

AGENDA CAC

Citizens Advisory Committee GMD Planning & Regulation Bldg Rm. 609/610 2800 North Horseshoe Dr

NOTE: THIS IS AN IN-PERSON MEETING

May 24, 2021 2:00 p.m.

- 1. Call to Order
- 2. Roll Call
- 3. Approval of the Agenda
- 4. <u>Approval of April 26, 2021 Meeting</u> <u>Minutes</u>
- 5. <u>Open to Public for Comments on Items</u> <u>Not on the Agenda</u>

6. Agency Updates

- A. FDOT
- B. MPO Executive Director
- 7. <u>Committee Action</u>
 - A. Endorse Final Draft FY 2022-2026

PLEASE NOTE:

Transportation Improvement Program (TIP)

- B. Endorse Final Draft 2021 Project Priorities
- C. Endorse Amendment to FY 2021-2525 TIP and Authorizing Resolution
- 8. <u>Reports and Presentations (May</u> <u>Require Committee Action)</u>
- 9. Member Comments
- 10. Distribution Items
- 11. Next Meeting Date

August 30, 2021 (In-person meeting)

12. Adjournment

This meeting of the Citizens Advisory Committee (CAC) to the Collier Metropolitan Planning Organization (MPO) is open to the public and citizen input is encouraged. Any person wishing to speak on any scheduled item may do so upon recognition of the Chairperson. Any person desiring to have an item placed on the agenda shall make a request in writing with a description and summary of the item, to the MPO Director 14 days prior to the meeting date. Any person who decides to appeal a decision of this Committee will need a record of the proceedings pertaining thereto, and therefore may need to ensure that a verbatim record of the proceeding is made, which record includes the testimony and evidence upon which the appeal is to be based. In accordance with the Americans with Disabilities Act, any person requiring special accommodations to participate in this meeting should contact the Collier Metropolitan Planning Organization 72 hours prior to the meeting by calling (239) 252-5814. The MPO's planning process is conducted in accordance with Title VI of the Civil Rights Act of 1964 and Related Statutes. Any person or beneficiary who believes that within the MPO's planning process they have been discriminated against because of race, color, religion, sex, age, national origin, disability, or familial status may file a complaint with the Collier MPO Executive Director and Title VI Specialist Ms. Anne McLaughlin (239) 252-5884 or by writing Ms. McLaughlin at 2885 South Horseshoe Dr., Naples, FL 34104.

CITIZEN ADVISORY COMMITTEE of the COLLIER METROPOLITAN PLANNING ORGANIZATION MEETING MINUTES GMD Planning & Regulation Bldg. Rm. 609/610 2800 North Horseshoe Drive April 26, 2021 2:00 p.m.

1. Call to Order

Mr. Gelfand called the meeting to order at 2:01 p.m.

2. Roll Call

Ms. Otero called the roll and confirmed a quorum was present.

CAC Members Present

Neal Gelfand, Chair, District II Dennis DiDonna, At-Large George Dondanville, At-Large Karen Homiak, District I Rick Hart, Persons with Disabilities Fred Sasser, City of Naples Tammie Pernas, Everglades City Josh Rincon, Representative of Minorities

CAC Members Absent

Suzanne Cross, City of Naples Pam Brown, District V Robert Phelan, City of Marco Island

MPO Staff

Brandy Otero, Principal Planner

Others

Lorraine Lantz, County Transportation Planning

3. Approval of the Agenda

Mr. Dondanville moved to approve the agenda. Ms. Pernas seconded. Carried unanimously.

4. Approval of March 29, 2021 Meeting Minutes

Mr. Sasser moved to approve the March 29, 2021 meeting minutes. Mr. Rincon seconded. Carried unanimously.

5. Public Comments for Items not on the Agenda

None.

6. Agency Updates

A. FDOT

None.

B. MPO Director

None.

7. Committee Action

A. Ratify Amended CAC Bylaws

Ms. Otero - introduced item, requested that committee ratify change to Bylaws made by the MPO at their March 12^{th} meeting which reduced the in-person quorum to three committee members. **Mr. Gelfand** – If this is approved, we would have a requirement of three people in person, would we still be utilizing zoom for members that could not attend a meeting? **Ms. Otero** – This action is ratifying the action taken by the Board previously, however due to a reduction in staff the intent is to move to in person meetings from this point forward. Another bylaw revision will be brought forward to increase the quorum at a later date.

Mr. Dondanville moved to ratify the amended bylaws. Mr. Rincon seconded. Passed unanimously.

B. Review and Comment on Draft 2022-2026 Transportation Improvement Program (TIP)

Ms. Otero - introduced item, first look at draft 2022-2026 Transportation Improvement Program. The first draft document was sent to the Adviser Network and Advisory Committee members in March. Requesting that the Committee members review the TIP and provide comments over the next few weeks.

Mr. Sasser – Page 165 (Project 4417841) – the photo shown is Naples Airport, but the project is Immokalee Airport. Needs to be corrected.

Mr. Gelfand – Regarding Pg. 131 – There is \$26 million allocated for a toll plaza. In other parts of the county toll plazas are disappearing and being replaced with license plate readers or other unmanned equipment. **Ms. Otero** – Staff will check with FDOT to see if there is a plan to convert to an unmanned operation. This project is to fund operations for the toll plaza.

C. Review and Comment on 2021 Project Priorities

Ms. Otero – introduced item, noted that Technical Advisory Committee informed staff that Project Priorities did not get distributed with the electronic agenda packet. Hard copies were distributed. This item will be brought back next month for the committee to endorse the priorities. Staff is not requesting that action be taken today but are prepared to discuss the item and address any questions the committee may have.

