3,072,807 3,072,807 3,528,807
Total TY: DAVIE 12 2020-19 D20 MPO PRIORITY IKE LANESAND SHA HE CORRIDOR; LANI NV E ST Total Type D20 MPO CSLIP PRIO ONSTRUCTION OF6	#17 ADMINISTERED RROWS; WIDENING 0 0 0 0 DPIA DRIVE FROM e of Work: BIKE PATH ORITY #19 ADMINIST FIT WIDE MULTI- USE	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF F 0 0 0 0 RIVIERA BOULEVA H/TRAIL TERED BY FDOT ON I	S AS REQUIRED; CON PEDESTRIAN FLASHIN 0 0 0 0 RD TO PEMBROKE BEHALF OF CITY OF METHELEFT SIDE OF THE	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0 0 0 O OW E ROAD - FM# 44. Pro MIRAMAR SCOPE II HE ROAD;TWO PEI	0 426,000 0 426,000 NERSHIP: LOCAL 55241 Poposed Study: N/A NCLUDE THE FOLLOW DESTRIAN POLES TO E	30,000 30,000 30,000 To	30,000 426,000 0 456,000 otal Project Cost Estimating Source: FEDE Yes Yes ATP Page # 5-30		0 0 3,072,807 3,072,807 3,528,807
Total TY: DAVIE 12 2020-19 D20 MPO PRIORITY INV E ST Total TY: DAVIE 12 Type D20 MPO CSLIP PRIO DNSTRUCTION OF6 NV E	#17 ADMINISTERED RROWS; WIDENING 0 0 0 0 DPIA DRIVE FROM e of Work: BIKE PATH ORITY #19 ADMINIST FIT WIDE MULTI- USE	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF F 0 0 0 0 RIVIERA BOULEVA H/TRAIL	S AS REQUIRED; CON PEDESTRIAN FLASHIN 0 0 0 0 RD TO PEMBROKE BEHALF OF CITY OF METHELEFT SIDE OF THE	IE SCOPE INCLUDE ISTRUCTION OF NE NG BEACONS. 0 0 0 O O O WE ROAD - FM# 444 Pro MIRAMAR SCOPE II HE ROAD;TWO PEI	0 426,000 0 426,000 NERSHIP: LOCAL 55241 Poposed Study: N/A NCLUDE THE FOLLOW DESTRIAN POLES TO E	30,000 A 30,000 B R REPLACED. 30,000 A 30,000 B R REPLACED.	30,000 426,000 0 456,000 otal Project Cost Esta unding Source: FEDE Yes Yes ATP Page # 5-30 30,000		0 0 3,072,807 3,072,807 3,528,807 Yes
020 MPO PRIORITY IKE LANESAND SHA HE CORRIDOR; LANI NV E ST Total ITY: DAVIE 12 2020-19 Type 020 MPO CSLIP PRIORITY	#17 ADMINISTERED RROWS; WIDENING 0 0 0 0 DPIA DRIVE FROM e of Work: BIKE PATH ORITY #19 ADMINIST FIT WIDE MULTI- USE	BY FDOT ON BEHAL AT SOME SEGMENT N; RELOCATION OF F 0 0 0 0 RIVIERA BOULEVA H/TRAIL	S AS REQUIRED; CON PEDESTRIAN FLASHIN 0 0 0 0 RD TO PEMBROKE BEHALF OF CITY OF METHELEFT SIDE OF THE	IE SCOPE INCLUDE ISTRUCTION OF NE ISTRUCTION OF NE IS BEACONS. 0 0 0 0 OW E ROAD - FM# 44. Pro MIRAMAR SCOPE II HE ROAD;TWO PEI 0 0	0 426,000 0 426,000 NERSHIP: LOCAL 55241 Poposed Study: N/A NCLUDE THE FOLLOW DESTRIAN POLES TO E 0 291,000	30,000 A 30,000 B REPLACED. 30,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,000 426,000 0 456,000 otal Project Cost Esta unding Source: FEDE Yes Yes ATP Page # 5-30 30,000 291,000		0 0 3,072,807 3,072,807 3,528,807

CSLIP						CSLIP IMPO	Adopted Progra		Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded		Needed
13 Priori	E 11TH AVENUE FRO	OM NE 39TH STREE	ET TO NE 32ND ST	TREET - FM# 44552	51	Fun	ding Source: STAT	ΓE AND FED	ERAL AND
₹ T _\	pe of Work: BIKE LAN	NE/SIDEWALK		Pro	posed Study: N/A	Q	Yes Yes	Yes	Yes
	PRIORITY #20 LAP W/C E ROAD AND SHARRO		RK SCOPE INCLUDE	THE FOLLOWING: A	DDITION OF SIDEWALF	ON THE MTP	Page # 5-30		
PE	0	5,000	0	0	0	0	5,000		0
ST	0	0	0	424,144	0	0	424,144		419,055
Total	0	5,000	0	424,144	0	0	429,144		419,055
CITY: OAKLAND P	ARK			OWI	NERSHIP: LOCAL	Tota	l Project Cost Est	imate:	848,199
14 P. N	ORTH 22ND/SW 12	TH AVENUE FROM	SHERIDAN STREI	ET TO STIRLING RO	AD - FM# 4455261	Fun	ding Source: FEDE	ERAL	
0	pe of Work: BIKE LAN	NE/SIDEWALK		Pro	posed Study: N/A	0	Yes Yes	Yes	Yes
2020 MPO CSLIP F	RIORITY #21 ADMINIS NSTALLATION OF PED MARKINGS;RAISED IN	ESTRIAN LEVEL LIGH	TING AT BOTH SIDI	ES; SHARROW BIKE F.	ACILITY SIGNAGE AND	TRAVEL	Page # 5-30		
ENV	0	0	0	0	0	30,000	30,000		0
PE	0	0	0	0	0	385,681	385,681		0
CST	0	0	0	0	0	0	0		2,473,369

0

OWNERSHIP: LOCAL

415,681



415,681

Total Project Cost Estimate:

2,473,369

2,889,050

0

0

0

Total

CITY: HOLLYWOOD

0

CSLIP						CSLIP MP	A	F	- منالم
							Amount		ding
hase	<2021	2021	2022	2023	2024	2025	Funded	Nee	eded
15 골 NOF	RTHWEST 3RD STRE	ET FROM NORTH	WEST 6TH AVENUE	TO DIXIE HIGHW	/AY - FM# 445527	1 Fu	ınding Source: FEDE	RAL	
15 Pio NOR	e of Work: BIKE LANE	/SIDEWALK		Prop	osed Study: N/A	0	Yes Yes	Yes Yes	3 Yes
ALLANDALE BEACH	ORITY #22 ADMINISTE ISCOPE INCLUDE THE I D GUTTER,PEDESTRIAN	OLLOWING: COMI	PLETE STREET IMPRO	VEMENTS SUCH AS	BIKE LANES; ON-STI	REET	TP Page # 5-30		
NV	0	0	0	0	0	30,000	30,000		0
F	0	0	0	0	0	421,000	421,000		0
_	•								
_	0	0	0	0	0	0	0	2,72	24,080
_	0 0	0	0 0	0 0	0 0	0 451,000	451,000		
ST			0 0			451,000		2,72	24,080 24,080 1 <i>75,080</i>
ST Total ITY: HALLANDALE E		0		OWN	0	451,000 To	451,000	2,72 imate: 3,1	24,080
Total TY: HALLANDALE E	BEACH	0 EK VARIOUS LOCA		OWN 281	0	451,000 To	451,000 stal Project Cost Esti	2,72 imate: 3,1	24,080
Total ITY: HALLANDALE E 16 2020-23 D20 MPO CSLIP PRI OAD FROMEAST OF	BEACH Y OF COCONUT CRE	O EK VARIOUS LOCA /TRAIL ERED BY FDOT ON E NS ROAD; PARK SC THE FOLLOWING: S	ATIONS - FM# 4455 BEHALF OF CITY OF CO HOOL ROAD FROM LA	OWN 281 Prop DCONUT CREEK VA AKESIDE PARK TO J	0 ERSHIP: LOCAL osed Study: N/A RIOUS LOCATIONS: J OHNSON ROAD 52-0	451,000 To Fu OHNSON M 12: LFA WITH	451,000 stal Project Cost Esti	2,72 imate: 3,1	24,080 175,080
Total ITY: HALLANDALE E 16 2020-23 020 MPO CSLIP PRI OAD FROMEAST OF	Y OF COCONUT CREI e of Work: BIKE PATH ORITY #23 ADMINISTE F US-441/SR-7 TO LYO REEKSCOPE INCLUDE	O EK VARIOUS LOCA /TRAIL ERED BY FDOT ON E NS ROAD; PARK SC THE FOLLOWING: S	ATIONS - FM# 4455 BEHALF OF CITY OF CO HOOL ROAD FROM LA	OWN 281 Prop DCONUT CREEK VA AKESIDE PARK TO J	0 ERSHIP: LOCAL osed Study: N/A RIOUS LOCATIONS: J OHNSON ROAD 52-0	451,000 To Fu OHNSON M 12: LFA WITH	451,000 stal Project Cost Estimating Source: FEDE Yes Yes	2,72 imate: 3,1	24,080 275,080

0

0

0



325,000

325,000

Total Project Cost Estimate:



533,638

533,638

858,638

0

CST

Total

CITY: COCONUT CREEK

0

OWNERSHIP: LOCAL

CSLIP						CSLID MDC	Adopted Progra	am Funding Goal 20
						CSLIP IVIPO	Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
17 Prio	CITY OF DEERFIELD BEA	ACH VARIOUS LO	CATIONS - FM# 44	55291		Fur	iding Source: FEDE	RAL
9	Type of Work: BIKE LANE				osed Study: N/A	Q		Yes Yes
2020 MPO CSLIP STREET FROM NO INCLUDE THE FO	PRIORITY #24 ADMINIST W 18TH TERRACE TO MIL LLOWING: SIDEWALKS O DRIVE AND NW 45 STREE	ITARY TRAIL; CRYST N BOTH SIDES AND	AL LAKE DR. FROM	NW 45TH STREET TO	MILITARY TRAIL. SC	OPE	P Page # 5-30	
ENV	0	0	0	0	0	30,000	30,000	
PE	0	0	0	0	0	228,000	228,000	
CST	0	0	0	0	0	0	0	2,172,88
Total	0	0	0	0	0	258,000	258,000	2,172,88
CITY: DEERFIELD	BEACH			OWN	ERSHIP: LOCAL	Tot	al Project Cost Esti	imate: 2,430,88
2020-26	Type of Work: BIKE LANE	E/SIDEWALK		·	osed Study: N/A	Q		Yes Yes
2020-26 \$\frac{1}{5}\$.	Type of Work: BIKE LANE PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING	E/SIDEWALK ERED BY FDOT ON	BEHALF OF CITY OF (Prop e CORAL SPRINGS 52-0	osed Study: N/A 2: LFA WITH CITY OF	Q	Yes Yes P Page # 5-30	Yes 🐼 Ye
2020-26 \$\frac{1}{5}\$.	PRIORITY #26 ADMINIST	E/SIDEWALK ERED BY FDOT ON	BEHALF OF CITY OF (Prop e CORAL SPRINGS 52-0	osed Study: N/A 2: LFA WITH CITY OF	30,000		Yes 各 Ye
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPE	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING	E/SIDEWALK ERED BY FDOT ON G: BIKE LANES AND	BEHALF OF CITY OF (SIDEWALK ON BOTH	Proposition of the Proposition o	osed Study: N/A 2: LFA WITH CITY OF LLLEY GUTTER	CORAL MTI	P Page # 5-30	Yes 各 Ye
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPEII	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING	E/SIDEWALK ERED BY FDOT ON G: BIKE LANES AND O	BEHALF OF CITY OF (SIDEWALK ON BOTH 0	Proposition of the Proposition o	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0	30,000 280,000 0	P Page # 5-30 30,000	1,567,95
2020-26 F	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0	E/SIDEWALK ERED BY FDOT ON G: BIKE LANES AND O	BEHALF OF CITY OF (SIDEWALK ON BOTH 0	Proposition of the proposition o	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0	30,000 280,000 0 310,000	30,000 280,000 0 310,000	1,567,95 1,567,95
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPEII ENV PE CST	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0	E/SIDEWALK ERED BY FDOT ON 6: BIKE LANES AND 0 0 0	BEHALF OF CITY OF C SIDEWALK ON BOTH 0 0	Proposition of the proposition o	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0	30,000 280,000 0 310,000	30,000 280,000 0	1,567,95 1,567,95
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPEI ENV PE CST Total CITY: CORAL SPR	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0 0	E/SIDEWALK ERED BY FDOT ON G: BIKE LANES AND O O O	BEHALF OF CITY OF C SIDEWALK ON BOTH 0 0 0	Prope CORAL SPRINGS 52-0 I SIDES AND NEW VA 0 0 0 0	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0 0 ERSHIP: LOCAL	30,000 280,000 0 310,000	30,000 280,000 0 310,000	1,567,95 1,567,95 imate: 1,877,95
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPEIL ENV PE CST Total CITY: CORAL SPR	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0	E/SIDEWALK ERED BY FDOT ON G: BIKE LANES AND O O O ROM WEST OF LA	BEHALF OF CITY OF C SIDEWALK ON BOTH 0 0 0	Prope CORAL SPRINGS 52-0 I SIDES AND NEW VA 0 0 0 0 0 O OWNI	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0 0 ERSHIP: LOCAL	30,000 280,000 0 310,000	30,000 280,000 0 310,000 al Project Cost Esti	1,567,95 1,567,95 imate: 1,877,95
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPEI ENV PE CST Total CITY: CORAL SPR 2020-27 Z 2020 MPO CSLIP	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0 0 RINGS	E/SIDEWALK ERED BY FDOT ON O O O ROM WEST OF LA E/SIDEWALK ERED BY FDOT ON	BEHALF OF CITY OF O SIDEWALK ON BOTH 0 0 0 0 KEVIEW DRIVE TO	Proposition Propos	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0 ERSHIP: LOCAL FM# 4455321 osed Study: N/A	30,000 280,000 0 310,000 Fur	30,000 280,000 0 310,000 al Project Cost Esti	1,567,95 1,567,95 imate: 1,877,95
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPEI ENV PE CST Total CITY: CORAL SPR 2020-27 Z 2020 MPO CSLIP	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0 RINGS SADDLE CLUB ROAD FF Type of Work: BIKE LANE PRIORITY #27 ADMINIST	E/SIDEWALK ERED BY FDOT ON O O O ROM WEST OF LA E/SIDEWALK ERED BY FDOT ON	BEHALF OF CITY OF O SIDEWALK ON BOTH 0 0 0 0 KEVIEW DRIVE TO	Proposition Propos	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0 ERSHIP: LOCAL FM# 4455321 osed Study: N/A	30,000 280,000 0 310,000 Fur	30,000 280,000 0 310,000 al Project Cost Esti	1,567,95 1,567,95 imate: 1,877,95
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPEI ENV PE CST Total CITY: CORAL SPR 2020-27 Z 2020 MPO CSLIP ADDITIONAL BIK	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0 RINGS SADDLE CLUB ROAD FF Type of Work: BIKE LANE PRIORITY #27 ADMINIST	E/SIDEWALK ERED BY FDOT ON O O O ROM WEST OF LA E/SIDEWALK ERED BY FDOT ON	BEHALF OF CITY OF OSIDEWALK ON BOTH 0 0 0 0 KEVIEW DRIVE TO BEHALF OF CITY OF NEDUCTION	Proposition of the proposition o	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0 ERSHIP: LOCAL FM# 4455321 osed Study: N/A LUDE THE FOLLOWIN	30,000 280,000 0 310,000 Fur	30,000 280,000 0 310,000 al Project Cost Esti	1,567,95 1,567,95 imate: 1,877,95
2020-26 Z 2020 MPO CSLIP SPRINGS SCOPEI ENV PE CST Total CITY: CORAL SPR 2020-27 Z 2020 MPO CSLIP ADDITIONAL BIK ENV	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0 RINGS SADDLE CLUB ROAD FF Type of Work: BIKE LANE PRIORITY #27 ADMINIST	E/SIDEWALK ERED BY FDOT ON O O O ROM WEST OF LA E/SIDEWALK ERED BY FDOT ON	BEHALF OF CITY OF OSIDEWALK ON BOTH 0 0 0 0 KEVIEW DRIVE TO BEHALF OF CITY OF VEDUCTION 0	Proposition of the control of the co	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0 ERSHIP: LOCAL FM# 4455321 osed Study: N/A .UDE THE FOLLOWIN	30,000 280,000 0 310,000 Fur Q MT/ 30,000	30,000 280,000 0 310,000 al Project Cost Estinating Source: FEDE Yes Yes P Page # 5-30 30,000	1,567,95 1,567,95 imate: 1,877,95
2020-26 2020 MPO CSLIP SPRINGS SCOPEI ENV PE CST Total CITY: CORAL SPR 2020-27 2020 MPO CSLIP ADDITIONAL BIK ENV PE	PRIORITY #26 ADMINIST NCLUDE THE FOLLOWING 0 0 0 RINGS SADDLE CLUB ROAD FF Type of Work: BIKE LANE PRIORITY #27 ADMINIST	E/SIDEWALK ERED BY FDOT ON G: BIKE LANES AND O O O ROM WEST OF LA E/SIDEWALK ERED BY FDOT ON ND LANE WIDTH RI O O	BEHALF OF CITY OF OSIDEWALK ON BOTH 0 0 0 0 KEVIEW DRIVE TO BEHALF OF CITY OF NEDUCTION 0 0	Proposition of the control of the co	osed Study: N/A 2: LFA WITH CITY OF LLEY GUTTER 0 0 0 ERSHIP: LOCAL FM# 4455321 osed Study: N/A .UDE THE FOLLOWIN 0 0	30,000 280,000 0 310,000 Fur Q NG: MTI	30,000 280,000 0 310,000 al Project Cost Estinating Source: FEDE Yes Yes P Page # 5-30 30,000 384,000	1,567,95 1,567,95 imate: 1,877,95 RAL Yes Yes





CSLIP						CSEII IVII O	Adopted Program Amount		unding	
Phase	<2021	2021	2022	2023	2024	2025	Funded		eeded	
	_		HWEST 44TH STRE				ling Source: FEDER		ccaca	
Ş. Tyne	of Work: BIKE LANE		HVVEST 44TH STRE		sed Study: N/A		Yes Pyes	✓ Yes	Yes	
2020-28			EHALE OF CITY OF SU	•	•		Page # 5-30	V ICS		
OLLOWING: PRESER	VEINSIDE TRAVEL LA	NE AND LEFT TURN	LANE; RE-STRIPE OU DENING; MILL AND R	TSIDE TRAVEL LANE			3			
ENV	0	0	0	0	0	30,000	30,000		(
PE	0	0	0	0	0	203,000	203,000		1	
CST	0	0	0	0	0	0	0	1,	,325,90	
Total	0	0	0	0	0	233,000	233,000	1,	,325,90	
CITY: SUNRISE				OWNE	RSHIP: LOCAL	Tota	l Project Cost Estin	nate: 1	1,558,90	
21 물 CITY	OF HOLLYWOOD -	VARIOUS LOCATI	ONS - FM# 445534	1		Func	Funding Source: FEDERAL			
0	of Work: SIDEWALK	(Propo	sed Study: N/A		Yes Yes	Yes	Ye	
020 MPO CSLIP PRIO					RIDAN PARK AND F	HWY ACRES MTP	Page # 5-30			
ENV	0	0	0	0	0	30,000	30,000		(
PE	0	0	0	0	0	273,000	273,000		(
CST	0	0	0	0	0	0	0	1,	,005,29	
Total	0	0	0	0	0	303,000	303,000	1,	,005,29	
CITY: HOLLYWOOD				OWNE	RSHIP: LOCAL	Total	l Project Cost Estin	nate: 1	1,308,29	
22 를 SHER	RMAN CIRCLE FROI	M JODI LANE TO J	ODI LANE - FM# 44	55351		Func	Funding Source: FEDERAL			
0	of Work: BIKE PATH	I/TRAIL		Propo	sed Study: N/A		Yes Yes	Yes	Ye	
2020 MPO CSLIP PRIO SAME POINT.SCOPE II EXISTING SIDEWALK;F	NCLUDE THE FOLLOW	VING: 10FT WIDE M					Page # 5-30			
ENV	0	0	0	0	0	30,000	30,000		(
E	0	0	0	0	0	343,000	343,000		(
CST	0	0	0	0	0	0	0	2,	,214,15	
	0	0	0	0	0	373,000	373,000	2,	,214,15	
Total									<u> </u>	





							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
23 ^{롯 NW}	V 21st Avenue from	NW 26th Street to	Commercial Bou	llevard - FM#		Fundi	ng Source: FEDER	AL
New St Typ	V 21st Avenue from oe of Work: Bike Lane	s, Sidewalk, Traffic (Calming	Prop	osed Study: N/A	Q Y	es Yes	Yes Yes
	al turn lanes, install la green surface treatme		nstall irrigation sleev	es, mill and resurfa	ce, new striping and as	sociated MTP Po	age # 5-30	
P.E., ENV, CEI, CST	0	0	0	0	0	0	0	2,249,521
Total	0	0	0	0	0	0	0	2,249,521
CITY: OAKLAND PAI	RK			OWN	ERSHIP: COUNTY	Total I	Project Cost Estim	ate: 2,249,521
ority and	J 52nd Avenue from d South Park Road f	rom West Halland	ale Beach Bouleva	ard to Pembroke F			ng Source: FEDER	AL
New Typ	be of Work: Bike Lane	s, Sidewalk, Resurfa	cing	Prop	osed Study: N/A	Q Y	es Yes	Yes Yes
•	ated along the east and sidewalks, drainage ac					n of <i>MTP Po</i>	age # 5-30	
P.E., ENV, CEI, CST	0	0	0	0	0	0	0	3,164,242
C3 I								
Total	0	0	0	0	0	0	0	3,164,242
Total		0	0		0 ERSHIP: LOCAL		0 Project Cost Estim	
Total CITY: PEMBROKE PA			0			Total I		nate: 3,164,242
Total CITY: PEMBROKE PA	ARK	d ADA - FM#	0	OWN		Total F	Project Cost Estim	nate: 3,164,242
Total CITY: PEMBROKE PA 25 New Typ Indian Trace(north) Weston Rd(west) from Construction of ADA	ARK y-wide Sidewalk and	d ADA - FM# n Facilities vd to Bonaventure E vyal Palm Blvd, and S at multiple location	lvd, Royal Palm Blvd Jouth Post Rd(north	OWN Prop d(south) from Westo	osed Study: N/A In Hills Dr to Town Cen Blvd to west of Enterp	Total F Fundii You ter Blvd, rise Ave.	Project Cost Estim	ate: 3,164,242
Total CITY: PEMBROKE PA 25 New Typ Indian Trace(north) Weston Rd(west) from Construction of ADA	y-wide Sidewalk and oe of Work: Pedestrial from Town Center Blv om Indian Trace to Ro A pedestrian facilities	d ADA - FM# n Facilities vd to Bonaventure E vyal Palm Blvd, and S at multiple location	lvd, Royal Palm Blvd Jouth Post Rd(north	OWN Prop d(south) from Westo	osed Study: N/A In Hills Dr to Town Cen Blvd to west of Enterp	Total F Fundii You ter Blvd, rise Ave.	Project Cost Estimates Projec	ate: 3,164,242
Total CITY: PEMBROKE PA 25 New Indian Trace(north) Weston Rd(west) from the construction of ADA safety and accessible P.E., ENV, CEI,	y-wide Sidewalk and oe of Work: Pedestrial from Town Center Bly om Indian Trace to Ro A pedestrian facilities illity to existing transit	d ADA - FM# In Facilities In to Bonaventure End of the service o	lvd, Royal Palm Blvd South Post Rd(north s throughout the Cit	Prop d(south) from Westo) from Bonaventure y of Weston to impr	osed Study: N/A in Hills Dr to Town Cen Blvd to west of Enterp ove pedestrian connec	Total I Fundii Q Y ter Blvd, rise Ave. ctivity,	Project Cost Estimong Source: FEDER es Yes age # 5-30	AL Yes Yes





						CSLIP MPO A	Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
26 ₹ SW	81ST AVE from C-1	4 Greenway Sout	h to McNab Road	- FM#		Fundi	ing Source: FEDE	RAL
0	e of Work: Bike/Ped				osed Study: N/A	Q Y	'es Yes	Yes Yes
	S.W. 81st Avenue fro existing C-14 Greenw		north of Southgate E	Boulevard to accomr	nodate pedestrian and	d bicyclist MTP F	Page # 5-30	
P.E., ENV, CEI, CST	0	0	0	0	0	0	0	2,593,606
Total	0	0	0	0	0	0	0	2,593,606
CITY: NORTH LAUD	ERDALE			OWN	ERSHIP: LOCAL	Total	Project Cost Est	imate: 2,593,606
27 ₹ Ho	nov Hill PD from Ela	mingo Road to Re	ed Road - FM#			Fundi	ing Source: FEDE	RAL
3, 110	ney mili ND illolli Fla	minipo moda to m						
0	e of Work: Bike/Ped			Prop	osed Study: N/A		'es Yes	Yes Yes
New Typ	e of Work: Bike/Ped	Facilities h for bicycles and p	edestrians and pede	estrian lighting betw	een Flamingo Road an	Q Y	Yes Yes	Yes Yes
New Typ	e of Work: Bike/Ped de shared asphalt pat	Facilities h for bicycles and p	edestrians and pede	estrian lighting betw	een Flamingo Road an	Q Y		Yes Yes 1,190,776
New Typ Construct 8-foot wi Road. Miramar will P.E., ENV, CEI,	e of Work: Bike/Ped de shared asphalt pat have to construct the	Facilities h for bicycles and p "Mobility Hub" por	edestrians and pedetion of the project a	estrian lighting betw s a separate project	een Flamingo Road and if funded.	d Red MTP F	Page # 5-30	
New Construct 8-foot will Road. Miramar will P.E., ENV, CEI, CST	e of Work: Bike/Ped de shared asphalt pat have to construct the O	Facilities h for bicycles and p "Mobility Hub" por 0	edestrians and pede tion of the project a 0	estrian lighting betwoes a separate project 0	een Flamingo Road and if funded.	d Red MTP F	Page # 5-30	1,190,776 1,190,776
New Construct 8-foot wing Road. Miramar will P.E., ENV, CEI, CST Total CITY: MIRAMAR	e of Work: Bike/Ped de shared asphalt pat have to construct the O	Facilities th for bicycles and p "Mobility Hub" por 0	edestrians and pede tion of the project a 0	estrian lighting between s a separate project 0 0 OWN	een Flamingo Road and if funded. 0	d Red MTP F 0 Total	0 O	1,190,776 1,190,776 imate: 1,190,776
New Construct 8-foot will Road. Miramar will P.E., ENV, CEI, CST Total CITY: MIRAMAR 28 Pi Pla	e of Work: Bike/Ped de shared asphalt pat have to construct the	Facilities th for bicycles and p "Mobility Hub" por 0 0 st Acre Drive wes	edestrians and pede tion of the project a 0 0 t to NW 68th Aver	estrian lighting between sa separate project 0 0 OWN	een Flamingo Road and if funded. 0	d Red MTP F 0 Total	Oage # 5-30 O Project Cost Est	1,190,776 1,190,776 imate: 1,190,776
New Construct 8-foot wing Road. Miramar will P.E., ENV, CEI, CST Total CITY: MIRAMAR 28 New City proposes to reposes	e of Work: Bike/Ped de shared asphalt pat have to construct the 0 0 ntation RD from Ease of Work: Bicycle La	Facilities th for bicycles and p "Mobility Hub" por 0 0 st Acre Drive wesens, MultiUse Path	edestrians and pede tion of the project a 0 0 t to NW 68th Aver Sidewalk e 8' wide Multiuse F	o O O O O O O O O O O O O O O O O O O O	een Flamingo Road and if funded. 0 0 ERSHIP: LOCAL	d Red MTP F O Total Fundi	O Project Cost Esta	1,190,776 1,190,776 imate: 1,190,776
New Construct 8-foot wing Road. Miramar will P.E., ENV, CEI, CST Total CITY: MIRAMAR 28 Pionity Typ City proposes to repart of the proposes to the proposes to repart of the proposes to the proposes to the proposes to the pr	de of Work: Bike/Ped de shared asphalt pat have to construct the 0 0 ntation RD from Ease of Work: Bicycle La	Facilities th for bicycles and p "Mobility Hub" por 0 0 st Acre Drive wesens, MultiUse Path	edestrians and pede tion of the project a 0 0 t to NW 68th Aver Sidewalk e 8' wide Multiuse F	o O O O O O O O O O O O O O O O O O O O	een Flamingo Road and if funded. 0 ERSHIP: LOCAL osed Study: N/A	d Red MTP F O Total Fundi	O Project Cost Esta Ing Source: FEDE Yes Yes	1,190,776 1,190,776 imate: 1,190,776
New New Typ Construct 8-foot wi Road. Miramar will P.E., ENV, CEI, CST Total CITY: MIRAMAR 28 New Typ City proposes to rep	de shared asphalt pat have to construct the 0 o ntation RD from Easte of Work: Bicycle La blace the existing 4' sight Avenue, maintaini	Facilities th for bicycles and p "Mobility Hub" por 0 o st Acre Drive wes nes, MultiUse Path dewalks with a sing ng a connection to	edestrians and pede tion of the project a 0 0 t to NW 68th Aver Sidewalk e 8' wide Multiuse F Peters Elementary S	o O O O O O O O O O O O O O O O O O O O	een Flamingo Road and if funded. 0 ERSHIP: LOCAL osed Study: N/A ng Plantation Road fro	d Red MTP F O Total Fundi N MTP F	O Project Cost Esta Ing Source: FEDE Yes Page # 5-30	1,190,776 1,190,776 imate: 1,190,776 ERAL Yes







							Amount	m Funding Goal 20% Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
	NW 50TH ST from NW 9		_				ng Source: FEDE	
	14th St - FM#	Atti Avenue to N	. Fille Island Noad C	x 54th Ave from	w. Oakialia Falk Bi	va to 1444	ing Jourte. I LDL	U.L
	Type of Work: ADA, Bicyc	le Lanes, Drainage,	Roadway Improveme	ent Prop	osed Study: N/A	Q Y	es Yes	Yes Yes
vide bike lane or	g, resurfacing, striping, ar n both sides of road. On 9 ft buffer; construct traffic	4th, preserve insid	e travel lane and left t		•		age # 5-30	
P.E., ENV, CEI, CST	0	0	0	0	0	0	0	1,902,685
Total	0	0	0	0	0	0	0	1,902,685
CITY: SUNRISE				OWN	ERSHIP: LOCAL	Total I	Project Cost Estii	nate: 1,902,685
	sidewalk on the east side dewalk on west side. Mill 0		·	ken concrete sidew 0	valk section and one co	urb. <i>MTP Po</i>	age # 5-30 0	2,116,865
Total	0	0	0	0	0	0	0	2,116,865
CITY: CORAL SPR	INGS			OWN	ERSHIP: LOCAL	Total I	Project Cost Estii	nate: 2,116,865
	Pine Island Road from N West - FM#	NW 79th St to Mo	Nab Rd & McNab R	d from Pine Islan	nd Rd to Westwood	Blvd <mark>Fundi</mark> i	ng Source: FEDE	RAL
	Type of Work: Bicycle Lar	nes		Prop	osed Study: N/A	Q Y	es Yes	Yes Yes
Blvd West. The p	oad, the north end begins roposed project construc south to McNab Rd; west	ts the 7th and lates	t phase of the Tamara	ac citywide bikewa			age # 5-30	
) F FNIV CEI	0	0	0	0	0	0	0	2,510,950
P.E., ENV, CEI, CST			0	0	0	0	0	2,510,950
	0	0	U			<u>~ ;</u>		2,310,330

Local Funds

CSLIP						CSLIP MPO	Adopted Progra	am Funding Goal 20%
Phase	<2021	2021	2022	2023	2024	2025	Amount Funded	Funding Needed
32 Pr. SE	E 4th Street from Dix	ie Highway to SE	2nd Ave, and SE 2nd A	Ave from SE 4t	h Street to 5th Street -	FM# Fun	ding Source: FEDE	RAL
New S Ty	<pre>/pe of Work: ADA, Bicy each 4th Street and SE</pre>			Pro	posed Study: N/A	Q MTP	Yes Yes Page # 5-30	Yes Yes
P.E., ENV, CEI, CST	0	0	0	0	0	0	0	2,583,908
Total	0	0	0	0	0	0	0	2,583,908
CITY: DEERFIELD				OWI	NERSHIP: LOCAL	Tota	al Project Cost Est	imate: 2,583,908
<u> </u>	W 184 AVE from Mira 72nd Avenue - FM#	amar Parkway to	Pembroke Road and F	Pembroke Rd 1	rom SW 184th Avenue	to SW Fun	ding Source: FEDE	RAL
New	pe of Work: Bicycle La	anes, Lighting pedes	trian, MultiUse Path	Pro	posed Study: N/A	Q	Yes Yes	Yes Yes
	es along SW 184 Avenue lave to 172 ave) to 10'		, ,	estrian lights. V	/iden concrete sidewalk o	n <i>MTP</i>	Page # 5-30	
P.E., ENV, CEI,	0	0	0	0	0	0	0	2,727,743

OWNERSHIP: LOCAL

0

0

7-1-27



0



0

Total Project Cost Estimate:

2,727,743

2,727,743

0

Total

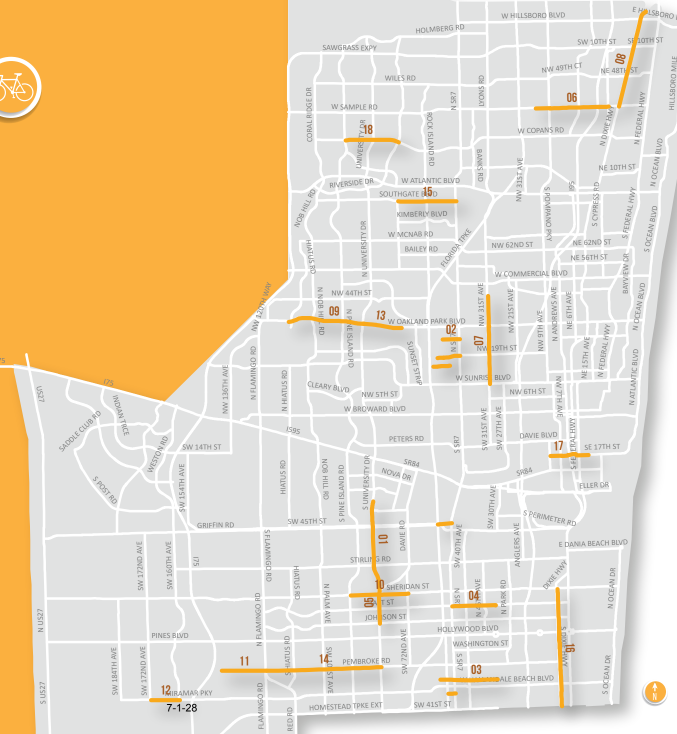
CITY: MIRAMAR

CST

PROGRAM







CSMP						CSMP MPO	Adopted Progra	am Funding	g Goal 25
							Amount	`	unding
Phase	<2021	2021	2022	2023	2024	2025	Funded	ſ	Needed
01 골 SI	R-817/UNIVERSITY	DRIVE FR S. OF SR-	848/STIRLING RD	TO N. OF SW 36 ST	- FM# 4435972	Fund	ing Source: STAT	TE	
2020-03 S	pe of Work: BIKE LA	DRIVE FR S. OF SR- ANE/SIDEWALK		Prop	osed Study: N/A		Yes Yes	Yes	
020 MPO CSMP I	PRIORITY #3 TOWN (OF DAVIE BASED ON F	EASIBILITY STUDY DO	ONE UNDER 432066-	3	MTP	Page # 5-3		
PE	0	0	0	810,780	0	0	810,780		
CST	0	0	0	0	0	0	0		9,069,85
Total	0	0	0	810,780	0	0	810,780		9,069,85
ITY: DAVIE				OWN	ERSHIP: STATE	Total	Project Cost Est	imate:	9,880,63
02 말 SI	R-7/US-441 TRANS	IT CORRIDOR IMPR	OVEMENTS GROU	P/PRIORITY 7 - FM	# 4295767	Fund	ing Source: FEDI	ERAL	
<u> </u>				D	and Children NI/A				
2020-05 🗗 TY	pe of Work: BIKE LA	ANE/SIDEWALK		Prop	osed Study: N/A	Q	Yes 🕑 No	Yes	Ye Ye
2020 MPO CSMP F MULTIMODALIMP NW 49TH AVE TO LANES SIDEWALK L9TH ST, MP 0 TO	PRIORITY #5 SR-7/US ROVEMENTS CORRI SR-7;NW16TH ST FR FILL IN GAPS. NW 19	ANE/SIDEWALK -441, TRANSIT CORRII DOR STUDY UNDER 42 OM NW 47TH AVE TO THST, MP 0 TO .204 C KE LANES ANDNARRO	9576-1. NW 26TH S SR-7. NW 26TH ST, ONSTRUCT SPARRO	OADWAYS IMPROVE T FROM NW 47TH A' MP 0 TO .595 CONST WS AND WIDEN SIDE	MENTS BASED ON SR VE TO SR-7; NW 19TH RUCT BIKE LANES AN WALK AND FILL IN GA	ST FROM D NARROW APS. NW	Page # 5-3	Yes	Ye
DOZO MPO CSMP F MULTIMODALIMP NW 49TH AVE TO ANES SIDEWALK 9TH ST, MP 0 TO JARROW LANES	PRIORITY #5 SR-7/US ROVEMENTS CORRI SR-7;NW16TH ST FR FILL IN GAPS. NW 19	-441, TRANSIT CORRII DOR STUDY UNDER 42 OM NW 47TH AVE TO THST, MP 0 TO .204 C	9576-1. NW 26TH S SR-7. NW 26TH ST, ONSTRUCT SPARRO	OADWAYS IMPROVE T FROM NW 47TH A' MP 0 TO .595 CONST WS AND WIDEN SIDE	MENTS BASED ON SR VE TO SR-7; NW 19TH RUCT BIKE LANES AN WALK AND FILL IN GA	ST FROM D NARROW APS. NW		Yes	Ye Ye
2020 MPO CSMP F MULTIMODALIMP NW 49TH AVE TO ANES SIDEWALK .9TH ST, MP 0 TO NARROW LANES	PRIORITY #5 SR-7/US PROVEMENTS CORRII SR-7;NW16TH ST FR FILL IN GAPS. NW 19 .588 CONSTRUCT BI	-441, TRANSIT CORRII DOR STUDY UNDER 42 OM NW 47TH AVE TO THST, MP 0 TO .204 C KE LANES ANDNARRO	29576-1. NW 26TH S SR-7. NW 26TH ST, ONSTRUCT SPARRO W LANES,NW 16TH	OADWAYS IMPROVE T FROM NW 47TH A' MP 0 TO .595 CONST WS AND WIDEN SIDE ST, MP 0 TO .580 CO	MENTS BASED ON SR- VE TO SR-7; NW 19TH RUCT BIKE LANES AN WALK AND FILL IN GA NSTRUCT BIKE LANES	ST FROM D NARROW APS. NW AND	Page # 5-3	Yes	₩ Ye
020 MPO CSMP FOULTIMODALIMP IW 49TH AVE TO ANES SIDEWALK 9TH ST, MP 0 TO IARROW LANES NV	PRIORITY #5 SR-7/US PROVEMENTS CORRII SR-7;NW16TH ST FR FILL IN GAPS. NW 19 .588 CONSTRUCT BI	-441, TRANSIT CORRII DOR STUDY UNDER 42 OM NW 47TH AVE TO THST, MP 0 TO .204 C KE LANES ANDNARRO	29576-1. NW 26TH S SR-7. NW 26TH ST, ONSTRUCT SPARRO W LANES,NW 16TH 30,000	OADWAYS IMPROVE T FROM NW 47TH A' MP 0 TO .595 CONST WS AND WIDEN SIDE ST, MP 0 TO .580 CO	MENTS BASED ON SR- VE TO SR-7; NW 19TH RUCT BIKE LANES AN WALK AND FILL IN GA NSTRUCT BIKE LANES	ST FROM D NARROW APS. NW AND	Page # 5-3 30,000	Yes	
2020 MPO CSMP F MULTIMODALIMP NW 49TH AVE TO ANES SIDEWALK	PRIORITY #5 SR-7/US PROVEMENTS CORRII SR-7;NW16TH ST FR FILL IN GAPS. NW 19 .588 CONSTRUCT BI 0	O-441, TRANSIT CORRII DOR STUDY UNDER 42 OM NW 47TH AVE TO THST, MP 0 TO .204 C KE LANES ANDNARRO 0 692,309	29576-1. NW 26TH S SR-7. NW 26TH ST, ONSTRUCT SPARRO W LANES,NW 16TH 30,000 50,657	OADWAYS IMPROVE T FROM NW 47TH A' MP 0 TO .595 CONST WS AND WIDEN SIDE ST, MP 0 TO .580 CO	MENTS BASED ON SR- VE TO SR-7; NW 19TH RUCT BIKE LANES AN WALK AND FILL IN GA NSTRUCT BIKE LANES	ST FROM D NARROW APS. NW AND 0	Page # 5-3 30,000		





CITY: MIRAMA	R/WEST PARK			OWI	NERSHIP: COUNTY/LOCAL	Total P	roject Cost Est	imate:	4,180,643
Total	0	649,868	67,551	0	0	0	717,419		3,463,224
CST	0	0	0	0	0	0	0		3,463,224
PE	0	649,868	47,551	0	0	0	697,419		0
ENV	0	0	20,000	0	0	0	20,000		0
MULTIMODAL 62ND TO SW 4 ROAD; SW 251	MPROVEMENTS CORRIE 0TH AVE;SW 33RDST FR H ST, MP .497 TO 1.003	OOR STUDY UNDER 4 OM 62ND TO SR-7. S CONSTRUCT SIDEWA	29576-1. SW 25TH ST W 33RD ST,MP.794 T LK ON SOUTH SIDE OI	FROM SW 64TH TO O 1.046 CONSTRUC F ROAD; SW 25TH S	D SR-7; SW 25TH ST FROM S T SIDEWALK ON NORTH SIL T, MP .754 TO 1.003 CONS BIKE LANES BY WIDENING	SW DE OF TRUCT	gc # 3 3		
2020 00		-441 TRANSIT CORRI	DOR OFF-SYSTEM RO	DADWAYS IMPROVI	EMENTS BASED ON SR-7		ge # 5-3		
2020-06			ROVEMENTS GROUP		//# 4295768 posed Study: N/A	Fundin Q Ye	g Source: FEDE	RAL Yes	Yes
Phase	<2021	2021	2022	2023	2024	2025	Amount Funded		Funding Needed
CSMP						CSMP MPO A	dopted Progra	am Fundin	g Goal 25%

•					,		.,	, , .			
04 ₹ SR-7	/US-441 TRANSIT (CORRIDOR IMPROV	VEMENTS GRO	UP/PRIORITY 9 - FI	M# 4295769	Fundi	Funding Source: STATE AND FEDERAL				
2020-07 St Type	of Work: BIKE LANE	S/SIDEWALK		Pro	posed Study: N/A	Q Y	es No	Yes Yes			
2020 MPO CSMP PRIORITY #7 SR-7/US-441, TRANSIT CORRIDOR. OFF-SYSTEM ROADWAYS IMPROVEMENTS BASED ON SR-7 MULTIMODALIMPROVEMENTS CORRIDOR STUDY UNDER 429576-1 TAFT ST. FROM SR-7 TO 40TH AVE. & SW 45TH ST. FROM TURNPIKE TO SR-7											
ENV	0	0	0	0	0	30,000	30,000	0			
PE	0	0	0	449,542	32,893	0	482,435	0			
CST	0	0	0	0	0	0	0	1,960,593			
Total	0	0	0	449,542	32,893	30,000	512,435	1,960,593			
CITY: DAVIE/HOLLYW	/OOD			ow	NERSHIP: LOCAL	Total	Project Cost Estir	nate: 2,473,028			

7-1-30

CSMP						CSMP MPO	Adopted Progra	m Funding Goal 25%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
05 꽃 S	R-817/UNIVERSIT	Y DR. FROM N. OF JO	HNSON STREET T	O S. OF STIRLING R	D - FM# 4435974	Fund	ing Source: STAT	Ē.
0	ype of Work: BIKE L	ANE/SIDEWALK		Prop	osed Study: N/A	Q Y	es Yes	Yes Yes
BASED ON FEASIE	BILITY STUDY DONE (JNDER 432066-3 SR-81	7/UNIVERSITY DRIV	'E 2019 MPO PRIORIT	Y #4	MTP F	Page # 5-30	
ENV	0	0	0	10,000	0	0	10,000	0
PE	0	1,121,000	0	0	0	0	1,121,000	0
CST	0	0	0	0	0	0	0	12,083,932
Total	0	1,121,000	0	10,000	0	0	1,131,000	12,083,932
CITY: PEMBROKE	PINES			OWN	ERSHIP: STATE	Total	Project Cost Esti	mate: 13,214,932
BUFFERED BICYCI THE PROJECT FM PE		DESTRIAN ZONE (SIDEV	VALKS), PEDESTRIAN O	N LEVEL LIGHTING. FE O	ASIBILITY STUDY IS INCLU 0	JDED IN MTP F	Page # 5-30	500,000
CST	0	0	0	0	0	0	0	3,800,000
Total	0	0	0	0	0	0	0	4,300,000
CITY: DEERFIELD	BEACH/POMPANO E	BEACH		OWN	ERSHIP: STATE	Total	Project Cost Esti	
07 목 N	IW 31 AVE FROM S	SUNRISE BLVD TO N	V 44 ST - FM#			Fund	ing Source: FEDE	RAL
0	ype of Work: BIKE L	ANES/SIDEWALK		Prop	osed Study: N/A	Q 1	No 🕑 No	Yes Yes
ADD BICYCLE LAN	IES, SEPARATED BICY DESTRIAN LIGHTING	CLE LANES AND CONT	NUOUS FURNISHIN	G ZONES COULD BE F	ROVIDED THRU LANE	MTP F	Page # 5-30	
PE	0	0	0	0	0	0	0	650,000
CST	0	0	0	0	0	0	0	6,000,000
Total	0	0	0	0	0	0	0	6,650,000





CSMP								
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
08 _콬 DIX	IE HWY FROM SAMI	PLE RD TO BROW	ARD/PALM BEACH	COUNTY LINE - FN	Л#	Fund	ding Source: STATE	
2020-10	e of Work: BIKE LANES	S/SIDEWALK		Propo	sed Study: N/A	Q	Yes Yes	Yes Yes
ANES, PEDESTRIAN	ZONE (SIDEWALK GAP LEVEL LIGHTING, STAI RAFFIC CALMING. FEA	MP CONCRETE INTE	ERSECTIONS, TRANSIT	T SHELTERS, OPPOR	TUNITIES FOR LANDS		Page # 5-30	
PE	0	0	0	0	0	0	0	840,000
CST	0	0	0	0	0	0	0	6,700,000
Total	0	0	0	0	0	0	0	7,540,000
CITY: DEERFIELD BE	ACH/POMPANO BEAC	Н		OWNE	RSHIP: STATE	Tota	ıl Project Cost Estim	ate: 7,540,000
7.04		DOM HIATHS CD	FENWAY TO UNIVE	FRSITY DR - FM#		Fund	ding Source: FEDER	AL
0 9 물 OA	KLAND PARK BLVD F	KOW HIATOS GK		LINGITI DIN TIVIII				
3. 7	KLAND PARK BLVD F e of Work: BIKE LANE:	S/SIDEWALK		Propo	sed Study: N/A	Q		
2020-11 ₹ Typ	RLAND PARK BLVD F e of Work: BIKE LANES FED BICYCLE LANES, W TERS, C-13 CANAL 10'	S/SIDEWALK IDER PEDESTRIAN 2	ZONE (SIDEWALKS), A	Propo ADDITIONAL LIGHTIN		Q		
2020-11 ₹ Typ BUFFERED/PROTECT SIDE, TRANSIT SHEL	e of Work: BIKE LANE: FED BICYCLE LANES, W	S/SIDEWALK IDER PEDESTRIAN 2	ZONE (SIDEWALKS), A	Propo ADDITIONAL LIGHTIN		Q	Yes Yes	Yes Yes
2020-11 ₹ Typ BUFFERED/PROTECT SIDE, TRANSIT SHEL	e of Work: BIKE LANES FED BICYCLE LANES, W TERS, C-13 CANAL 10'	S/SIDEWALK IDER PEDESTRIAN Z TRAIL. FDOT recor	ZONE (SIDEWALKS), Anmends administerin	Propo ADDITIONAL LIGHTIN ng as LAP.	IG, MULTI-USE PATH (ON SOUTH MTP	Yes Yes Page # 5-30	Yes Yes 800,000
2020-11 ₹ Typ BUFFERED/PROTECT SIDE, TRANSIT SHEL	e of Work: BIKE LANES FED BICYCLE LANES, W TERS, C-13 CANAL 10'	S/SIDEWALK IDER PEDESTRIAN Z TRAIL. FDOT recor	ZONE (SIDEWALKS), Anmends administerin	Propo ADDITIONAL LIGHTIN ng as LAP.	IG, MULTI-USE PATH (ON SOUTH MTP	Yes Yes Page # 5-30	Yes Yes 800,000 6,300,000
2020-11 ₹ Typ BUFFERED/PROTECT SIDE, TRANSIT SHELT PE CST	e of Work: BIKE LANES FED BICYCLE LANES, W TERS, C-13 CANAL 10' 0	S/SIDEWALK IDER PEDESTRIAN 7 TRAIL. FDOT recor 0 0	ZONE (SIDEWALKS), <i>A</i> nmends administerin 0 0	Propo ADDITIONAL LIGHTIN ng as LAP. 0 0	IG, MULTI-USE PATH (ON SOUTH <i>MTP</i> 0 0 0	Yes Yes Page # 5-30 0 0	800,000 6,300,000 7,100,000
2020-11 BUFFERED/PROTECT SIDE, TRANSIT SHELT PE CST Total CITY: SUNRISE	e of Work: BIKE LANES FED BICYCLE LANES, W TERS, C-13 CANAL 10' 0 0	S/SIDEWALK IDER PEDESTRIAN 7 TRAIL. FDOT recor 0 0	ZONE (SIDEWALKS), Anmends administerin 0 0	Propo ADDITIONAL LIGHTIN ag as LAP. 0 0 0 OWNE	O 0	ON SOUTH MTP 0 0 Tota	Yes Yes Page # 5-30 0 0	800,000 6,300,000 7,100,000 ate: 7,100,000
2020-11 BUFFERED/PROTECT SIDE, TRANSIT SHELT PE CST Total CITY: SUNRISE 10 PE SHE	e of Work: BIKE LANES FED BICYCLE LANES, W TERS, C-13 CANAL 10' 0 0	S/SIDEWALK IDER PEDESTRIAN 7 TRAIL. FDOT recor 0 0	ZONE (SIDEWALKS), Anmends administerin 0 0	Propo ADDITIONAL LIGHTIN ng as LAP. 0 0 0 OWNE	O 0	ON SOUTH MTP 0 0 Tota	Yes Yes Page # 5-30 0 0 0 Il Project Cost Estim	800,000 6,300,000 7,100,000 ate: 7,100,000
Type BUFFERED/PROTECT SIDE, TRANSIT SHELT PE CST Total CITY: SUNRISE 10 2020-12 Type CONTINUOUS PEDE:	e of Work: BIKE LANES FED BICYCLE LANES, W TERS, C-13 CANAL 10' 0 0	S/SIDEWALK IDER PEDESTRIAN Z TRAIL. FDOT recor 0 0 0 DUGLAS RD TO U S/SIDEWALK	ZONE (SIDEWALKS), Anmends administerin 0 0 0 NIVERSITY DR - FM	Propo ADDITIONAL LIGHTIN ng as LAP. 0 0 O OWNE	O O RSHIP: COUNTY	ON SOUTH MTP 0 0 Tota	Yes Yes Page # 5-30 0 0 0 Il Project Cost Estim	800,000 6,300,000 7,100,000 ate: 7,100,000
Type BUFFERED/PROTECT SIDE, TRANSIT SHELT PE CST Total CITY: SUNRISE 10 PE 2020-12 Type CONTINUOUS PEDES FDOT recommends	e of Work: BIKE LANES FED BICYCLE LANES, W TERS, C-13 CANAL 10' 0 0 ERIDAN ST FROM DO e of Work: BIKE LANES	S/SIDEWALK IDER PEDESTRIAN Z TRAIL. FDOT recor 0 0 0 DUGLAS RD TO U S/SIDEWALK	ZONE (SIDEWALKS), Anmends administerin 0 0 0 NIVERSITY DR - FM	Propo ADDITIONAL LIGHTIN ng as LAP. 0 0 O OWNE	O O RSHIP: COUNTY	ON SOUTH MTP 0 0 Tota	Yes Page # 5-30 0 0 0 Il Project Cost Estimating Source: FEDERA Yes Yes Yes	800,000 6,300,000 7,100,000 ate: 7,100,000 AL Yes Yes
Typ BUFFERED/PROTECT SIDE, TRANSIT SHELT PE CST Total CITY: SUNRISE 10 PO SHE 2020-12 Typ CONTINUOUS PEDES FDOT recommends	e of Work: BIKE LANES, WITERS, C-13 CANAL 10' 0 0 ERIDAN ST FROM DO e of Work: BIKE LANES STRIAN ZONE (SIDEWA	S/SIDEWALK IDER PEDESTRIAN 2 TRAIL. FDOT recor 0 0 0 OUGLAS RD TO U S/SIDEWALK ALK GAPS) ON SOUT	ZONE (SIDEWALKS), Anmends administerin 0 0 0 NIVERSITY DR - FM	Propo ADDITIONAL LIGHTIN ng as LAP. 0 0 O OWNE	O O RSHIP: COUNTY sed Study: N/A TUSE PATH IN THE NO	ON SOUTH MTP O O Tota Punc ORTH SIDE. MTP	Page # 5-30 O O O O O O O O O O O O O O O O O O	800,000 6,300,000 7,100,000 ate: 7,100,000
EUTY: SUNRISE 10 2020-12 Typ Typ Typ Typ Typ Typ Typ Ty	e of Work: BIKE LANES, WITERS, C-13 CANAL 10' 0 0 ERIDAN ST FROM DO e of Work: BIKE LANES STRIAN ZONE (SIDEWA	S/SIDEWALK IDER PEDESTRIAN Z TRAIL. FDOT recor 0 0 0 DUGLAS RD TO U S/SIDEWALK ALK GAPS) ON SOUT	ONE (SIDEWALKS), Anmends administerin 0 0 0 NIVERSITY DR - FM TH SIDE, BUFFERED BI	Propo ADDITIONAL LIGHTIN ag as LAP. 0 0 0 OWNE I# Propo ICYCLE LANES, MULT	O O RSHIP: COUNTY sed Study: N/A TUSE PATH IN THE NO	ON SOUTH MTP O Tota PRTH SIDE. MTP O	Yes Page # 5-30 O O O Il Project Cost Estim ding Source: FEDER Yes Page # 5-30 O	800,000 6,300,000 7,100,000 ate: 7,100,000 AL Yes 600,000







CSIMP						CSMP MPO	Adopted Progra	m Funding Goal 25%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
11 F PE	MBROKE RD FROM	SW 145 AVE TO F	LAMINGO RD - FM	#		Fundi	ing Source: FEDEF	RAL
2020-13	pe of Work: BIKE LAN	ES/SIDEWALK		Prop	oosed Study: N/A	Q Y	'es Yes	Yes Yes
ROTECTED BICYCL	E LANES, WIDER PEDI	ESTRIAN ZONE (SIDE	WALKS), FURNISHING	G ZONE. FDOT reco	mmends administering	g as LAP. MTP F	Page # 5-30	
PE	0	0	0	0	0	0	0	500,000
CST	0	0	0	0	0	0	0	3,600,000
Total	0	0	0	0	0	0	0	4,100,000
CITY: MIRAMAR/PI	EMBROKE PINES			OWN	IERSHIP: LOCAL	Total	Project Cost Estin	nate: 4,100,000
12 P. MI	IRAMAR PKWY FRO	M SW 172 AVE TO	DYKES RD - FM#			Fundi	ing Source: FEDEF	RAL
<u> </u>	pe of Work: BIKE LAN			Prop	oosed Study: N/A	QY	es Yes	Yes Yes
	E LANES, FURNISHING	ZONE, MID BLOCK	CROSSWALKS AT BUS	S STOPS. FDOT reco	mmends administerin	g as LAP. MTP F	Page # 5-30	
PE	0	0	0	0	0	0	0	500,000
CST	0	0	0	0	0	0	0	3,600,000
Total	0	0	0	0	0	0	0	4,100,000
CITY: MIRAMAR				OWN	IERSHIP: LOCAL	Total	Project Cost Estin	nate: 4,100,000
13 P. OA	AKLAND PARK BLVD	*** FROM UNIVE	RSITY DR TO ROCK	ISLAND ROAD***	^k - FM#	Fund	ing Source: STATE	
0	pe of Work: BIKE LAN	ES/SIDEWALK		Prop	oosed Study: N/A	Q Y	res Yes	Yes Yes
	DRRIDOR, BUFFERED B	SICYCLE LANES, WID	ER PEDESTRIAN ZONE	E (SIDEWALKS), C-1	3 CANAL TRAIL. Projec	et may be MTP F	Page # 5-30	
noved to a transit	study managed by FD	OT PM Khalilah Frer	nch.					
PE	0	0	0	0	0	0	0	840,000
CST	0	0	0	0	0	0	0	6,700,000
Total	0	0	0	0	0	0	0	7,540,000
CITY: LAUDERHILL/	SUNRISE			OWN	IERSHIP: STATE	Total	Project Cost Estin	nate: 7,540,000





CSMP						CSMP MPO A	Adopted Progra	am Fundin	g Goal 25%
							Amount	ı	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	ı	Needed
14 P. P.	PEMBROKE RD FROM	FLAMINGO RD TC	DOUGLAS RD - FN	1#		Fundi	ing Source: FEDE	RAL	
0	Type of Work: BIKE LANI	es/sidewalk		Prop	osed Study: Feasibility	O Y	'es Yes	Yes	Yes
BUFFERED BICYCI		TRIAN ZONE (SIDEV	VALKS), PEMBROKE P	INES/HOLLYWOOD	TRAIL. FDOT recommends	MTP P	Page # 5-30		
PE	0	0	0	0	0	0	0		840,000
CST	0	0	0	0	0	0	0		6,700,000
Total	0	0	0	0	0	0	0		7,540,000
ITY: MIRAMAR/	PEMBROKE PINES			OWN	IERSHIP: LOCAL	Total	Project Cost Esti	mate:	7,540,000
15 E.S	OUTHGATE BLVD FRO	OM SW 81 AVE TO) SR 7/US 441 - FM‡	ŧ		Fundi	ing Source: FEDE	RAL	
2020-18 P	Type of Work: BIKE LANI	es/sidewalk		Prop	osed Study: N/A	Q Y	'es Yes	Yes	Yes
	CLE LANES (W OF SW 65 GAPS), FURNISHING ZO	**	,	,,	7), CONTINUOUS PEDESTR	IAN <i>MTP P</i>	Page # 5-30		
PE	0	0	0	0	0	0	0		800,000
ST	0	0	0	0	0	0	0		6,600,000
	0	0	0	0	0	0	0		7,400,000
Total	MODELLIALIDEDDALE				IERSHIP: LOCAL	Total	Project Cost Esti	mate:	7,400,000
ITY: MARGATE/								541	
ITY: MARGATE/		AVE/ DIXIE HWY I	FROM COUNTY LIN	E RD TO SHERIDA	N ST - FM#	Fundi	ing Source: FEDE	KAL	
ITY: MARGATE/	SE/NE 1 AVE / S/N 21 A	AVE/ DIXIE HWY I ES/SIDEWALK	FROM COUNTY LIN	E RD TO SHERIDA Prop	.N ST - FM# posed Study: N/A	Fundi Q Y		Yes	Yes

16 ₹ SE/N	IE 1 AVE / S/N 21 A	AVE/ DIXIE HWY FR	OM COUNTY LINE	RD TO SHERIDAN	ST - FM#	Funding 9	Source: FEDERA	AL
2020-19 ST Type	of Work: BIKE LANE	S/SIDEWALK		Propo	sed Study: N/A	Q Yes	No No	Yes Yes
CONTINUOUS WIDER LANDSCAPING OPPO CROSSINGS, PEDESTR	RTUNITIES, PEDESTRI	IAN LEVEL LIGHTING,	TRANSIT SHELTERS		FURNISHING ZONE, ADDITIONAL PEDESTRIA	MTP Page AN	# 5-30	
PE	0	0	0	0	0	0	0	900,000
CST	0	0	0	0	0	0	0	7,200,000
Total	0	0	0	0	0	0	0	8,100,000
CITY: HALLANDALE B	EACH/HOLLYWOOD			OWNE	RSHIP: COUNTY	Total Pro	ject Cost Estim	ate: 8,100,000





CSMP						CCNAD NADO A	James d Duagu	
Phase	<2021	2021	2022	2023	2024	2025	Amount Funded	am Funding Goal 25% Funding Needed
17 목	SW/SE 17 ST FROM SV	W 9 AVE TO CORDO	DVA - FM#				g Source: FEDE	RAL
<u> </u>	Type of Work: BIKE LAN			Proj	oosed Study: N/A	Q Ye	s Yes	Yes Yes
	ELTERS, PEDESTRIAN LEV	EL LIGHTING, CHICA	NES, Project may be	e moved to a transi	S FROM 4TH AVE TO 9TH study managed by FDOT		ge # 5-30	200.000
	0	0	0	0	0		0	300,000
CST	0	0	0	0	0	0	0	2,200,000
Total	0	0	0	0	0	0	0	2,500,000
CITY: FORT LAU	DERDALE			OWI	IERSHIP: STATE/LOCAL	Total P	roject Cost Est	imate: 2,500,000
18 Prio	ROYAL PALM BLVD FR	OM CORAL SPRING	GS DR TO RIVERSII	DE DR - FM#		Fundin	g Source: FEDE	RAL
	Type of Work: BIKE LAN	ES/SIDEWALK		Proj	oosed Study: N/A	Q Ye	s Yes	Yes Yes
65TH AVE), BICY		H AVE), BIKE BOX (SI			ARATED BICYCLE LANES (V SIDEWALK GAPS), FURNIS		ge # 5-30	

0 0 0 0 0 0 0 PΕ

CITY: CORAL SPRINGS				OWNE	RSHIP: LOCAL	Total Pro	ject Cost Estimate:	4,500,000	
Total	0	0	0	0	0	0	0	4,500,000	
CST	0	0	0	0	0	0	0	4,000,000	





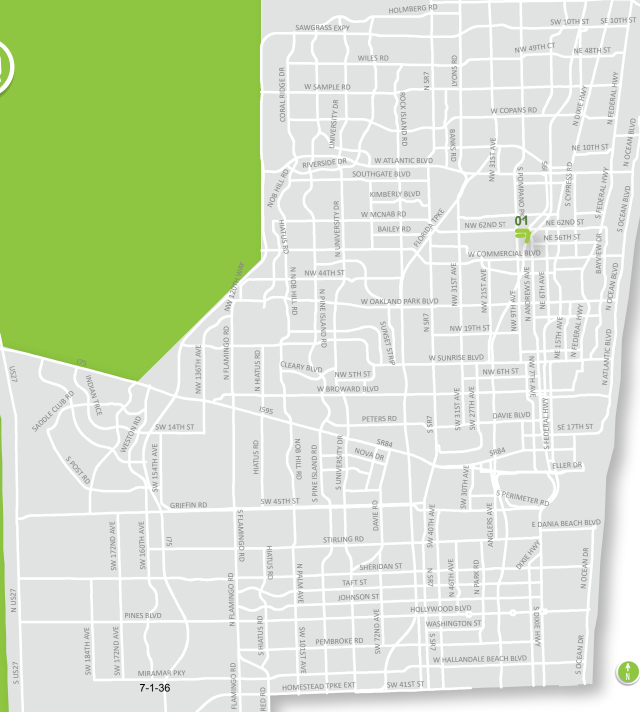
500,000

MOBILITY HUBS

PROGRAM







W HILLSBORO BLVD

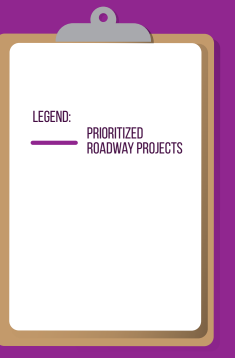
Broward MF	PO FY 2021 Prio	rities List (To	be used in th	e developn	nent of TIP FY 20)22)	February-1	9-2020
Mobility Hu	bs				Mo	bility Hubs MPO	Adopted Progra	m Funding Goal 10%
Phase	<2021	2021	2022	2023	2024	2025	Amount Funded	Funding Needed
01 ਤੋਂ S	R-9/I-95 MOBILITY H	IUB AT CYPRESS CR	REEK ROAD - FM#	4358085		Fund	ing Source: STAT	E AND FEDERAL
0	Type of Work: BIKE LAN	NE/SIDEWALK		Pr	oposed Study: N/A		Yes Yes	Yes Yes
FROM POWERLIN COMMENTS PRIC	IE RD TO W OF SFRC; N	IW 59TH CT; N ANDRI '. LANDSCAPING COS	EWS WAY. NO RIGH FIS ESTIMATED BAS	T OF WAY REQUIFED ON 10% CONS	ING. WEST CYPRESS CRE RED SEE WP45 FOR ADDI TRUCTION COST. PE PHA phase.	TIONAL	Page # 5-3	
PE	268,074	0	0	0	0	0	268,074	0
CST	0	0	0	0	2,721,343	0	2,721,343	0
Landscaping	0	0	0	0	0	0	0	272,134
Total	0	0	0	0	2,721,343	0	2,989,417	272,134
CITY: FORT LAUD	ERDALE			OV	VNERSHIP: COUNTY/STA	ATE Total	Project Cost Esti	mate: 3,261,551

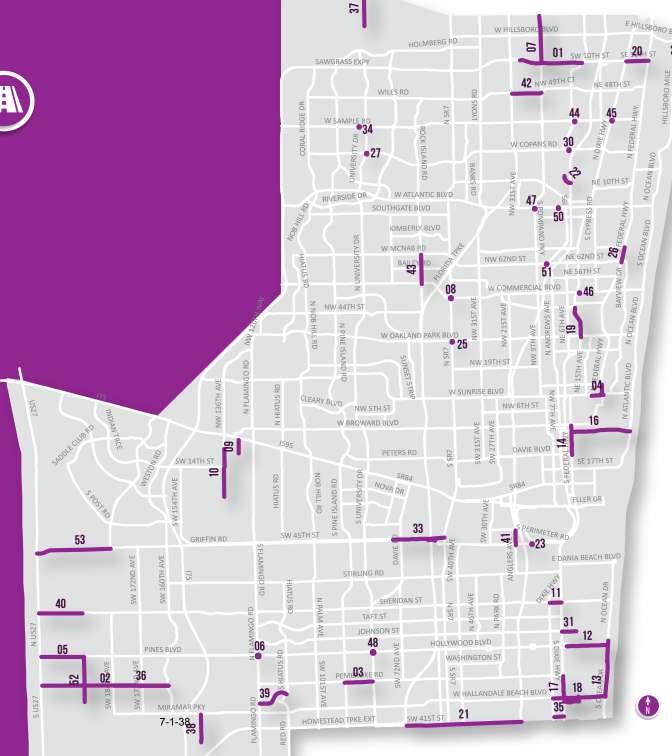




PROGRAM







	1PO F1 2021 PF	iorities List (10	be used in the	ne developi	ment of TIP FY 2	2022)	April-1-202	20
Roadway						Roadway MF	O Adopted Progra	am Funding Goal 20%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
01 Fi	SR-869/SW 10 ST F	ROM W OF SR-845/F	OWERLINE RD TO	WEST OF MILI	TARY TRL - FM# 4398	911 Fu	unding Source: STAT	Έ
2020-01	Type of Work: ADD L	ANES		F	Proposed Study: N/A	O	Yes Yes	Yes Yes
	-06 = STIPENDS PHASE				N PHASE 32-01 = DESIG 02= PD/E & ADVANCED	N; <i>M</i>	TP Page # 5-5 M	ITP Timeframe: 2021-2025
PE	8,011,531	0	0	0	2,875,000	0	10,886,531	0
ROW	16,911,393	8,528,760	0	0	0	0	25,440,153	0
CST	0	0	0	8,000,000	385,063,495	333,000	393,396,495	333,000
Total	24,922,924	8,528,760	0	8,000,000	387,938,495	333,000	429,723,179	333,000
CITY: DEERFIELI	D BEACH		MTP REFERENCE #:	0	WNERSHIP: STATE	To	otal Project Cost Esti	imate: 430,056,179
02 Pi	PEMBROKE ROAD F	FROM US-27 TO SW	160TH AVE - FM# 4	4419561		Fu	unding Source: STAT	E AND FEDERAL
ទុ	Trues of Manley Midag		_	_	No	6		Yes Yes
2020-03	r lype of work: wider	n and new construction	1.	F	Proposed Study: N/A		Yes Yes	res tes
2020 MPO HIGH	HWAY PRIORITY # 3, 42		96 AVE FROM MIRA		TO PEMBROKE RD FEAS	IBILITY STUDY M		TTP Timeframe: 2021-2025
2020 MPO HIGH 22-01 -FEASIBIL	HWAY PRIORITY # 3, 42	2 ALSO INCLUDES SW 1	96 AVE FROM MIRA			3,000,000		
2020 MPO HIGH 22-01 -FEASIBIL PDE	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE	96 AVE FROM MIRA EDED	MAR PARKWAY	TO PEMBROKE RD FEAS		TP Page # 5-4 M	TTP Timeframe: 2021-2025
2020 MPO HIGH 22-01 -FEASIBIL PDE	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE	96 AVE FROM MIRA EDED	MAR PARKWAY	TO PEMBROKE RD FEAS	3,000,000	TP Page # 5-4 M 3,675,000	TTP Timeframe: 2021-2025 0
2020 MPO HIGH 22-01 -FEASIBIL PDE CST	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0	96 AVE FROM MIRA EDED 0 0	MAR PARKWAY 0 0 0	TO PEMBROKE RD FEAS 675,000 0	3,000,000 0 3,000,000	3,675,000 0	0 25,287,426 25,287,426
2020 MPO HIGH 22-01 -FEASIBIL PDE CST Total CITY: MIRAMAI	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0 0 R/PEMBROKE PINES	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0 0	96 AVE FROM MIRA EDED 0 0 MTP REFERENCE #:	MAR PARKWAY 0 0 0 0	675,000 675,000	3,000,000 0 3,000,000	3,675,000 3,675,000	25,287,426 imate: 28,962,426
2020 MPO HIGH 22-01 -FEASIBIL PDE CST Total CITY: MIRAMAI	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0 R/PEMBROKE PINES	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0 0	96 AVE FROM MIRA EDED 0 0 MTP REFERENCE #:	0 0 0 0 0 SR-817/UNIVE	675,000 675,000 675,000 WNERSHIP: LOCAL	3,000,000 0 3,000,000	3,675,000 0 3,675,000 otal Project Cost Esti	25,287,426 imate: 28,962,426
2020 MPO HIGH 22-01 -FEASIBIL PDE CST Total CITY: MIRAMAI	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0 R/PEMBROKE PINES PEMBROKE ROAD F Type of Work: Wider	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0 0 FROM DOUGLAS ROA 1 4 to 6 Lanes	96 AVE FROM MIRA EDED 0 0 MTP REFERENCE #:	O O O SR-817/UNIVE	675,000 675,000 675,000 WNERSHIP: LOCAL RSITY DRIVE - FM# 43	3,000,000 0 3,000,000 To	3,675,000 3,675,000 3,675,000 otal Project Cost Estimating Source: STAT Yes Yes	25,287,426 imate: 28,962,426 TE AND FEDERAL
2020 MPO HIGH 22-01 -FEASIBIL PDE CST Total CITY: MIRAMAI 03 2020-04 2020 MPO HIGH ACTIVITIES	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0 R/PEMBROKE PINES PEMBROKE ROAD F Type of Work: Wider	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0 0 FROM DOUGLAS ROA 1 4 to 6 Lanes	96 AVE FROM MIRA EDED 0 0 MTP REFERENCE #:	O O O SR-817/UNIVE	675,000 675,000 WNERSHIP: LOCAL RSITY DRIVE - FM# 43 Proposed Study: N/A	3,000,000 0 3,000,000 To	3,675,000 3,675,000 3,675,000 otal Project Cost Estimating Source: STAT Yes Yes	25,287,426 25,287,426 25,287,426 imate: 28,962,426 TE AND FEDERAL Yes Yes
2020 MPO HIGH 22-01 -FEASIBIL PDE CST Total CITY: MIRAMAI 03 2020-04 2020 MPO HIGH ACTIVITIES PDE	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0 R/PEMBROKE PINES PEMBROKE ROAD F Type of Work: Wider HWAY PRIORITY #4 WI	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0 0 FROM DOUGLAS ROA 1 4 to 6 Lanes DEN 4 TO 6 LANES RIG	96 AVE FROM MIRA EDED 0 0 MTP REFERENCE #: AD (SW 89 AV) TO HT OF WAY NEEDED	O O SR-817/UNIVE F 22-01 TRAFFIC P	675,000 675,000 WNERSHIP: LOCAL RSITY DRIVE - FM# 43 Proposed Study: N/A PROJECTIONS, SURVEYS,	3,000,000 0 3,000,000 To 69801 FL	3,675,000 0 3,675,000 otal Project Cost Estimating Source: STAT Yes Yes TP Page # 5-4 M	25,287,426 25,287,426 25,287,426 imate: 28,962,426 TE AND FEDERAL Yes Yes TTP Timeframe: 2021-2025
2020 MPO HIGH 22-01 -FEASIBIL PDE CST Total CITY: MIRAMAI 2020-04 2020 MPO HIGH ACTIVITIES PDE PE	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0 R/PEMBROKE PINES PEMBROKE ROAD F Type of Work: Wider HWAY PRIORITY #4 WII	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0 0 FROM DOUGLAS ROA 1 4 to 6 Lanes DEN 4 TO 6 LANES RIG	96 AVE FROM MIRA EDED 0 0 MTP REFERENCE #: AD (SW 89 AV) TO HT OF WAY NEEDED	O O SR-817/UNIVE F 22-01 TRAFFIC P	675,000 0 675,000 WNERSHIP: LOCAL RSITY DRIVE - FM# 43 Proposed Study: N/A PROJECTIONS, SURVEYS,	3,000,000 0 3,000,000 To 69801 FU EDTM M	3,675,000 0 3,675,000 otal Project Cost Estimating Source: STAT Yes Yes TP Page # 5-4 M 1,798,043	25,287,426 25,287,426 25,287,426 imate: 28,962,426 TE AND FEDERAL Yes Yes TTP Timeframe: 2021-2025
2020 MPO HIGH 22-01 -FEASIBIL PDE CST Total CITY: MIRAMAI 2020-04 2020-04 2020 MPO HIGH ACTIVITIES PDE PE ROW	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0 R/PEMBROKE PINES PEMBROKE ROAD F Type of Work: Wider HWAY PRIORITY #4 WII	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0 0 FROM DOUGLAS ROA 1 4 to 6 Lanes DEN 4 TO 6 LANES RIG	96 AVE FROM MIRA EDED 0 0 MTP REFERENCE #: AD (SW 89 AV) TO HT OF WAY NEEDED	O O SR-817/UNIVE F 22-01 TRAFFIC P O O	675,000 675,000 WNERSHIP: LOCAL RSITY DRIVE - FM# 43 Proposed Study: N/A PROJECTIONS, SURVEYS, 0 0	3,000,000 3,000,000 76 69801 EDTM 0 0	3,675,000 0 3,675,000 otal Project Cost Estimated Source: STAT Yes Yes TP Page # 5-4 M 1,798,043 782,047	25,287,426 25,287,426 25,287,426 imate: 28,962,426 TE AND FEDERAL Yes Yes TTP Timeframe: 2021-2025
2020 MPO HIGH 22-01 -FEASIBIL PDE CST Total CITY: MIRAMAI 03 Pion 2020-04 2020 MPO HIGH	HWAY PRIORITY # 3, 42 LITY STUDY, 22-02 = PD 0 0 R/PEMBROKE PINES PEMBROKE ROAD F Type of Work: Wider HWAY PRIORITY #4 WII	2 ALSO INCLUDES SW 1 0&E PREWORK R/W NE 0 0 0 FROM DOUGLAS ROA 1 4 to 6 Lanes DEN 4 TO 6 LANES RIG	96 AVE FROM MIRA EDED 0 0 MTP REFERENCE #: AD (SW 89 AV) TO HT OF WAY NEEDED	O O SR-817/UNIVE F 22-01 TRAFFIC P O O	675,000 675,000 WNERSHIP: LOCAL RSITY DRIVE - FM# 43 Proposed Study: N/A PROJECTIONS, SURVEYS, 0 0 0	3,000,000 0 3,000,000 70 69801 Full EDTM M 0 0 13,732,133	3,675,000 0 3,675,000 otal Project Cost Estimating Source: STAT Yes Yes TP Page # 5-4 M 1,798,043 782,047 13,732,133	25,287,426 25,287,426 25,287,426 imate: 28,962,426 TE AND FEDERAL Yes Yes 1TP Timeframe: 2021-2025 0 0 0