8. Reports and Presentations (May Require Committee Action)

None.

9. Member Comments

None.

10. Distribution Items

None.

11. Next Meeting Date

May 24, 2021 – 2:00 p.m. – 2800 Horseshoe Drive North, Room 609/610.

11. Adjournment

There being no further comment or business to discuss, Mr. **Gelfand** adjourned the meeting at 2:15 p.m.

EXECUTIVE SUMMARY COMMITTEE ACTION ITEM 7A

Endorse Final Draft FY 2022-2026 Transportation Improvement Program (TIP)

<u>OBJECTIVE</u>: For the Committee to endorse the Final Draft of the FY 2022-2026 Transportation Improvement Program (TIP).

<u>CONSIDERATIONS</u>: On March 25, 2021, the MPO posted the first Draft of the FY2022-2026 TIP on the website and announced its availability for review in the electronic newsletter distributed to the MPO's advisory committees and Adviser Network. The first draft was based on FDOT's Tentative Work Program released in early February. The MPO subsequently updated the project sheets to reflect the FDOT work program release dated 4/5/2021.

One public comment has been received to-date, and as a result, the map depicting the location of project number 4480691 Wiggins Pass Sidewalk from Vanderbilt Dr to US 41 has been corrected.

The Final Draft FY 2022 – 2026 TIP is provided in **Attachment 1**. Part One contains the narrative and project sheets; Part Two contains supporting documentation.

The MPO Board will receive a presentation on the Draft FY 2022-2026 TIP at their meeting on May 14, 2021. (Attachment 2) MPO staff will report on any changes resulting from the Board meeting at the Committee meeting on May 24, 2021. MPO staff will submit the Final Draft FY 2022-2026 TIP to the MPO Board for formal action at their June 11th Board meeting.

<u>STAFF RECOMMENDATION</u>: That the Committee endorse the Final Draft FY 2022-2026 TIP.

Attachments:

- 1. Final Draft FY 2022 2026 TIP
- 2. MPO Board Presentation on the Draft TIP 5-14-21

Prepared By: Anne McLaughlin, MPO Director

7A Attachment 1 TAC/CAC 5/24/21



COLLIER METROPOLITAN PLANNING ORGANIZATION

TRANSPORTATION IMPROVEMENT PROGRAM

FINAL DRAFT FY2022 - FY2026

Pending Adoption: June 11, 2021





The preparation of this report has been financed in part through grants from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the Metropolitan Planning Program, Sections 134 and 135 of Title 23 U.S. Code. The contents of this report do not necessarily reflect the official views or policy of the U.S. Department of Transportation.

COLLIER METROPOLITAN PLANNING ORGANIZATION

Councilwoman Elaine Middelstaedt Esq., MPO Chair

City of Everglades City

Councilman Paul Perry, MPO Vice-Chair City of Naples

Commissioner Rick LoCastro *Collier County (District 1)*

Commissioner Burt L. Saunders *Collier County (District 3)*

Councilman Mike McCabe City of Naples

Councilman Greg Folley City of Marco Island **Commissioner William L. McDaniel Jr.** *Collier County (District 5)*

Commissioner Andy Solis, Esq. *Collier County (District 2)*

Commissioner Penny Taylor *Collier County (District 4)*

Anne McLaughlin

MPO Executive Director

Scott R. Teach, Esq.

Collier County Deputy Attorney

TABLE OF CONTENTS

| PART I | BACKGROUND | <u>PAGE</u> |
|--------|--|-------------|
| | MPO Resolution | 1 |
| | Collier Metropolitan Planning Area Map | 2 |
| | Bonita Springs - Naples Urbanized Area Map | 3 |
| | Narrative | 4 |
| | Purpose | 4 |
| | Funding Summary | 6 |
| | Highway Funding Sources | 8 |
| | Transit Funding Sources | 12 |
| | Project Priority & Selection Processes | 16 |
| | Highway Related Priorities | 17 |
| | Strategic Intermodal System (SIS) Priorities | 19 |
| | Bridge Priorities | 21 |
| | Transit Priorities | 22 |
| | Congestion Management Priorities | 24 |
| | Bicycle and Pedestrian Priorities | 26 |
| | Transportation Regional Incentive Program (TRIP) | 27 |
| | Major Projects | 29 |
| | Public Involvement | 30 |
| | TIP Amendments | 30 |
| | Certification | 31 |
| | Project Organization | 31 |
| | Explanation of Project Costs | 32 |
| | Project Sheet Example | 33 |

| PART 1 | PROJECTS | PAGE |
|---------|---|------|
| | Project Sheets from FDOT's Five-Year Work Program FY2022 - FY2026 | 35 |
| | Section A: Highway Capacity Enhancement Projects | 37 |
| | Section B: Safety Projects | 39 |
| | Section C: Bridge Projects | 41 |
| | Section D: Congestion Management Projects | 43 |
| | Section E: Bicycle and Pedestrian Projects | 45 |
| | Section F: FDOT Maintenance & Operations | 47 |
| | Section G: Transportation Planning Projects | 49 |
| | Section H: Transit Projects | 51 |
| | Section I: Transportation Disadvantaged Projects | 53 |
| | Section J: Aviation Projects | 55 |
| PART II | REQUIRED DOCUMENTATION | 57 |
| | Section A: Collier County Projects | 58 |
| | Section B: City of Naples Projects | 60 |
| | Section C: City of Marco Island Projects | 62 |
| | Section D: City of Everglades City Projects | 64 |
| | Section E: Federal Funding Obligations | 65 |
| | Section F: FTA Obligated Projects for 2018 | 66 |
| | Section G: Collier County Funding Summary | 68 |
| | APPENDICES | 70 |
| | Appendix A: FDOT's Strategic Intermodal System Funding Strategy | 72 |
| | Appendix B: Collier-Lee Regional Highway Map | 74 |
| | Appendix C: Airport Capital Improvement Programs (JACIP) | 76 |
| | Appendix D: Acronyms and Funding and Phase Codes | 78 |
| | Appendix E: Collier MPO's LRTP Cost Feasible Plan (Highway & Transit) | 80 |
| | Appendix F: Federal Lands Appropriations | 82 |
| | Appendix G: Summary of Public Comments | 84 |
| | Appendix H: Fiscal Constraint | 85 |
| | Appendix I: Criteria Used for Project Prioritization | 86 |
| | Appendix J: Additional Plans and Studies | 88 |
| | Appendix K: Addressing Performance Management Requirements in the TIP | 90 |
| | Appendix L: Amendments and Administrative Modifications | 92 |