Roadway						Roadway MPC	O Adopted Progr	am Funding Goal 20%
						·	Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
04 ₹ SF	R-5/US-1 @ SR-838/	SUNRISE BOULE\	/ARD - FM# 44195	51		Fur	nding Source: STA	TE
2020-06 Ty	pe of Work: PD&E/EN	MO STUDY			Proposed Study: N/A	Q	Yes Yes	Yes Yes
	TY #6 @ GATEWAY TH	EATER STATE FUNI	OS ONLY RIGHT OF V	VAY IS REQUIRE	D	MT	P Page # 5-4 N	ATP Timeframe: 2021-2025
PDE	0	0	500,000	1,500,000	0	0	2,000,000	0
PE	0	0	0	0	0	0	0	4,000,000
CST	0	0	0	0	0	0	0	19,439,122
Total	0	0	500,000	1,500,000	0	0	2,000,000	23,439,122
CITY: FORT LAUDE	RDALE		MTP REFERENCE #	: :	OWNERSHIP: STATE	Tot	al Project Cost Est	rimate: 25,439,122
05 ₹ SF	R-820/PINES BLVD FI	ROM US-27 TO N	W 196TH AVE - FN	Л# 4449771		Fur	nding Source: STA	TE
2020-07 Y	R-820/PINES BLVD FI pe of Work: Widen fr	om 4 to 6 lanes			Proposed Study: N/A	O,	Yes Yes	Yes Yes
1	TY #7 4L TO 6L; STATE		/W ACQUISITION RE	QUIRED		MT	P Page # 5-4 N	ATP Timeframe: 2021-2025
PDE	0	0	0	700,000	2,000,000	0	2,700,000	0
PE	0	0	0	0	0	849,882	849,882	1,160,118
CST	0	0	0	0	0	0	0	8,481,698
Total	0	0	0	700,000	2,000,000	849,882	3,549,882	9,641,816
CITY: PEMBROKE I	PINES		MTP REFERENCE #	:	OWNERSHIP: STATE	Tot	al Project Cost Est	imate: 13,191,698
06 Prio SF	R-820/Pines Blvd. @	Flamingo Rd. – 0	Center Turn Overp	ass - FM# 4080	0462	Fur	nding Source: STA	TE
2020-08 P	pe of Work: Intersect	ion improvements			Proposed Study: N/A	Q	Yes Yes	Yes Yes
2020 MPO PRIORI	TY #8 RIGHT OF WAY N	NOT NEEDED. Brow	ard MPO sponsored			MT	P Page # 5-4 N	ATP Timeframe: 2021-2025
PDE	0	0	0	610,000	2,000,000	0	2,610,000	0
PE	0	0	0	0	0	0	0	5,280,000
PE	0	0	0	0	0	2,010,000	2,010,000	5,280,000
ROW	0	0	0	0	0	0	0	45,000,000
CST	0	0	0	0	0	0	0	45,000,000
Total	0	0	0	610,000	2,000,000	2,010,000	4,620,000	95,280,000
CITY: PEMBROKE I	PINES		MTP REFERENCE #	:	OWNERSHIP: STATE	Tot	al Project Cost Est	imate: 99,900,000







Roadway						Roadway MPO	Adopted Program	
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
07 를 SF	R-845/POWERLINE R	D FROM SW 10TH	ST TO BROWARD/P	ALM BEACH CO	UNTY LINE - FM# 4	463781 Fund	ding Source: STATE	
2020-09 ₽ Ty	pe of Work: Widen fro	om 4 to 6 Lanes		Prop	osed Study: N/A	Q	Yes Yes	Yes 🕒 Yes
2020 MPO PRIORI	TY# 9 WIDEN FROM 4 1	ΓΟ 6 LANES. Browar	d MPO sponsored.			MTP	Page # 5-11 MTP 7	Timeframe: 2021-202
PDE	0	0	0	0	0	500,000	500,000	0
PE	0	0	0	0	0	0	0	2,076,332
ROW	0	0	0	0	0	0	0	11,710,602
CST	0	0	0	0	0	0	0	11,710,602
Total	0	0	0	0	0	500,000	500,000	25,497,536
CITY: DEERFIELD B	EACH		MTP REFERENCE #:	OWN	IERSHIP: STATE	Tota	l Project Cost Estima	te: 25,997,536
08 ₃ SF	R-7/US-441 @ SR-870	O/COMMERCIAL E	SLVD - FM# 4463801			Fund	ding Source: STATE	
2020-13 P	pe of Work: Intersecti	ion Improvement		Prop	oosed Study: N/A	Q	Yes Yes	Yes Yes
2020 MPO PRIORI	ΓY# 13. Construction of	f Urban Interchange	to alleviate congestion	n and improve sat	ety. City of Tamarac	sponsored. MTP	Page # 5-17 MTP 7	Timeframe: 2031-2035
PDE	0	0	0	0	0	600,000	600,000	31,960,000
PE	0	0	0	0	0	0	0	148,000,000
CST	0	0	0	0	0	0	0	148,000,000
Total	0	0	0	0	0	600,000	600,000	327,960,000
CITY: TAMARAC			MTP REFERENCE #:	OWN	IERSHIP: STATE	Tota	l Project Cost Estima	te: 328,560,000
09 ³ SN	V 130TH AVE FROM	SW 8TH ST TO SR	-84 - FM# 4463811			Fund	ding Source: FEDERA	L
2020-16	pe of Work: Add Turn	Lane		Prop	osed Study: N/A	Q	Yes Yes	Yes Yes
		,	ane exists to the south Improvements. Right o				Page # 5-16 MTP 7	Timeframe: 2026-2030
PDE	0	0	0	0	0	500,000	500,000	0
PE	0	0	0	0	0	0	0	686,680
CST	0	0	0	0	0	0	0	5,394,800
Total	0	0	0	0	0	500,000	500,000	6,081,480

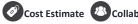






							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
10 Pr. S	W 136TH AVE FROM S	SW 26TH ST TO S\	N 6TH CT - FM# 4463	8812		Fur	nding Source: FEDER	AL
- o	ype of Work: Widen and				posed Study: N/A	Q	Yes Yes	Yes Yes
2020 MPO PRIOR at SW 14 Street. C		NES. Add landscape SW 26th Street an	e medians; expand side		lanes; reconfigurate rou m West Davie Roadway	ndabout <i>MTI</i>	P Page # 5-16 MTP	? Timeframe: 2026-2030
PDE	0	0	0	0	0	500,000	500,000	0
PE	0	0	0	0	0	0	0	2,405,320
CST	0	0	0	0	0	0	0	13,206,000
Total	0	0	0	0	0	500,000	500,000	15,611,320
CITY: DAVIE		1	MTP REFERENCE #:	OWI	NERSHIP: LOCAL	Tot	al Project Cost Estim	ate: 16,111,320
11 Prio S	R-822/Sheridan St fro	m US-1 to Dixie H	lwy - FM#			Fur	nding Source: STATE	
	ype of Work: Widening			Pro	posed Study: PD&E	Q	Yes Yes	Yes Yes
Widen from 4 to 6	6 lanes. Project Sponsor	: Broward MPO				MT	P Page # 5-11	MTP Timeframe: 202
PE	0	0	0	0	0	0	0	941,147
ROW	0	0	0	0	0	0	0	38,332,475
CST	0	0	0	0	0	0	0	4,277,940
Total	0	0	0	0	0	0	0	43,551,562
CITY: DANIA BEAC	CH/HOLLYWOOD	1	MTP REFERENCE #: 6	OWI	NERSHIP: STATE	Tot	al Project Cost Estim	ate: 43,551,562
12 ^{닭 H}	Iollywood Blvd from U	IS-1 to SR-A1A - I	FM#			Fur	nding Source: STATE	
New New	ype of Work: Resiliency	Study		Pro	posed Study: Resiliency	Q	Yes N/A	Yes Yes
Conduct study to	determine resiliency imp	provements. Projec	ct Sponsor: Broward M	PO		MT	P Page # 5-13 MTP	Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	1,500,000
Total	0	0	0	0	0	0	0	1,500,000
CITY: HOLLYWOO	ID.		MTP REFERENCE #: 17	OWI	NERSHIP: STATE	Tot	al Project Cost Estim	ate: 1,500,000







Roadway					ı	Roadway MPO	Adopted Progra	m Funding Goal 20%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
13 P. SF	R-A1A from South of	Arizona St to Hal	landale Beach Blvd	- FM#		Fun	ding Source: STATE	
New Y	R-A1A from South of pe of Work: Resilience	y Study		Pro	posed Study: Resiliency	0	Yes N/A	Yes Yes
Conduct study to d	determine resiliency im	nprovements. Proje	ct Sponsor: Broward I	MPO		MTP	Page # 5-13 M7	TP Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	1,500,000
Total	0	0	0	0	0	0	0	1,500,000
CITY: HALLANDAL	E BEACH		MTP REFERENCE #: 1	8 OW	NERSHIP: STATE	Tota	al Project Cost Estir	nate: 1,500,000
14 P. U.	S-1/SR-5 from Las O	las Blvd to Davie E	Blvd - FM#			Fun	ding Source: STATE	
New OF Ty	pe of Work: Resilienc	y Study		Pro	posed Study: Resiliency	Q	Yes N/A	Yes Yes
Conduct study to d	determine resiliency im	nprovements. Proje	ct Sponsor: Broward I	MPO		MTP	Page # 5-13 M7	TP Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	1,500,000
Total	0	0	0	0	0	0	0	1,500,000
CITY: FORT LAUDE	RDALE		MTP REFERENCE #: 1	9 OW	NERSHIP: STATE	Tota	al Project Cost Estir	nate: 1,500,000
15 P. U.	S-1 from Broward B	lvd to Las Olas Blv	rd - FM#			Fun	ding Source: STATE	
New CY Ty	pe of Work: Resilienc	y Study		Pro	posed Study: Resiliency	Q	Yes N/A	Yes Yes
Conduct study to d	determine resiliency im	nprovements. Proje	ct Sponsor: Broward I	MPO		MTP	Page # 5-13 M7	TP Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	750,000
Total	0	0	0	0	0	0	0	750,000
CITY: FORT LAUDE	RDALE		MTP REFERENCE #: 2	0 OW	NERSHIP: STATE	Tota	al Project Cost Estir	nate: 750,000
16 ₹ La	s Olas Blvd. from US	S-1 to SR-A1A - FN	1#			Fun	ding Source: STATE	
0	pe of Work: Resilienc			Pro	posed Study: Resiliency	0	Yes N/A	Yes Yes
	determine resiliency im	nprovements. Proje	ct Sponsor: Broward I	MPO		MTP	Page # 5-13 M7	TP Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	1,500,000
Total	0	0	0	0	0	0	0	1,500,000
CITY: FORT LAUDE	RDALE		MTP REFERENCE #: 2	1 OW	NERSHIP: STATE/LOCAL	Tota	al Project Cost Estir	nate: 1,500,000







Roadway					R	oadway MPO Ac	lopted Progran	n Funding Goal 20%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
17 꽃 US-1	L from Pembroke Ro	d to Hallandale E	Beach Blvd - FM#			Fundin	g Source: STATE	
New Type	of Work: Resiliency	Study			Proposed Study: Resiliency	Q Ye	s 🕑 N/A	Yes Yes
Conduct study to det	ermine resiliency imp	rovements. Proje	ct Sponsor: Broward MPC)		MTP Pa	ge # 5-13 MTI	P Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	1,000,000
Total	0	0	0	0	0	0	0	1,000,000
CITY: HALLANDALE B	BEACH		MTP REFERENCE #: 22	(OWNERSHIP: STATE	Total P	roject Cost Estim	nate: 1,000,000
18 꽃 Hall	andale Beach Blvd I	From US-1 to SR	-A1A - FM#			Fundin	g Source: STATE	
New Type	e of Work: Resiliency	Study			Proposed Study: Resiliency	Q Ye	s 🕑 N/A	Yes Yes
Conduct study to det	ermine resiliency imp	rovements. Proje	ct Sponsor: Broward MPC)		MTP Pa	ge # 5-13 MTI	P Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	1,500,000
Total	0	0	0	0	0	0	0	1,500,000
CITY: HALLANDALE B	BEACH		MTP REFERENCE #: 23	(OWNERSHIP: STATE	Total P	roject Cost Estim	nate: 1,500,000
19 골 Dixi	e Hwy Corridor fron	n Oakland Park	Blvd to Prospect Rd - FI	M#		Fundin	g Source: STATE	
2020-20 Pr	e of Work: Bike/Ped				Proposed Study: Feasibility	Q Ye	s Yes	Yes Yes
using public transit. F		d pedestrian cross	-		walkers, cyclists, motorists an C, while adding multi-modal f		ge # 5-13 MTI	P Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	600,000
Total	0	0	0	0	0	0	0	600,000
CITY: OAKLAND PAR	K		MTP REFERENCE #: 24	(OWNERSHIP: STATE	Total P	roject Cost Estim	nate: 600,000
20 ₹ SE 1	Oth St from Dixie H	wy to US-1 - FM	#			Fundin	g Source: STATE	
New Type	e of Work: Feasibility	Study			Proposed Study: Feasibility	Q Ye	s Yes	Yes Yes
Conduct multimodal		•	•		are completed, additional tripsor: City of Deerfield Beach	os will MTP Pa	ge # 5-14 MTI	P Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	750,000
Total	0	0	0	0	0	0	0	750,000
CITY: DEERFIELD BEA	ACH		MTP REFERENCE #: 25	(OWNERSHIP: STATE/LOCAL	Total P	roject Cost Estim	nate: 750,000

21 P County 2020-40 Type of Conduct multimodal fea PE Total CITY: MIRAMAR/PEMB 22 P Pompa 2020-11 Type of	f Work: Feasibility asibility study. Coo 0 BROKE PARK/WEST ano Beach FEC-SI f Work: New track	ordination will be no 0 T PARK FRC connection -	2022 D5 to Florida's Turnpike eeded with FDOT District 0 0 MTP REFERENCE #: 26 FM#	Prop 6. Project Spor 0	2024 Posed Study: Feasibility Insor: Broward MPO 0 0 ERSHIP: STATE	0		1,500,000 1,500,000
Type of Type o	f Work: Feasibility asibility study. Coo 0 BROKE PARK/WEST ano Beach FEC-SI f Work: New track	ordination will be no 0 T PARK FRC connection -	eeded with FDOT District 0 0 MTP REFERENCE #: 26	Prop 6. Project Spor 0	nsor: Broward MPO 0	0	Yes N/A Page # 5-14 MTP TO 0 0 I Project Cost Estimat	1,500,000 1,500,000
Total CITY: MIRAMAR/PEMB 22 Por Pompa 2020-11 Type of Construct track connections	O BROKE PARK/WEST ano Beach FEC-SI f Work: New track	Ordination will be no O F PARK FRC connection -	0 O MTP REFERENCE #: 26	6. Project Spor 0	nsor: Broward MPO 0	0	Page # 5-14 MTP To 0 0 I Project Cost Estimat	1,500,000 1,500,000
Total ITY: MIRAMAR/PEMB 22 Pio Pompa 2020-11 Type of construct track connections	0 BROKE PARK/WEST ano Beach FEC-SI f Work: New track	0 C PARK FRC connection -	0 O MTP REFERENCE #: 26	0 0	0 0	0 . 0 . <i>Tota</i>	0 0 Il Project Cost Estimat	1,500,000
22 Pompa 2020-11 Type of	BROKE PARK/WEST ano Beach FEC-SI f Work: New track	FRC connection -				Tota	l Project Cost Estimat	
22 Pompa 2020-11 Type of construct track connect	ano Beach FEC-Si f Work: New track	FRC connection -		OWN	ERSHIP: STATE		•	e: 1,500,000
2020-11 Type of	f Work: New track		FM#			Fund	ding Source: STATE	
2020-11 Type of	f Work: New track						anig Source. STATE	
onstruct track connec	tion hetween FFC			Prop	osed Study: PD&E	0	Yes Yes	Yes 🚯 Yes
		rail corridor and SF	RC at Pompano Beach. P	roject requires b	ouy in from FEC & CSX. FN	1# MTP	Page # 5-14 MTP To	imeframe: 2026-203
PE	0	0	0	0	0	0	0	7,700,000
ROW	0	0	0	0	0	0	0	35,000,000
CST	0	0	0	0	0	0	0	35,000,000
Total	0	0	0	0	0	0	0	77,700,000
CITY: POMPANO BEACI	Н		MTP REFERENCE #: 27	OWN	ERSHIP: STATE	Tota	l Project Cost Estimat	re: 77,700,000
23 몰 Griffin	Rd @ Old Griffin	n Rd intersection	- FM#			Fund	ding Source: STATE	
2020-12 F Type of	f Work: Intersection	on Improvement		Prop	osed Study: N/A	Q	Yes Yes	Yes 🕒 Yes
Construct interim recor	nfiguration of north	h approach to inter	section. Project Sponsor	r: FDOT		MTP	Page # 5-14 MTP To	imeframe: 2026-203
E	0	0	0	0	0	0	0	440,000
OW	0	0	0	0	0	0	0	2,000,000
CST	0	0	0	0	0	0	0	2,000,000
Total	0	0	0	0	0	0	0	4,440,000





Roadway						Roadway MPO	Adopted Program I	Funding Goal 20%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
24 P. I	Florida's Turnpike Inte	erchange @ Griffir	Rd/Orange Dr - FM#			Fund	ling Source: STATE	
New ority	Type of Work: Interchar	nge Improvements		Prop	osed Study: N/A	0,	Yes Yes	Yes Yes
•	vements to interchange. 06095-4. Project Sponso		Griffin Road, Turnpike in	terchange is cor	ngested and confusing. P	roject <i>MTP</i>	Page # 5-14 MTP T	imeframe: 2026-2030
PE	0	0	0	0	0	0	0	9,240,000
ROW	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	42,000,000
Total	0	0	0	0	0	0	0	51,240,000
CITY: DAVIE			MTP REFERENCE #: 29	OWN	IERSHIP: STATE	Total	l Project Cost Estimat	e: 51,240,000
	SR-810/Oakland Park Type of Work: Intersecti		41 - FM#	Prop	oosed Study: PD&E		ling Source: STATE Yes Yes	Yes Yes
2020-13	turn overpass. Project is		M&O/Safety Project "SR	-810/Oakland P	ark Blvd @ SR-7/US-441	". MTP	Page # 5-14 MTP T	imeframe: 2026-2030
PE	0	0	0	0	0	0	0	9,900,000
ROW	0	0	0	0	0	0	0	45,000,000
CST	0	0	0	0	0	0	0	45,000,000
Total	0	0	0	0	0	0	0	99,900,000
CITY: LAUDERDA	LE LAKES		MTP REFERENCE #: 30	OWN	IERSHIP: STATE	Total	l Project Cost Estimat	e: 99,900,000
0			ypress Creek Rd/62nd		10. 1/.		ling Source: STATE	
2020-18	Type of Work: Add eastl			Prop	oosed Study: N/A		Yes No	Yes No
	eft-turn lane. Project Sp					:		imeframe: 2026-2030
PE	0	0	0	0	0	0	0	441,980
ROW	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	2,009,000
Total	0	0	0	0	0	0 :	0	2,450,980
CITY: FORT LAUE	DERDALE		MTP REFERENCE #: 31	OWN	IERSHIP: STATE	Tota	l Project Cost Estimat	e: 2,450,980





Local Funds

						Roadway MPO	Adopted Progra	m Funding Goal 20%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
27 Prio	University Dr @ Royal	Palm Blvd - FM#				Fund	ding Source: STAT	E
0	Type of Work: Add dual	left turn lanes		Prop	oosed Study: PD&E	Q	Yes Yes	Yes Yes
Add dual left-tu of Coral Springs	rn lanes on University Dr	southbound at Roya	al Palm Blvd. Environmen	tal study may b	oe needed. Project Spor	nsor: City MTP	Page # 5-14 M	TP Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	102,666
ROW	0	0	0	0	0	0	0	466,662
CST	0	0	0	0	0	0	0	466,662
Total	0	0	0	0	0	0	0	1,035,990
CITY: CORAL SPI	RINGS		MTP REFERENCE #: 32	OWN	IERSHIP: STATE	Tota	ıl Project Cost Esti	mate: 1,035,990
28 Prio	SR-A1A @ Hillsboro Bl	vd - FM#				Fun	ding Source: STAT	E
	Type of Work: Intersecti			Prop	oosed Study: PD&E	Q	Yes Yes	Yes Yes
_	ersection; additional EB to Fast West and North are		_				Page # 5-15 M	TP Timeframe: 2026-2030
Traffic headed E	ersection; additional EB to East, West, and North are nission expressed the imp	congested, and car	s often require two or the	ree light-cycles	to pass through the inte	ersection.	ruge # 3-13 IVI	TP Timeframe: 2026-2030
Traffic headed E The Town Comn	ast, West, and North are	congested, and car	s often require two or the	ree light-cycles	to pass through the inte	ersection.	0	676,129
Traffic headed E The Town Comn Beach PE	east, West, and North are mission expressed the imp	congested, and car	s often require two or the ject with the MPO, FDOT	ree light-cycles and County. P	to pass through the inte roject Sponsor: Town of	ersection. Hillsboro :		
Traffic headed E The Town Comn Beach	East, West, and North are nission expressed the imp	congested, and cars portance of this proj	s often require two or thi ject with the MPO, FDOT 0	ree light-cycles and County. Pr O	to pass through the interoject Sponsor: Town of	ersection. Hillsboro	0	676,129
Traffic headed E The Town Comn Beach PE ROW	East, West, and North are nission expressed the imp	congested, and cars portance of this proj	s often require two or thi ject with the MPO, FDOT 0	ree light-cycles and County. Pr O	to pass through the interoject Sponsor: Town of	ersection. Hillsboro 0	0	676,129 3,073,311
Traffic headed E The Town Comn Beach PE ROW CST	East, West, and North are mission expressed the imp 0 0 0 0	congested, and care portance of this proj 0 0 0	s often require two or thi ject with the MPO, FDOT 0 0 0	ree light-cycles and County. Pr 0 0 0	to pass through the interpolect Sponsor: Town of 0 0	ersection. Hillsboro 0 0 0	0 0 0	676,129 3,073,311 3,073,311 6,822,751
Traffic headed E The Town Comn Beach PE ROW CST Total CITY: DEERFIELD	East, West, and North are mission expressed the imp 0 0 0 0	congested, and carsortance of this proj 0 0 0	s often require two or thi ject with the MPO, FDOT 0 0 0	ree light-cycles and County. Pr 0 0 0	to pass through the interoject Sponsor: Town of 0 0 0	ersection. Hillsboro 0 0 0 Tota	0 0 0	676,129 3,073,311 3,073,311 6,822,751 mate: 6,822,751
Traffic headed E The Town Comn Beach PE ROW CST Total CITY: DEERFIELD	Cast, West, and North are mission expressed the imp 0 0 0 0 D BEACH	congested, and care portance of this proj 0 0 0 0 0 0 The state of this proj	s often require two or thi ject with the MPO, FDOT 0 0 0	ree light-cycles and County. Po 0 0 0 0	to pass through the interoject Sponsor: Town of 0 0 0	o Contraction of the contraction	0 0 0 0 ul Project Cost Esti	676,129 3,073,311 3,073,311 6,822,751 mate: 6,822,751
Traffic headed E The Town Comn Beach PE ROW CST Total CITY: DEERFIELD 29 Pion 2020-24 Implement dual	O O D BEACH Hallandale Beach @ N	congested, and care cortance of this proj 0 0 0 0 E 14th Ave - FM# and - Add Turn Lane allandale Beach Blvd	s often require two or thi ject with the MPO, FDOT 0 0 0 MTP REFERENCE #: 33	ree light-cycles and County. Property of the light-cycles of the light	to pass through the interpreted from the interprete	o Contraction of the contraction	0 0 0 ol Project Cost Estinding Source: STAT Yes Yes	676,129 3,073,311 3,073,311 6,822,751 mate: 6,822,751
Traffic headed E The Town Comn Beach PE ROW CST Total CITY: DEERFIELD 29 2020-24 Implement dual congestion on e	O O BEACH Hallandale Beach @ N Type of Work: East Bour	congested, and care cortance of this proj 0 0 0 0 E 14th Ave - FM# and - Add Turn Lane allandale Beach Blvd	s often require two or thi ject with the MPO, FDOT 0 0 0 MTP REFERENCE #: 33	ree light-cycles and County. Property of the light-cycles of the light	to pass through the interpreted from the interprete	o Contraction of the contraction	0 0 0 ol Project Cost Estinding Source: STAT Yes Yes	676,129 3,073,311 3,073,311 6,822,751 mate: 6,822,751 E Yes Yes
Traffic headed E The Town Comn Beach PE ROW CST Total CITY: DEERFIELD 29 2020-24 Implement dual congestion on e PE	O O BEACH Hallandale Beach @ N Type of Work: East Bour	congested, and care cortance of this proj 0 0 0 0 E 14th Ave - FM# and - Add Turn Lane allandale Beach Blvd	s often require two or thi ject with the MPO, FDOT 0 0 0 MTP REFERENCE #: 33	ree light-cycles and County. Property of the light-cycles of the light	to pass through the interpreted from the interprete	o Contraction of the contraction	0 0 0 ol Project Cost Estinding Source: STAT Yes Yes	676,129 3,073,311 3,073,311 6,822,751 mate: 6,822,751 E Yes TP Timeframe: 2026-2030
Traffic headed E The Town Comn Beach PE ROW CST Total CITY: DEERFIELD 29 2020-24 Implement dual congestion on e PE ROW	O O BEACH Hallandale Beach @ N Type of Work: East Bour	congested, and care cortance of this proj 0 0 0 0 E 14th Ave - FM# and - Add Turn Lane allandale Beach Blvd	s often require two or thi ject with the MPO, FDOT 0 0 0 MTP REFERENCE #: 33	ree light-cycles and County. Property of the light-cycles of the light	to pass through the interpreted from the interprete	o Contraction of the contraction	0 0 0 1l Project Cost Estiding Source: STAT Yes Yes Page # 5-15 M 0	676,129 3,073,311 3,073,311 6,822,751 mate: 6,822,751 E Yes TP Timeframe: 2026-2030 368,131
Traffic headed E The Town Comn Beach PE ROW CST Total CITY: DEERFIELD 29 Pion 2020-24 Implement dual	O O BEACH Hallandale Beach @ N Type of Work: East Bour	congested, and care cortance of this proj 0 0 0 0 E 14th Ave - FM# and - Add Turn Lane allandale Beach Blvd	s often require two or thi ject with the MPO, FDOT 0 0 0 MTP REFERENCE #: 33	ree light-cycles and County. Property of the light-cycles of the light	to pass through the interpreted from the interprete	o Contraction of the contraction	0 0 0 1l Project Cost Estiding Source: STAT Yes Yes Page # 5-15 M 0	676,129 3,073,311 3,073,311 6,822,751 mate: 6,822,751 E Yes TP Timeframe: 2026-2030 368,131 1,673,325





Roadway						Roadway MPO	Adopted Program	Funding Goal 20%
						noddway ivii O	Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
30 P.	South Florida Rail Corri	dor @ Copans Rd	- FM#			Fund	ding Source: STATE	
<u> </u>	Type of Work: Grade sep	aration		Propo	osed Study: PD&E	Q	Yes Yes	Yes Yes
•	separation at railroad cro ultiple locations. Project Sp			Program. FDOT	rail office is looking at	grade <i>MTP</i>	Page # 5-15 MTP	Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	5,198,600
ROW	0	0	0	0	0	0	0	23,630,000
CST	0	0	0	0	0	0	0	23,630,000
Total	0	0	0	0	0	0	0	52,458,600
CITY: POMPANO	BEACH	1	MTP REFERENCE #: 36	OWN	RSHIP: STATE	Tota	l Project Cost Estim	ate: 52,458,600
31 ₹	Johnson St from US-1 to	O IN THUI WAS - LIA	I#					
New Y	Type of Work: Resiliency of determine resiliency import MPO	Study		•	osed Study: Resiliency project FM# 445518-1.			Yes Yes Timeframe: 2026-2030
New Conduct study to	o determine resiliency imp	Study		•			Yes N/A	Yes Yes
New Z Conduct study to Sponsor: Browar	o determine resiliency imp rd MPO	Study		•		Project MTP	Yes N/A	Yes Yes Timeframe: 2026-2030
New Conduct study to Sponsor: Browar	o determine resiliency imp rd MPO 0 0	Study provements. A port 0 0	on of this project is inclu	uded in existing p	oroject FM# 445518-1.	Project MTP 0 0	Yes N/A Page # 5-15 MTP	Yes Yes 750,000 750,000
New Conduct study to Sponsor: Browar PE Total CITY: HOLLYWO	o determine resiliency imp rd MPO 0 0	Study provements. A portion 0 0 Ithurch St Extension	on of this project is inclu 0 0 VITP REFERENCE #: 37	0 O OWNI O Church St - F	oroject FM# 445518-1. 0 0 ERSHIP: LOCAL	Project MTP 0 Tota	Yes N/A Page # 5-15 MTP 0	Yes Yes 750,000 750,000
New Conduct study to Sponsor: Browar PE Total CITY: HOLLYWOO 32 Pion State Pool Pion State Poo	o determine resiliency import MPO 0 0 OD SE 2nd St/Hibiscus St/C	O O Church St Extension Construction s new facility would w Road, for FDOT t	on of this project is inclu 0 O MTP REFERENCE #: 37 on Project from US-1 t relieve traffic off of Hall o construct, the segmen	O O O O Church St - F Propolandale Beach Bl	0 0 ERSHIP: LOCAL M# osed Study: Feasibility vd and accommodate	Project MTP 0 Tota Func	Page # 5-15 N/A O O I Project Cost Estimo ding Source: STATE Yes Yes	Yes Yes Timeframe: 2026-2030 750,000 750,000 ate: 750,000
New Conduct study to Sponsor: Browar PE Total CITY: HOLLYWOO 32 Pio	o determine resiliency import MPO 0 0 OD SE 2nd St/Hibiscus St/C Type of Work: New Road odal feasibility study. This mitted developments. Ne	O O Church St Extension Construction s new facility would w Road, for FDOT t	on of this project is inclu 0 O MTP REFERENCE #: 37 on Project from US-1 t relieve traffic off of Hall o construct, the segmen	O O O O Church St - F Propolandale Beach Bl	0 0 ERSHIP: LOCAL M# osed Study: Feasibility vd and accommodate	Project MTP 0 Tota Func	Page # 5-15 N/A O O I Project Cost Estimo ding Source: STATE Yes Yes	Yes Yes 750,000 750,000 750,000 ate: 750,000
New Conduct study to Sponsor: Browar PE Total CITY: HOLLYWO 32 2020-31 Conduct multime from future com System. ROW is a	o determine resiliency import MPO 0 0 OD SE 2nd St/Hibiscus St/C Type of Work: New Road odal feasibility study. This mitted developments. Ne	O O Church St Extension Construction s new facility would w Road, for FDOT t	on of this project is inclu 0 O MTP REFERENCE #: 37 on Project from US-1 t relieve traffic off of Hall o construct, the segmen	O O O O Church St - F Propolandale Beach Bl	0 0 ERSHIP: LOCAL M# osed Study: Feasibility vd and accommodate	Project MTP 0 Tota Func enew trips leral Aid	Page # 5-15 N/A O O I Project Cost Estimo ding Source: STATE Yes Page # 5-15 MTP	Yes Yes 750,000 750,000 750,000 750,000 750,000 750,000 750,000 750,000



Roadway					F	Roadway MPO A	Adopted Program I	
_							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
33 East	Orange Dr from SV	W 67th Ave to SR-	7 - FM#			Fundi	ng Source: STATE	
New Type	of Work: Add cente	r turn lane		Pro	posed Study: PD&E	Q Y	es 🕑 Yes	Yes Yes
Add center turn lane of Davie	and lighting improve	ments. Project may	not need PD&E study.	Depends on rig	ht of way. Project Sponso	r: Town <i>MTP F</i>	age # 5-15 MTP T	imeframe: 2026-2030
PE	0	0	0	0	0	0	0	1,245,435
ROW	0	0	0	0	0	0	0	5,661,069
CST	0	0	0	0	0	0	0	5,661,069
Total	0	0	0	0	0	0	0	12,567,573
CITY: DAVIE		1	MTP REFERENCE #: 39	ow	NERSHIP: LOCAL	Total	Project Cost Estimat	te: 12,567,573
34 Pro Cora	l Hills Dr from Sam	ple Rd to NW 31s	t Ct - FM#			Fundi	ng Source: STATE	
New Type	of Work: Add Lanes	& Reconstruct		Pro	posed Study: PD&E	Q Y	es Yes	Yes Yes
including curb and gu	itter, bike lanes, and hrough lanes and the	new sidewalk on e LOS is failing. Proje	ast side. Congestion reli	ef is needed at	N 31St to 3-lane cross sec each of these intersectiones" are only turn lanes a	ns.	age # 5-16 MTP T	imeframe: 2026-2030
PE	0	0	0	0	0	0	0	304,416
ROW	0	0	0	0	0	0	0	1,383,708
CST	0	0	0	0	0	0	0	1,383,708
Total	0	0	0	0	0	0	0	3,071,832
CITY: CORAL SPRING	S	1	MTP REFERENCE #: 40	ow	NERSHIP: LOCAL	Total	Project Cost Estimat	te: 3,071,832
35 F. SE 9	th St FEC Rail Cross	ing Realignment	rom Dixie Hwy to US	-1 - FM#		Fundi	ng Source: STATE	
2020-35 ₽ Type	of Work: New FEC r	ail crossing		Pro	posed Study: PD&E	Q Y	es 🕼 Yes	Yes 🕒 No
	ding single family nei	ghborhoods while a			e FEC rail crossing will he ystem. FEC collaboration		age # 5-16 MTP T	imeframe: 2026-2030
PE	0	0	0	0	0	0	0	188,133
ROW	0	0	0	0	0	0	0	855,150
CST	0	0	0	0	0	0	0	855,150
Total	0	0	0	0	0	0	0	1,898,433
CITY: HALLANDALE B	EACH		MTP REFERENCE #: 42	ow	NERSHIP: LOCAL	Total	Project Cost Estimat	te: 1,898,433
State Funds	Federal Funds	Local Funds						





Roadway					Ro	adway MPO	Adopted Program	Funding Goal 20%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
36 ₹ ₽6	embroke Rd from SW	/ 160th Ave to SW	/ 184th Ave - FM#			Fun	ding Source: STATE	
2020-42 S	pe of Work: Widening			Prop	osed Study: PD&E	O,	Yes Yes	Yes Yes
Widen from 2 to 4 Sponsor: City of M		ycle lanes, sidewall	ks, lighting, landscaping, l	nardscape, and	irrigation systems. Project	MTP	P Page # 5-16 MTP	Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	3,113,000
ROW	0	0	0	0	0	0	0	14,150,000
CST	0	0	0	0	0	0	0	14,150,000
Total	0	0	0	0	0	0	0	31,413,000
CITY: MIRAMAR			MTP REFERENCE #: 43	OWN	ERSHIP: LOCAL	Tota	al Project Cost Estimo	ate: 31,413,000
Widen from 2 to 4		nd sidewalks. Univ	ersity Drive tapers from a delays at crossing interse	4-lane divided	osed Study: PD&E section to a 2-lane roadwa Sponsor: City of Parkland			Yes Yes Timeframe: 2026-2030
PE	0	0	0	0	0	0	0	2,073,974
ROW	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	9,427,156
Total	0	0	0	0	0	0	0	11,501,130
CITY: PARKLAND			MTP REFERENCE #: 44	OWN	ERSHIP: LOCAL	Tota	al Project Cost Estimo	ate: 11,501,130
<u> </u>	W 148th Ave from Ba		iramar Pkwy - FM#	Pron	osed Study: PD&E	Fund	ding Source: FEDERA	Yes Yes
2020 45	lanes with median, bio		ks, lighting, landscaping, l	-	irrigation. Road is at LOS F	МТР		Timeframe: 2031-2035
PE	0	0	0	0	0	0	0	1,608,153
ROW	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	7,309,787
Total	0	0	0	0	0	0	0	8,917,940
TOLAI								

Roadway						Roadway IVIPO	Adopted Program Amount	Funding Goal 20%
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
			_	2023	2024		ding Source: FEDERA	
<u></u> <u></u> 9. _{TV}	iramar Blvd from Fla pe of Work: Widening		us ka - rivi#	Prov	oosed Study: PD&E			Yes Yes
2020-40			e lighting landscaping	_	-			Timeframe: 2031-2035
	atus Road. Project Spo	•	cs, lighting, landscaping, ar	naruscape, anu	irrigation. Connects to	4 lane wir	Puge # 5-16 WITP I	imejrume. 2031-2033
PE	0	0	0	0	0	0	0	3,559,348
ROW	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	16,178,853
Total	0	0	0	0	0	0	0	19,738,201
CITY: MIRAMAR MTP REFERENCE #:		MTP REFERENCE #: 52	OWN	IERSHIP: LOCAL	Tota	Total Project Cost Estimate:		
40 목 Sh	eridan St from 196th	h Ave to US-27 - F	M#			Fund	ding Source: STATE	
0	pe of Work: Widening			Prop	oosed Study: PD&E	Q	Yes Yes	Yes Yes
Widen from 2 to 4	lanes (includes sidewa	lk on one side). Pro	oject Sponsor: City of Per	nbroke Pines		MTP	Page # 5-18 MTP T	 Timeframe: 2031-2035
PE	0	0	0	0	0	0	0	2,387,088
ROW	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	10,850,401
Total	0	0	0	0	0	0	0	13,237,489
CITY: PEMBROKE F	PINES		MTP REFERENCE #: 53	OWN	IERSHIP: COUNTY	Tota	ıl Project Cost Estima	te: 13,237,489
41 목 Ra	venswood Rd from S	SW 42nd St to Gri	ffin Rd - FM#			Fund	ding Source: STATE	
New Original Ty	pe of Work: Widening			Prop	oosed Study: PD&E	Q	Yes Yes	Yes Yes
Widen from 2 to 4	lanes. Project Sponsor	r: Broward MPO				MTP	Page # 5-18 MTP 7	
PE	0	0	0	0	0	0	0	814,000
ROW	0	0	0	0	0	0	0	3,700,000
CST	0	0	0	0	0	0	0	3,700,000
Total	0	0	0	0	0	0	0	8,214,000
CITY: DANIA BEAC	Н		MTP REFERENCE #: 54	OWN	IERSHIP: COUNTY	Tota	ıl Project Cost Estima	te: 8,214,000







							Amount	Funding	
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed	
42 Prio V	Wiles Rd from Florida	's Turnpike to Pov	verline Rd - FM#			Fund	ding Source: FEDER	AL	
0	Type of Work: Widening	5		Pro	posed Study: PD&E	Q	Yes Yes	Yes Yes	
Widen from 4 to	6 lanes. Project Sponso	r: Broward MPO				MTP	P Page # 5-18 MTI	P Timeframe: 2031-203.	
PE	0	0	0	0	0	0	0	1,474,000	
ROW	0	0	0	0	0	0	0	6,700,000	
CST	0	0	0	0	0	0	0	6,700,000	
Total	0	0	0	0	0	0	0	14,874,000	
CITY: DEERFIELD	BEACH		MTP REFERENCE #: 55	OWI	NERSHIP: COUNTY	Total Project Cost Estimate: 14,874,000			
43 P. F	Rock Island Rd from M	1cNab Rd to Comr	mercial Blvd - FM#			Fund	ding Source: FEDER	AL	
0	Type of Work: Add Lanes & Reconstruct				posed Study: PD&E	Q	Yes Yes	Yes Yes	
Widen from 4 to	6 lanes with buffered bi	ke lanes. Project Sp	oonsor: City of Tamarac			MTP	P Page # 5-18 MTI	P Timeframe: 2031-203	
PE	0	0	0	0	0	0	0	676,059	
ROW	0	0	0	0	0	0	0	3,072,997	
CST	0	0	0	0	0	0	0	3,072,997	
Total	0	0	0	0	0	0	0	6,822,053	
CITY: TAMARAC			MTP REFERENCE #: 56	OWI	NERSHIP: LOCAL	Tota	al Project Cost Estim	nate: 6,822,053	
44 <u>3</u> S	South Florida Rail Cor	ridor @ Sample Ro	d/SR-834 - FM#			Fun	ding Source: STATE		
2020-26 T	Type of Work: Grade se	paration		Pro	posed Study: PD&E	Q	Yes Yes	Yes Yes	
	separation at railroad cr	ossing. Project Spo	nsor: Broward MPO			MTP	P Page # 5-19 MTF	P Timeframe: 2036-204	
PE	0	0	0	0	0	0	0	5,198,600	
ROW	0	0	0	0	0	0	0	23,630,000	
CST	0	0	0	0	0	0	0	23,630,000	
Total	0	0	0	0	0	0	0	52,458,600	
CITY: POMPANO	BEACH		MTP REFERENCE #: 61	OWI	NERSHIP: STATE	Tota	al Project Cost Estim	nate: 52,458,600	







							Amount	Funding	
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed	
45 ₹ F	EC Rail Corridor @ Sa	mple Rd/SR-834 -	FM#			Fun	ding Source: STATE		
0	Type of Work: Grade sep	paration		Pro	oosed Study: PD&E	Q	Yes Yes	Yes Yes	
Construct grade s	separation at railroad cro	ossing. Project Spor	sor: Broward MPO			MTP	Page # 5-19 MT	P Timeframe: 2036-2045	
PE	0	0	0	0	0	0	0	5,198,600	
ROW	0	0	0	0	0	0	0	23,630,000	
CST	0	0	0	0	0	0	0	23,630,000	
Total	0	0	0	0	0	0	0	52,458,600	
CITY: POMPANO	BEACH	ı	MTP REFERENCE #: 62	owi	NERSHIP: STATE	Total Project Cost Estimate: 52,458,600			
46 F. F	EC Rail Corridor @ Co	ommercial Blvd/SF	R-870 - FM#			Fun	ding Source: STATE		
0	Type of Work: Grade sep	paration		Pro	oosed Study: PD&E	Q	Yes Yes	Yes Yes	
Construct grade s	separation at railroad cro	ossing. Project Spor	sor: Broward MPO			МТР	Page # 5-19 MT	P Timeframe: 2036-2045	
PE	0	0	0	0	0	0	0	5,198,600	
ROW	0	0	0	0	0	0	0	23,630,000	
CST	0	0	0	0	0	0	0	23,630,000	
Total	0	0	0	0	0	0	0	52,458,600	
CITY: OAKLAND I	PARK	ı	MTP REFERENCE #: 63	owi	NERSHIP: STATE	Tota	l Project Cost Estin	nate: 52,458,600	
47 Pr. A	Atlantic Blvd @ Power	rline Rd - FM#				Fun	ding Source: STATE		
0	ype of Work: Intersecti	ion improvements		Pro	oosed Study: PD&E	Q	Yes Yes	Yes Yes	
	turn overpass. Relieve c	congestion from left	turns. Project Sponsor:	Broward MPO		МТР	Page # 5-19 MT	P Timeframe: 2036-2045	
PE	0	0	0	0	0	0	0	9,900,000	
ROW	0	0	0	0	0	0	0	45,000,000	
CST	0	0	0	0	0	0	0	45,000,000	
Total	0	0	0	0	0	0	0	99,900,000	
CITY: POMPANO	BEACH		MTP REFERENCE #: 65	lwo	NERSHIP: STATE	Tota	I Project Cost Estin	nate: 99,900,000	





Roadway						Roadway MPO	Adopted Program	Funding Goal 20%
·						•	Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
48 <u>3</u> SF	R-820/PINES BLVD. (@ SR-817/UNIVER	SITY DR - FM# 44658	371		Fun	ding Source: STATE	
2020-34 Y	R-820/PINES BLVD. (tion improvements		P	roposed Study: N/A	Q	Yes Yes	Yes Yes
	TY #34 RIGHT OF WAY		/IPO sponsored			MTF	P Page # 5-19 MTP T	imeframe: 2036-2045
PDE	0	0	0	610,000	2,000,000	0	2,610,000	0
PE	0	0	0	0	0	2,010,000	2,010,000	9,900,000
ROW	0	0	0	0	0	0	0	45,000,000
CST	0	0	0	0	0	0	0	45,000,000
Total	0	0	0	610,000	2,000,000	2,010,000	4,620,000	99,900,000
CITY: PEMBROKE I	PINES		MTP REFERENCE #: 66	0\	WNERSHIP: STATE	Tota	al Project Cost Estima	te: 104,520,000
49 ₹ Ha	allandale Beach Blvo	d Bypass from Dixi	e Highway to US-1 -	FM#		Fun	ding Source: STATE	
0	pe of Work: Add Lane	es & Reconstruct		P	roposed Study: PD&E	Q	Yes Yes	Yes Yes
	turn lane at US-1. Pro	ject Sponsor: City of	Hallandale Beach			MTF	P Page # 5-19 MTP T	imeframe: 2036-2045
PE	0	0	0	0	0	0	0	12,893,760
ROW	0	0	0	0	0	0	0	0
CST	0	0	0	0	0	0	0	58,608,000
Total	0	0	0	0	0	0	0	71,501,760
CITY: HALLANDALI	E BEACH		MTP REFERENCE #: 67	0\	WNERSHIP: STATE	Tota	al Project Cost Estima	te: 71,501,760
50 P. Sc	outh Florida Rail Cor	ridor @ Atlantic B	lvd/SR-814 - FM#			Fun	ding Source: STATE	
0	pe of Work: Grade Se	eparation		P	roposed Study: PD&E	Q	Yes Yes	Yes Yes
	eparation at railroad cr	rossing. Project Spor	nsor: Broward MPO			MTF	P Page # 5-19 MTP T	imeframe: 2036-2045
PE	0	0	0	0	0	0	0	5,198,600
ROW	0	0	0	0	0	0	0	23,630,000
CST	0	0	0	0	0	0	0	23,630,000
Total	0	0	0	0	0	0	0	52,458,600
CITY: POMPANO B	BEACH		MTP REFERENCE #: 68	0\	WNERSHIP: STATE	Tota	al Project Cost Estima	te: 52,458,600





Roadway					R	nadway MPO	Adopted Program I	Funding Goal 20%			
					, and the second se	oadway ivii o	Amount	Funding			
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed			
51 ₹ S	South Florida Rail Cor	ridor @ NW 62nd	Cypress Creek - FM#				Funding Source: STATE				
New New	South Florida Rail Cor Sype of Work: Grade Se	eparation	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Proj	oosed Study: PD&E		Yes Yes	Yes Yes			
· · · · ·	separation at railroad cr		nsor: Broward MPO		•			meframe: 2036-2045			
PE	0	0	0	0	0	0	0	5,198,600			
ROW	0	0	0	0	0	0	0	23,630,000			
CST	0	0	0	0	0	0	0	23,630,000			
Total	0	0	0	0	0	0	0	52,458,600			
CITY: FORT LAUDERDALE MTP REFERENCE #: 69 OWNERSHIP: COUNTY Total Project Cost Estimate:							re: 52,458,600				
52 ₹ S	W 196th Ave from P	ines Blvd to Miran	nar Pkwy - FM#			Fun	ding Source: STATE				
0	ype of Work: Widenin		•	Proj	oosed Study: PD&E	0	Yes Yes	Yes Yes			
	4 lanes. Project Sponso	or: Broward MPO				МТР	Page # 5-20 MTP Ti	meframe: 2036-2045			
PE	0	0	0	0	0	0	0	4,201,855			
ROW	0	0	0	0	0	0	0	19,099,340			
CST	0	0	0	0	0	0	0	19,099,340			
Total	0	0	0	0	0	0	0	42,400,535			
CITY: MIRAMAR			MTP REFERENCE #: 70	OWN	IERSHIP: LOCAL	Tota	ıl Project Cost Estimat	e: 42,400,535			
53 P. G	Griffin Rd from Bonav	enture Blvd to US	-27 - FM#			Fun	ding Source: STATE				
0	ype of Work: Add Lane	es & Reconstruct		Proj	oosed Study: PD&E	Q	Yes Yes	Yes Yes			
Widen Griffin Rd		de new bike lanes, ir	nstall solar lighting from	I-75 to US-27).	Project Sponsor: Town of	МТР	Page # 5-20 MTP Ti	meframe: 2036-2045			
PE	0	0	0	0	0	0	0	3,938,963			
ROW	0	0	0	0	0	0	0	0			
CST	0	0	0	0	0	0	0	17,904,375			
Total	0	0	0	0	0	0	0	21,843,338			
CITY: SOUTHWES	T RANCHES		MTP REFERENCE #: 71	OWN	IERSHIP: COUNTY	Total Project Cost Estimate:		e: 21,843,338			



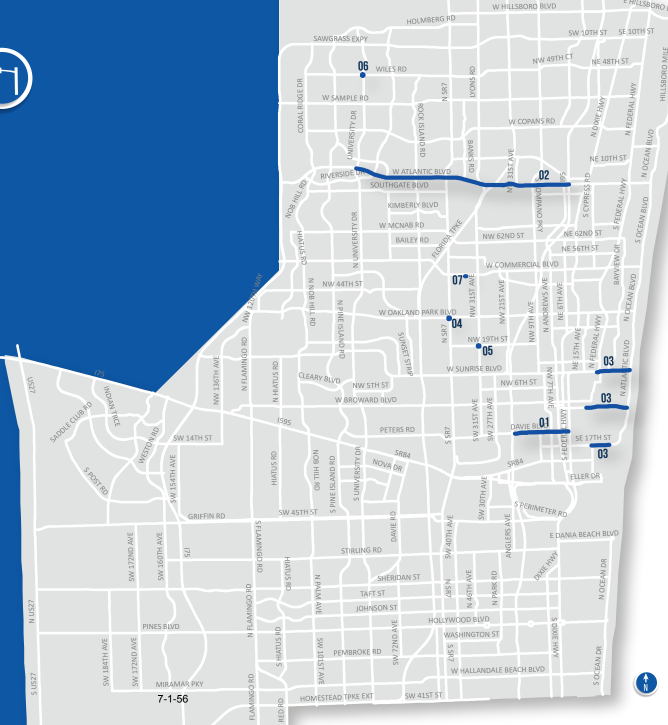












Broward M	PO FY 2021 Priorit	ies List (T	o be used in t	he developm	ent of TIP FY 202	22)	April-1-2020	
Systems Ma	nagement/Safety				Systems Manageme	nt/Safety MPO	Adopted Program	Funding Goal 15%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
01 말	SR-736/DAVIE BLVD FRO	M SR-9/I-95 T	O SR-5/US-1 - FM#	# 4441181		Fund	ing Source: STATE	
2020-01 Pri-	Type of Work: ATMS - ART	ERIAL TRAFFIC N	1GMT	Pro	posed Study: N/A	Q Y	res Yes	Yes Yes
2020 MPO TSM8	kO/SAFETY PRIORITY# 1					MTP I	Page # 5-3	
ENV	0	0	0	10,000	10,000	0	20,000	0
PE	0	0	0	435,093	0	0	435,093	0
CST	0	0	0	0	0	0	0	2,672,134
Total	0	0	0	445,093	10,000	0	455,093	2,672,134
CITY: FORT LAUE	DERDALE			ow	NERSHIP: STATE	Total	Project Cost Estima	te: 3,127,227
02	SR-814/ATLANTIC BLVD	FROM SR-7/US	5-441 TO SR-9/I-95	5 - FM# 4441191		Fund	ing Source: STATE	
2020-02 vy	Type of Work: ATMS - ART	ERIAL TRAFFIC N	1GMT		posed Study: N/A		res 🗗 Yes	Yes Yes
	ko/safety priority# 2					MTP F	Page # 5-3	
ENV	0	0	0	10,000	10,000	0	20,000	0
PE	0	0	50,000	535,504	0	0	585,504	0
CST	0	0	0	0	0	0	0	4,006,608
Total	0	0	50,000	545,504	10,000	0	605,504	4,006,608
CITY: COCONUT	CREEK/CORAL SPRINGS/M	ARGATE/POMP	ANO BEACH	OW	NERSHIP: STATE	Total	Project Cost Estima	te: 4,612,112
03 품	MOVABLE BRIDGE INTEG	RATION INTO	TSM&O - VARIOU	JS LOCATIONS - FN	Л# 4441201	Fund	ing Source: STATE	
2020-03	Type of Work: PRELIMINAI	RY ENGINEERING	i	Pro	posed Study: N/A			Yes Yes
2020 03	ko/safety priority# 3 sr-			H ST BRIDGE; LAS OI	.AS BRIDGE; SR-816/SUNI	RISE BLVD MTP F	Page # 5-3	
	CON OPS 32-02=DESIGN; 32				, .			
PE	0	0	0	100,000	0	690,997	790,997	0
CST	0	0	0	0	0	0	0	4,376,485
Total	0	0	0	100,000	0	690,997	790,997	4,376,485
CITY: FORT LAUE	DERDALE			ow	NERSHIP: STATE	Total	Project Cost Estima	te: 5,167,482



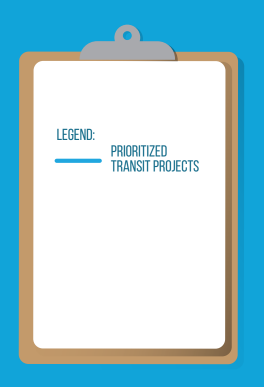
o, ottomo man	nagement/Safety				Systems Management,	Salety WiPO	Amount	· · · · · · · · · · · · · · · · · · ·	unding
Phase	<2021	2021	2022	2023	2024	2025	Funded		Veeded
	R-816/Oakland Park E						ling Source: STAT		3 3 3 3 3 3 3
<u> </u>	pe of Work: Safety Stu			Pror	oosed Study: Safety	Q		Yes	Yes
2020-04					,		Page # 5-30		
PLN	0	0	0	0	0	0	0		250,000
Total	0	0	0	0	0	0	0		250,000
CITY: LAUDERDAL	E LAKES			OWN	IERSHIP: STATE	Total	l Project Cost Esti	mate:	250,000
05 및 N	W 19th St @ NW 31s	t Ave - FM#				Fund	ling Source: STAT	E	
0	pe of Work: Safety Stu	ıdy		Prop	oosed Study: Safety	0,	Yes N/A	Yes	Yes
otal severity factor	or: 814.5. MPO to mana	age.				MTP	Page # 5-30		
PLN	0	0	0	0	0	0	0		200,000
Total	0	0	0	0	0	0	0		200,000
CITY: FORT LAUDE	RDALE			OWN	IERSHIP: COUNTY	Total	l Project Cost Esti	mate:	200,000
06 ₹ N	University Dr @ Wile	es Rd - FM#				Fund	ling Source: STAT	E	
2020-09 Si Ty	pe of Work: Safety Stu	ıdy		Prop	oosed Study: Safety	0,	Yes N/A	Yes	Yes
otal severity factor	or: 734. MPO to manag	e.				MTP	Page # 5-30		
PLN	0	0	0	0	0	0	0		200,000
Total	0	0	0	0	0	0	0		200,000
ITY: CORAL SPRII	NGS			OWN	NERSHIP: COUNTY/LOCAL	Total	l Project Cost Esti	mate:	200,000
07 ^{곳 FE}	DOT Signal System - F	:M#				Fund	ling Source: STAT	E	
2020-10 PY Ty	pe of Work: Signal Sys	tem Improvements		Prop	oosed Study: N/A	0,	Yes Yes	Yes	Yes
169,227,273 is se o support TSM&C	•	raffic signal improv	ements during the 2	045 MPT planning h	orizon. FDOT carries over	oroject <i>MTP</i>	Page # 5-30		
NV,PE,CST	0	0	0	0	0	0	0	16	9,227,273
Total	0	0	0	0	0	0	0	16	9,227,27
CITY: VARIOUS				OWN	NERSHIP: STATE	Total	l Project Cost Esti	mate: 1	69,227,27

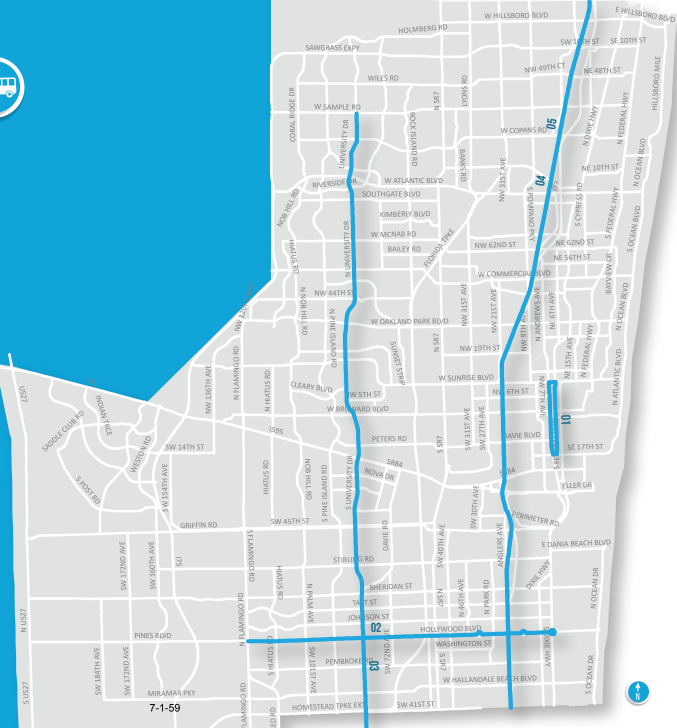


TRANSIT

PROGRAM







Broward MP	O FY 2021 Priori	ties List (To	be used in the	e developme	nt of TIP FY 202	2) Apr	il-1-2020	
Transit						Transit MPO Adopt	ed Program I	unding Goal 10%
						An	nount	Funding
Phase	<2021	2021	2022	2023	2024	2025 Fu	ınded	Needed
01 골 Ar	ndrews & 3rd Avenue	s Mobility Impro	vements SE 17th St	reet to Sunrise B	lvd - FM#	Funding Sou	ırce: FEDERAL	AND LOCAL
2020-01 F Ty	pe of Work: Feasibility	Study		Prop	osed Study: Feasibility	Q Yes	Yes (Yes Yes
_	s to be oneway oriented oject. Project remains o				ter, transit, crosswalks. vay. Project Sponsor: City	<i>MTP Page # 5</i> y of Fort	5-29 MTP T	imeframe: 2026-2030
PE	0	0	0	0	0	0	0	10,000,000
Total	0	0	0	0	0	0	0	10,000,000
CITY: FORT LAUDE	RDALE			OWN	ERSHIP: COUNTY	Total Projec	t Cost Estimat	re: 10,000,000
02 및 Ho	ollywood/Pines Blvd.	Rapid Bus from	Flamingo Rd. (Pemb	roke Pines) to He	ollywood (Young Circle	e) - FM# Funding Sou	ırce: STATE Al	ND LOCAL
	pe of Work: Transit Imp				osed Study: N/A	Q Yes	Yes (Yes 🚯 No
stations, use of Tra		/Queue Jump tecl	nnologies, mobile ticke		nsit (BAT) lanes, level booking federal funds and n		5-29 MTP T	imeframe: 2026-2030
PE	0	0	0	0	0	0	0	3,074,180
CST	0	0	0	0	0	0	0	61,483,599
Total	0	0	0	0	0	0	0	64,557,779
CITY: HOLLYWOOI	D/PEMBROKE PINES			OWN	ERSHIP: STATE	Total Projec	t Cost Estimat	e: 64,557,779
03 ^골 Ui	niversity Dr Rapid Bus	from Golden Gl	ades to Sample Rd.	- FM#		Funding Sou	urce: STATE Al	ND LOCAL
2020-03 P	pe of Work: Transit Imp	provement		Prop	osed Study: N/A	Q Yes	Yes (Yes No
stations, use of Tra	•	/Queue Jump tecl	nnologies, mobile ticke		nsit (BAT) lanes, level booking federal funds and n	_	5-29 MTP T	imeframe: 2031-2035
PE	0	0	0	0	0	0	0	5,509,339
CST	0	0	0	0	0	0	0	110,186,775
Total	0	0	0	0	0	0	0	115,696,114
CITY: CORAL SPRIN	IGS/COOPER ERHILL/MIRAMAR/PLA	NTATION/PEMBR	OKE PINES/TAMARAC		ERSHIP: STATE	Total Projec	t Cost Estimat	re: 115,696,114



Transit						Transit MPO	Adopted Program F	unding Goal 10%
							Amount	Funding
Phase	<2021	2021	2022	2023	2024	2025	Funded	Needed
04 Priorit FM		3% share of railc	ars & locomotives)	- 6 new locomot	ives and 10 bi-level	coaches - Fun	ding Source: FEDERAL	
Т ур	e of Work: Transit Im	provement		Prop	oosed Study: N/A	Q	Yes Yes	Yes 🚯 Yes
funds are allocated		gest they be flexed			bi-level coaches. As a mmended for TRIP fun	•	P Page # 5-29 MTP Tir	neframe: 2036-2045
ROW	0	0	0	0	0	0	0	24,333,333
Total	0	0	0	0	0	0	0	24,333,333
CITY: SFRTA				OWN	IERSHIP: SFRTA	Tota	al Project Cost Estimate	24,333,333
05 콩 Tri-	-Rail Mobile Ticketir	ng and Fare Verifi	cation - FM#			Fun	ding Source: FEDERAL	
	e of Work: Transit Im	provement		Prop	oosed Study: N/A	Q	Yes Yes	Yes Yes
	ng and Fare Verification RTA account. Project S		ny avilable funds are	allocated to this pr	oject, we suggest they	be flexed MTF	P Page # 5-29 MTP Tir	meframe: 2036-2045
PE	0	0	0	0	0	0	0	125,000
CST	0	0	0	0	0	0	0	2,500,000
Total	0	0	0	0	0	0	0	2,625,000
CITY: SFRTA				OWN	IERSHIP: SFRTA	Tota	al Project Cost Estimate	2,625,000





10-Year Finance Plan Projects

System / Facility	Category	County	FPN	Lin (From		Project Description	Project Manager	Existing Deficiency / Yr Needed	PDE Yr	PE Yr	CST Yr	PDE Total Funding (\$K)	PE Total Funding (\$K)	CST Total Funding (\$K)	Source (FP, TT, Other)
Sawgrass Expressway / SR 869	Widening	Broward	437155-1	MP 0.5 - S of Sunrise Blvd / SR 838	MP 8 - Atlantic Blvd / SR 814	Widen from 6 to 10 lanes Includes interchange improvements: ♦ MP 1 - Sunrise Blvd / SR 838 ♦ MP 3 - Oakland Park Blvd ♦ MP 5 - Commercial Blvd Includes new interchange: ♦ NW 8th St	PRICE	2020	Complete - 2017	2020	2024	-	\$1,296	\$301,137	10-yr FP
Sawgrass Expressway / SR 869	Widening	Broward	435461-1	MP 8 - Atlantic Blvd / SR 814	MP 18 - US 441 / SR 7	Widen from 6 to 10 lanes Includes interchange improvements: ◆ MP 14 - Coral Ridge Dr ◆ MP 15 - University Dr / SR 817	PRICE	2020	Complete - 2017	2020	2022	-	\$5	\$184,542	10-yr FP
Sawgrass Expressway / SR 869	Widening	Broward	437224-1	MP 18 - US 441 / SR 7	MP 22 - Powerline Rd	Widen from 6 to 10 lanes w/CD Includes interchange improvements: ◆ MP 18 - US 441 / SR 7 ◆ MP 19 - Lyons Rd ◆ MP 21 - Southern Turnpike Mainline / SR 91 / SW 10th St (existing deficiency)	PRICE	2025	2020	2023	2026	\$17	\$20,607	\$508,990	10-yr FP
Sawgrass Expressway / SR 869 / SW 10th St	Widening	Broward	439891-1 ³	MP 22 - Powerline Rd	Military Trl	Widen from 4 to 8 lanes	BOSTIAN	NA	2020	-	2023	District 4	-	\$97,387	10-yr FP
Sawgrass Expwy / SR 869	Interchange	Broward	443956-1	-	-	Interchange improvement: ◆MP 8 - Atlantic Blvd / SR 814	PRICE	-	Complete - 2017	2020	2022	-	\$4,476	\$57,798	10-yr FP
Sawgrass Expwy / SR 869	Interchange	Broward	445140-1	-	-	TSM&O Interchange improvement: ♦MP 19 - Lyons Rd	BROWN	-	2020	2020	2021	\$17	\$2	\$348	10-yr FP
Southern Turnpike Mainline / SR 91	TSM&O	Broward	446223-1	MP 47 - Turnpike Ext / SR 821	MP 51 - Johnson St	TSM&O Add auxiliary lanes from 6 to 8 lanes	HEALY	Existing Deficiency	Complete - 2005	2021	2023	-	\$450	\$57,382	10-yr FP
Southern Turnpike Mainline / SR 91	Widening	Broward	406095-1 ²	MP 47 - Turnpike Ext / SR 821	MP 51 - Johnson St	Widen from 8 to 10 lanes w/ML Includes interchange improvement: ↑ MP 49 - Hollywood Blvd / Pines Blvd / SR 820 (existing deficiency) Associated FPN: 406099-1	HEALY	Existing Deficiency	-	2020	2026	-	\$3,507	\$228,950	10-yr FP
Southern Turnpike Mainline / SR 91	TSM&O	Broward	446224-1	MP 51 - Johnson St	MP 53 - Griffin Rd / SR 818	TSM&O Add auxiliary lanes from 6 to 8 lanes	HEALY	Existing Deficiency	Complete - 2005	2021	2023	-	\$450	\$50,535	10-yr FP
Southern Turnpike Mainline / SR 91	Widening	Broward	406095-4 ²	MP 51 - Johnson St	MP 53 - Griffin Rd / SR 818	Widen from 8 to 10 lanes w/ML Includes interchange improvement: ◆ MP 53 - Griffin Rd / SR 818 (existing deficiency) Associated FPN: 406099-1	HEALY	Existing Deficiency	-	2020	2027	-	\$3,612	\$158,641	10-yr FP
Southern Turnpike Mainline / SR 91	TSM&O	Broward	415927-4	MP 71 - Sawgrass Expwy / SR 869	MP 73 - Broward / Palm Beach CL	TSM&O Add auxiliary lanes from 6 to 8 lanes	PRICE	Existing Deficiency	Complete - 2005	2021	2024	-	\$2,687	\$33,591	10-yr FP
Southern Turnpike Mainline / SR 91	Widening	Broward	415927-1 ²	MP 71 - Sawgrass Expwy / SR 869	MP 73 - Broward / Palm Beach CL	Widen from 8 to 10 lanes w/ML	PRICE	Existing Deficiency	-	2022	2027	-	\$3,600	\$79,992	10-yr FP
Southern Turnpike Mainline / SR 91	Interchange	Broward	444301-1	-	-	TSM&O Interchange improvement: ♦ MP 69 - Sample Rd / SR 834	HEALY	Existing Deficiency	-	2020	2022	-	\$301	\$1,260	10-yr FP
Turnpike Extension / SR 821	Widening	Miami-Dade, Broward	435546-1	MP 39 - I-75	MP 43 - NW 57th Ave	Widen from 4 to 8 lanes w/ML (Under construction)	ALEMANY	2025	Complete - 2010	2020	2020	-	\$9	\$711	10-yr FP

Unfunded Projects

System / Facility	Category	County	FPN	Lim (From	nits n / To)	Project Description	Project Manager	Existing Deficiency / Yr Needed	PDE Yr	PE Yr	CST Yr	PDE Total Funding (\$K)	PE Total Funding (\$K)	CST Total Funding (\$K)	Source (FP, TT, Other)
Southern Turnpike Mainline / SR 91	Widening	Broward	442212-1 ²	MP 54 - I-595	MP 70 - Wiles Rd	Widen from 6/8 to 10/12 lanes w/ML Includes interchange improvements: ♦ MP 62 - Commercial Blvd / SR 870 ♦ MP 67 - Coconut Creek Pkwy / Martin Luther King Blvd / Blount Rd ♦ MP 69 - Sample Rd / SR 834 Includes new interchanges: ♦ MP 61 - Oakland Park Blvd ♦ MP 63 - Cypress Creek Rd		2020	2020	-	-	\$212	-	-	10-yr FP
Southern Turnpike Mainline / SR 91	TSM&O	Broward	-	MP 47 - Turnpike Ext / SR 821	MP 71 - Sawgrass Expwy / SR 869	TSM&O improvements / Auxiliary lanes	-	Existing Deficiency	-	-	-	-	-	-	Traffic Trends
Southern Turnpike Mainline / SR 91	Interchange	Broward	439742-1 ²	-	-	Interchange improvement: MP 47 - Turnpike Ext / SR 821 (Spur) Associated FPN: 406095-1	BOLAN	2025	2020	-	-	\$6	-	-	10-yr FP

Projects Proposed/Funded by Others

System / Facility	Category	County	FPN		nits n / To)	Project Description	Project Manager	Existing Deficiency / Yr Needed	PDE Yr	PE Yr	CST Yr	PDE Total Funding (\$K)	PE Total Funding (\$K)	CST Total Funding (\$K)	Source (FP, TT, Other)
Sawgrass Expwy / SR 869	Interchange	Broward	N/A	-	-	Interchange improvement: MP 1B - Pat Salerno Dr	-	-	-	-	-	-	-	-	City of Sunrise Request
Southern Turnpike Mainline / SR 91	Interchange	Broward	N/A	-	-	New interchange: ♦ MP 52 - Stirling Rd	-	-	-	-	-	-	-	- !	Seminole Tribe Request

PORT EVERGLADES LIST OF PRIORITIES



2021 PRIORITY #	POTENTIAL PROJECT	DESCRIPTION	TYPE OF WORK	EST. COST
1	Super Post Panamax Cranes (3)	Purchase of Cranes	Construction	\$27,600,000
2	Slip 1 New Bulkheads at Berths 9 & 10	New Bulkheads	Construction	\$25,000,000
3	I-595 Flyover	New Road	Design/Construction	\$45,977,010
4	Griffin Road Extension/NE 7 th Avenue	Road Extension/Improvements	Design	\$2,432,030
5	Entrance Channel North Wall	Seawall	Design/Construction	\$10,440,000
6	Cruise Terminal 21	Cruise Terminal	Construction	\$30,000,000
7	Port Cranes Improvements	Crane Lifting Capacity Upgrades	Construction	\$13,400,000
8	New Public Works Facility Building	Construction of New Building	Construction	\$9,745,000
9	New Bulkheads at Berths 16, 17 & 18	New Bulkheads	Construction	\$11,948,000
10	New Bulkhead at Berths 21 & 22	New Bulkheads	Construction	\$9,579,000
11	New Slip 3 bulkheads at Berths 14 & 15	New Bulkheads	Design	\$1,405,000

2021 PRIORITY #	POTENTIAL PROJECT	DESCRIPTION	TYPE OF WORK	EST. COST
12	Tracor Basin	Basin Filling	Design	\$7,640,000
13	Ro-Ro Yard Relocation/Expansion	Cargo Yard	Design/Construction	\$9,548,000
14	Cruise Terminal 29	Cruise Terminal	Design	\$16,163,000
15	Breakbulk Yard	Storage Facility	Design/Construction	\$3,729,000
16	New Bulkhead at Berth 29	New Bulkhead	Design/Construction	\$9,744,500
17	New Bulkheads at Berths 4 & 6	New Bulkheads	Design	\$4,329,000

7.2 Appendix B Annual of Obligated List of Projects

Annual Listingof Obligated Projects

Federal Fiscal Year 2020

October 1, 2019 - September 30, 2020

Published November 12, 2020



100 West Cypress Creek Road, 6th Floor, Suite 650 Fort Lauderdale, FL 33309-21122 BrowardMPO.org

For complaints, questions or concerns about civil rights or nondiscrimination; or for special requests under the Americans with Disabilities Act, please contact: Erica Lychak, Communications Manager/Title VI coordinator at (954) 876-0058 or lychake@browardmpo.org 7-2-2



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	Annual Listing of Obligated Projects for Roadway Section	
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	Transit Section	

1. Annual Listing Obligated Projects Available to Public

FEDERAL FISCAL YEAR (FFY) 2020 ANNUAL LISTING OF OBLIGATED PROJECTS AVAILABLE TO PUBLIC

NOTICE IS HEREBY GIVEN that the Broward Metropolitan Planning Organization's (Broward MPO) Annual Listing of Obligated Projects is available to the public in compliance with federal mandates which require a listing of all projects for which federal funds have been obligated in the preceding year. The FDOT prepared the listing of highway projects (including investments in pedestrian walkways and bicycle transportation facilities), and the Broward MPO cooperatively working with public transportation operators developed the listing of transit projects, for which federal funds under 23 U.S.C or 49 U.S.C Chapter 53 were obligated during FFY 2020 between October 1, 2019 and September 30, 2020.

Copies may be downloaded from the Broward MPO website at <u>BrowardMPO.org</u> on the Transportation Improvement Program (TIP) page under the "What We Do" tab, or by contacting Jihong Chen, at (954) 876-0066, or email <u>chenj@browardmpo.org</u>. A hard copy for public review is available at the Broward MPO at Trade Centre South, 100 West Cypress Creek Road, 6th Floor, Suite 650, Fort Lauderdale, FL 33309-2181.

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AÑO FISCAL FEDERAL 2020 LISTADO ANUAL DE PROYECTOS OBLIGADOS DISPONIBLE PARA EL PÚBLICO

POR LA PRESENTE SE INFORMA que el Listado Anual de Proyectos Obligados de la Organización de Planificación Metropolitana de Broward (MPO de Broward) está disponible para el público de conformidad con los mandatos federales que requieren una lista de todos los proyectos para los cuales se han comprometido fondos federales en el año anterior. El Departamento de Transporte del Estado de Florida (FDOT) preparó la lista de proyectos de carreteras (incluidas las inversiones en senderos peatonales e instalaciones de transporte de bicicletas) y la MPO de Broward, en colaboración con los operadores de transporte público, desarrolló el listado de proyectos de transporte publico, para los cuales se obligaron fondos federales bajo la 23 USC o 49 USC Capítulo 53 durante el año fiscal federal 2020 entre el 1 de octubre de 2019 y el 30 de septiembre de 2020.