PART 1: BACKGROUND

MPO RESOLUTION #2021-07 A RESOLUTION OF THE COLLIER METROPOLITAN PLANNING ORGANIZATION ADOPTING THE FY 2021/22 – 2025/26 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

WHEREAS, the Collier Metropolitan Planning Organization is required to develop an annually updated Transportation Improvement Program pursuant to 23 U.S.C. 134(j), 23 C.F.R. 450.104, 23 C.F.R. 450.324(a), and F.S. 339.175(8)(c)(1); and

WHEREAS, the Collier Metropolitan Planning Organization has reviewed the proposed Transportation Improvement Program and determined that is consistent with its adopted Plans and Program; and

WHEREAS, in accordance with the Florida Department of Transportation's MPO Administrative Manual, the Transportation Improvement Program must be accompanied by an endorsement indicating official MPO approval;

THEREFORE, BE IT RESOLVED by the Collier Metropolitan Planning Organization that:

The FY 2021/22 – 2025/26 Transportation Improvement Program and the projects programmed therein are hereby adopted. 1.

2. The Collier Metropolitan Planning Organization's Chairman is hereby authorized to execute this Resolution certifying the MPO Board's endorsement of the FY 2021/22 – 2025/26 Transportation Improvement Program and the projects programmed therein.

This Resolution PASSED and duly adopted by the Collier Metropolitan Planning Organization Board after majority vote on this 11th day of June 2021.

Attest:

COLLIER METROPOLITAN PLANNNING ORGANIZATION

By:

Anne McLaughlin MPO Executive Director

Approved as to form and legality:

Scott R. Teach, Deputy County Attorney

By:

Councilwoman Elaine Middelstaedt Collier MPO Chairman

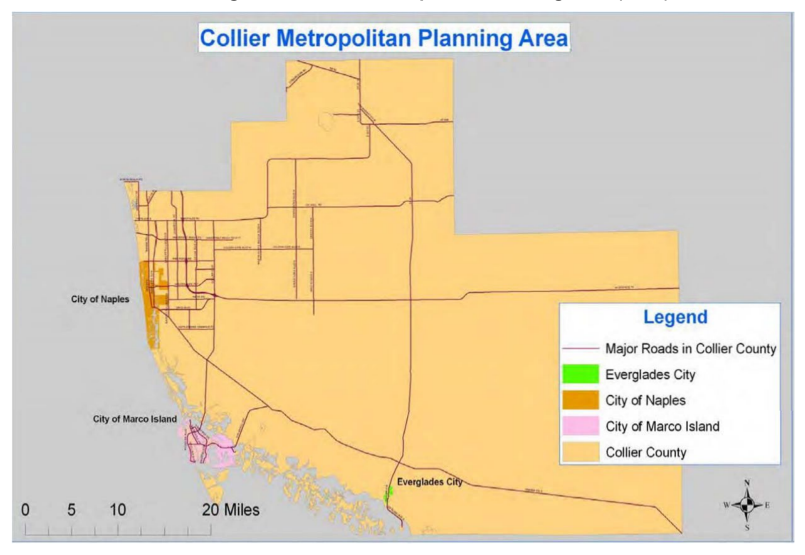


Figure 1 – Collier Metropolitan Planning Area (MPA)

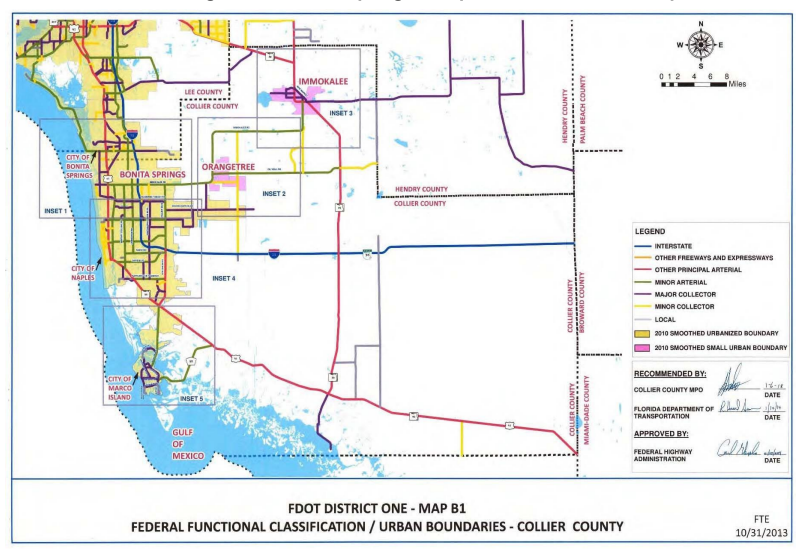


Figure 2 – Bonita Springs – Naples Urbanized Area Map

NARRATIVE

PURPOSE

The Collier Metropolitan Planning Organization (MPO) is required by Federal and State Statutes¹; and Federal Transportation Legislation, Moving Ahead for Progress in the Twenty-First Century Act (MAP-21) and the Fixing America's Surface Transportation Act (FAST Act) signed into law in December 2015, to develop a Transportation Improvement Program (TIP) that is approved by both the MPO and the Governor of Florida (or the Governor's delegate). The FAST Act (23 U.S.C. 133(h) §1109) carries forward policies initiated by MAP-21, which created a streamlined and performance-based surface transportation program that builds on many of the highway, transit, bike, and pedestrian programs and policies established in previous transportation legislation. These programs address the many challenges facing the U.S. transportation system including improving safety, maintaining infrastructure condition, reducing traffic congestion, improving efficiency of the system and of freight movement, protecting the environment, and reducing delays in project delivery. The FAST Act added reducing or mitigating storm water impacts of surface transportation, and enhancing travel and tourism to the nationwide transportation goals identified in MAP-21. The FAST Act establishes the Nationally Significant Freight and Highway Projects (NSFHP) program to provide competitive grants – Fostering Advancement in Shipping and Transportation for the Long-term Achievement of National Efficiencies (FASTLANE) – to nationally and regionally significant freight and highway projects that align with national transportation goals.

The TIP is developed by the MPO in cooperation with the Florida Department of Transportation (FDOT), state and local governments, and public transit operators who are each responsible for providing the MPO with estimates of available federal and state funds. This collaborative effort ensures that projects programmed in the FDOT Work Program address the MPO's highest transportation project priorities and are consistent with the overall transportation goals of the surrounding metropolitan area. Following approval by the MPO Board and the Governor of Florida, the TIP is included in the FDOT State Transportation Improvement Program (STIP). The TIP is a five-year, fiscally constrained, multi-modal program of transportation projects within the Collier Metropolitan Planning Area (MPA). The MPA is the geographic planning region for the MPO (see Figure 1 above). The projects in the TIP are presented in Year of Expenditure (YOE) dollars which takes inflation into account. TIP projects include highway, transit, sidewalk/bicycle paths and/or facilities, congestion management, road and bridge maintenance, transportation planning, and transportation alternative program activities to be funded by 23 C.F.R. 450.324(c). The TIP also includes aviation projects; and all regionally significant

¹ 23 United States Code (U.S.C.) 134(j) and (k)(3) and (4); 23 U.S.C. 204; 49 U.S.C. 5303; 23 Code of Federal Regulations Part 450 Sections 326, 328, 330, 332 and 334; and Florida Statutes (F.S.) s.339.175, s339.135(4)(c) and 4(d), and 427.051(1)

transportation projects for which Federal Highway Administration (FHWA) or Federal Transit Administration (FTA) approval is required. For informational purposes, this TIP also identifies other transportation projects, as defined in 40 CFR 450.324 (c)(d), that are not funded with federal funds.

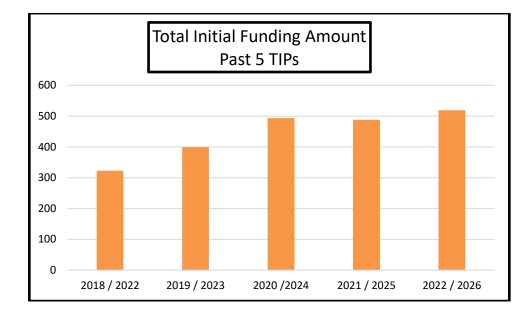
The TIP for the Collier MPO is fiscally constrained by year so that financial resources can be directed towards high priority transportation needs in the area. Consequently, the level of authorized funding (both current and projected) available to the state and the MPO is used as the basis for financial restraint and scheduling of federally funded projects within the MPO's jurisdiction. FDOT uses the latest project cost estimates, and the latest projected revenues based on a district-wide statutory formula to implement projects within the Collier MPO in the Work Program, and this is reflected in the TIP as well. This TIP is also constrained due to local funds from local governments' Capital Improvement Programs committed to certain projects in the TIP. This TIP has been developed in cooperation with the FDOT. FDOT provided the MPO with estimates of available federal and state funds, as shown in the Table on the following page. The TIP is updated annually by adding a "new fifth year" which maintains a five-year rolling timeframe for the TIP. In addition to carrying forward existing projects, the MPO annually approves a set of new Transportation Project Priorities and submits these to FDOT prior to July 1st. This new set of priorities, which may be eligible for funding in the following year, is drawn from the Collier 2040 Long Range Transportation Plan (LRTP). Projects are selected based on their potential to improve transportation safety and/or performance; increase capacity or relieve congestion; and preserve existing infrastructure. FDOT uses, in part, the MPO's priorities in developing the new fifth year of the FDOT Five-Year Work Program which is also a rolling five-year program. The TIP is developed with consideration of the ten planning factors from MAP-21 and the FAST Act which are listed below.

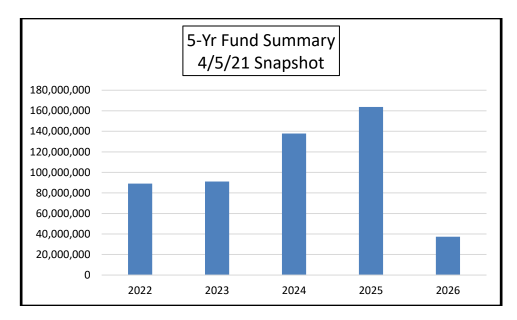
- 1. Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- 2. Increase the safety of the transportation system for motorized and non-motorized users.
- 3. Increase the security of the transportation system for the motorized and non-motorized users.
- 4. Increase the accessibility and mobility of people and for freight.
- 5. Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- 6. Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
- 7. Promote efficient system management and operation.
- 8. Emphasize the preservation of the existing transportation system.
- 9. Reduce or mitigate storm water impacts of surface transportation
- 10. Enhance travel and tourism.