Se pueden descargar copias del sitio web de la MPO de Broward en BrowardMPO.org en la página del Programa de Mejora del Transporte (TIP, Transportation Improvement Program) en la pestaña "What We Do [Qué hacemos]", o comunicándose con Christopher Restrepo, al (954) 876-0033, o por correo electrónico a restrepoc@browardmpo.org. Estará disponible una copia impresa para su revisión por el público en la MPO de Broward en Trade Centre South, 100 West Cypress Creek Road, 6th Floor, Suite 650, Fort Lauderdale, FL 33309-2181.

Para quejas, preguntas o inquietudes sobre derechos civiles o problemas relacionados con la discriminación; o para solicitudes especiales según la Ley de Estadounidenses con Discapacidades, contacte: Erica Lychak, Gerente de Comunicaciones/Coordinadora de Título VI al (954) 876-0058 o Lychake@browardmpo.org

2. Overview

Purpose of the Report

The Broward Metropolitan Planning Organization (MPO) is an agency responsible for transportation planning, programing, and coordinating investments. The MPO works in partnership with Broward County, Florida Department of Transportation (FDOT), the Federal Highway (FHWA) and Transit (FTA) Administrations as well as regional transit operators in planning for transportation improvements.

The Fixing America's Surface Transportation (FAST Act) legislation requires the MPO to publish the Annual Listing of Obligated Projects Report on annual basis, no later than 90 calendar days following the end of the program year. In response to the FAST directive, the FDOT prepared a listing of highway projects, including investments in pedestrian walkways and bicycle transportation facilities. The MPO, working in conjunction with public transportation providers, developed a listing of transit projects. These project lists were obligated for federal funds under 23 U.S.C or 49 U.S.C Chapter 53 during federal fiscal year 2020 (FFY 2020) between October 1, 2019 and September 30, 2020.

Federal law (23 CFR §450.334) requires the list to include:

- (1) All federally funded projects authorized or revised to increase obligations in the preceding program year, and the TIP information under § 450. 326 (g) (1) and (4) at a minimum,
- (2) For each project, identify the amount of Federal funds requested in the TIP, the Federal funding obligated during the preceding year, and the Federal funding remaining and available for subsequent years.

In general, federal funds are obligated to transportation projects through FHWA and FTA. According to FHWA definition, "An obligation is a legal commitment: the Federal government's promise to pay a State for the Federal share of a project's eligible cost¹." For a project funded by FHWA funds, this commitment occurs when FHWA approves the project and executes the project agreement." For a project funded by FTA funds, this commitment occurs at the time the FTA grant is awarded. Alternatively, funding can also be "de-obligated". A de-obligation means money previously obligated is removed from the project to reflect changes to the project cost, delay, or cancellation ².

Highlights

The report contains detail regarding projects obligated during FFY 2020, however some highlights include:

- \$67,751,488 in FHWA funds is committed to 129 projects in the Broward County region.
- \$286,576,295 in FTA funds is committed to public transit operators Broward County Transit and South Florida Regional Transit Authority, and Broward MPO mobility hubs.
- \$15,233,579 Federal MPO (SU) fund is committed, while \$5,498,876 such fund is de-obligated.
- \$2,206,320 Federal MPO (TALU) fund is committed, while \$27,477 such fund is de-obligated.
- \$14,827,911 in previously obligated FHWA funds is free for use in current and forthcoming projects.

Federal Obligations by Fiscal Year

Figure 1 shows the total federally highway obligated funds, total federal transit obligated funds, SU obligated funds, and TALU obligated funds annually from 2018 to 2020. These values have averaged around \$251,701,668, \$99,358,017, \$26,541,309, and \$2,532,175 respectively. The Broward MPO continues monitoring obligated funds in the future Annual Listing of Obligated Projects report.

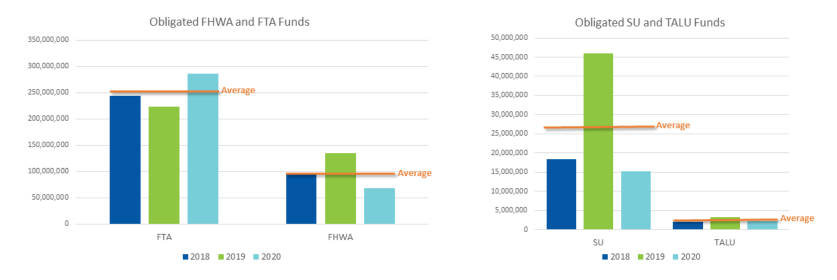


Figure 1: Federal Obligations by Fiscal year

8. Annual Listing of Obligated	l Projects	for Roadway	Section
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FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
	EASTBOUND SR-84 TO SOUTHBOUND SR-93/I	- INTERCHANGE RAMP				
4363081	75 ON-RAMP	(NEW)	\$8,468,628	\$0	\$7,440,505	-\$1,028,123
	SR-93/I-75 FROM MIAMI-DADE COUNTY LINE					
4378321	TO SHERIDAN STREET	RESURFACING	\$8,401,931	-\$4,422	\$784,792	-\$7,617,139
	PROSPECT RD. FROM COMMERCIAL BLVD.					
4359251	TO SR-811/DIXIE HWY	BIKE LANE/SIDEWALK	\$4,775,142	\$0	\$6,051,661	\$1,276,519
	BROWARD MPO FY 2020/2021-2021/2022	TRANSPORTATION				
4393243	UPWP	PLANNING	\$4,729,121	\$0	\$0	-\$4,729,121
4331086	SR-9/I-95 FROM S. OF SW 10TH STREET TO BROWARD/PALM BEACH COUNTY LINE	ADD SPECIAL USE LANE	\$3,994,025	\$0	\$2,725,500	-\$1,268,525
	SR-858/HALLANDALE BCH BLVD E OF RR		70,000,70=0	7-	<i>+=</i> /- ==/-==	+ =/= 00/0=0
4361111	XING #628290-Y TO W OF ANSIN BLVD	ADD RIGHT TURN LANE(S)	\$2,586,590	\$0	\$27,103	-\$2,559,487
			+ -//	7-	7-1/	+ -//
4377071	SR-736/DAVIE BLVD. AT I-95 INTERCHANGE	TRAFFIC SIGNALS	\$2,431,278	\$0	\$62,376	-\$2,368,902
	ROCK ISLAND ROAD FROM SR-834/SAMPLE	WIDEN/RESURFACE EXIST	. , ,		. ,	. , ,
4365411	ROAD TO WILES ROAD	LANES	\$1,544,461	\$0	\$1,994,086	\$449,625
	NE 23D AVE BRIDGE BRIDGE #867202 BRIDGE					, ,
4343591	REPLACEMENT	BRIDGE REPLACEMENT	\$1,529,149	-\$10,109	\$206,257	-\$1,322,892
4331088	SR-9/I-95 FR MIAMI-DADE/BROWARD COUNTY LINE TO PALM BEACH COUNTY LINE	PRELIM ENG FOR FUTURE CAPACITY	\$1,469,990	-\$185,711		\$1,030,010
4369801	PEMBROKE ROAD FROM DOUGLAS ROAD (SW 89 AV) TO SR-817/UNIVERSITY DRIVE	ADD LANES & RECONSTRUCT	\$1,382,309	\$0	\$3,010,378	\$1,628,069
	SR-7/US-441 TRANSIT CORRIDOR		4		400.0.0	4
4295764	IMPROVEMENTS GROUP/PRIORITY 4	BIKE LANE/SIDEWALK	\$1,217,293	\$0	\$921,245	-\$296,048
4331085	SR-9/I-95 FR N. OF SR-870/COMMERCIAL BLVD. TO SR-869/SW 10TH STREET	ADD SPECIAL USE LANE	\$1,076,567	\$0	0	-\$1,076,567
4400881	SR-816/OAKLAND PARK BLVD FROM ATRIUM WEST TO SR-A1A	LIGHTING	\$1,057,285	\$0		-\$1,057,285
4400001	ANEDI 10 DIL-WIW	LIGITING	71,037,203	ŞU	ŞU	-51,057,265

FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
	SR-5/US-1 FROM SR-834/SAMPLE ROAD TO					
4346951	BR/PB COUNTY LINE	BIKE LANE/SIDEWALK	\$967,973	-\$8,434	\$1,973,505	\$1,005,532
	SR-824/PEMBROKE ROAD FR. W. OF DIXIE					
4305902	HWY. TO E. OF S. 21ST AVE/NE 1ST	TRAFFIC SIGNAL UPDATE	\$830,646	-\$2,627	\$0	-\$830,646
	BROWARD MOBILITY					
4346971	MIRAMAR/HOLLYWOOD	BIKE LANE/SIDEWALK	\$777,253	-\$7,778	\$265,941	-\$511,312
	PETERS ROAD FROM PINE ISLAND ROAD TO					
4316981	SR-817/UNIVERSITY DRIVE	BIKE LANE/SIDEWALK	\$767,653	-\$63,839	\$0	-\$767,653
	SR-814/ATLANTIC BLVD FROM NW/SW 27TH					
4400861	AVENUE TO SR-A1A	LIGHTING	\$719,264	-\$3,113	\$21,493	-\$697,771
4351431	DAVIE RD EXTENSION FROM SR- 817/UNIVERSITY DR. TO SR-848/STIRLING RD. SR-A1A FROM SEBASTIAN STREET TO	BIKE LANE/SIDEWALK	\$708,537	-\$34,396	\$0	-\$708,537
4400731	SOUTHEAST 13TH STREET	LIGHTING	\$703,542	-\$4,132	\$28,699	-\$674,843
1100731	SR-838/SUNRISE BLVD. FROM NW 15TH AVE.	LIGITING	ψ7 0 3 / 3 · 1 2	ψ 1,13 2	Ψ20,033	φον 1,0 13
4377081	TO N FLAGLER DR.	TRAFFIC SIGNALS	\$694,435	-\$2,318	\$775,496	\$81,061
4399111	SR-820/HOLLYWOOD BLVD AT SR-9/I-95 INTERCHANGE AND SOUTH 28TH AVENUE	INTERCHANGE IMPROVEMENT	\$660,745	\$0		-\$591,609
1333111	SR-838/SUNRISE BLVD FROM MAGIC LEAP	THE REPORT OF THE PERSON OF TH	φοσο,, 13	γo	403)130	ψ331,003
4400741	ENTRANCE TO ANDREWS AVENUE	LIGHTING	\$659,265	\$0	\$105,851	-\$553,414
	SR-9/I-95 @ COPANS RD FR S OF NB EXIT	INTERCHANGE	. ,		. ,	. ,
4369621	RAMP TO N OF SB TO WB EXIT RAMP	JUSTIFICA/MODIFICA	\$653,357	\$0	\$22,773,492	\$22,120,135
	SR-870/COMMERCIAL BLVD FROM NW 70TH					
4400871	AVENUE TO SR-A1A	LIGHTING	\$635,405	-\$2,259	\$0	-\$635,405
	SR-7/US-441 NORTHWEST 36TH STREET TO					
4377021	NORTHWEST 41ST STREET	TRAFFIC SIGNALS	\$620,669	-\$6,719	\$26,193	-\$594,476
	HAMMONDVILLE ROAD FROM POWERLINE					
4407461	ROAD TO EAST OF SR-9/I-95	BIKE LANE/SIDEWALK	\$570,003	-\$110,007	\$3,275,131	\$2,705,128
4317704	DYKES ROAD; 196 AVE; NW 10 STREET MOBILITY IMPROVEMENTS	BIKE PATH/TRAIL	\$552,756	\$0	\$1,077,074	\$524,318

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FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
1 IVIT	SR-845/POWERLINE ROAD AT NW 59TH	WOLKIIIX	TTT 2020 Obligated	Deobligated	(7)	Obligated (4)
4413811	COURT	ADD LEFT TURN LANE(S)	\$499,915	\$0	\$499,915	\$0
4413011	ANDREWS AVENUE FROM OAKLAND PARK	ADD LLIT TORRI LARL(3)	Ş 4 ,5,515	γU	Ş 4 55,515	ŞÜ
4368751	BLVD. TO PROSPECT ROAD	LIGHTING	\$499,529	\$0	\$0	-\$499,529
4300731	SR-845/POWERLINE ROAD FROM MCNAB RD		Ş 4 55,525	ŞŪ	γo	-5455,525
4400771	TO WEST DRIVE	LIGHTING	\$478,928	-\$3,266	\$25,869	-\$453,059
4400771	SR-817/UNIVERSITY DRIVE FROM RIVERSIDE	LIGITING	Ş470,320	-53,200	723,003	-5455,055
4400751	DRIVE TO SAMPLE ROAD	LIGHTING	\$468,776	-\$1,286	\$23,547	-\$445,229
4346901	BROWARD MOBILITY HOLLYWOOD	BIKE LANE/SIDEWALK	\$453,962	-\$142,839		-\$236,726
4340301	CORAL RIDGE DRIVE FROM ROYAL PALM	DIKE LAIVE/SIDE WALK	Ş 4 33,302	-\$142,033	7217,230	-9230,720
4377961	BLVD. TO WYNDHAM CIRCLE	BIKE LANE/SIDEWALK	\$437,492	\$0	\$5,150	-\$432,342
4377301	SR-A1A/SE 17 ST/SEABREEZE BLVD FROM	DIKE LAIVE/SIDE WALK	7-37,-32	Ųθ	75,150	Ş+32,3+2
4400721	MIAMI RD. TO HARBOR DR.	LIGHTING	\$436,439	-\$2,882	\$57,567	-\$378,872
1100721	SR-9/I-95 FR S OF SR-858/HALLANDALE BCH	LIGITING	Ş-130,-133	72,002	<i>φ31,301</i>	\$370,072
4369031	BLVD TO N OF SR-820/HOLLYWOOD	PD&E/EMO STUDY	\$428,204	\$0	\$8,955,799	\$8,527,595
1303031	SW 64TH AVE FROM SW 35TH STREET TO	1502/21110 01001	ψ 120)20 T	γo	ψο,555,755	ψο,σ27,σσσ
4415781	PEMBROKE ROAD	BIKE PATH/TRAIL	\$406,645	\$0	\$636,141	\$229,496
	BROWARD MPO FY 2018/2019-2019/2020	TRANSPORTATION	Ţ :		+	Ţ ===, ·
4393242	UPWP	PLANNING	\$403,649	\$0	\$5,960,151	\$5,556,502
1000111	SW 40TH AVENUE FROM STIRLING ROAD TO		φ 100/0 15	γs	φο,σου,=σ=	ψο,οσο,οσο_
4361961	GRIFFIN ROAD	BIKE LANE/SIDEWALK	\$390,627	\$0	\$16,041	-\$374,586
	1 POMPANO BEACH MOBILITY SIDEWALKS	BIKE LANE/SIDEWALK	\$386,979	\$0		\$686,245
		, -	1223/2	, -	1 //	, , , ,
	NW 29TH STREET FROM SR-845/POWERLINE					
4415731	ROAD TO ANDREWS AVENUE	BIKE LANE/SIDEWALK	\$386,071	\$0	\$287,779	-\$98,292
			, ,	7.	, - ,	, ,
	SR-93/I-75 INTRCHG @SR-820/PINES BLVD F	INTERCHANGE - ADD				
4151521	N OF MIRAMAR PKWY T N OF PINES	LANES	\$361,101	\$0	\$1,692,342	\$1,331,241
	SR-834/SAMPLE ROAD FROM NW 85TH		. ,		. , . ,	. , ,
4400761	AVENUE TO HOLIDAY SPRING BLVD.	LIGHTING	\$352,488	-\$1,575	\$8,766	-\$343,722
-			· ,			

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FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
	SR-5/US-1 FROM NORTH OF SE 24TH STREET					
4377181	TO SR-A1A/17TH STREET CAUSEWAY	LIGHTING	\$350,608	\$0	\$9,805	-\$340,803
4270201	TURTLE CREEK DRIVE (VARIOUS LOCATIONS)	BIKE LANE/SIDEWALK	\$338,226	\$0	\$2,196,896	\$1,858,670
4376301	TORTLE CREEK DRIVE (VARIOUS LOCATIONS)	DIKE LAINE/SIDEWALK	\$550,220	ŞU	\$2,190,690	\$1,656,070
	SR-834/SAMPLE RD FROM MILITARY TRAIL					
4399101	TO I-95 SOUTHBOUND ENTRANCE RAMP	TRAFFIC SIGNAL UPDATE	\$335,714	\$0	\$75,000	-\$260,714
4333101	TO 1-93 300 ITIBOOND ENTRANCE RAIMP	TRAFFIC SIGNAL OPDATE	3555,/14	ŞU	\$75,000	-3200,714
	SR-817/UNIVERSITY DR FR SR-816/OAKLAND					
4377311	PARK TO SR-870 COMMERCIAL BLVD	LIGHTING	\$311,634	-\$4,044	\$0	-\$311,634
4377311	TARK TO SIX-070 COMMERCIAL BLVD	LIGITING	7311,034	-74,044	γυ	-5311,034
	SR-9/I-95 FROM S. OF SR-870/COMMERCIAL					
4358081	BLVD. TO N. OF CYPRESS CREEK RD	PD&E/EMO STUDY	\$293,376	\$0	253,673	-\$39,703
+330001	NE BROWARD MOBILITY PROJECT-POMPANO	T DQL/ LIVIO 310D1	7233,370	ŞŪ	233,073	, 555,765
4346861	BCH/ DEERFIELD BCH	BIKE LANE/SIDEWALK	\$262,839	-\$14,102	\$248,448	-\$14,391
13 10001	SR-848/STIRLING ROAD @ SFRC CROSSING	DIKE EMILY SIDEWILK	Ψ202)033	Ψ1 1,102	φ2 10) 1 10	ψ11,331
4354261	628274-P	RAIL SAFETY PROJECT	\$261,747	\$0	\$0	-\$261,747
	SR-838/SUNRISE BLVD FROM NW 34TH AVE		1 - 7	, -	, -	1 - /
4438441	TO SR-845/POWERLINE ROAD	LIGHTING	\$238,887	\$0	\$280,742	\$41,855
	SW 148 AVE FROM SW 52ND DR TO SW 48TH		· · ·	·	· · ·	
4399931	CT/BASS CREEK RD	SIDEWALK	\$226,342	\$0	\$267,000	\$40,658
	SR-845/POWERLINE RD FROM N OF SR-					
4399091	810/HILLSBORO BLVD TO PB COUNTY LINE	LIGHTING	\$186,418	\$0	\$58,052	-\$128,366
4363031	SR-9/I-95 @ SR-824/PEMBROKE ROAD	ADD TURN LANE(S)	\$179,895	\$0	\$0	-\$179,895
	MIRAMAR PKWY FROM SW 184TH AVE TO					
4415791	SW 172ND AVE	BIKE PATH/TRAIL	\$163,181	\$0	\$491,073	\$327,892
	SR-5/US-1 LIGHTING RETROFIT					
4377182	INTERSECTIONS	LIGHTING	\$162,786	-\$1,022	\$31,594	-\$131,192
	EL MAR DRIVE FROM PALM AVENUE TO PINE					
4377861	AVENUE	BIKE LANE/SIDEWALK	\$161,375	-\$4,575	\$2,353,668	\$2,192,293

FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
	CITY OF OAKLAND PARK LAKESIDE					
4399961	SIDEWALKS - VARIOUS LOCATIONS	SIDEWALK	\$159,375	\$0	\$420,000	\$260,625
	SR-A1A/S OCEAN DR FROM MONROE STREET					
4323231	TO SHERIDAN STREET	RESURFACING	\$148,051	\$0	\$0	-\$148,051
	WESTON RD FROM INDIAN TRACE BLVD TO					
4399941	SR-84	BIKE LANE/SIDEWALK	\$145,117	\$0	\$465,000	\$319,883
<i>1</i> 295695	SR-816/OAKLAND PARK BLV TRANSIT & MOBILITY PROJECTS @ VARIOUS ROADWAYS	BIKE I ANE/SIDEWALK	\$142,180	\$0	\$5,431,510	\$5,289,330
4233033	CORAL RIDGE DRIVE FROM SOUTHGATE	DIKE LAIVE/SIDE WALK	7142,100	ΨO	75,451,510	\$3,203,330
4377981	BLVD. TO ROYAL PALM BLVD.	BIKE LANE/SIDEWALK	\$132,812	\$0	\$7,455	-\$125,357
1377301	LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-	ROAD RECONSTRUCTION -	Ÿ132,612	γo	<i>γ</i> , 133	Ų123)33 <i>1</i>
4365641	7/US-441	2 LANE	\$126,113	\$0	·	-\$126,113
4391591	SR-838/SUNRISE BLVD @ NW 16 AVE	TRAFFIC SIGNALS	\$123,082	\$0	\$800,244	\$677,162
4307632	SR-93/I-75 FROM N OF HEFT,BR/DADE CL TO I-595	PRELIM ENG FOR FUTURE CAPACITY	\$120,963	\$0	\$0	-\$120,963
4381231	SUNSET STRIP FROM NW 109 AVE TO NOB HILL ROAD	BIKE LANE/SIDEWALK	\$114,716	-\$1,755	\$7,201	-\$107,515
4317705	CITY OF HOLLYWOOD MOBILITY IMPROVEMENTS @ VARIOUS LOCATIONS	BIKE PATH/TRAIL	\$110,036	\$0	\$168,398	\$58,362
4442651	SR-842/BROWARD BLVD FR SR- 817/UNIVERSITY DR. TO EAST OF SW 54TH AVENUE	RESURFACING	\$103,816	\$0	\$0	-\$103,816
7442031	BROWARD MOBILITY PROJECT - POMPANO	RESONI ACINO	7103,010	ŞŪ	ŞŪ	-7103,810
4346991	BEACH SIDEWALKS	SIDEWALK	\$98,980	-\$6,950	\$0	-\$98,980
4317562	UNIVERSITY DR FROM SR-834/SAMPLE RD TO NW 40TH ST		\$80,700	\$0,530		-\$20,700
4417961	SR-845/POWERLINE ROAD AT NW 13TH STREET	LIGHTING	\$76,987	\$0		-\$66,987

				FFY 2020	FFY 2020 TIP Programmed FFY 2020	Difference between Difference between Programmed and
FM#	Description	Work mix	FFY 2020 Obligated	Deobligated	(\$)	Obligated (\$)
	UNIVERSITY DRIVE FROM NW 40TH ST TO	ADD LANES &				
4317561	1 SAWGRASS EXPRESSWAY	RECONSTRUCT	\$75,315	\$0	\$146,810	\$71,495
	SR-820/HOLLYWOOD BLVD FROM SOUTH					
4437981	17TH AVENUE AND SOUTH 16TH AVENUE	LIGHTING	\$68,423	\$0	\$0	-\$68,423
4435911	L SR-7/US-441 @ OAKES ROAD	INTERSECTION IMPROVEMENT	\$65,865	\$0	\$625,122	\$559,257
4437971	SR-5/US-1 AT SE 10TH STREET	LIGHTING	\$64,594	\$0	\$0	-\$64,594
	SR-820/HOLLYWOOD BLVD/PINES BLVD FR					
4317701	SR-93/I-75 TO SR-5/US-1/YOUNG CIR	PTO STUDIES	\$62,741	\$0	\$0	-\$62,741
	CORDOVA RD FROM SE 17 ST/SR-A1A TO SE					
4382811	15 ST	BIKE LANE/SIDEWALK	\$62,359	\$0	\$30,000	-\$32,359
4399951	HOLMBERG RD FROM HERON BAY BLVD TO L PINE ISLAND RD	BIKE LANE/SIDEWALK	\$59,777	\$0	\$265,000	\$205,223
	SR-7/US-441 FROM N OF HALLANDALE BCH	ADD LANES &				
2277741	TO N. OF FILLMORE STREET	RECONSTRUCT	\$47,029	-\$20,928	\$4,158	-\$42,871
	SR-93/I-75 ML SYSTEM FR MIAMI- DADE/BROWARD CL TO S. OF MIRAMAR					
4217073	PARKWAY	ADD SPECIAL USE LANE	\$40,876	\$0	\$0	-\$40,876
4425982	HURRICANE IRMA PERMANENT SIGN REPAIR OUS-27/MILE MARKER 5.0 TO 13.8	- EMERGENCY OPERATIONS	\$39,737	\$0	\$0	-\$39,737
	SR-9/I-95 FR S. OF SR-842/BROWARD BLVD		400).0 1	γ.	ų į	φοση. σ.
4331084	TO N. OF SR-870/COMMERCIAL BLVD	ADD SPECIAL USE LANE	\$36,206	-\$4,197	\$249,433	\$213,227
	SR-823/FLAMINGO ROAD @ SR-820/PINES		. ,		· ,	, ,
4376051	BOULEVARD	LIGHTING	\$35,776	\$0	\$0	-\$35,776
	HOLLYWOOD BLVD. FROM CITY HALL CIRCLE					
4346661	1 TO DIXIE HIGHWAY	BIKE LANE/SIDEWALK	\$34,138	-\$82,135	\$307,616	\$273,478
	NW 19TH STREET FROM SR-7 TO SR-					
4316651	845/POWERLINE ROAD	BIKE LANE/SIDEWALK	\$24,494	-\$6	\$12,167	-\$12,327
4425981	HURRICANE IRMA PERMANENT SIGN REPAIR US-27/MILE MARKER 0.3 TO 3.9	- EMERGENCY OPERATIONS	\$20,974	\$0	\$0	-\$20,974

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FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
	OLD GRIFFIN ROAD FROM GRIFFIN ROAD TO					
4365441	L WEST OF BRYAN ROAD	BIKE LANE/SIDEWALK	\$19,459	-\$20,145	\$1,035,787	\$1,016,328
	SR-7/US-441 FROM PETERS RD. TO NW 8TH					
4400811	STREET	LIGHTING	\$18,883	-\$1,277	\$16,786	-\$2,097
4432181	HURRICANE IRMA SIGNAL REPAIR: SR-7	EMERGENCY OPERATIONS	\$17,627	\$0	\$0	-\$17,627
4425983	HURRICANE IRMA PERMANENT SIGN REPAIR		¢16 202	\$0	\$0	¢16 202
4425983	US-27/MILE MARKER 15.0 TO 20.3 SR-7/US-441 TRANSIT CORRIDOR	EMERGENCY OPERATIONS	\$16,392	\$0	\$0	-\$16,392
4295765	IMPROVEMENTS GROUP/PRIORITY 5	BIKE LANE/SIDEWALK	\$14,941	\$0	\$623,000	\$608,059
4233703	COLBERT ELEMENTARY SAFE ROUTES TO	DIKE EXIVE/SIDE WILL	714,541	γo	Ţ025,000	\$000,033
4369211	SCHOOL SCHOOL	SIDEWALK	\$14,852	\$0	\$0	-\$14,852
	MIRAMAR PARKWAY FROM SW 68 AVE TO		. ,			. ,
4381241	SW 64 AVE	LIGHTING	\$14,563	-\$4,520	\$0	-\$14,563
	NW 44TH STREET FROM 11500 BLOCK TO					
4332091	PINE ISLAND ROAD	BIKE LANE/SIDEWALK	\$13,974	\$0	\$0	-\$13,974
	SR-817/UNIVERSITY DRIVE AT JOHNSON	WIDEN/RESURFACE EXIST				
4417741	STREET	LANES	\$13,657	\$0	\$0	-\$13,657
	SR-817/UNIVERSITY DR FROM S OF MCNAB					
4320664	RD TO N OF NW 78TH ST	BIKE LANE/SIDEWALK	\$11,357	-\$2,130	\$0	-\$11,357
	SR-7/US-441 FROM N. OF FILLMORE TO S OF	ADD LANES &				
2277751	STIRLING RD	RECONSTRUCT	\$11,000	-\$300,000	\$0	-\$11,000
4416681	SR-93/I-75 FROM WEST OF US-27 TO I-595	RESURFACING	\$8,812	\$0	\$315,000	\$306,188
1201101	BAYVIEW DRIVE FROM SR-838/SUNRISE L BLVD TO SR-870/COMMERCIAL BLVD	BIKE LANE/SIDEWALK	\$8,628	-\$28,812	\$397,994	\$389,366
4301181	HURRICANE IRMA PERMANENT SIGN REPAIR	·	٥٥,028	-320,812	۶۵۶/,994 	\$309,300
4425984	A1A/MILE MARKER 0.8 TO 2.6	- EMERGENCY OPERATIONS	\$7,228	\$0	\$0	-\$7,228
1-123304	HURRICANE IRMA PERMANENT SIGN REPAIR		٧١,٢٢٥	Ů.	γo	71,220
4425985	A1A/MILE MARKER 3.4 TO 5.5	EMERGENCY OPERATIONS	\$6,611	\$0	\$0	-\$6,611
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				FFY 2020	FFY 2020 TIP Programmed FFY 2020	Difference between Difference between Programmed and
FM#	Description	Work mix	FFY 2020 Obligated	Deobligated	(\$)	Obligated (\$)
	HURRICANE IRMA SIGNAL REPAIR: SR-817/SR	_				
4432221	842	EMERGENCY OPERATIONS	\$6,494	\$0	\$0	-\$6,494
	SR-842/BROWARD BLVD FROM KENTUCKY		45.400	44.004	40	46.400
4400831	AVE. TO NORTHWEST 15TH AVE.	LIGHTING	\$6,429	-\$1,831	\$0	-\$6,429
	HURRICANE IRMA PERMANENT SIGN REPAIR		4		4.0	40.000
4425988	SR-7/US-441 @ MP 18.7	EMERGENCY OPERATIONS	\$6,280	\$0	\$0	-\$6,280
	SR-9/I-95 @ SUNRISE BLVD. INTERCHANGE	INTERCHANGE		4-	4	
4355141	IMPROVEMENT	IMPROVEMENT	\$6,216	\$0	\$167,632	\$161,416
4417721	SR-7/US-441 FROM RIVERLAND ROAD TO SOUTH OF SR-736/DAVIE BLVD	LIGHTING	\$6,000	\$0	\$120,000	\$114,000
4378322	SR-93/I-75 FROM SHERIDAN STREET TO SOUTH OF I-595	RESURFACING	\$5,882	\$0	\$0	-\$5,882
+370322	SR-84 FROM SOUTHWEST 9TH AVENUE TO			<u> </u>	·	
4400851	ANDREWS AVENUE	LIGHTING	\$5,143	-\$2,686	\$0	-\$5,143
4417611	AVANT GARDE ACADEMY MULTIPLE LOCATIONS	SIDEWALK	\$5,000	\$0	\$5,000	\$0
4432201	HURRICANE IRMA SIGNAL REPAIR: SR-A1A SOUTH	EMERGENCY OPERATIONS	\$4,768	\$0	\$0	-\$4,768
4431521	HURRICANE IRMA SIGNAL REPAIR:SR-A1A AT IRIS TERRACE AND CROCUS TERRACE	EMERGENCY OPERATIONS	\$3,611	\$0	\$0	-\$3,611
4432211	HURRICANE IRMA SIGNAL REPAIR: US-1 AND NE 2ND	EMERGENCY OPERATIONS	\$3,116	\$0	\$0	-\$3,116
4427182	HURRICANE IRMA PERMANENT SIGN REPAIR I-595 AT MM 10	- EMERGENCY OPERATIONS	\$3,003	\$0	\$0	-\$3,003
4379941		SIGNING/PAVEMENT MARKINGS	\$2,648	\$0	·	\$64,988
4254172	PINE ISLAND ROAD AT NW 57TH STREET AND NW 67TH COURT	TRAFFIC SIGNALS	\$2,596	-\$2,309		\$15,013

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FM#	Description Description	Work mix	FFY 2020 Obligated	Deobligated	(\$)	Obligated (\$)
	HURRICANE IRMA PERMANENT SIGN REPAIR		40.500	40	40	Å2 5 22
4425989	US-1 AT TWO SITES	EMERGENCY OPERATIONS	\$2,533	\$0	\$0	-\$2,533
4432191	HURRICANE IRMA SIGNAL REPAIR: SR-845	EMERGENCY OPERATIONS	\$2,251	\$0	\$0	-\$2,251
	WASHINGTON STREET & 72 AVENUE -					
4317703	MOBILITY IMPROVEMENTS	BIKE LANE/SIDEWALK	\$2,127	\$0	\$0	-\$2,127
	SR-93/I-75 ML SYSTEM FR S OF MIRAMAR					
4217074	PKWY INTG TO S OF SHERIDAN ST	ADD SPECIAL USE LANE	\$2,000	\$0	\$0	-\$2,000
	BROWARD COUNTY MOBILITY PROJECTS					
4331651	SIDEWALK & BIKE LANE	BIKE LANE/SIDEWALK	\$1,997	-\$68,140	\$0	-\$1,997
	HURRICANE IRMA PERMANENT SIGN REPAIR	-				
4427183	SR-820 AT MM 2.7 THUR 3.7	EMERGENCY OPERATIONS	\$1,980	\$0	\$0	-\$1,980
	SR-5/US-1 FROM SE 9TH STREET TO SUNRISE					
4400841	BOULEVARD	LIGHTING	\$1,000	\$0	\$0	-\$1,000
	HURRICANE IRMA PERMANENT SIGN REPAIR	-				
4425986	A1A/MILE MARKER 7.5 TO 8.8	EMERGENCY OPERATIONS	\$965	\$0	\$0	-\$965
	MILITARY TRAIL FROM GOOLSBY BLVD. TO					
4368761	SOUTH OF HILLSBORO BLVD.	SIDEWALK	\$575	-\$17,030	\$0	-\$575
	HURRICANE IRMA SIGNAL REPAIR: SR-814					
4431621	ATLANTIC BLVD.	EMERGENCY OPERATIONS	\$393	\$0	\$0	-\$393
	SR-93/I-75 FR MIAMI-DADE/BROWARD CL TO	INSPECT CONSTRUCTION				
4307637	I-595	PROJS.	\$100	\$0	\$8,579	\$8,479
	JOHNSON STREET FROM EAST OF N 31ST					
4346721	AVENUE TO N 8TH AVENUE	BIKE LANE/SIDEWALK	\$32	\$0	\$0	-\$32
	HURRICANE IRMA SIGNAL REPAIR: SR-814					
4431591	ATLANTIC BLVD.	EMERGENCY OPERATIONS	\$28	\$0	\$0	-\$28
	CITY OF FT. LAUDERDALE MODERN TROLLEYS	PURCHASE				
4408181	- REPLACEMENT	VEHICLES/EQUIPMENT	\$0	-\$4,560,000	\$0	\$0
	I-95/EXPRESS/HOT LNS FROM					·
	DADE/BROWARD CO LINE TO I-					
4227961	595/BROWARD P& R L	ADD SPECIAL USE LANE	\$0	-\$3,831,494	\$0	\$0
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FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
	LYONS ROAD FROM C-14 CANAL TO					
4363191	SAWGRASS EXPRESSWAY	BIKE LANE/SIDEWALK	\$0	-\$2,263,094	\$14,235,009	\$14,235,009
	SR-842/BROWARD BOULEVARD FROM NW					
4287241	15TH AVENUE TO SR-5/US-1	RESURFACING	\$0	-\$299,085	\$0	\$0
	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-	- ADD LANES &				
4208093	95	RECONSTRUCT	\$0	-\$290,747	\$346,194	\$346,194
4346791	BROWARD COUNTY HOLLYWOOD GARDENS	SIDEWALK	\$0	-\$254,440	\$244,589	\$244,589
	PEMBROKE ROAD FROM US-27 TO SW 160TH					
4419561	AVE	PD&E/EMO STUDY	\$0	-\$168,755	\$210,000	\$210,000
	SR-93/I-75 ML SYSTEM FR S OF SHERIDAN ST					
4217075	INTRG TO N OF GRIFFIN ROAD	ADD SPECIAL USE LANE	\$0	-\$166,087	\$0	\$0
	ANDREWS AVE EXT FROM POMPANO PARK	ADD LANES &				
2307241	PLACE TO S. OF ATLANTIC BLVD	RECONSTRUCT	\$0	-\$161,442	\$94,480	\$94,480
	OLD DIXIE HWY FROM NE 13 STREET TO S					
4329491	END OF BRIDGE OVER MIDDLE RIVER	BIKE LANE/SIDEWALK	\$0	-\$129,818	\$121,525	\$121,525
	NORTHWEST 31ST AVENUE FROM					
4407462	COMMERICAL BOULEVARD TO MCNAB ROAD	BIKE LANE/SIDEWALK	\$0	-\$129,725	\$3,696,061	\$3,696,061
	ANDREWS AVE EXT FROM NW 18TH STREET	ADD LANES &				
2307301	TO COPANS RD	RECONSTRUCT	\$0	-\$125,815	\$0	\$0
	LAUDERDALE LAKES GREENWAY FROM NW					
4407464	29TH AVENUE TO NW 31ST AVENUE	BIKE LANE/SIDEWALK	\$0	-\$110,126	\$1,050,836	\$1,050,836
	RIVERLAND ROAD FROM SR-7/US-441 TO					
4407465	BROWARD BOULEVARD	BIKE LANE/SIDEWALK	\$0	-\$110,073	\$3,758,040	\$3,758,040
	SR-845/POWERLINE RD FR SR-816/OAKLAND					
4407463	PK BV TO SR-870/COMMERCIAL BV	BIKE LANE/SIDEWALK	\$0	-\$110,072	\$1,209,406	\$1,209,406
	SR-834/SAMPLE ROAD AT SR-811/DIXIE					
4350911	HIGHWAY	TRAFFIC SIGNAL UPDATE	\$0	-\$95,801	\$0	\$0
	SUNSET STRIP FROM NOB HILL ROAD TO SR-					
4316661	838/SUNRISE BLVD	BIKE LANE/SIDEWALK	\$0	-\$94,205	\$0	\$0
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FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
1 14111	SR-848/ STIRLING RD FROM E OF UNIVERSITY	Work mix	TTT ZOZO OBIIGATEA	Deobligated	(4)	Obligated (4)
4287251	DR. TO EAST OF SR-7/US-441	RESURFACING	\$0	-\$81,419	\$0	\$0
4207231	SW 30TH AVENUE FROM GRIFFIN ROAD TO	ADD LANES &	γo	701,413	ÇÜ	ÇÜ
//217571	L SW 45TH STREET	RECONSTRUCT	\$0	-\$80,429	\$63,259	\$63,259
4317371	1 3VV 43TH STREET	RECONSTRUCT	γo	-500,423	703,233	703,233
4295751	SR-5/US-1 FROM THE MIAMI-DADE COUNTY LINE TO SR-842/BROWARD BLVD	PTO STUDIES	\$0	-\$74,204	\$0	\$0
4316721	NE 6TH AVENUE FROM SR-816/OAKLAND PARK BLVD TO SR-870/COMMERCIAL BLVD	BIKE LANE/SIDEWALK	\$0	-\$71,505	\$0	\$0
	SR842/ BROWARD BLVD. @ FEC CROSSING					
4353721	272556-S	RAIL SAFETY PROJECT	\$0	-\$57,071	\$0	\$0
	NW 9TH AVENUE FROM BROWARD BLVD. TO					
4332071	SOUTH OF SISTRUNK BLVD.	BIKE LANE/SIDEWALK	\$0	-\$49,871	\$0	\$0
	BROWARD MOBILITY PROJECT - POMPANO					
4346741	BEACH BIKE LANES	BIKE LANE/SIDEWALK	\$0	-\$42,851	\$0	\$0
	SR-848/STIRLING ROAD @ I-95/SR-9					
4361241	INTERCHANGE	LIGHTING	\$0	-\$39,586	\$0	\$0
	SR-845/POWERLINE RD FROM NORTH OF					
4287311	NW 19TH ST. TO NW 29TH ST	RESURFACING	\$0	-\$33,087	\$35,351	\$35,351
	NW 21ST AVE FROM OAKLAND PARK BLVD.					
4366851	L TO COMMERCIAL BLVD.	BIKE LANE/SIDEWALK	\$0	-\$30,444	\$274,903	\$274,903
	RAVENSWOOD RD. OVER DANIA CUT-OFF					
4301921	CANAL BRIDGE #864028	BRIDGE REPLACEMENT	\$0	-\$18,797	\$22,694	\$22,694
	SR-870/COMMERCIAL BL @ ROCK ISLAND	INTERSECTION				
4270042	ROAD	IMPROVEMENT	\$0	-\$18,259	\$0	\$0
4279372	SR-7/US-441 FROM SR-870/COMMERCIAL BOULEVARD TO SR-834/SAMPLE ROAD	ITS COMMUNICATION SYSTEM	\$0	-\$12,857	\$0	\$0
4316571	SR-811/DIXIE HWY/NE 4 AVE FR SR- 838/SUNRISE BLVD TO NE 26TH STREET	BIKE LANE/SIDEWALK	\$0	-\$12,805	\$376,944	\$376,944
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FM#	Description	Work mix	FFY 2020 Obligated	FFY 2020 Deobligated	FFY 2020 TIP Programmed FFY 2020 (\$)	Difference between Difference between Programmed and Obligated (\$)
	DISASTER RECOVERY FOR HURRICANE IRMA				.,,	
4248221	IN BROWARD COUNTY	EMERGENCY OPERATIONS	\$0	-\$12,255	\$4,125	\$4,125
	NURMI DRIVE BR#865736 OVER LAS OLAS		, -	, ,	1, -	1 / -
2307202	CANAL	BRIDGE REPLACEMENT	\$0	-\$12,153	\$0	\$0
	ISLE OF VENICE BR#865734 OVER LAS OLAS		, -	, ,	, -	, -
2307182	CANAL	BRIDGE REPLACEMENT	\$0	-\$11,232	\$853,102	\$853,102
	FIESTA WAY BRIDGE# 865735 OVER LAS OLAS		·	, ,	· · ·	, ,
2307172	CANAL	BRIDGE REPLACEMENT	\$0	-\$11,018	\$0	\$0
	ROYAL PALM DRIVE BR#865737 OVER LAS					
2307192	OLAS CANAL	BRIDGE REPLACEMENT	\$0	-\$10,537	\$0	\$0
4328611	MLK JR BLVD/HAMMOND VILLE RD. FRM FL TURNPIKE TO SR-845/POWERLINE ROAD	URBAN CORRIDOR IMPROVEMENTS	\$0	-\$10,186	\$0	\$0
4224604	SUNRISE KEY BLVD BRIDGE# 865725 OVER	DDIDGE DEDI ACEMAENT	¢0	¢0.043	ćo	ćo
4234691	KAREN CANAL	BRIDGE REPLACEMENT	\$0	-\$9,913	\$0	\$0
4250001	NW 110 AVENUE FROM SAMPLE ROAD TO WILES ROAD	DIVE LANE/CIDEMALK	\$0	-\$8,233	\$0	\$0
4350881	NW 35 AVENUE FROM N OF BROWARD BLVD	BIKE LANE/SIDEWALK	ŞU	-30,233	ŞU	ŞU
4317101	TO NW 5TH PLACE	LANDSCAPING	\$0	-\$5,398	\$0	\$0
4317101	NW 10TH AVE FROM NW 38TH ST TO	LANDSCALING	γo	- 75,556	ŞŪ	ÇÜ
4382851	1 PROSPECT RD	BIKE LANE/SIDEWALK	\$0	-\$4,667	\$10,052	\$10,052
1302032	DAVIE ROAD FROM SW 39TH ST TO NOVA	DIKE ENVE/SIDE WITEK	Ψ.	ψ-1,00 <i>1</i>	Ψ10,032	\$10,03 2
4334561	DRIVE	LIGHTING	\$0	-\$4,521	\$0	\$0
	SR-25/US-27 FROM MIAMI-DADE/BROWARD		, -	1 /-		, ,
4306031	C/L TO GRIFFIN RD	RESURFACING	\$0	-\$4,401	\$0	\$0
	SR-9/I-95 FR N. OF SW 10TH ST TO S. OF	INTERCHANGE		. ,		·
4309321	HILLSBORO BLVD.	IMPROVEMENT	\$0	-\$4,062	\$1,548	\$1,548
4417631	HALLANDALE MAGNET HIGH SCHOOL MULTIPLE LOCATIONS	SIDEWALK	\$0	-\$3,496	\$0	\$0
4331991	RAVENSWOOD RD FROM STIRLING RD TO GRIFFIN RD	BIKE LANE/SIDEWALK	\$0	-\$1,681	\$0	\$0