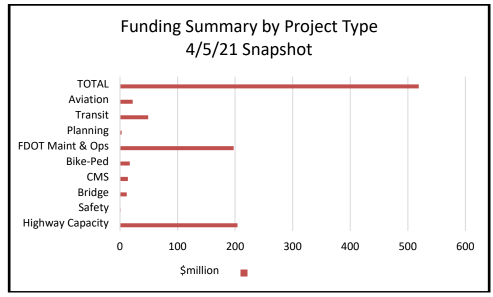
FUNDING SUMMARY

The projects identified in this TIP are funded with Federal, State, and local revenues. The FDOT Fiscal Year (FY) 2022-2026 Work Program (April 5, 2021 Snapshot). The tables and charts below compare funding amounts from year to year and by project type. The total funding fluctuates from one fiscal year to another based on the phases that projects are in and the size and number of projects programmed in that year. The two largest categories of funding Maintenance and Operations and Highway Capacity Improvements.

Total funding for the current TIP, updated to reflect the April 5, 2021 FDOT Work Program Snapshot, is \$519 million, an increase of \$21 million in comparison with the FY2021 - FY2025 TIP. The total includes \$128 million in resurfacing on I-75 and \$97.5 million for interchange improvements and I-75 and SR 951 (Collier Blvd). Appendix H details the TIP's fiscal constraint.





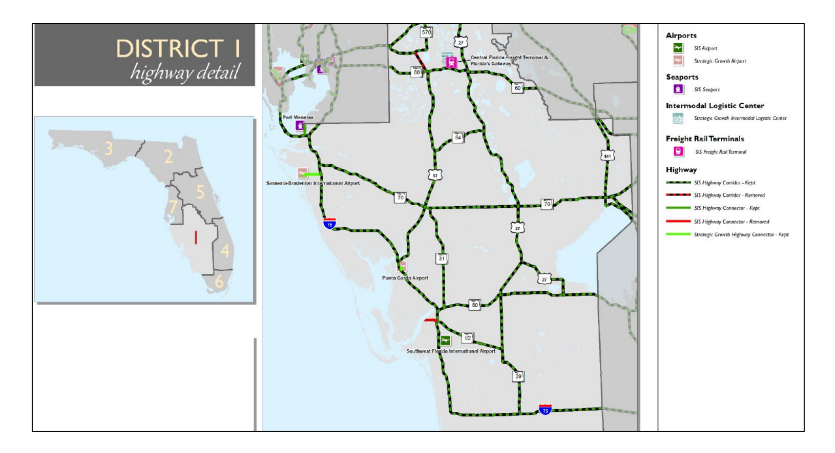


HIGHWAY FUNDING SOURCES

<u>Surface Transportation Block Group Program (STBGP)</u>: The STBGP provides legislatively specified flexible funding that may be used by states and localities for projects on any Federal-aid eligible highway including the National Highway System (NHS), bridge projects on any public road, transit capital projects, and intra-city and inter-city bus terminals and facilities. These flexible funds are not based on a restrictive definition of program eligibility and allow local areas to choose local planning priorities. There are also flexible FTA Urban Formula Funds. STBGP funds can be used to increase capacity, improve safety, relieve congestion and enhance transportation systems. The level of STBGP funding is determined by a formula.

<u>Strategic Intermodal System (SIS)</u>: Created in 2003, the SIS is a high priority network of transportation facilities critical to Florida's economic competitiveness and quality of life. The SIS includes the State's largest and most significant highways, commercial service airports, spaceports, waterways and deep-water seaports, rail corridors, freight rail terminals, and passenger rail and intercity bus terminals.

I-75, State Route 29 and State Route 82 are identified as SIS facilities. The Collier and Lee County MPOs jointly adopt regional priority lists to apply for SIS funds.



<u>Transportation Regional Incentive Program (TRIP)</u>: The TRIP was created pursuant to § 339.2819 and §339.155 Florida Statutes to provide an incentive for regional cooperation to leverage investments in regionally significant transportation facilities including both roads and public transportation. TRIP funds provide state matching funds for improvements identified and prioritized by regional partners which meet certain criteria. TRIP funds are used to match local or regional funds by providing up to 50% of the total project cost for public transportation projects. In-kind matches such as right-of-way donations and private funds made available to the regional partners are also allowed. The Collier MPO and Lee County MPO Boards jointly adopt regional priorities to access TRIP funds.

<u>Regional Projects</u>: Regionally significant projects are projects that are located on the regional network (see Appendix B). FDOT may program State dedicated revenues to fund prioritized regionally significant projects.

<u>Transportation Alternatives Program (TAP)</u>: The TAP was established by MAP-21 as a new funding program pursuant to 23 U.S.C. 213(b). Eligible activities under TAP include:

1. Transportation Alternatives as defined in 23 U.S.C. 101(a)(29) and MAP-21 §1103:

A Construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other nonmotorized forms of transportation including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990 [42 USC 12101 et seq.].

B. Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers including children, older adults, and individuals with disabilities to access transportation needs.

C. Conversion and use of abandoned railroad corridors to trails for pedestrians, bicyclists, or other non- motorized transportation users.

D. Construction of turnouts, overlooks and viewing areas.



- E. Community improvement activities which include but are not limited to:
 - inventory, control, or removal of outdoor advertising;
 - historic preservation and rehabilitation of historic transportation facilities;
 - vegetation management practices in transportation rights-of- way to improve roadway safety, prevent against invasive species, and provide erosion control; and
 - archaeological activities relating to impacts from implementing a transportation project eligible under 23 USC.
- F. Any environmental mitigation activity including pollution prevention and pollution abatement activities to:
 - address stormwater management and control; water pollution prevention or abatement related to highway construction or due to highway runoff including activities described in 23 USC 133(b)(11), 328(a) and 329.
 - reduce vehicle-caused wildlife mortality or restore and maintain connectivity among terrestrial or aquatic habitats.
- 2. The recreational trails program under 23 USC 206.
- 3. Safe Routes to School Program (SRTS) eligible projects and activities listed in the FAST Act including:
 - A Infrastructure-related projects.
 - B. Non-infrastructure related activities.
 - C. Safe Routes to School coordinator.
- 4. Planning, designing or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.

TAP funds cannot be used for:

- State or MPO administrative purposes, except for SRTS administration and administrative costs of the State permitted Recreational Trails Program (RTP) set-aside funds.
- Promotional activities, except as permitted under the SRTS.
- General recreation and park facilities, playground equipment, sports fields, campgrounds, picnic areas etc.
- Routine maintenance and operations.

TRANSIT FUNDING SOURCES



FDOT and the FTA both provide funding opportunities for transit and transportation disadvantaged projects through specialized programs. In addition, FHWA transfers funds to FTA which provide substantial additional funding for transit and transportation disadvantaged projects. When FHWA funds are transferred to FTA, they are transferred to FTA Urbanized Area Formula Program (§5307). According to FTA Circular 9070.1G, at a State's discretion Surface Transportation funds may be "flexed" for transit capital projects through the Non-Urbanized Area Formula Program (§5311), and according to FTA Circular 9040.1G with certain FHWA funds to Elderly and Persons with Disabilities Program (§5310). In urbanized areas over 200,000 in population, the decision on the transfer of flexible funds is made by the MPO. In areas under 200,000 in population, the decision is made by the MPO in cooperation with FDOT. In rural areas, the transfer decision is made by FDOT. The decision to transfer funds flows from the transportation planning process and established priorities.

<u>§5305: Metropolitan Transportation Planning Program Funds</u>: State Departments of Transportation sub-allocate § 5 3 0 5 formulabased program funding to MPOs including the Collier MPO. The program provides funding to support cooperative, continuous, and comprehensive planning for making transportation investment decisions in metropolitan areas as well as statewide. Funds are available for planning activities that (a) support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency; (b) increase the safety and security of the transportation system for motorized and non-motorized users; (c) increase the accessibility and mobility of people and freight; (d) protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns; (e) enhance the integration and connectivity of the transportation system for people and freight across and between modes; (f) promote efficient system management and operation; and (g) emphasize preservation of the existing transportation system.

§ 5307 - Urbanized Area (UZA) Formula Program Funds: The Bonita Springs (Naples) FL UZA receives an annual allocation of § 5307 funding which may be used for: (a) transit capital and operating assistance in urbanized areas; (b) transportation related planning; (c) planning, engineering, design and evaluation of transit projects; and (d) other technical transportation-related studies. Eligible capital investments include: (a) replacement, overhaul and rebuilding of buses; (b) crime prevention and security equipment; (c) construction of maintenance and passenger facilities; (d) new and existing fixed guide-way systems including rolling stock and rail stations; and (e) overhaul and rebuilding of vehicles, track, signals, communications, and computer hardware and software. All preventive maintenance and some Americans with Disabilities Act (ADA) complementary paratransit service costs are considered eligible capital costs. MAP-21 amended this program to include expanded eligibility for operating expenses for systems with 100 or fewer buses. Collier County receives at least \$2 million dollars each year to assist in transit capital expenses. Local/State matches for §5307 consist of toll revenue credits issued by FDOT and local funds which follow FTA match guidelines. For urbanized areas with populations g r e a t e r t h a n 200,000, including Collier County, funds are apportioned and flow directly to a locally selected designated recipient. Collier County is the designated recipient for the urbanized area § 5307 funding.

<u>§5310 – Transportation for Elderly Persons and Persons with Disabilities</u>: The Federal goal of the §5310 program is to provide assistance in meeting the needs of elderly persons and persons with disabilities where public transit services are unavailable, insufficient or inappropriate. Funds are apportioned based on each state's population share of these groups of people. Eligible activities for §5310 funding include: (a) services developed that are beyond what is required by the Americans with Disabilities Act; (b) projects that will improve access to fixed route service and/or decrease reliance by individuals with disabilities on complementary paratransit; and (c) projects that provide an alternative to public transportation that assists seniors and individuals with disabilities.

MAP-21 apportions these funds to designated recipients based on a formula. In Florida, the §5310 Program is administered by FDOT on behalf of FTA with funding allocated to the Bonita Springs (Naples) Urbanized Area. Projects selected must be included in a locally developed, coordinated public transit human services transportation plan. FDOT calls for § 5310 applications annually and awards funds through a competitive process.

<u>§ 5311 - Rural Area Formula Grant</u>: This program (49 U.S.C. 5311) provides formula funding to states to support public transportation in areas with populations less than 50,000. Program funds are apportioned to each state based on a formula that

uses land area, population and transit service. According to Federal program rules, program funds may be used for capital operating, state administration, and project administration expenses; however, Florida allows eligible capital and operating expenses.