FR.64	Description	Mark asta	FFV 2020 Obligated	FFY 2020	FFY 2020 TIP Programmed FFY 2020	Difference between Difference between Programmed and
FM#	Description NANIOUS	Work mix	FFY 2020 Obligated	Deobligated	(\$)	Obligated (\$)
	DANIA BEACH CITY WIDE - VARIOUS	PEDESTRIAN SAFETY	4	4	40	4.0
4382821	LOCATIONS	IMPROVEMENT	\$0	-\$1,232	\$0	\$0
	SR-7/US-441 FROM HALLANDALE BEACH					,
4400821	BLVD. TO RIVERLAND RD.	LIGHTING	\$0	-\$1,175	\$0	\$0
	DIXIE HWY FRM CITY LIMITS TO NE 26					
4332411	STREET	LIGHTING	\$0	-\$786	\$915	\$915
	NE 26 STREET FROM ANDREWS AVENUE TO					
4381221	DIXIE HIGHWAY	BIKE LANE/SIDEWALK	\$0	-\$322	\$0	\$0
4369221	NW 70TH AVE/BROOKWOOD BLVD. FROM NW 57TH ST. TO UNIVERSITY DRIVE	BIKE LANE/SIDEWALK	\$0	-\$213	\$2,930	\$2,930
	SR-93/I-75 ML SYSTEM FR N OF GRIFFIN		7-		7-/	+ = / = -
4217076	ROAD TO 1-595	ADD SPECIAL USE LANE	\$0	-\$156	\$0	\$0
,	HURRICANE IRMA SIGNAL REPAIR: SR-	7.55 6. 262 66.2 22	Ψ	¥ 200	Ψ.	Ţ,
4431281	816/OAKLAND PARK BLVD. CORRIDOR	EMERGENCY OPERATIONS	\$0	-\$3	\$0	\$0
	HURRICANE IRMA SIGNAL REPAIR: SR-		Ψ.	Ψ.	Ψ*	+-
4431571	810\HILLSBORO BLVD. AND LYONS RD.	EMERGENCY OPERATIONS	\$0	-\$1	\$0	\$0
1131371	SR-869/SW 10 ST FROM W OF SR-	EMERGENOI OI ENVITORIO	Ψ.	γ-	γo	ΨO
	845/POWERLINE RD TO WEST OF MILITARY					
4398911	TRL	ADD MANAGED LANES	\$0	\$0	\$4,468,637	\$4,468,637
+330311	ARTERIAL CONNECTIVITY STUDY ALONG I-595		γo	Şθ	Ç -, +00,037	үч,чоо,оз т
4419541	CORRIDOR	PLANNING	\$0	\$0	\$2,000,000	\$2,000,000
4413341	SR-9/I-95 FROM SOUTH OF SW 10TH STREET	INTERCHANGE - ADD	γo	ŞŪ	\$2,000,000	72,000,000
4369641	TO NORTH OF HILLSBORO BLVD.	LANES	\$0	\$0	\$1,500,000	\$1,500,000
4303041	SR-5/US-1 SOUTH BOUND ON RAMP TO	WIDEN/RESURFACE EXIST	γU	Şυ	\$1,500,000	\$1,500,000
4435891	WEST BOUND I-595	LANES	\$0	\$0	\$1,095,000	\$1,095,000
4433631	CITY OF OAKLAND PARK SIDEWALKS -	LANES	ŞU	ŞU	\$1,093,000	\$1,093,000
4200004		CIDENALIA	ćo	ćo	¢425.000	Ć42E 000
4399901	VARIOUS LOCATIONS	SIDEWALK	\$0	\$0	\$425,000	\$425,000
4447004	SR-842/BROWARD BOULEVARD FROM SR-	LICUTING	40	4.0	6007.000	6227.222
441/991	7/US-441 TO WEST OF W 27TH AVENUE	LIGHTING	\$0	\$0	\$227,300	\$227,300
	SR-822/SHERIDAN STREET AT NORTH 46TH				4	4
4417701	AVENUE	TRAFFIC SIGNAL UPDATE	\$0	\$0	\$185,194	\$185,194

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	SR-838/SUNRISE BOULEVARD AT SR-					
4417711	845/POWERLINE ROAD	TRAFFIC SIGNAL UPDATE	\$0	\$0	\$130,000	\$130,000
4438451	SR-7/US-441 FROM SR-870/COMMERCIAL BLVD TO PROSPECT ROAD	LIGHTING	\$0	\$0	\$123,586	\$123,586
1 100 102	HURRICANE IRMA OVERHEAD SIGN REPAIRS -		Ψ-	γ°	¥ 123,5 5 5	Ψ120,000
4431321	INTERSTATE (I-595 & I-75)	EMERGENCY OPERATIONS	\$0	\$0	\$100,848	\$100,848
	HURRICANE IRMA LIGHTING REPAIR AT I-75		, -	, -	,,	, 22,2 2
4427191	SNAKE ROAD	EMERGENCY OPERATIONS	\$0	\$0	\$83,537	\$83,537
4362261	COPANS ROAD FROM NW 36TH AVE. TO FLORIDA TURNPIKE	BIKE LANE/SIDEWALK	\$0	\$0	\$31,621	\$31,621
4307635	SR-93/I-75 MIAMI-DADE/BROWARD CL TO I-	PRELIM ENG FOR FUTURE CAPACITY	\$0	\$0		\$25,000
4307033	NE 34 COURT FROM NE 12 TERRACE TO NE	CAFACITI	٥	ŞŪ	Ş23,000	\$25,000
4381161	16 AVENUE	LIGHTING	\$0	\$0	\$15,000	\$15,000
4204462	SD A4A O NODTUEAST 24ST AVENUE	SIGNING/PAVEMENT	40	ćo	¢40.000	640.000
4204162	SR A1A @ NORTHEAST 21ST AVENUE	MARKINGS	\$0	\$0	\$10,000	\$10,000
4417951	SR-25/US-27 FROM GRIFFIN ROAD TO TRUCK STOP	LIGHTING	\$0	\$0	\$10,000	\$10,000
	SW 56 AVENUE FROM COUNTYLINE ROAD TO					
4277691	PEMBROKE ROAD	BIKE LANE/SIDEWALK	\$0	\$0	\$1,056	\$1,056

3.2 By Phases and Funding Sources

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HIGHWAYS

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ITEM NUMBER:227774 1 DISTRICT:04 ROADWAY ID:86100000	PROJECT DESCRIPTION:SR-7/US-441 FROM N OF HALL COUNTY:BROWARD PROJECT LEN	ANDALE BCH TO N. OF FILLMORE STREET GTH: 1.786MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1
FUND CODE		2020	
PHASE: RIGHT OF WAY / RESPONSIBI	LE AGENCY: MANAGED BY FDOT	-20,928	
PHASE: CONSTRUCTION / RESPONSIBI	E ACENOV MANACED DV EDOT		
SA	SE AGENCI: MANAGED DI FDOI	5,222	
SU TOTAL 227774 1 TOTAL 227774 1		41,807 26,101 26,101	
THEN NUMBER - 207777 1	DRATECE DESCRIPTION OF 7/110 AA1 FROM N. OF RIV	I MODE TO G OF OTIDITING DD	+NOV GTG+
ITEM NUMBER:227775 1 DISTRICT:04 ROADWAY ID:86100000	PROJECT DESCRIPTION:SR-7/US-441 FROM N. OF FIL COUNTY:BROWARD PROJECT LEN	GTH: 2.083MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 0/ 3
FUND CODE		2020	
PHASE: RIGHT OF WAY / RESPONSIBI	LE AGENCY: MANAGED BY FDOT	11,000	
PHASE: CONSTRUCTION / RESPONSIBI SA TOTAL 227775 1 TOTAL 227775 1	LE AGENCY: MANAGED BY FDOT	-300,000 -289,000 -289,000	
ITEM NUMBER:230717 2 DISTRICT:04 ROADWAY ID:86000020	PROJECT DESCRIPTION:FIESTA WAY BRIDGE# 865735 COUNTY:BROWARD PROJECT LEN		*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2020	
PHASE: CONSTRUCTION / RESPONSIBE	LE AGENCY: MANAGED BY FDOT	-11,018	
TOTAL 230717 2 TOTAL 230717 2		-11,018 -11,018	
ITEM NUMBER:230718 2 DISTRICT:04 ROADWAY ID:86000040	PROJECT DESCRIPTION:ISLE OF VENICE BR#865734 O COUNTY:BROWARD PROJECT LEN		*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2020	
			
PHASE: CONSTRUCTION / RESPONSIBE BRTZ TOTAL 230718 2 TOTAL 230718 2	LE AGENCY: MANAGED BY FDOT	-11,232 -11,232 -11,232	

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.032MI

-10,537 -10,537

-10,537

-161,442

HIGHWAYS

PROJECT LENGTH:

ITEM NUMBER: 230719 2 PROJECT DESCRIPTION:ROYAL PALM DRIVE BR#865737 OVER LAS OLAS CANAL DISTRICT:04 COUNTY: BROWARD

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ROADWAY ID:86000044

TOTAL 230724 1

TOTAL 230719 2 TOTAL 230719 2

ITEM NUMBER: 230720 2 PROJECT DESCRIPTION: NURMI DRIVE BR#865736 OVER LAS OLAS CANAL

DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86000207 PROJECT LENGTH: .032MI

> FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-12,153 BRT7 TOTAL 230720 2 -12,153 TOTAL 230720 2 -12,153

ITEM NUMBER: 230724 1 PROJECT DESCRIPTION:ANDREWS AVE EXT FROM POMPANO PARK PLACE TO S. OF ATLANTIC BLVD DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86033504 PROJECT LENGTH: .360MI

> FUND CODE 2020

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT -2,871

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CM

-96,122 SA -1,459 SU -60,990 TOTAL 230724 1 -161,442

ITEM NUMBER:230730 1 PROJECT DESCRIPTION: ANDREWS AVE EXT FROM NW 18TH STREET TO COPANS RD DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86033505 PROJECT LENGTH: .501MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SU

TOTAL 230730 1 -125,815 TOTAL 230730 1 -125,815

TYPE OF WORK: BRIDGE REPLACEMENT

TYPE OF WORK: BRIDGE REPLACEMENT

TYPE OF WORK: ADD LANES & RECONSTRUCT

TYPE OF WORK: ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 2

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 2

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP

NON-SIS

NON-SIS

NON-SIS

NON-SIS

-125,815

7-2-23

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HIGHWAYS ______ MBROBLTP

LANES EXIST/IMPROVED/ADDED: 8/ 4/ 1

LANES EXIST/IMPROVED/ADDED: 5/ 5/ 2

ITEM NUMBER: 415152 1 PROJECT DESCRIPTION:SR-93/I-75 INTRCHG @SR-820/PINES BLVD F N OF MIRAMAR PKWY T N OF PINES COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: INTERCHANGE - ADD LANES

ROADWAY ID:86075000 PROJECT LENGTH: 3.072MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

361,101 TOTAL 415152 1 361,101 TOTAL 415152 1 361,101

ITEM NUMBER: 420809 3 PROJECT DESCRIPTION: I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95 *SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ADD LANES & RECONSTRUCT

ROADWAY ID:86095000 PROJECT LENGTH: 9.815MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -94,175 CM SA -196,572

-290,747 TOTAL 420809 3 -290,747 TOTAL 420809 3

ITEM NUMBER: 421707 3 PROJECT DESCRIPTION: SR-93/I-75 ML SYSTEM FR MIAMI-DADE/BROWARD CL TO S. OF MIRAMAR PARKWAY *SIS*

DISTRICT:04 COUNTY: BROWARD

TYPE OF WORK: ADD SPECIAL USE LANE ROADWAY ID:86075000 PROJECT LENGTH: 1.080MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2

FUND 2020 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

40,876 NHPP TOTAL 421707 3 40,876

TOTAL 421707 3 40,876

ITEM NUMBER: 421707 4 PROJECT DESCRIPTION: SR-93/I-75 ML SYSTEM FR S OF MIRAMAR PKWY INTG TO S OF SHERIDAN ST *SIS* TYPE OF WORK: ADD SPECIAL USE LANE

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86075000 PROJECT LENGTH: 3.565MI LANES EXIST/IMPROVED/ADDED: 8/ 8/ 2

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 2,000 TOTAL 421707 4 2,000 TOTAL 421707 4 2,000 PAGE FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM BROWARD MPO ______

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HIGHWAYS ______

ITEM NUMBER: 421707 5 PROJECT DESCRIPTION: SR-93/I-75 ML SYSTEM FR S OF SHERIDAN ST INTRG TO N OF GRIFFIN ROAD

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ADD SPECIAL USE LANE ROADWAY ID:86075000 PROJECT LENGTH: 3.699MI LANES EXIST/IMPROVED/ADDED: 8/ 8/ 2

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP

-166,087 TOTAL 421707 5 -166,087 TOTAL 421707 5 -166,087

PROJECT DESCRIPTION:SR-93/I-75 ML SYSTEM FR N OF GRIFFIN ROAD TO I-595 ITEM NUMBER: 421707 6 *SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ADD SPECIAL USE LANE ROADWAY ID:86075000 PROJECT LENGTH: 3.650MI LANES EXIST/IMPROVED/ADDED: 9/ 9/ 2

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-156 TOTAL 421707 6 -156 TOTAL 421707 6 -156

ITEM NUMBER: 422796 1 PROJECT DESCRIPTION: I-95/EXPRESS/HOT LNS FROM DADE/BROWARD CO LINE TO I-595/BROWARD P& R L *SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ADD SPECIAL USE LANE ROADWAY ID:86070000 PROJECT LENGTH: 7.700MI LANES EXIST/IMPROVED/ADDED:10/10/ 2

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -3,831,494

TOTAL 422796 1 -3,831,494 TOTAL 422796 1 -3,831,494

ITEM NUMBER: 423469 1 PROJECT DESCRIPTION: SUNRISE KEY BLVD BRIDGE# 865725 OVER KAREN CANAL *NON-STS* TYPE OF WORK: BRIDGE REPLACEMENT

DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86000000 PROJECT LENGTH:

.067MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

FUND 2020 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -9,913 BRT7

TOTAL 423469 1 -9,913 TOTAL 423469 1 -9,913

PROJECT DESCRIPTION: PINE ISLAND ROAD AT NW 57TH STREET AND NW 67TH COURT ITEM NUMBER: 425417 2 *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: TRAFFIC SIGNALS

ROADWAY ID:86000045 PROJECT LENGTH: .727MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND

-2,309

CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

REPE 7-2-25

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2,596

287

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA TOTAL 425417 2

TOTAL 425417 2 287

ITEM NUMBER: 427004 2 PROJECT DESCRIPTION: SR-870/COMMERCIAL BL @ ROCK ISLAND ROAD

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 ROADWAY ID:86014000 PROJECT LENGTH: .060MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -18,259TOTAL 427004 2 -18,259

TOTAL 427004 2 -18,259

ITEM NUMBER: 427937 2 PROJECT DESCRIPTION:SR-7/US-441 FROM SR-870/COMMERCIAL BOULEVARD TO SR-834/SAMPLE ROAD *NON-SIS* TYPE OF WORK: ITS COMMUNICATION SYSTEM

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86100000 PROJECT LENGTH: 5.626MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -12,857 SA

TOTAL 427937 2 -12,857 TOTAL 427937 2 -12,857

ITEM NUMBER: 428724 1 PROJECT DESCRIPTION: SR-842/BROWARD BOULEVARD FROM NW 15TH AVENUE TO SR-5/US-1 *NON-SIS* TYPE OF WORK: RESURFACING

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86006000 PROJECT LENGTH: 1.562MI LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -299,085

TOTAL 428724 1 -299,085 TOTAL 428724 1 -299,085

PROJECT DESCRIPTION:SR-848/ STIRLING RD FROM E OF UNIVERSITY DR. TO EAST OF SR-7/US-441 ITEM NUMBER: 428725 1 *NON-SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: RESURFACING ROADWAY ID:86016000 PROJECT LENGTH: 3.132MI

LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 FUND

7-2-26

2020 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -81,419 TOTAL 428725 1 -81,419 TOTAL 428725 1 -81,419

TIME RUN: 09.29.25

MBROBLTP

DATE RUN: 10/01/2020

NON-SIS

HIGHWAYS ______

ITEM NUMBER: 428731 1 PROJECT DESCRIPTION: SR-845/POWERLINE RD FROM NORTH OF NW 19TH ST. TO NW 29TH ST *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: RESURFACING

ROADWAY ID:86065000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

PROJECT LENGTH: .569MI LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 FUND

DATE RUN: 10/01/2020

TYPE OF WORK: BIKE LANE/SIDEWALK

TIME RUN: 09.29.25

MBROBLTP

CODE 2020

-33,087 -33,087 TOTAL 428731 1 TOTAL 428731 1 -33,087

ITEM NUMBER: 429569 5 PROJECT DESCRIPTION:SR-816/OAKLAND PARK BLV TRANSIT & MOBILITY PROJECTS @ VARIOUS ROADWAYS *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK

ROADWAY ID:86000499 PROJECT LENGTH: 6.738MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 142,180 SII

TOTAL 429569 5 142,180 TOTAL 429569 5 142,180

ITEM NUMBER: 429576 4 PROJECT DESCRIPTION: SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 4 *NON-SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK

ROADWAY ID:86518500 PROJECT LENGTH: 2.182MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,197,393 SU

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

19,900 SU TOTAL 429576 4 1,217,293 TOTAL 429576 4 1,217,293

ITEM NUMBER: 429576 5 PROJECT DESCRIPTION:SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 5 *NON-STS*

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000446 PROJECT LENGTH: 1.069MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 5,041

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

9,900 TOTAL 429576 5 14,941 TOTAL 429576 5 14,941

7-2-27

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DATE RUN: 10/01/2020

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 8/ 8/ 0

TIME RUN: 09.29.25

MBROBLTP

HIGHWAYS ______

SABR

TOTAL 430192 1

TOTAL 430192 1

ITEM NUMBER: 430192 1 PROJECT DESCRIPTION: RAVENSWOOD RD. OVER DANIA CUT-OFF CANAL BRIDGE #864028 *NON-SIS* COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:86000118 PROJECT LENGTH: .284MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -11,860

-6,937

-18,797

-18,797

ITEM NUMBER:430590 2 PROJECT DESCRIPTION: SR-824/PEMBROKE ROAD FR. W. OF DIXIE HWY. TO E. OF S. 21ST AVE/NE 1ST *NON-SIS* DISTRICT: 04 COUNTY: BROWARD TYPE OF WORK: TRAFFIC SIGNAL UPDATE

ROADWAY ID:86018000 PROJECT LENGTH: .041MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -2,627

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP 830,646 TOTAL 430590 2 828,019 TOTAL 430590 2 828,019

ITEM NUMBER: 430603 1 PROJECT DESCRIPTION:SR-25/US-27 FROM MIAMI-DADE/BROWARD C/L TO GRIFFIN RD *SIS* TYPE OF WORK: RESURFACING

DISTRICT:04 COUNTY: BROWARD

PROJECT LENGTH: 7.190MI ROADWAY ID:86060000 LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND 2020 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-4,401 SA TOTAL 430603 1 -4,401 TOTAL 430603 1 -4,401

ITEM NUMBER: 430763 2 PROJECT DESCRIPTION: SR-93/I-75 FROM N OF HEFT, BR/DADE CL TO I-595 *SIS* TYPE OF WORK: PRELIM ENG FOR FUTURE CAPACITY

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86075000 PROJECT LENGTH: 11.890MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 120,963 TOTAL 430763 2 120,963 TOTAL 430763 2 120,963

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DATE RUN: 10/01/2020

TIME RUN: 09.29.25

SIS

NON-SIS

TYPE OF WORK: INTERCHANGE IMPROVEMENT

LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

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ITEM NUMBER: 430763 7 PROJECT DESCRIPTION:SR-93/I-75 FR MIAMI-DADE/BROWARD CL TO I-595 DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: INSPECT CONSTRUCTION PROJS. ROADWAY ID:86075000 PROJECT LENGTH: 11.890MI LANES EXIST/IMPROVED/ADDED: 8/ 0/ 0

100

100

100

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 430763 7

ITEM NUMBER: 430932 1 PROJECT DESCRIPTION:SR-9/I-95 FR N. OF SW 10TH ST TO S. OF HILLSBORO BLVD. DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86070000 PROJECT LENGTH: .736MI

TOTAL 430763 7

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -263 SA

SU -3,799 TOTAL 430932 1 -4,062 TOTAL 430932 1 -4,062

ITEM NUMBER: 431657 1 PROJECT DESCRIPTION: SR-811/DIXIE HWY/NE 4 AVE FR SR-838/SUNRISE BLVD TO NE 26TH STREET *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK

ROADWAY ID:86170000 PROJECT LENGTH: 1.824MI

FUND 2020 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -840 HSP

SU -4,174 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP -4,187 SU -3,604

-12,805 TOTAL 431657 1 TOTAL 431657 1 -12,805

ITEM NUMBER: 431665 1 PROJECT DESCRIPTION: NW 19TH STREET FROM SR-7 TO SR-845/POWERLINE ROAD DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86570500 PROJECT LENGTH: 3.041MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP -6 SA 24,494 TOTAL 431665 1 24,488 TOTAL 431665 1 24,488

7-2-29

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DATE RUN: 10/01/2020

LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

TIME RUN: 09.29.25

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ITEM NUMBER: 431666 1 PROJECT DESCRIPTION: SUNSET STRIP FROM NOB HILL ROAD TO SR-838/SUNRISE BLVD *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86538500 PROJECT LENGTH: 4.330MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP -746 SA -773 SU -89,603 TALT -3,083 TOTAL 431666 1 -94,205 TOTAL 431666 1 -94,205 ITEM NUMBER: 431672 1 PROJECT DESCRIPTION:NE 6TH AVENUE FROM SR-816/OAKLAND PARK BLVD TO SR-870/COMMERCIAL BLVD *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86000173 PROJECT LENGTH: 1.523MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA -71,505 TOTAL 431672 1 -71,505 TOTAL 431672 1 -71,505 ITEM NUMBER: 431698 1 PROJECT DESCRIPTION:PETERS ROAD FROM PINE ISLAND ROAD TO SR-817/UNIVERSITY DRIVE *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86000067 PROJECT LENGTH: .779MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND 2020 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -24,522 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CM 767,653 HSP -419

ITEM NUMBER: 431710 1 PROJECT DESCRIPTION: NW 35 AVENUE FROM N OF BROWARD BLVD TO NW 5TH PLACE

NON-SIS
DISTRICT: 04

NON-SIS

7-2-30

-38,898

703,814

703,814

-5,398

ROADWAY ID:86900044 PROJECT LENGTH: .460MI

SA

TOTAL 431698 1 TOTAL 431698 1

TOTAL 431710 1

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
SA -5,398
TOTAL 431710 1 -5,398

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OFFICE OF WORK PROGRAM
BROWARD MPO ANNUAL OBLIGATIONS REPORT

CODE

SA SU

TOTAL 431770 1

TOTAL 431770 1

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

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TIME RUN: 09.29.25

MBROBLTP

ITEM NUMBER: 431756 1 PROJECT DESCRIPTION:UNIVERSITY DRIVE FROM NW 40TH ST TO SAWGRASS EXPRESSWAY *NON-SIS* COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:86220000 PROJECT LENGTH: 3.006MI LANES EXIST/IMPROVED/ADDED: 6/ 6/ 2 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 22,270 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 53,045 SU TOTAL 431756 1 75,315 TOTAL 431756 1 75,315 ITEM NUMBER: 431756 2 PROJECT DESCRIPTION: UNIVERSITY DR FROM SR-834/SAMPLE RD TO NW 40TH ST *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86220000 LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 PROJECT LENGTH: .498MI FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 36,772 SII TALU 34,017 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT SII 9,911 TOTAL 431756 2 80,700 TOTAL 431756 2 80,700 ITEM NUMBER: 431757 1 PROJECT DESCRIPTION: SW 30TH AVENUE FROM GRIFFIN ROAD TO SW 45TH STREET DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:86000415 PROJECT LENGTH: .243MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA -63,020 SU -17,409 TOTAL 431757 1 -80,429 TOTAL 431757 1 -80,429 ITEM NUMBER:431770 1 PROJECT DESCRIPTION:SR-820/HOLLYWOOD BLVD/PINES BLVD FR SR-93/I-75 TO SR-5/US-1/YOUNG CIR *SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK:PTO STUDIES ROADWAY ID:86040000 PROJECT LENGTH: 12.337MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND

7-2-31

2020

15,377

47,364

62,741

62,741

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HIGHWAYS

ITEM NUMBER: 431770 3 PROJECT DESCRIPTION: WASHINGTON STREET & 72 AVENUE - MOBILITY IMPROVEMENTS
DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86000227 PROJECT LENGTH: 3.681MI

FUND
CODE 2020

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU 2,127
TOTAL 431770 3 2,127
TOTAL 431770 3 2,127

ITEM NUMBER:431770 4 PROJECT DESCRIPTION:DYKES ROAD; 196 AVE; NW 10 STREET MOBILITY IMPROVEMENTS

DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86000459 PROJECT LENGTH: 6.739MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
SU 542.798

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU 9,958

TOTAL 431770 4 552,756
TOTAL 431770 4 552,756

ITEM NUMBER:431770 5 PROJECT DESCRIPTION:CITY OF HOLLYWOOD MOBILITY IMPROVEMENTS @ VARIOUS LOCATIONS

DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86000409 PROJECT LENGTH: 6.781MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU 110,036 TOTAL 431770 5 110,036 TOTAL 431770 5 110,036

ITEM NUMBER: 432066 4 PROJECT DESCRIPTION: SR-817/UNIVERSITY DR FROM S OF MCNAB RD TO N OF NW 78TH ST DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86220000 PROJECT LENGTH: .962MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP
SU

TOTAL 432066 4

TOTAL 432066 4

9,227

DATE RUN: 10/01/2020 TIME RUN: 09.29.25

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

TYPE OF WORK: BIKE LANE/SIDEWALK

TYPE OF WORK: BIKE PATH/TRAIL

TYPE OF WORK: BIKE PATH/TRAIL

TYPE OF WORK: BIKE LANE/SIDEWALK

MBROBLTP

NON-SIS

NON-SIS

NON-SIS

NON-STS

-2,130

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ANNUAL OBLIGATIONS REPORT ______

DATE RUN: 10/01/2020

TIME RUN: 09.29.25

NON-SIS

MBROBLTP

HIGHWAYS ______

ITEM NUMBER: 432323 1 PROJECT DESCRIPTION: SR-A1A/S OCEAN DR FROM MONROE STREET TO SHERIDAN STREET

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: RESURFACING ROADWAY ID:86030000 PROJECT LENGTH: 1.816MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 432323 1

64,926 HSP SA 83,125 TOTAL 432323 1 148,051

ITEM NUMBER: 432861 1 PROJECT DESCRIPTION: MLK JR BLVD/HAMMOND VILLE RD. FRM FL TURNPIKE TO SR-845/POWERLINE ROAD DISTRICT: 04 COUNTY: BROWARD TYPE OF WORK: URBAN CORRIDOR IMPROVEMENTS

ROADWAY ID:86036500 PROJECT LENGTH: .845MI

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND

148,051

CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -3,884

TALU -6,302 TOTAL 432861 1 -10,186 TOTAL 432861 1 -10,186

ITEM NUMBER: 432949 1 PROJECT DESCRIPTION:OLD DIXIE HWY FROM NE 13 STREET TO S END OF BRIDGE OVER MIDDLE RIVER *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK

ROADWAY ID:86000164 PROJECT LENGTH: .876MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA -27,989 SU -39,746

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT -62,083 SA

TOTAL 432949 1 -129,818 TOTAL 432949 1 -129,818

ITEM NUMBER:433108 4 PROJECT DESCRIPTION:SR-9/I-95 FR S. OF SR-842/BROWARD BLVD TO N. OF SR-870/COMMERCIAL BLVD DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ADD SPECIAL USE LANE

ROADWAY ID:86070000 PROJECT LENGTH: 10.079MI LANES EXIST/IMPROVED/ADDED: 5/ 5/ 1 FUND

CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-461 NHPP 36,206 SU -3,73632,009 TOTAL 433108 4 TOTAL 433108 4 32,009

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ANNUAL OBLIGATIONS REPORT ===========

DATE RUN: 10/01/2020

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

TIME RUN: 09.29.25

MBROBLTP

HIGHWAYS ______

ITEM NUMBER: 433108 5 PROJECT DESCRIPTION: SR-9/I-95 FR N. OF SR-870/COMMERCIAL BLVD. TO SR-869/SW 10TH STREET COUNTY: BROWARD TYPE OF WORK: ADD SPECIAL USE LANE DISTRICT:04 ROADWAY ID:86070000 PROJECT LENGTH: 9.054MI LANES EXIST/IMPROVED/ADDED: 5/ 5/ 1

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHPP SA TOTAL 433108 5

1,076,567 TOTAL 433108 5 1,076,567

ITEM NUMBER: 433108 6 PROJECT DESCRIPTION:SR-9/I-95 FROM S. OF SW 10TH STREET TO BROWARD/PALM BEACH COUNTY LINE DISTRICT: 04 COUNTY: BROWARD TYPE OF WORK: ADD SPECIAL USE LANE

ROADWAY ID:86070000 PROJECT LENGTH: 2.444MI

LANES EXIST/IMPROVED/ADDED: 4/ 4/ 1 FUND

924,600

151,967

CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP 2,792,007 NHPP 1,202,018

TOTAL 433108 6 3,994,025 TOTAL 433108 6 3,994,025

ITEM NUMBER:433108 8 PROJECT DESCRIPTION:SR-9/I-95 FR MIAMI-DADE/BROWARD COUNTY LINE TO PALM BEACH COUNTY LINE *SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: PRELIM ENG FOR FUTURE CAPACITY

ROADWAY ID:86070000 PROJECT LENGTH: 25.307MI LANES EXIST/IMPROVED/ADDED: 5/ 5/ 0

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA -185,711

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,469,990

TOTAL 433108 8 1,284,279 1,284,279 TOTAL 433108 8

ITEM NUMBER: 433165 1 PROJECT DESCRIPTION: BROWARD COUNTY MOBILITY PROJECTS SIDEWALK & BIKE LANE *NON-SIS* TYPE OF WORK: BIKE LANE/SIDEWALK

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86025500 PROJECT LENGTH: 19.680MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,997 SA

SU -68,140 -66,143 TOTAL 433165 1 TOTAL 433165 1 -66,143 PAGE 14 BROWARD MPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2020

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

TYPE OF WORK: BIKE LANE/SIDEWALK

TIME RUN: 09.29.25

MBROBLTP

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HIGHWAYS ______

ITEM NUMBER: 433199 1 PROJECT DESCRIPTION: RAVENSWOOD RD FROM STIRLING RD TO GRIFFIN RD *NON-SIS* COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: BIKE LANE/SIDEWALK

ROADWAY ID:86000118 PROJECT LENGTH: 1.000MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-1,681 TOTAL 433199 1 -1,681 TOTAL 433199 1 -1,681

ITEM NUMBER: 433207 1 PROJECT DESCRIPTION:NW 9TH AVENUE FROM BROWARD BLVD. TO SOUTH OF SISTRUNK BLVD. *NON-SIS* TYPE OF WORK: BIKE LANE/SIDEWALK

DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86550500

PROJECT LENGTH: .486MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -46,301 SA

TALT -3,570 -49,871 TOTAL 433207 1 -49,871 TOTAL 433207 1

ITEM NUMBER: 433209 1 PROJECT DESCRIPTION: NW 44TH STREET FROM 11500 BLOCK TO PINE ISLAND ROAD *NON-STS*

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000049 PROJECT LENGTH: 2.260MI

FUND 2020 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TALU

13,974 TOTAL 433209 1 13,974 TOTAL 433209 1 13,974

ITEM NUMBER: 433241 1 PROJECT DESCRIPTION: DIXIE HWY FRM CITY LIMITS TO NE 26 STREET *NON-SIS* TYPE OF WORK:LIGHTING

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000264 PROJECT LENGTH: 408MT

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -786

TOTAL 433241 1 -786 TOTAL 433241 1 -786

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HIGHWAYS

.897MI

PROJECT LENGTH:

ITEM NUMBER: 433456 1 PROJECT DESCRIPTION: DAVIE ROAD FROM SW 39TH ST TO NOVA DRIVE DISTRICT: 04 COUNTY: BROWARD

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ROADWAY ID:86540000

FUND

TALT -4,521
TOTAL 433456 1 -4,521
TOTAL 433456 1 -4,521

ITEM NUMBER:434359 1 PROJECT DESCRIPTION:NE 23D AVE BRIDGE BRIDGE #867202 BRIDGE REPLACEMENT

DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86000194 PROJECT LENGTH: .110MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
SA
95.434

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHBR 1,433,715

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT
SA -10,109

TOTAL 434359 1 1,519,040 1,519,040 1,519,040

ITEM NUMBER: 434666 1 PROJECT DESCRIPTION: HOLLYWOOD BLVD. FROM CITY HALL CIRCLE TO DIXIE HIGHWAY DISTRICT: 04 COUNTY: BROWARD

ROADWAY 1D:86040000 PROJECT LENGTH: .541MI

CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
SU -8,720

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT
SU -10,568

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

EB 34,138
SA -34,322
SU -28,752
34666 1 -47,997

TOTAL 434666 1 -47,997
TOTAL 434666 1 -47,997

NON-SIS

MBROBLTP

DATE RUN: 10/01/2020

TIME RUN: 09.29.25

TYPE OF WORK:LIGHTING
LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

NON-SIS

TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

NON-SIS

TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

SA

HSP

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM BROWARD MPO ANNUAL OBLIGATIONS REPORT

=========== HIGHWAYS

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DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP

ITEM NUMBER:434672 1 DISTRICT:04		:BROWARD	E TO N 8TH AVENUE	TYPE OF WORK: BIKE LANE/SIDEWALK	*NON-SIS*
ROADWAY ID:86531501		PROJECT LENGTH: 3.030MI		LANES EXIST/IMPROVED/ADDED:	2/ 2/ 0
FUND CODE			2020		
DUACE. DDEI IMINADY ENGINEEDING	G / RESPONSIBLE AGENCY: MANAGED BY FDOT				
SA	J / RESPONSIBLE AGENCI: MANAGED BI FDOI		32		
TOTAL 434672 1			32		
TOTAL 434672 1			32		
ITEM NUMBER:434674 1	PROJECT DESCRIPTION: BROWARD MOBILIT		BIKE LANES		*NON-SIS*
DISTRICT:04 ROADWAY ID:86000185		:BROWARD PROJECT LENGTH: 2.669MI		TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED:	2/0/0
		TROUBET BENGTH! 2.005HI		Brivillo Brigity Init Rovillo, Indulate	2/ 0/ 0
FUND CODE			2020		
———					
DHASE: DRELIMINARY ENGINEERING	G / RESPONSIBLE AGENCY: MANAGED BY FDOT				
SU SU	o / REGIONOIDEE MOENCI: PARMICED DI 1801		-9,563		
PHASE: RATIROAD AND UTILITIES	/ RESPONSIBLE AGENCY: MANAGED BY FDOT				
SU SU	, RESTORDING RESERVED ST. 1861		-16,000		
PHASE: CONSTRUCTION / RESPONSE	IBLE AGENCY: MANAGED BY FDOT				
SU			-12,760		
PHASE: GRANTS AND MISCELLANEOU	US / RESPONSIBLE AGENCY: MANAGED BY FDOT				
SU			-4,528		
TOTAL 434674 1 TOTAL 434674 1			-42,851 -42,851		
10161 434074 1			-42,031		
ITEM NUMBER:434679 1 DISTRICT:04	PROJECT DESCRIPTION: BROWARD COUNTY COUNTY	HOLLYWOOD GARDENS		TYPE OF WORK:SIDEWALK	*NON-SIS*
ROADWAY ID:86531500		PROJECT LENGTH: 2.874MI		LANES EXIST/IMPROVED/ADDED:	1/ 1/ 0
FUND					
CODE		:	2020		
					
PHASE: CONSTRUCTION / RESPONSE	IBLE AGENCY: MANAGED BY FDOT		1 251		
HSP SA			-1,351 -253,089		
TOTAL 434679 1			-254,440		
TOTAL 434679 1			-254,440		
ITEM NUMBER: 434686 1	PROJECT DESCRIPTION:NE BROWARD MOBI		DEERFIELD BCH	TYPE OF MODE DIVE I AME (CINTURE	*NON-SIS*
DISTRICT:04 ROADWAY ID:86525500		SEROWARD PROJECT LENGTH: 6.091MI		TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED:	2/ 2/ 0
FUND					
CODE			2020		
PHASE: PRELIMINARY ENGINEERING	G / RESPONSIBLE AGENCY: MANAGED BY FDOT				

7-2-37

-10,180

172,831

-3,922

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OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ===========

> HIGHWAYS ______

SU 90,008 248,737 TOTAL 434686 1 248,737 TOTAL 434686 1 ITEM NUMBER: 434690 1 PROJECT DESCRIPTION: BROWARD MOBILITY HOLLYWOOD DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86000104 PROJECT LENGTH: 3.285MI FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -40,326 SA -102,513 SU PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 453,962 TOTAL 434690 1 311,123 TOTAL 434690 1 311,123 ITEM NUMBER: 434695 1 PROJECT DESCRIPTION:SR-5/US-1 FROM SR-834/SAMPLE ROAD TO BR/PB COUNTY LINE DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86020000 PROJECT LENGTH: 3.438MI FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA -4,876 SU -3,558 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 916,153 SA SU 41,949 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 9,871 TOTAL 434695 1 959,539 TOTAL 434695 1 959,539 ITEM NUMBER: 434697 1 PROJECT DESCRIPTION: BROWARD MOBILITY MIRAMAR/HOLLYWOOD DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86000093 PROJECT LENGTH: 7.658MI FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -7,531 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CM -59 SA -188 SU 777,253 TOTAL 434697 1 769,475 TOTAL 434697 1 769,475

NON-SIS

DATE RUN: 10/01/2020

TIME RUN: 09.29.25

MBROBLTP

TYPE OF WORK: BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

NON-SIS

TYPE OF WORK: BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 PAGE 18 FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM BROWARD MPO

ANNUAL OBLIGATIONS REPORT ===========

> HIGHWAYS ______

PROJECT DESCRIPTION: BROWARD MOBILITY PROJECT - POMPANO BEACH SIDEWALKS

DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86900192 PROJECT LENGTH: .594MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

-6,950

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT GFSA

ITEM NUMBER: 434699 1

CODE

54,532 44,448 SU TOTAL 434699 1 92,030 TOTAL 434699 1 92,030

ITEM NUMBER: 435088 1 PROJECT DESCRIPTION: NW 110 AVENUE FROM SAMPLE ROAD TO WILES ROAD DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000016 PROJECT LENGTH: 1.015MI

> FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TALU -8,233 TOTAL 435088 1 -8,233 TOTAL 435088 1 -8,233

ITEM NUMBER:435091 1 PROJECT DESCRIPTION:SR-834/SAMPLE ROAD AT SR-811/DIXIE HIGHWAY

DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86028000 PROJECT LENGTH: 032MT

> FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -95,801 SA TOTAL 435091 1 -95,801 TOTAL 435091 1 -95,801

PROJECT DESCRIPTION:DAVIE RD EXTENSION FROM SR-817/UNIVERSITY DR. TO SR-848/STIRLING RD. ITEM NUMBER: 435143 1

DISTRICT:04 TYPE OF WORK: BIKE LANE/SIDEWALK COUNTY: BROWARD

ROADWAY ID:86031500 PROJECT LENGTH: 1.462MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND

2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY BROWARD COUNTY BOCC 700,000 TALU

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA

-39 -34,357 TALT TALU 8,537 TOTAL 435143 1 674,141 TOTAL 435143 1 674,141

7-2-39

DATE RUN: 10/01/2020 TIME RUN: 09.29.25

MBROBLTP

NON-SIS

TYPE OF WORK:SIDEWALK

NON-SIS

TYPE OF WORK: BIKE LANE/SIDEWALK

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS TYPE OF WORK: TRAFFIC SIGNAL UPDATE

LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0

NON-SIS

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HIGHWAYS ______

ITEM NUMBER: 435372 1 PROJECT DESCRIPTION:SR842/ BROWARD BLVD. @ FEC CROSSING 272556-S *NON-SIS* TYPE OF WORK: RAIL SAFETY PROJECT

DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86006000 PROJECT LENGTH:

.200MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 FUND

CODE 2020

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

-57,071 -57,071 TOTAL 435372 1 -57,071 TOTAL 435372 1

ITEM NUMBER: 435426 1 PROJECT DESCRIPTION: SR-848/STIRLING ROAD @ SFRC CROSSING 628274-P *NON-SIS* TYPE OF WORK: RAIL SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86016000 PROJECT LENGTH: .200MI

> FUND CODE 2020

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 435426 1

261,747 RHH TOTAL 435426 1 261,747

ITEM NUMBER: 435514 1 PROJECT DESCRIPTION: SR-9/I-95 @ SUNRISE BLVD. INTERCHANGE IMPROVEMENT

DISTRICT:04 COUNTY: BROWARD

TYPE OF WORK: INTERCHANGE IMPROVEMENT ROADWAY ID:86070000 PROJECT LENGTH: .946MI LANES EXIST/IMPROVED/ADDED:10/ 0/ 0

261,747

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHPP 6,034

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 182

TOTAL 435514 1 6,216 TOTAL 435514 1 6,216

ITEM NUMBER: 435808 1 PROJECT DESCRIPTION:SR-9/I-95 FROM S. OF SR-870/COMMERCIAL BLVD. TO N. OF CYPRESS CREEK RD *SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: PD&E/EMO STUDY

ROADWAY ID:86070000 PROJECT LENGTH: 6.755MI LANES EXIST/IMPROVED/ADDED: 5/ 5/ 0

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

5,000 SA SU 288,376

TOTAL 435808 1 293,376 TOTAL 435808 1 293,376

TOTAL 436196 1

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2020

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MBROBLTP

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HIGHWAYS

ITEM NUMBER: 435925 1 PROJECT DESCRIPTION: PROSPECT RD. FROM COMMERCIAL BLVD. TO SR-811/DIXIE HWY *NON-SIS* COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86518501 PROJECT LENGTH: 2.728MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 4,591 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 991,290 GFSU 3,677,960 SU TALU 101,301 TOTAL 435925 1 4,775,142 TOTAL 435925 1 4,775,142 ITEM NUMBER: 436111 1 PROJECT DESCRIPTION:SR-858/HALLANDALE BCH BLVD E OF RR XING #628290-Y TO W OF ANSIN BLVD *SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ADD RIGHT TURN LANE(S) ROADWAY ID:86100000 PROJECT LENGTH: .865MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 11,003 HSP PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,575,587 TOTAL 436111 1 2,586,590 TOTAL 436111 1 2,586,590 ITEM NUMBER: 436124 1 PROJECT DESCRIPTION: SR-848/STIRLING ROAD @ I-95/SR-9 INTERCHANGE *NON-STS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 ROADWAY ID:86016000 PROJECT LENGTH: .176MI FUND 2020 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -6,006 HSP SA -33,580 -39,586 TOTAL 436124 1 TOTAL 436124 1 -39,586 ITEM NUMBER: 436196 1 PROJECT DESCRIPTION:SW 40TH AVENUE FROM STIRLING ROAD TO GRIFFIN ROAD *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86000082 PROJECT LENGTH: 1.100MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND 2020 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 377,437 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT SII 13,190 TOTAL 436196 1 390,627

7-2-41

390,627

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ===========

> HIGHWAYS ______

COUNTY: BROWARD DISTRICT:04

ROADWAY ID:86070000 PROJECT LENGTH: 1.245MI

> FUND CODE 2020

PROJECT DESCRIPTION: SR-9/I-95 @ SR-824/PEMBROKE ROAD

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ITEM NUMBER: 436303 1

NHPP 179,895 179,895 TOTAL 436303 1 179,895 TOTAL 436303 1

ITEM NUMBER: 436308 1 PROJECT DESCRIPTION: EASTBOUND SR-84 TO SOUTHBOUND SR-93/I-75 ON-RAMP

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86075000 PROJECT LENGTH: 2.898MI

> FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

8,468,628 GESA TOTAL 436308 1 8,468,628

TOTAL 436308 1 8,468,628

ITEM NUMBER: 436319 1 PROJECT DESCRIPTION: LYONS ROAD FROM C-14 CANAL TO SAWGRASS EXPRESSWAY

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000222 PROJECT LENGTH: 4.903MI

> FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -7,989

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -1,809,512

GFSU -445,593 TOTAL 436319 1 -2,263,094

TOTAL 436319 1 -2,263,094

ITEM NUMBER: 436541 1 PROJECT DESCRIPTION:ROCK ISLAND ROAD FROM SR-834/SAMPLE ROAD TO WILES ROAD

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000023 PROJECT LENGTH: 1.024MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

101,693

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

1,442,768 GESU TOTAL 436541 1 1,544,461 TOTAL 436541 1 1,544,461 DATE RUN: 10/01/2020 TIME RUN: 09.29.25

MBROBLTP

SIS

TYPE OF WORK: ADD TURN LANE(S)

LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

SIS

TYPE OF WORK: INTERCHANGE RAMP (NEW) LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0

NON-SIS

TYPE OF WORK: BIKE LANE/SIDEWALK

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

NON-SIS TYPE OF WORK: WIDEN/RESURFACE EXIST LANES

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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TOTAL 436544 1

TOTAL 436564 1

ANNUAL OBLIGATIONS REPORT ===========

> HIGHWAYS ______

PROJECT DESCRIPTION:OLD GRIFFIN ROAD FROM GRIFFIN ROAD TO WEST OF BRYAN ROAD ITEM NUMBER: 436544 1 COUNTY: BROWARD DISTRICT:04

ROADWAY ID:86000117 PROJECT LENGTH: .315MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND

-686

126,113

-9,599

DATE RUN: 10/01/2020

TIME RUN: 09.29.25

NON-SIS

TYPE OF WORK: BIKE LANE/SIDEWALK

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CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 19,459 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -20,000 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT -145 SA TOTAL 436544 1 -686

ITEM NUMBER: 436564 1 PROJECT DESCRIPTION:LOXAHATCHEE RD. FROM ARTHUR MARSHALL LOXAHATCHEE REFUGE TO SR-7/US-441 DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ROAD RECONSTRUCTION - 2 LANE

ROADWAY ID:86002000 PROJECT LENGTH: 6.150MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 22,907 SU 63,345 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 39,861 TOTAL 436564 1 126,113

ITEM NUMBER: 436685 1 PROJECT DESCRIPTION:NW 21ST AVE FROM OAKLAND PARK BLVD. TO COMMERCIAL BLVD. *SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86000176 PROJECT LENGTH: 1.532MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU -17,750PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU -3,095 TOTAL 436685 1 -30,444 TOTAL 436685 1 -30,444 BROWARD MPO

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DATE RUN: 10/01/2020 TIME RUN: 09.29.25

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HIGHWAYS

ITEM NUMBER: 436875 1 PROJECT DESCRIPTION: ANDREWS AVENUE FROM OAKLAND PARK BLVD. TO PROSPECT ROAD *NON-SIS* COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: LIGHTING ROADWAY ID:86520000 PROJECT LENGTH: 1.013MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF OAKLAND PARK 487.377 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 12,152 TALU TOTAL 436875 1 499,529 TOTAL 436875 1 499,529 ITEM NUMBER: 436876 1 PROJECT DESCRIPTION: MILITARY TRAIL FROM GOOLSBY BLVD. TO SOUTH OF HILLSBORO BLVD. *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK:SIDEWALK ROADWAY ID:86517000 PROJECT LENGTH: .790MT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT TALT -1,933 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF DEERFIELD BEACH TALT -3,893 TALU -11,204PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 575 TOTAL 436876 1 -16,455 TOTAL 436876 1 -16,455 ITEM NUMBER: 436903 1 PROJECT DESCRIPTION:SR-9/I-95 FR S OF SR-858/HALLANDALE BCH BLVD TO N OF SR-820/HOLLYWOOD *SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: PD&E/EMO STUDY ROADWAY ID:86070000 PROJECT LENGTH: 6.651MI LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 428,204 TOTAL 436903 1 428,204 TOTAL 436903 1 428,204 ITEM NUMBER: 436921 1 PROJECT DESCRIPTION: COLBERT ELEMENTARY SAFE ROUTES TO SCHOOL *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK:SIDEWALK ROADWAY ID:86900072 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 PROJECT LENGTH: 5.517MI FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TALT 5,128 9,724 TALU TOTAL 436921 1 14,852 TOTAL 436921 1 14,852

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TALU

TOTAL 436922 1

TOTAL 436922 1

ANNUAL OBLIGATIONS REPORT ===========

> HIGHWAYS _____

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ITEM NUMBER: 436922 1 PROJECT DESCRIPTION: NW 70TH AVE/BROOKWOOD BLVD. FROM NW 57TH ST. TO UNIVERSITY DRIVE *NON-SIS* COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86900082 PROJECT LENGTH: 1.627MI LANES EXIST/IMPROVED/ADDED: 1/ 0/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -156

-57

-213

-213

ITEM NUMBER: 436962 1 PROJECT DESCRIPTION:SR-9/I-95 @ COPANS RD FR S OF NB EXIT RAMP TO N OF SB TO WB EXIT RAMP DISTRICT: 04 COUNTY: BROWARD TYPE OF WORK: INTERCHANGE JUSTIFICA/MODIFICA ROADWAY ID:86070000 PROJECT LENGTH: 3.618MI LANES EXIST/IMPROVED/ADDED: 5/ 5/ 0

FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 653,357 TOTAL 436962 1 653,357 TOTAL 436962 1 653,357

ITEM NUMBER: 436980 1 PROJECT DESCRIPTION: PEMBROKE ROAD FROM DOUGLAS ROAD (SW 89 AV) TO SR-817/UNIVERSITY DRIVE *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:86508500 PROJECT LENGTH: .970MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND 2020 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

582,534 GFSU SA 92 SU 799,683 TOTAL 436980 1 1,382,309 TOTAL 436980 1 1,382,309

ITEM NUMBER: 437605 1 PROJECT DESCRIPTION: SR-823/FLAMINGO ROAD @ SR-820/PINES BOULEVARD *NON-SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: LIGHTING ROADWAY ID:86190000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 .107MI

FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

6,072 HSP

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 29,704 TOTAL 437605 1 35,776 35,776 TOTAL 437605 1

DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP

HIGHWAYS

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ITEM NUMBER: 437702 1 DISTRICT: 04 ROADWAY ID: 86100000	PROJECT DESCRIPTION:SR-7/US-441	L NORTHWEST 36TH STRE DUNTY:BROWARD PROJECT LENGTH:	ET TO NORTHWEST 41ST ST		YPE OF WORK:TRAFFIC SIGNAL LANES EXIST/IMPROVED/	
FUND		11100201 2210111			EMILE EMILET, THE ROYLE,	<i>BBBB</i> 3, 3, 0
CODE			2020			
PHASE: PRELIMINARY ENGINEERIN SA	G / RESPONSIBLE AGENCY: MANAGED BY FDC	TC	-5,45	58		
PHASE: CONSTRUCTION / RESPONS HSP	IBLE AGENCY: MANAGED BY FDOT		620,66	59		
PHASE: GRANTS AND MISCELLANEO SA	US / RESPONSIBLE AGENCY: MANAGED BY FI	DOT	-1,26	51		
TOTAL 437702 1 TOTAL 437702 1			613,95 613,95	50		
ITEM NUMBER:437707 1 DISTRICT:04 ROADWAY ID:86210000	PROJECT DESCRIPTION:SR-736/DAVI	IE BLVD. AT I-95 INTE DUNTY:BROWARD PROJECT LENGTH:	RCHANGE .403MI	ТУ	YPE OF WORK:TRAFFIC SIGNAL LANES EXIST/IMPROVED/2	
FUND CODE			2020			
PHASE: PRELIMINARY ENGINEERIN HSP	G / RESPONSIBLE AGENCY: MANAGED BY FDC	T	10,62	22		
PHASE: CONSTRUCTION / RESPONS	IBLE AGENCY: MANAGED BY FDOT		2,420,65	56		
TOTAL 437707 1 TOTAL 437707 1			2,431,27 2,431,27	78		
ITEM NUMBER:437708 1 DISTRICT:04 ROADWAY ID:86110000	PROJECT DESCRIPTION:SR-838/SUNF	RISE BLVD. FROM NW 15 DUNTY:BROWARD PROJECT LENGTH:			YPE OF WORK:TRAFFIC SIGNAL LANES EXIST/IMPROVED/A	
FUND CODE			2020			
PHASE: PRELIMINARY ENGINEERIN HSP	G / RESPONSIBLE AGENCY: MANAGED BY FDC	T	2,15	51		
PHASE: CONSTRUCTION / RESPONS HSP	IBLE AGENCY: MANAGED BY FDOT		692,28	34		
PHASE: GRANTS AND MISCELLANEO SA	US / RESPONSIBLE AGENCY: MANAGED BY FI	DOT	-2,31	8		
TOTAL 437708 1 TOTAL 437708 1			692,11 692,11	.7		
ITEM NUMBER: 437718 1 DISTRICT: 04 ROADWAY ID: 86010000	PROJECT DESCRIPTION:SR-5/US-1 F	FROM NORTH OF SE 24TH DUNTY:BROWARD PROJECT LENGTH:	STREET TO SR-A1A/17TH .506MI		YPE OF WORK:LIGHTING LANES EXIST/IMPROVED/	*NON-SIS* ADDED: 6/ 0/ 0
FUND CODE			2020			
PHASE: PRELIMINARY ENGINEERIN	G / RESPONSIBLE AGENCY: MANAGED BY FDC	OT		4		

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PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

345,962 HSP

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

4,642 TOTAL 437718 1 350,608 TOTAL 437718 1 350,608

ITEM NUMBER: 437718 2 PROJECT DESCRIPTION:SR-5/US-1 LIGHTING RETROFIT INTERSECTIONS *NON-STS* TYPE OF WORK:LIGHTING

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86010001 PROJECT LENGTH: 3.428MI LANES EXIST/IMPROVED/ADDED: 7/ 3/ 0

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP -1,022

SA 3,879

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

158,907 TOTAL 437718 2 161,764 TOTAL 437718 2 161,764

ITEM NUMBER: 437731 1 PROJECT DESCRIPTION:SR-817/UNIVERSITY DR FR SR-816/OAKLAND PARK TO SR-870 COMMERCIAL BLVD *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK:LIGHTING

ROADWAY ID:86220000 PROJECT LENGTH: 1.885MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0

FUND

CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

-949

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP 311,634

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT -3,095

TOTAL 437731 1 307,590 TOTAL 437731 1 307,590

ITEM NUMBER: 437785 1 PROJECT DESCRIPTION: POMPANO BEACH MOBILITY SIDEWALKS *NON-SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 ROADWAY ID:86900134 PROJECT LENGTH: .426MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 7,000 SA

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 379,979 SU

TOTAL 437785 1 386,979 386,979 TOTAL 437785 1

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 437830 1

TOTAL 437830 1

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HIGHWAYS

ITEM NUMBER: 437786 1 PROJECT DESCRIPTION: EL MAR DRIVE FROM PALM AVENUE TO PINE AVENUE *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86000214 PROJECT LENGTH: 1.137MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 161,375 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT -4,575 SU TOTAL 437786 1 156,800 TOTAL 437786 1 156,800 ITEM NUMBER: 437796 1 PROJECT DESCRIPTION: CORAL RIDGE DRIVE FROM ROYAL PALM BLVD. TO WYNDHAM CIRCLE *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86004000 PROJECT LENGTH: 2.594MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT CM 168,543 SU 268,949 TOTAL 437796 1 437,492 TOTAL 437796 1 437,492 ITEM NUMBER: 437798 1 PROJECT DESCRIPTION: CORAL RIDGE DRIVE FROM SOUTHGATE BLVD. TO ROYAL PALM BLVD. *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86004000 PROJECT LENGTH: 2.188MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 125,357 SU PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 7,455 TOTAL 437798 1 132,812 TOTAL 437798 1 132,812 PROJECT DESCRIPTION: TURTLE CREEK DRIVE (VARIOUS LOCATIONS) ITEM NUMBER:437830 1 *NON-STS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86000442 PROJECT LENGTH: .825MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 54,076 SA SU 251,836

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32,314

338,226

338,226

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HIGHWAYS

ITEM NUMBER: 437832 1 PROJECT DESCRIPTION:SR-93/I-75 FROM MIAMI-DADE COUNTY LINE TO SHERIDAN STREET *SIS* COUNTY: BROWARD TYPE OF WORK: RESURFACING DISTRICT:04 ROADWAY ID:86075000 PROJECT LENGTH: 6.000MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 115,435 SA -4,422 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 8,186,496 100,000 TOTAL 437832 1 8,397,509 TOTAL 437832 1 8,397,509 ITEM NUMBER:437832 2 PROJECT DESCRIPTION:SR-93/I-75 FROM SHERIDAN STREET TO SOUTH OF I-595 *SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: RESURFACING ROADWAY ID:86075000 LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 PROJECT LENGTH: 5.374MI FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,882 NHPP TOTAL 437832 2 5,882 TOTAL 437832 2 5,882 ITEM NUMBER: 437994 1 PROJECT DESCRIPTION:SR-9/I-95 FROM MIAMI/DADE COUNTYLINE TO NORTH OF BROWARD BLVD. DISTRICT:04 COUNTY: BROWARD TYPE OF WORK:SIGNING/PAVEMENT MARKINGS ROADWAY ID:86070000 PROJECT LENGTH: 6.999MI LANES EXIST/IMPROVED/ADDED: 5/ 5/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,648 TOTAL 437994 1 2,648 TOTAL 437994 1 2,648 ITEM NUMBER:438118 1 PROJECT DESCRIPTION: BAYVIEW DRIVE FROM SR-838/SUNRISE BLVD TO SR-870/COMMERCIAL BLVD *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 ROADWAY ID:86000167 PROJECT LENGTH: 3.724MI FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -28,812 SA TALU 8,628 TOTAL 438118 1 -20,184 TOTAL 438118 1 -20,184

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS

ITEM NUMBER:438122 1 PROJECT DESCRIPTION:NE 26 STREET FROM ANDREWS AVENUE TO DIXIE HIGHWAY DISTRICT:04 COUNTY:BROWARD

ROADWAY ID:86000169 PROJECT LENGTH: .894MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

TALT -322
TOTAL 438122 1
TOTAL 438122 1 -322

ITEM NUMBER:438123 1 PROJECT DESCRIPTION:SUNSET STRIP FROM NW 109 AVE TO NOB HILL ROAD

DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86900114 PROJECT LENGTH: .775MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
TALT
-1.755

11.01

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF SUNRISE
TALU
114,716

TOTAL 438123 1 112,961 TOTAL 438123 1 112,961

ITEM NUMBER:438124 1 PROJECT DESCRIPTION:MIRAMAR PARKWAY FROM SW 68 AVE TO SW 64 AVE

DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86509501 PROJECT LENGTH: .590MI

CODE 2020 _____

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
TALT
-4,520

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TALT 14,563
TOTAL 438124 1 10,043
TOTAL 438124 1 10,043

ITEM NUMBER: 438281 1 PROJECT DESCRIPTION: CORDOVA RD FROM SE 17 ST/SR-A1A TO SE 15 ST DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86900113 PROJECT LENGTH: .186MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

TALU 47,671

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

TALT 14,688
TOTAL 438281 1 62,359
TOTAL 438281 1 62,359

NON-SIS

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DATE RUN: 10/01/2020

TIME RUN: 09.29.25

TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK:BIKE LANE/SIDEWALK
LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

TYPE OF WORK:LIGHTING

NON-SIS

TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

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HIGHWAYS

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ITEM NUMBER: 438282 1 PROJECT DESCRIPTION: DANIA BEACH CITY WIDE - VARIOUS LOCATIONS *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: PEDESTRIAN SAFETY IMPROVEMENT ROADWAY ID:86900109 PROJECT LENGTH: .870MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -1.232TOTAL 438282 1 -1,232 TOTAL 438282 1 -1,232 ITEM NUMBER: 438285 1 PROJECT DESCRIPTION: NW 10TH AVE FROM NW 38TH ST TO PROSPECT RD *NON-STS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86000252 .548MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 PROJECT LENGTH: FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -4,667 TALT TOTAL 438285 1 -4,667 -4,667 TOTAL 438285 1 ITEM NUMBER: 439159 1 PROJECT DESCRIPTION: SR-838/SUNRISE BLVD @ NW 16 AVE *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: TRAFFIC SIGNALS ROADWAY ID:86110000 PROJECT LENGTH: .057MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 FUND CODE 2020 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 123,082 TOTAL 439159 1 123,082 TOTAL 439159 1 123,082 ITEM NUMBER: 439909 1 PROJECT DESCRIPTION:SR-845/POWERLINE RD FROM N OF SR-810/HILLSBORO BLVD TO PB COUNTY LINE *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: LIGHTING ROADWAY ID:86065000 PROJECT LENGTH: .690MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 186,418 HSP TOTAL 439909 1 186,418 TOTAL 439909 1 186,418 ITEM NUMBER: 439910 1 PROJECT DESCRIPTION:SR-834/SAMPLE RD FROM MILITARY TRAIL TO I-95 SOUTHBOUND ENTRANCE RAMP *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: TRAFFIC SIGNAL UPDATE ROADWAY ID:86028000 PROJECT LENGTH: .484MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2020

7-2-51

254,047

50

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HIGHWAYS

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 32,500 SA

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 34,170

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

14,947 SA TOTAL 439910 1 335,714 TOTAL 439910 1 335,714

ITEM NUMBER: 439911 1 PROJECT DESCRIPTION: SR-820/HOLLYWOOD BLVD AT SR-9/I-95 INTERCHANGE AND SOUTH 28TH AVENUE *SIS* TYPE OF WORK: INTERCHANGE IMPROVEMENT

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

TYPE OF WORK:SIDEWALK

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86040000 PROJECT LENGTH: .207MT

> FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 636,542 HSP

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

24,203 TOTAL 439911 1 660,745

TOTAL 439911 1 660,745

ITEM NUMBER:439993 1 PROJECT DESCRIPTION:SW 148 AVE FROM SW 52ND DR TO SW 48TH CT/BASS CREEK RD *NON-STS*

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86900162 PROJECT LENGTH: .276MI

FUND

CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

215,565 SU TALT 10,777 TOTAL 439993 1 226,342

TOTAL 439993 1 226,342

ITEM NUMBER:439994 1 PROJECT DESCRIPTION: WESTON RD FROM INDIAN TRACE BLVD TO SR-84 *NON-SIS* TYPE OF WORK: BIKE LANE/SIDEWALK

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000006 PROJECT LENGTH: 1.608MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 145,117

TOTAL 439994 1 145,117 TOTAL 439994 1 145,117

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> HIGHWAYS _____

ITEM NUMBER: 439995 1 PROJECT DESCRIPTION: HOLMBERG RD FROM HERON BAY BLVD TO PINE ISLAND RD COUNTY: BROWARD

DISTRICT:04 ROADWAY ID:86000244 PROJECT LENGTH: .514MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

20,073 TALU 39,704 TOTAL 439995 1 59,777

TOTAL 439995 1 59,777

ITEM NUMBER: 439996 1 PROJECT DESCRIPTION: CITY OF OAKLAND PARK LAKESIDE SIDEWALKS - VARIOUS LOCATIONS DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID:86900158 PROJECT LENGTH: 1.773MI

> FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 153,550 TALT 5,825 TOTAL 439996 1 159,375

TOTAL 439996 1 159,375

ITEM NUMBER: 440072 1 PROJECT DESCRIPTION:SR-A1A/SE 17 ST/SEABREEZE BLVD FROM MIAMI RD. TO HARBOR DR. DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86180000 PROJECT LENGTH: 2.207MI

> FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -2,882

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 436,439

TOTAL 440072 1 433,557 TOTAL 440072 1 433,557

ITEM NUMBER: 440073 1 PROJECT DESCRIPTION:SR-A1A FROM SEBASTIAN STREET TO SOUTHEAST 13TH STREET

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86050000 PROJECT LENGTH: 6.768MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -4,132 SA

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP

TOTAL 440073 1 699,410 699,410 TOTAL 440073 1

DATE RUN: 10/01/2020 TIME RUN: 09.29.25

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NON-SIS

TYPE OF WORK: BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0

NON-SIS

TYPE OF WORK:SIDEWALK

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

TYPE OF WORK: LIGHTING

NON-SIS

TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

7-2-53

703,542

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HIGHWAYS

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ITEM NUMBER:440074 1 DISTRICT:04 ROADWAY ID:86110000	PROJECT DESCRIPTION:SR-838/SUNRISE BLVD FROM MAGIC LEAP ENTRANCE TO ANDREWS AVENUE COUNTY:BROWARD PROJECT LENGTH: 7.414MI		TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED	*NON-SIS*	
FUND		20	20		
CODE		20			
DUNCE: DDELTMINNDV ENCINEER	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT				
HSP	RING / RESPONSIBLE AGENCI: MANAGED BI FDOI		47,883		
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT				
HSP	0.01222 1.02.01 1.11.022 21 1201		611,382		
TOTAL 440074 1			659,265		
TOTAL 440074 1			659,265		
ITEM NUMBER:440075 1 DISTRICT:04 ROADWAY ID:86220000	PROJECT DESCRIPTION:SR-817/UNIVERSITY DR COUNTY:BROW PROJE		VE TO SAMPLE ROAD	TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED	*NON-SIS*
FUND					
CODE		20	20		
		_			
PHASE: PRELIMINARY ENGINEED SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		-1,286		
			1,200		
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT		468,776		
TOTAL 440075 1			467,490		
TOTAL 440075 1			467,490		
ITEM NUMBER: 440076 1 DISTRICT: 04 ROADWAY ID: 86028000 FUND	PROJECT DESCRIPTION:SR-834/SAMPLE ROAD F COUNTY:BROW PROJE	ARD CT LENGTH: .631MI		TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED	*NON-SIS*
CODE		20			
DHASE: DRELIMINARY ENGINEE	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT				
HSP	KING / KESTONSIBLE AGENCI: MANAGED DI FDOI		2,423		
SA			-1,575		
	ONSIBLE AGENCY: MANAGED BY FDOT				
HSP TOTAL 440076 1			350,065 350,913		
TOTAL 440076 1			350,913		
ITEM NUMBER:440077 1 DISTRICT:04 ROADWAY ID:86065000	PROJECT DESCRIPTION:SR-845/POWERLINE ROA COUNTY:BROW PROJE		ST DRIVE	TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED	*NON-SIS*
FUND CODE		20	20		
		_			
PHASE: PRELIMINARY ENGINEED SA	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT		-3,266		
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT				
HSP	-		478,928		
TOTAL 440077 1 TOTAL 440077 1		7.0.54	475,662 475,662		
101AL 4400// I		7-2-54	4/3,002		

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HIGHWAYS

ITEM NUMBER: 440081 1 PROJECT DESCRIPTION:SR-7/US-441 FROM PETERS RD. TO NW 8TH STREET *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK:LIGHTING ROADWAY ID:86100000 PROJECT LENGTH: 1.770MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP -47 SA -1,230 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 18,883 SA TOTAL 440081 1 17,606 TOTAL 440081 1 17,606 ITEM NUMBER: 440082 1 PROJECT DESCRIPTION: SR-7/US-441 FROM HALLANDALE BEACH BLVD. TO RIVERLAND RD. *NON-SIS* TYPE OF WORK:LIGHTING DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86100000 PROJECT LENGTH: 7.697MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP -161 -1,014 SA -1,175 TOTAL 440082 1 TOTAL 440082 1 -1,175 ITEM NUMBER: 440083 1 PROJECT DESCRIPTION: SR-842/BROWARD BLVD FROM KENTUCKY AVE. TO NORTHWEST 15TH AVE. *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: LIGHTING ROADWAY ID:86006000 PROJECT LENGTH: 2.018MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP -1,831 SA 6,429 4,598 TOTAL 440083 1 TOTAL 440083 1 4,598 ITEM NUMBER: 440084 1 PROJECT DESCRIPTION: SR-5/US-1 FROM SE 9TH STREET TO SUNRISE BOULEVARD *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: LIGHTING ROADWAY ID:86010000 PROJECT LENGTH: .763MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 TOTAL 440084 1 1,000 TOTAL 440084 1 1,000

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS -----

ITEM NUMBER: 440085 1 PROJECT DESCRIPTION: SR-84 FROM SOUTHWEST 9TH AVENUE TO ANDREWS AVENUE DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86080000 PROJECT LENGTH: .781MI

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA TOTAL 440085 1 TOTAL 440085 1

PROJECT DESCRIPTION:SR-814/ATLANTIC BLVD FROM NW/SW 27TH AVENUE TO SR-A1A ITEM NUMBER: 440086 1

DISTRICT:04 ROADWAY ID:86130000

CODE

FUND CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP SA

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 440086 1 TOTAL 440086 1

ITEM NUMBER:440087 1

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86014000

FUND CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 440087 1 TOTAL 440087 1

ITEM NUMBER: 440088 1 DISTRICT:04

ROADWAY ID:86090000

CODE

HSP

TOTAL 440088 1

2020

-27 -2,659

5,143 2,457 2,457

COUNTY: BROWARD

PROJECT LENGTH: 4.254MI

2020

13,745

-3,113

705,519 716,151 716,151

1,057,285

PROJECT DESCRIPTION: SR-870/COMMERCIAL BLVD FROM NW 70TH AVENUE TO SR-A1A

PROJECT LENGTH: 9.393MI

2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -1,244 HSP SA -1,015

635,405 633,146 633,146

PROJECT DESCRIPTION:SR-816/OAKLAND PARK BLVD FROM ATRIUM WEST TO SR-A1A COUNTY: BROWARD

PROJECT LENGTH: 9.477MI

FUND 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 440088 1 1,057,285 1,057,285 DATE RUN: 10/01/2020 TIME RUN: 09.29.25