In Florida, the §5311 Program is administered by FDOT. Program funds are distributed to each FDOT district office based on its percentage of the state's rural population. Each district office allocates program funds to designated eligible recipients through an annual grant application process. §5311 funds in Collier County are used to provide fixed route service to rural areas such as Immokalee and Golden Gate Estates.

§5339 – Bus and Bus Facilities Funds: This program makes federal resources available to state and direct recipients to replace, rehabilitate and purchase buses and related equipment, and to construct bus-related facilities including technological changes or innovations to modify low or no emission vehicles or facilities. Funding is provided through formula allocations and competitive grants. A sub-program provides competitive grants for bus and bus facility projects that support low and zero-emission vehicles. Eligible recipients include direct recipients that operate fixed route bus service or that allocate funding to fixed route bus operators; state or local governmental entities; and federally recognized Native American tribes that operate fixed route bus service that are eligible to receive direct grants under §5307 and §5311.

<u>Transportation Disadvantaged Program Funds</u>: Chapter 427, Florida Statutes, established the Florida Commission for the Transportation Disadvantaged (CTD) with the responsibility to coordinate transportation services provided to the transportation disadvantaged through the Florida Coordinated Transportation System. The CTD also administers the Transportation Disadvantaged Trust Fund. Transportation disadvantaged individuals are those who cannot obtain their own transportation due to disability, age, or income.

The Collier MPO, through the Local Coordinating Board (LCB), identifies local service needs and provides information, advice and direction to the Community Transportation Coordinator (CTC) on the coordination of services to be provided to the transportation disadvantaged [Chapter 427, Florida Statutes]. The Collier County Board of County Commissioners (BCC) is designated as the CTC for Collier County and is responsible for ensuring that coordinated transportation services are provided to the transportation disadvantaged population of Collier County.

<u>Public Transit Block Grant Program</u>: The Public Transit Block Grant Program was established by the Florida Legislature to provide a stable source of funding for public transit [341.052 Florida Statutes]. Specific program guidelines are provided in FDOT Procedure Topic Number 725-030-030. Funds are awarded by FDOT to those public transit providers eligible to receive funding from FTA's §5307 and §5311 programs and to Community Transportation Coordinators. Public Transit Block Grant funds may be used for eligible capital and operating costs of providing public transit service. Program funds may also be used for transit service development and transit corridor projects. Public Transit Block Grant projects must be consistent with applicable

local approved government comprehensive plans.

<u>Public Transit Service Development Program</u>: The Public Transit Service Development Program was enacted by the Florida Legislature to provide initial funding for special projects [341Florida Statutes]. Specific program guidelines are provided in FDOT Procedure Topic Number 725-030-005. The program is selectively applied to determine whether new or innovative techniques or measures could be used to improve or expand public transit services. Service Development Projects specifically include projects involving the use of new technologies for services, routes or vehicle frequencies; the purchase of special transportation services; and other such techniques for increasing service to the riding public. Projects involving the application of new technologies or methods for improving operations, maintenance, and marketing in public transit systems are also eligible for Service Development Program funding. Service Development projects are subject to specified times of duration with a maximum of three years. If determined to be successful, Service Development Projects must be continued by the public transit provider without additional Public Transit Service Development ProgramFunds.



2020 MPO PROJECT PRIORITY AND PROJECT SELECTION PROCESSES

The method to select projects for inclusion in the TIP depends on whether the metropolitan area has a population of 200,000 or greater. Metropolitan areas with populations greater than 200,000 are called Transportation Management Areas (TMA). The Collier MPO is a TMA. In a TMA, the MPO selects many of the Title 23 and FTA funded projects for implementation in consultation with FDOT and local transit operators. Projects on the National Highway System (NHS) and projects funded under the bridge maintenance and interstate maintenance programs are selected by FDOT in cooperation with the MPO. Federal Lands Highway Program projects are selected by the respective federal agency in cooperation with FDOT and the MPO [23 C.F.R. 450.330(c)]. FDOT coordinates with the MPO to ensure that projects are also consistent with MPO priorities.

Federal and State transportation programs help the Collier MPO complete transportation projects which are divided into several categories including: highway (including maintenance), transit, sidewalk/bicycle paths and/or facilities, congestion management, bridges, planning, and aviation. Many of these projects require multiple phases which must be completed in order. Project phases may include: Project Development & Environment studies (PD&E), Preliminary Engineering (PE), Right-of-Way acquisition (ROW), Railroads and Utilities (RRU) and Construction (CST). Some phases may require multi- year efforts to complete, therefore it is often necessary to prioritize only one or two phases of a project within a TIP with the next phase(s) being included in subsequent TIPs.

All projects in this TIP must be consistent with the Collier MPO 2045 Long Range Transportation Plan (LRTP) approved on December 11, 2020. Projects were included in the LRTP based on their potential to improve the safety and/or performance of a facility; increase capacity or relieve congestion; and preserve existing transportation investments. TIP projects are also consistent, to the extent feasible, with the Capital Improvement Programs and Comprehensive Plans of Collier County, the City of Naples, the City of Marco Island, and the City of Everglades as well as the Master Plans of the Collier County Airport Authority and the Naples Airport Authority. With minor exceptions, projects in the TIP must also be included in the FDOT Five-Year Work Program (WP) and the State Transportation Improvement Program (STIP).