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NON-SIS

TYPE OF WORK:LIGHTING

LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

NON-SIS

TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

NON-SIS

TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

NON-SIS

TYPE OF WORK: LIGHTING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

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TOTAL 440746 3

TOTAL 440746 3

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TIME RUN: 09.29.25

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HIGHWAYS

PROJECT DESCRIPTION: HAMMONDVILLE ROAD FROM POWERLINE ROAD TO EAST OF SR-9/I-95 ITEM NUMBER: 440746 1 *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86036500 PROJECT LENGTH: 1.510MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -65,007 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -45,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 570,003 TGR TOTAL 440746 1 459,996 TOTAL 440746 1 459,996 ITEM NUMBER: 440746 2 PROJECT DESCRIPTION:NORTHWEST 31ST AVENUE FROM COMMERICAL BOULEVARD TO MCNAB ROAD *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86000163 PROJECT LENGTH: 1.612MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -65,006 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -63.792 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -927 TGR TOTAL 440746 2 -129,725 TOTAL 440746 2 -129,725 ITEM NUMBER: 440746 3 PROJECT DESCRIPTION: SR-845/POWERLINE RD FR SR-816/OAKLAND PK BV TO SR-870/COMMERCIAL BV *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID:86065000 PROJECT LENGTH: 1.515MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -65,007 PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -45,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TGR -65

7-2-57

-110,072

-110,072

ANNUAL OBLIGATIONS REPORT -----

> HIGHWAYS _____

ITEM NUMBER:440746 4	PROJECT DESCRIPTION:LAUDERDALE LAKES GREENWAY FROM NW 29TH AVENUE TO NW 31ST AVENUE	*NON-SIS*
DISTRICT:04	COUNTY: BROWARD	TYPE OF WORK: BIKE LANE/SIDEWALK
ROADWAY ID:86000171	PROJECT LENGTH: .250MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

DATE RUN: 10/01/2020

TIME RUN: 09.29.25

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FUND CODE	2020
PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT TGR	-65,007
PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT TGR	-45,000
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TGR TOTAL 440746 4	-119 -110,126

ITEM NUMBER:440746 5	PROJECT DESCRIPTION:RIVERLAND ROAD FROM SR-7/US-441 TO BROWARD BOULEVARD	*NON-SIS*
DISTRICT: 04	COUNTY: BROWARD	TYPE OF WORK: BIKE LANE/SIDEWALK

ROADWAY ID:86000076 PROJECT LENGTH: 3.644MI

TOTAL 440746 4

TOTAL 440746 5

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020

-110,126

-110,073

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -65,007

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT -45,000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TGR -66 TOTAL 440746 5 -110,073

ITEM NUMBER: 441573 1 PROJECT DESCRIPTION: NW 29TH STREET FROM SR-845/POWERLINE ROAD TO ANDREWS AVENUE *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: BIKE LANE/SIDEWALK

ROADWAY ID:86900193 PROJECT LENGTH: .501MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 101,224 284,847 TALU TOTAL 441573 1 386,071 TOTAL 441573 1 386,071

PROJECT DESCRIPTION: SW 64TH AVE FROM SW 35TH STREET TO PEMBROKE ROAD ITEM NUMBER: 441578 1 *NON-SIS* COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID:86000091 PROJECT LENGTH: .746MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 200,141 TALT 8,524

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163,181

HIGHWAYS _____

197,980 TALU TOTAL 441578 1 406,645 TOTAL 441578 1 406,645

ITEM NUMBER: 441579 1 PROJECT DESCRIPTION: MIRAMAR PKWY FROM SW 184TH AVE TO SW 172ND AVE

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000451 PROJECT LENGTH: 1.496MI

> FUND CODE

2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 441579 1 163,181 TOTAL 441579 1 163,181

ITEM NUMBER:441668 1 PROJECT DESCRIPTION:SR-93/I-75 FROM WEST OF US-27 TO I-595

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86075000 PROJECT LENGTH: 7.339MI

> FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

8,812 NHPP TOTAL 441668 1 8,812

TOTAL 441668 1 8,812

ITEM NUMBER: 441761 1 PROJECT DESCRIPTION: AVANT GARDE ACADEMY MULTIPLE LOCATIONS

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86900183 PROJECT LENGTH: 4.109MI

FUND

2020 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

5,000

TOTAL 441761 1 5,000 TOTAL 441761 1 5,000

ITEM NUMBER:441763 1 PROJECT DESCRIPTION: HALLANDALE MAGNET HIGH SCHOOL MULTIPLE LOCATIONS

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000099 PROJECT LENGTH: 2.788MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

-3,496 SR2T -3,496 TOTAL 441763 1

TOTAL 441763 1 -3,496 DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP

NON-SIS

TYPE OF WORK: BIKE PATH/TRAIL

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

SIS

TYPE OF WORK: RESURFACING

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

NON-SIS

TYPE OF WORK:SIDEWALK

LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK:SIDEWALK

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

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ITEM NUMBER: 441772 1 PROJECT DESCRIPTION: SR-7/US-441 FROM RIVERLAND ROAD TO SOUTH OF SR-736/DAVIE BLVD *NON-SIS* TYPE OF WORK:LIGHTING

13,657

-168,755

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86100000 PROJECT LENGTH: .532MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

6,000 TOTAL 441772 1 6,000 TOTAL 441772 1 6,000

ITEM NUMBER: 441774 1 PROJECT DESCRIPTION: SR-817/UNIVERSITY DRIVE AT JOHNSON STREET

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86220000 PROJECT LENGTH: .205MI

> FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP TOTAL 441774 1

13,657 TOTAL 441774 1 13,657

ITEM NUMBER: 441796 1 PROJECT DESCRIPTION: SR-845/POWERLINE ROAD AT NW 13TH STREET

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86065000 PROJECT LENGTH: .186MI

> FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 76,987

TOTAL 441796 1 76,987 TOTAL 441796 1 76,987

ITEM NUMBER: 441956 1 PROJECT DESCRIPTION: PEMBROKE ROAD FROM US-27 TO SW 160TH AVE

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86000421 PROJECT LENGTH: 3.549MI

> FUND 2020 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

-168,755 TOTAL 441956 1 -168,755

TOTAL 441956 1

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

TYPE OF WORK: WIDEN/RESURFACE EXIST LANES

TYPE OF WORK: LIGHTING

TYPE OF WORK: PD&E/EMO STUDY

LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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NON-SIS

NON-SIS

NON-SIS

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ITEM NUMBER: 442598 1 PROJECT DESCRIPTION: HURRICANE IRMA PERMANENT SIGN REPAIR - US-27/MILE MARKER 0.3 TO 3.9 TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT:04 COUNTY: BROWARD LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

ROADWAY ID:86060000 PROJECT LENGTH: .090MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

20,974 20,974 TOTAL 442598 1 20,974 TOTAL 442598 1

ITEM NUMBER: 442598 2 PROJECT DESCRIPTION: HURRICANE IRMA PERMANENT SIGN REPAIR - US-27/MILE MARKER 5.0 TO 13.8 *SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: EMERGENCY OPERATIONS

ROADWAY ID:86060000 PROJECT LENGTH: 8.800MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 39,737 ER17

TOTAL 442598 2 39,737 TOTAL 442598 2 39,737

ITEM NUMBER: 442598 3 PROJECT DESCRIPTION: HURRICANE IRMA PERMANENT SIGN REPAIR - US-27/MILE MARKER 15.0 TO 20.3 *SIS*

COUNTY: BROWARD DISTRICT:04 TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:86060000 PROJECT LENGTH: 5.300MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND

CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 16,392 ER17

TOTAL 442598 3 16,392 TOTAL 442598 3 16,392

PROJECT DESCRIPTION: HURRICANE IRMA PERMANENT SIGN REPAIR - A1A/MILE MARKER 0.8 TO 2.6 ITEM NUMBER: 442598 4 *NON-SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:86050000 PROJECT LENGTH: 1.800MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

FUND 2020 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

7,228 ER17 TOTAL 442598 4 7,228 TOTAL 442598 4 7,228 PAGE

BROWARD MPO

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DATE RUN: 10/01/2020

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0

LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0

TIME RUN: 09.29.25

MBROBLTP

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HIGHWAYS _____

ITEM NUMBER: 442598 5 PROJECT DESCRIPTION: HURRICANE IRMA PERMANENT SIGN REPAIR - Ala/MILE MARKER 3.4 TO 5.5 *NON-SIS* COUNTY: BROWARD TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT:04

ROADWAY ID:86050000 PROJECT LENGTH: 2.100MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

6,611 TOTAL 442598 5 6,611 TOTAL 442598 5 6,611

ITEM NUMBER: 442598 6 PROJECT DESCRIPTION: HURRICANE IRMA PERMANENT SIGN REPAIR - Ala/MILE MARKER 7.5 TO 8.8 *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86050000 PROJECT LENGTH: 1.300MI

> FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

965 ER 17 TOTAL 442598 6 965 TOTAL 442598 6 965

ITEM NUMBER: 442598 8 PROJECT DESCRIPTION: HURRICANE IRMA PERMANENT SIGN REPAIR - SR-7/US-441 @ MP 18.7 *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS

COUNTY: BROWARD DISTRICT:04

ROADWAY ID:86100000 PROJECT LENGTH: .001MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER17 6,280 TOTAL 442598 8 6,280

TOTAL 442598 8 6,280

PROJECT DESCRIPTION: HURRICANE IRMA PERMANENT SIGN REPAIR - US-1 AT TWO SITES ITEM NUMBER: 442598 9 *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86020000 PROJECT LENGTH: .002MI

> FUND 2020 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,533 ER17

2,533 TOTAL 442598 9 TOTAL 442598 9 2,533

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS _____

PROJECT DESCRIPTION:HURRICANE IRMA PERMANENT SIGN REPAIR - I-595 AT MM 10 ITEM NUMBER:442718 2 DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:86095000 .100MI

PROJECT LENGTH:

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

FUND

3,003 TOTAL 442718 2 3,003 TOTAL 442718 2 3,003

PROJECT DESCRIPTION:HURRICANE IRMA PERMANENT SIGN REPAIR - SR-820 AT MM 2.7 THUR 3.7 ITEM NUMBER: 442718 3

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86040000 PROJECT LENGTH: 1.000MI

> FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17

TOTAL 442718 3 1,980 1,980 TOTAL 442718 3

ITEM NUMBER: 443591 1 PROJECT DESCRIPTION: SR-7/US-441 @ OAKES ROAD *NON-SIS*

1,980

COUNTY: BROWARD DISTRICT:04

ROADWAY ID:86100000 PROJECT LENGTH: .356MI

CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

65,865 TOTAL 443591 1 65,865

TOTAL 443591 1 65,865

ITEM NUMBER: 443797 1 PROJECT DESCRIPTION: SR-5/US-1 AT SE 10TH STREET

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86020000 PROJECT LENGTH: .200MI

> FUND 2020 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 64,594 SA

TOTAL 443797 1 64,594 TOTAL 443797 1 64,594

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DATE RUN: 10/01/2020

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LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0

TYPE OF WORK: INTERSECTION IMPROVEMENT

TYPE OF WORK: LIGHTING

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

NON-SIS

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

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HIGHWAYS

PROJECT DESCRIPTION:SR-820/HOLLYWOOD BLVD FROM SOUTH 17TH AVENUE AND SOUTH 16TH AVENUE ITEM NUMBER: 443798 1 *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK:LIGHTING ROADWAY ID:86040000 LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

PROJECT LENGTH: .234MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

68,423 TOTAL 443798 1 68,423 TOTAL 443798 1 68,423

PROJECT DESCRIPTION:SR-838/SUNRISE BLVD FROM NW 34TH AVE TO SR-845/POWERLINE ROAD ITEM NUMBER: 443844 1 *NON-SIS* TYPE OF WORK:LIGHTING

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86110000 PROJECT LENGTH: 2.396MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP 238,887 TOTAL 443844 1 238,887 TOTAL 443844 1 238,887

PROJECT DESCRIPTION:SR-842/BROWARD BLVD FR SR-817/UNIVERSITY DR. TO EAST OF SW 54TH AVENUE ITEM NUMBER: 444265 1 *NON-SIS*

DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: RESURFACING

ROADWAY ID:86006000 LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 PROJECT LENGTH: 1.966MI

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

98,816 HSP SA 5,000 TOTAL 444265 1 103,816 TOTAL 444265 1 103,816 TOTAL DIST: 04 51,899,067 51,899,067 TOTAL HIGHWAYS

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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TURNPIKE

ITEM NUMBER: 424822 1 PROJECT DESCRIPTION: DISASTER RECOVERY FOR HURRICANE IRMA IN BROWARD COUNTY DISTRICT:04 COUNTY: BROWARD ROADWAY ID:86470000

PROJECT LENGTH: 67.236MI

-12,255

-12,255 -12,255

-12,255

-12,255

FUND CODE 2020

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 424822 1 TOTAL 424822 1

TOTAL DIST: 04 TOTAL TURNPIKE

DATE RUN: 10/01/2020

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TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED:10/ 0/ 0

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PLANNING

ITEM NUMBER:439324 2	PROJECT DESCRIPTION: BROWARD MPO FY 2018/2019-2019/2020 UPWP	*NON-SIS*
DISTRICT:04	COUNTY: BROWARD	TYPE OF WORK: TRANSPORTATION PLANNING
ROADWAY ID:	PROJECT LENGTH: .000	LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: TRANSPORTATION PLANNING

LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE
PL
403,649

TOTAL 439324 2 403,649
TOTAL 439324 2 403,649

ITEM NUMBER: 439324 3 PROJECT DESCRIPTION: BROWARD MPO FY 2020/2021-2021/2022 UPWP DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE 2020

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

PL 405,146 SU 4,323,975 TOTAL 439324 3 4,729,121

TOTAL 439324 3 4,729,121
TOTAL DIST: 04 5,132,770
TOTAL PLANNING 5,132,770

7-2-66

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TRANSIT -----

NON-SIS

NON-SIS

TYPE OF WORK: PURCHASE VEHICLES/EQUIPMENT

TYPE OF WORK: ADD LEFT TURN LANE(S)

LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1

ITEM NUMBER: 440818 1 PROJECT DESCRIPTION: CITY OF FT. LAUDERDALE MODERN TROLLEYS - REPLACEMENT DISTRICT:04

COUNTY: BROWARD ROADWAY ID: PROJECT LENGTH:

.000

FUND CODE 2020

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

-4,560,000 TOTAL 440818 1 -4,560,000 TOTAL 440818 1 -4,560,000

PROJECT DESCRIPTION:SR-845/POWERLINE ROAD AT NW 59TH COURT ITEM NUMBER: 441381 1

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID:86065000 PROJECT LENGTH: .063MI

> FUND 2020 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ST10 23,960 TOTAL 441381 1 23,960 TOTAL 441381 1 23,960

TOTAL DIST: 04 -4,536,040 TOTAL TRANSIT -4,536,040

7-2-67

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INTERMODAL

ITEM NUMBER: 441381 1 PROJECT DESCRIPTION: SR-845/POWERLINE ROAD AT NW 59TH COURT DISTRICT: 04 COUNTY: BROWARD

PROJECT LENGTH: .063MI

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ROADWAY ID:86065000

 NON-SIS

DATE RUN: 10/01/2020

TIME RUN: 09.29.25

MBROBLTP

TYPE OF WORK:ADD LEFT TURN LANE(S)
LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1

7-2-68

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DATE RUN: 10/01/2020

TIME RUN: 09.29.25

MBROBLTP

MISCELLANEOUS

ITEM NUMBER: 429575 1 PROJECT DESCRIPTION: SR-5/US-1 FROM THE MIAMI-DADE COUNTY LINE TO SR-842/BROWARD BLVD *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: PTO STUDIES ROADWAY ID:86010000 PROJECT LENGTH: 12.877MI LANES EXIST/IMPROVED/ADDED: 5/ 0/ 0 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -9,237 SA SU -64,967 TOTAL 429575 1 -74,204 TOTAL 429575 1 -74,204 ITEM NUMBER: 443128 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: SR-816/OAKLAND PARK BLVD. CORRIDOR *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2020 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT -3 TOTAL 443128 1 -3 TOTAL 443128 1 -3 ITEM NUMBER:443152 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: SR-Ala AT IRIS TERRACE AND CROCUS TERRACE *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,611 ER17 TOTAL 443152 1 3,611 TOTAL 443152 1 3,611 ITEM NUMBER: 443157 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: SR-810\HILLSBORO BLVD. AND LYONS RD. *NON-SIS* DISTRICT:04 COUNTY: BROWARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: 000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2020 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17 -1 TOTAL 443157 1 -1 TOTAL 443157 1 -1

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FUND

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

MISCELLANEOUS

2020

28 **28**

28

TTEM NUMBER: 443159 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: SR-814 ATLANTIC BLVD.

DISTRICT: 04
ROADWAY ID: PROJECT LENGTH: .000

FROMET BENGTH.

CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER17
TOTAL 443159 1
TOTAL 443159 1

ITEM NUMBER: 443162 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: SR-814 ATLANTIC BLVD. DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID: PROJECT LENGTH: .000

FUND

CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER17
TOTAL 443162 1
393
TOTAL 443162 1
393

ITEM NUMBER:443218 1 PROJECT DESCRIPTION:HURRICANE IRMA SIGNAL REPAIR: SR-7

DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER17 17,627
TOTAL 443218 1 17,627

TOTAL 443218 1 17,627

ITEM NUMBER: 443219 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: SR-845

DISTRICT: 04 COUNTY: BROWARD

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17 2.216

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER17

TOTAL 443219 1

2,251

TOTAL 443219 1 2,251

NON-SIS

MBROBLTP

DATE RUN: 10/01/2020

TIME RUN: 09.29.25

TYPE OF WORK: EMERGENCY OPERATIONS
LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS
LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS
LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

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> MISCELLANEOUS ______

ITEM NUMBER: 443220 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: SR-A1A SOUTH DISTRICT:04 COUNTY: BROWARD

> PROJECT LENGTH: .000

FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17 3,671

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ROADWAY ID:

TOTAL MISCELLANEOUS

1,097 ER17 TOTAL 443220 1 4,768 TOTAL 443220 1 4,768

ITEM NUMBER: 443221 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: US-1 AND NE 2ND

DISTRICT:04 COUNTY: BROWARD

ROADWAY ID: PROJECT LENGTH: .000

> FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17 1,349

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER17 1,767

TOTAL 443221 1 3,116 TOTAL 443221 1 3,116

ITEM NUMBER: 443222 1 PROJECT DESCRIPTION: HURRICANE IRMA SIGNAL REPAIR: SR-817/SR-842 DISTRICT:04 COUNTY: BROWARD

ROADWAY ID: PROJECT LENGTH: .000

> FUND CODE 2020

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,883

ER17 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER17 611 TOTAL 443222 1 6,494

TOTAL 443222 1 6,494 TOTAL DIST: 04 -35,920

GRAND TOTAL 52,923,577 *NON-SIS*

DATE RUN: 10/01/2020

TIME RUN: 09.29.25

MBROBLTP

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

-35,920

4. Annual Listing of Obligated Projects for Transit Section

FFY 2020 Broward MPO Annual Listing of FTA Obligated Projects for Transit Section

Agency	FM#	FTA#	Project Name	Programmed FTA Funds FFY 2020 TIP (\$)	Obligated FTA Funds FFY 2020 (\$)	Remaining Unobligated FTA Funds (\$)	Notes
SFRTA	433611-1	FL-2019-099	Section 5337 State of Good Repair Funds	\$16,576,641	\$18,886,023	\$0	
SFRTA	236854-2	FL-2019-096	Section 5307 Urbanized Area Funds	\$17,448,165	\$18,305,158		
SFRTA	435688-1	FL-2020-095	Section 5339 Bus and Bus Facilities	\$2,767,410	\$1,683,152	\$1,084,258	\$2,767,410 Roll forward from previous years.
SFRTA	438400-1	FL-2020-068	Section 5307 (Flex-Delray Beach)		\$325,000		
SFRTA	445443-1/ 445442-1	FL-2020-093	Section 5324 RESILIENCE PROGRAM. STRUCTURAL IMPROV AT TRI-RAIL MANGONIA PRK STATION; BACK UP PHONE SYSTEM/BACK UP CIRCUIT PROJECT	\$987,645	\$987,645	\$0	\$468,750 and \$518,895 Roll Forward from Previous Years
ВСТ	235020-1		Section 5307 Federal Capital Assistance;	\$340,735,288	\$221,753,147		\$203,000,000 Roll forward from previous years. \$340,735,288 BCT reported award
ВСТ	430333-1		Section 5339 Bus and Facilities	\$22,458,956	\$14,424,196		\$22,545,720 Roll forward from previous years; 22,458,956 BCT reported award
ВСТ	436197-1		Section 5337 State of Good Repair	\$898,008	\$571,706	\$326,302	\$898,008 BCT reported award
вст	433038-1 /428437-1 /428024-2		Section 5309 Capital Investment. BUS LIVABILITY; INFRASTRUCTURE IMPROVEMENTS;SR-842/BROWARD BLVD FRM PINE ISLAND RD TO US1	\$8,610,733	\$8,476,292		\$8,935,457 programmed in TIP; \$8,610,733 BCT reported award
ВСТ	443342-1		Section 5339 (C): Low or no emission program/discretionary	\$3,225,000	\$163,976	\$3,061,024	\$3,225,000 Roll Forward from previous years.
MPO Projects							
ВМРО	4334292	FL-2020-012-00	Hollywood/SR-7 Capital	\$0	\$1,000,000	\$0	
ВМРО	4334293	7106-2019-P2	Pembroke Pines Anchor Hub - Capital	\$2,624,000	\$0	\$2,624,000	
вмро	4334282	7106-2019-P3	Plantation/Sunrise Capital	\$3,000,000	\$0	\$3,000,000	

7.3 APPENDIX C FACT SHEET

FACT SHEET



Understanding the Transportation Improvement Program (TIP)

What is the Broward Metropolitan Planning Organization (Broward MPO)?

The Broward MPO is an agency responsible for transportation planning, intergovernmental coordination and transportation funding allocations in Broward County. The Broward MPO works with the public, planning organizations, government agencies, elected officials, and community groups to address transportation needs and develop transportation plans, such as the Transportation Improvement Program (TIP) and the Metropolitan Transportation Plan (MTP).

What is the Transportation Improvement Program (TIP)?

The 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. These projects include transit, highway, air and seaport, as well as bicycle, pedestrian, and freight-related projects. The TIP is a tool to advance projects from MTP to a short range five year program. All TIP projects are evaluated to assure consistency with the goals and objectives of the MTP. The current TIP and MTP can be found online at BrowardMPO.org.

How is the TIP created?

The TIP is prepared by the Broward MPO in cooperation with partner transportation agencies such as the Florida Department of Transportation (FDOT), the South Florida Regional Transportation Authority (SFRTA/Tri-Rail), municipal partners, and Broward County transportation service providers such as Broward County Transit (BCT), Broward County Aviation, and Port Everglades. The Broward MPO and its planning partners develop the TIP on an annual basis. At the end of the process, the TIP signifies an agreement among local, state, and regional officials as to what transportation improvements to pursue.

How is the TIP funded?

TIP projects are funded through a mix of local, state and federal transportation funds. Federal funds are administered through the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA). Funds also come from state, county, and local municipalities via fuel taxes.





Can the TIP be amended?

Yes, changes are routinely made to the TIP through amendments. The TIP can be amended in order to add, change, or delete projects. Such amendments must be reviewed and approved by the MPO and FDOT. The review also includes opportunities for public comment. The primary methods for public participation are the monthly meetings of the Citizens' Advisory Committee (CAC), the Technical Advisory Committee (TAC) and the Broward MPO. All meetings are held at the MPO office. Visit www.browardmpo.org/index.php/calendar for the date and time of meetings and upcoming agendas.

Why is the TIP important?

The TIP identifies, for both Broward residents and taxpayers, how federal, state and local dollars are being spent on transportation projects. The TIP is a vehicle to move projects from the Metropolitan Transportation Plan to a funded priority list that includes an anticipated schedule and the cost for each project.



How can YOU participate in developing the TIP?

- Attend a monthly meeting of the MPO Board, Technical Advisory Committee (TAC) or Citizens' Advisory Committee (CAC) Visit www.browardmpo.org/index.php/calendar for the date and time of meetings and upcoming agendas.
- Visit the Broward MPO website at BrowardMPO.org and click on the "Transportation Improvement Plan" section to learn more about the TIP.
- E-mail comments and questions to chenj@browardmpo.org or call at (954) 876 0066.
- Fax your comments and questions to 954-876-0062 or mail them to: Broward MPO, Suite 650, 100 West Cypress Creek Road, Fort Lauderdale, FL, 33309
- Prior to the adoption of the TIP, the MPO sponsors a public hearing, and a 30-day public comment period. This usually occurs in May-June of each year.

TIP Annual Schedule

January-April:

• The MPO is provided with projects from FDOT, local transportation agencies and municipalities for inclusion into the TIP.

May-June:

• The Broward MPO conducts public review and comment period for draft TIP.

July:

• The approval of the TIP by the Broward MPO Board.

For complaints, questions or concerns about civil rights or nondiscrimination; or for special requests under the Americans with Disabilities Act, please contact Erica Lychak, Title VI Coordinator at (954) 876-0058 or Lychake @browardmpo.org.

FACT SHEET



Comprendiendo el Programa de Mejora del Transporte (TIP)

¿Qué es la Organización de Planificación Metropolitana de Broward (Broward MPO)?

La MPO de Broward es una agencia responsable de la planificación del transporte, la coordinación intergubernamental y la asignación de fondos de transporte en el condado de Broward. La MPO de Broward trabaja con el público, organizaciones de planificación, agencias gubernamentales, funcionarios electos y grupos comunitarios para identificar las necesidades de transporte y desarrollar planes de transporte, tales como el Programa de Mejora del Transporte (TIP) y el Plan de Transporte a Largo Plazo (LRTP).

¿Qué es el Programa de Mejora del Transporte?

El TIP es un programa que prioriza y documenta los fondos de los proyectos de mejora del transporte en la región que se espera construir en los próximos cinco años. Incluye proyectos de transporte, carretera, aeropuerto y el puerto marítimo, así como bicicletas, peatones, y proyectos relacionados al transporte de mercancías. El TIP es una herramienta para avanzar proyectos del Plan de Transporte a Largo Plazo (LRTP) a un programa de corto alcance de cinco años. Todos los proyectos del TIP son evaluados para asegurar la coherencia con las metas y objetivos del LRTP. El TIP actual y LRTP se pueden encontrar en la página web BrowardMPO.org

¿Cómo se desarrolla el TIP?

El TIP es preparado por la MPO de Broward, en cooperación con las agencias de transporte locales, tales como el Departamento de Transporte de Florida (FDOT), la Autoridad de Transporte Regional del Sur de Florida (SFRTA), el Consejo de Transporte del Sudeste de la Florida, los municipalidades dentro del Condado de Broward, y proveedores de transporte del Condado Broward como las agencias de Tránsito del Condado Broward (BCT), Departamento de Aviación y el Puerto Everglades. La MPO de Broward y sus socios de la planificación desarrollan el TIP anualmente. Al final del proceso, el TIP significa un acuerdo entre funcionarios locales, estatales y regionales en cuanto a que mejoras de transporte se deben realizar.

¿Cómo se financia el TIP?

Los proyectos del TIP son financiados a través de una mezcla de fondos locales, estatales y fondos federales de transporte. Los fondos federales son administrados a través de la Administración Federal de Carreteras (FHWA) y la Administración Federal de Tránsito (FTA). Otros fondos provienen del estado, condado y las municipalidades a través de impuestos a los combustibles.





¿Se puede modificar el TIP?

Sí, los cambios son realizados regularmente en el TIP a través de enmiendas. El TIP puede ser modificado para agregar, cambiar o eliminar proyectos. Dichas modificaciones tienen que ser revisadas y aprobadas por la MPO y el FDOT. La revisión también incluye oportunidades para comentarios del público. Los principales métodos para la participación pública son las reuniones mensuales de la Citizens' Advisory Committee (CAC), Technical Advisory Committee (TAC) y la MPO de Broward que se congregan en la oficina del MPO.

Visite http://browardmpo.org/index.php/agendas-minutes para la fecha y hora de las reuniones y agendas futuras.

¿Por qué es importante el TIP?

El TIP identifica, tanto para los residentes y los contribuyentes de Broward, como se están utilizando los dólares federales, estatales y locales en proyectos de transporte. El TIP es un vehículo para mover los proyectos sin fondos del LRTP a una lista de prioridades con fondos disponibles que incluye un calendario previsto y el costo de cada proyecto.



¿Cómo tú puedes participar en el desarrollo del TIP?

- Los principales métodos para la participación pública son las reuniones mensuales de la CAC, el TAC y la MPO de Broward. Visita http://browardmpo.org/index.php/agendas-minutes para la fecha y hora de las reuniones y agendas futuras.
- Visita la página web de Broward MPO a menudo <u>BrowardMPO.org</u> y haga clic en la sección "Transportation Improvement Program."
- Mande un correo electrónico con sus comentarios y preguntas a restrepoc@browardmpo.org o llame a 954-876-0061.
- Envíe por fax sus comentarios y preguntas a 954-876-0062.
- Antes de la aprobación del TIP, la MPO patrocina una audiencia pública, y un período de 30 días para comentarios públicos. Esto suele ocurrir en Mayo-Junio de cada año.

Calendario Anual del TIP

Enero-Abril:

- -La MPO cuenta con proyectos del FDOT, agencias de transporte locales y las municipalidades para su inclusión en el TIP. Mayo-Junio:
- -La MPO de Broward lleva a cabo el período de revisión y comentarios públicos para el TIP preliminar. Julio:
- -El TIP es aprobado por el Consejo del Broward MPO.

Para quejas, preguntas, problemas de derechos civiles, no discriminación o solicitudes especiales conforme a la Ley de Estadounidenses con Discapacidades, comuníquese con Erica Lychak, coordinadora del Título VI al (954) 876-0058 o Lychake@browardmpo.org

7.4 APPENDIX D NOTICE OF PUBLIC MEETINGS AND COMMENT PERIOD



YOUR TAX DOLLARS AT WORK

Fiscal Year 2022-2026 Transportation Improvement Program (TIP)

NOTICE is hereby given that the Broward Metropolitan Planning Organization (Broward MPO) will hold public meetings and consider approval of the Fiscal Year (FY) 2022-2026 Transportation Improvement Program (TIP). The TIP is a federally mandated document that lists transportation projects and programs to be funded by federal, state and local governments and transportation agencies over a five-year period in the Broward area.

Public meetings prior to the Broward MPO Board's consideration of the TIP will be held during the following regularly scheduled meetings, providing the public with three opportunities to make comments:

- Technical Advisory Committee on Wednesday, June 23, 2021, at 2:30 p.m.
- Citizens' Advisory Committee on Wednesday, June 23, 2021, at 6:00 p.m.
- Broward MPO Board on Thursday, July 8, 2021, at 9:30 a.m. (Final Action Taken)

All of the meetings listed above will be conducted as hybrid (partially virtual) meetings. While it is a requirement for Board and Committee Members to physically attend these hybrid meetings so as to achieve a quorum (with masks being required in the building), presenters and the general public are still highly encouraged to participate virtually. All meetings will be held in the Broward MPO Board Room, located in the Trade Centre South Building, 100 West Cypress Creek Road, Suite 650, Fort Lauderdale, FL 33309. For the most up-to-date meeting information and to register and access these meetings virtually, visit: https://browardmpo.org/agendas-minutes or https://browardmpo.org/calendar.

To make a public comment, please submit to info@browardmpo.org at least 24 hours prior to the start of the meeting.

This notice is also intended to satisfy the Transit Program-of-Projects requirements of the Urbanized Area Formula Program of the Federal Transit Administration.

The public is invited to review and comment on the proposed TIP. The TIP will be available for viewing at least 30 days prior to the July 8, 2021 Broward MPO Board meeting. The proposed TIP can be viewed at the eight (8) Regional Broward County Libraries (for a list of library addresses call 954-876-0033 or visit the website below) and on the Broward MPO website located at: www.BrowardMPO.org under the "What We Do" tab and Transportation Improvement Program or directly at https://www.browardmpo.org/core-products/transportation-improvement-program-tip

The Broward MPO will host a virtual public workshop to raise awareness of the TIP and to allow for public comment and discussion on June 15, 2021 at 6:00 p.m. – 7:00 p.m. For registration, please visit: https://www.browardmpo.org/core-products/transportation-improvement-program-tip or https://browardmpo.org/calendar.

For further information regarding the TIP or to request a copy, contact (954) 876-0066, or email chenj@browardmpo.org ; by mail to the Broward MPO office at 100 West Cypress Creek Road, Suite 650, Fort Lauderdale, FL, 33309, or by fax at (954) 876-0062. The comment period closes on July 8, 2021 upon final action taken by the Broward MPO Board.

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. Persons who require special accommodations under the Americans with Disabilities Act or persons who require translation services (free of charge) should contact Erica Lychak, Title VI Coordinator at (954) 876-0058 or Lychake@browardmpo.org, or via Florida Relay Service 711 at least seven days prior to the meeting. For complaints, questions or concerns about civil rights or non-discrimination please contact: Erica Lychak, Title VI Coordinator at the numbers or e-mail above.



EL DINERO DE SUS IMPUESTOS TRANSFORMADO EN TRABAJO Programa de Mejora del Transporte (TIP) para el Periodo fiscal 2022-2026

Por la presente, se notifica que la Organización de Planificación Metropolitana de Broward (la MPO de Broward) celebrará reuniones públicas y considerará la aprobación del Programa de Mejora del Transporte (TIP) para el Periodo fiscal (FY) 2022-2026. El TIP es un documento de mandato federal que describe los proyectos y programas de transporte que serán financiados por los gobiernos federal, estatal y local y las agencias de transporte durante un período de cinco años en el área de Broward.

Las reuniones públicas previas a la consideración del TIP por parte de la Junta de la MPO de Broward se llevarán a cabo durante las siguientes reuniones programadas regularmente, proporcionando al público tres oportunidades para hacer comentarios:

- Comité Asesor Técnico el miércoles 23 de junio de 2021, a las 2:30 p.m.
- Comité Asesor de Ciudadanos el miércoles 23 de junio de 2021, a las 6:00 p.m.
- Junta Directiva de la MPO de Broward el jueves 8 de julio de 2021, a las 9:30 a.m. (Acción final tomada)

Todas las reuniones mencionadas anteriormente se llevarán a cabo de manera híbrida (serán parcialmente virtuales). Si bien es un requisito que los miembros de la Junta y del Comité asistan físicamente a estas reuniones híbridas para lograr el quórum (se requiere el uso de mascarillas en el edificio), se alienta a los presentadores y al público en general a participar de manera virtual. Todas las reuniones se celebrarán en la sala de la Junta de la MPO de Broward, situada en el edificio Trade Centre South, 100 West Cypress Creek Road, Suite 650, Fort Lauderdale, FL 33309. Para obtener la información más actualizada sobre las reuniones y para inscribirse y acceder a las mismas de manera virtual, visite https://browardmpo.org/calendar.

Envíe sus comentarios para que sean públicos a <u>info@browardmpo.org</u> al menos 24 horas antes del comienzo de la reunión.

Este aviso también pretende satisfacer los requisitos del Programa de Proyectos de Tránsito del Programa de la Fórmula del Área Urbanizada de la Administración Federal de Tránsito.

Se invita al público a revisar y comentar el TIP propuesto. El TIP estará disponible para su visualización al menos 30 días antes de la reunión de la Junta Directiva de la MPO de Broward del 8 de julio de 2021. El TIP propuesto podrá consultarse en las ocho (8) Bibliotecas Regionales del Condado de Broward (para una lista de direcciones de las bibliotecas llame al 954-876-0033 o visite el sitio web abajo) y en el sitio web de la MPO de Broward que podrá encontrar en: www.BrowardMPO.org en la pestaña "What We Do" y Transportation Improvement Program [Plan de mejora del transporte] o directamente en https://www.browardmpo.org/core-products/transportation-improvement-program-tip

La MPO de Broward organizará un taller público virtual para dar a conocer el TIP y para permitir comentarios públicos y su discusión el 15 de junio de 2021 de 6:00 p.m. a 7:00 p.m. Para registrarse, visite: https://www.browardmpo.org/core-products/transportation-improvement-program-tip o https://browardmpo.org/colendar.

Para más información sobre el TIP o para solicitar una copia, póngase en contacto con el (954) 876-0061, o envíe un correo electrónico a restrepoc@browardmpo.org Envíe sus comentarios por correo electrónico a restrepoc@browardmpo.org; por correo a la oficina del MPO de Broward a 100 West Cypress Creek Road, Suite 650, Fort Lauderdale, FL, 33309 o por fax al (954) 876-0062. El período de comentarios cierra el 8 de julio de 2021 tras la acción final tomada por la Junta de la MPO de Broward.

Se solicita la participación pública sin distinción de raza, color, nacionalidad, edad, sexo, religión, discapacidad o estado familiar. Las personas que requieran adaptaciones especiales bajo la Ley de Estadounidenses con Discapacidades o las personas que requieran servicios de traducción (sin cargo) deben comunicarse con Erica Lychak, Coordinadora de Título VI al (954) 876-0058 o por correo electrónico a Lychake@browardmpo.org o a través de Florida Relay al 711 al menos siete días antes de la reunión. Para quejas, preguntas o inquietudes sobre derechos civiles o la no discriminación, comuníquese con: Erica Lychak, Coordinadora del Título VI a los números de teléfono o el correo electrónico anteriores.

For More Information:

Please contact Jihong Chen at (954) 876-0066 or chenj@browardmpo.org to learn more about the Broward MPO and what they are working on in your community.

















Our Mission

To collaboratively plan, delivery of diverse transportation options.

Our Vision

Our work will have measurable positive impact by ensuring transportation projects are well selected, funded and delivered.