The MPO's 2020 Transportation Project Priorities, for inclusion in the FY2022 – FY2026 TIP, were adopted by the MPO Board on June 12, 2020. The MPO and FDOT annually update the TIP, FDOT Work Program (WP) and STIP by adding a "new fifth year" which maintains the programs as rolling five-year programs. FDOT coordinates this process with the MPO to ensure that projects are consistent with MPO priorities. During each spring/summer, the MPO prioritizes projects derived from its adopted LRTP and based on the MPO's annual allocation of Federal Surface Transportation Block Group Program (STBGP) funds, State Transportation Trust Funds and other funding programs. The MPO's list of prioritized projects is formally reviewed by the Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC), Bicycle and Pedestrian Advisory Committee (BPAC), and Congestion Management Committee (CMC), and is approved by the MPO Board before being transmitted to FDOT for funding

consideration. (See Appendix I for a description of the criteria used for project prioritization.) The list of prioritized projects includes highway, sidewalk/bicycle paths and/or facilities, congestion management, bridge and transit projects which are illustrated on the following pages. All projects funded through the FDOT Work Program are included in Part I of this TIP. Table 1 shows the general timeframe for the MPO's establishment of project priorities and the development of the FY2021 – FY2025 TIP.

Safety has always been an important part of the MPO's project prioritization process. Safety criteria are included in the prioritization process for bicycle and pedestrian, congestion management and bridge priorities. Highway and SIS priorities are generated by the Long Range Transportation Plan which emphasizes safety. As the MPO develops new lists of project priorities, the new federal performance measures will be incorporated into the criteria.

| - | |
|--------------------------|--|
| Mar 2019 - March 2020 | MPO solicits candidate projects for potential funding in FY2022 - FY2026 TIP. |
| June 2020 | MPO adopts prioritized list of projects for funding in the MPO FY2022- 26 TIP |
| Jan 2021 – April 2021 | FDOT releases Tentative Five-year Work Program for FY2022-FY2026 |
| March – June 2021 | MPO produces draft FY2022 - 2026 TIP; MPO Board and committees review draft TIP; MPO advisory committees endorse TIP |
| June 2021 | MPO adopts FY2022 – FY2026 TIP which is derived from FDOT's Tentative Five-year Work Program. MPO adopts prioritized list of projects for funding in the FY2023-FY2027 TIP |
| July 2021 | FDOT's Five-Year Work Program FY2022- FY2026 (which includes the MPO TIP) is adopted and goes into effect. |
| September 2021 | MPO adopts TIP Amendment for inclusion of Roll Forward Report |

 Table 1 – General Timeframe for FY2022-2026 TIP Process

2020 HIGHWAY PRIORITIES

Highway priorities submitted in 2020 are consistent with the 2040 LRTP Cost Feasible Plan. The MPO Board approved the highway priorities list, shown on Table 2, on June 12, 2020. MPO staff forwarded the list to FDOT for consideration of future funding.

TABLE 2 – 2020 HIGHWAY PRIORITIES

Collier MPO Priorities for Highway Projects from 2040 LRTP and MPO Priority Safety Projects

HIGHWAY PRIORITIES 2020 (updated status of 2019 List, added new 5-yr in 2040 CFP)

| 1 | | | | | | | | | | | | | | | | | |
|------------------|---|------------------------------------|------------------------------------|--|------------------|-----------------------------|----------------------------|----------------|----------|-----------------------------|---------------------------|---|-----------|---------------------|----------|----------------------|--|
| Priority Ranking | Facility | Limit From | Limit To | Final Proposed Improvement - | Link in | Total Project | Construction | Projects Funde | | | | PROJECT STATUS Including Projects Funded in Draft FY2021-25 | | | | | |
| P Prio | Facility | Limit From | Limit To | 2040 LRTP | Miles | Cost (PDC) | Time Frame | | 2021- | -25 | Projects Funded in CFP | | | | | | |
| LRTP | | | | | | | | Phase | Source | YOE Cost | YOE | FPN | Phase | Source | FY | Amount | |
| 2 | Golden Gate Parkway | I-75 Interchange | I-75 Interchange | Eastbound on-ramp - New 2 lane Ramp | | \$2,000,000 | 2021-2025 | PE | OA OA | \$590,000 \$2,540,000 | \$3,130,000 | | | | | | |
| 3 | Pine Ridge Rd | I-75 Interchange | I-75 Interchange | Intersection Traffic Signalization | | \$5,000,000 | 2021-2025 | PE | OA AO | \$800,000 | \$7,150,000 | 4452962 | CST | DI | 2023 | \$5,450,000 | |
| 5 | CR 951 (Collier Blvd) | Golden Gate Canal | Green Blvd | 4 to 6 lane roadway | 2.0 | \$30,000,000 | 2021-2025 | PE | OA OA | \$3,600,000 \$38,100,000 | \$41,700,000 | 4452962 | PE | LF, CIGP | 2023 | \$3,200,000 | |
| 7 | Immokalee Rd | I-75 Interchange | I-75 Interchange | Intersection Traffic Signalization | | \$2,750,000 | 2021-2025 | PE | OA | \$510,000 | \$4,000,000 | 2 | | | | | |
| 12 | Old US 41 | US 41 (SR 45) | Lee/Collier County | Add Lanes and Reconstruct | 1.5 | \$15,030,000 | 2026-2030 | PE | AO AO | \$3,490,000 | | FDOT PD&E, FPN 4353471 Collier, 4351101 Lee MPO | | | | | |
| 19a | Critical Needs Intersection (Randall Bivd at Immokalee Rd) | Immokalee Rd | 8th Street | Interim At-Grade Improvements, including 4 laning 8th Street | | \$4,000,000 | 2021-2025 | ся | ٥A | \$5,080,000 | \$5,080,000 | funded with County Sales Surtax | | | | | |
| 21 | US 41 | Goodlette Rd | N/A | Intersection Improvements | | \$2,000,000 | 2021-2025 | PE | AO AO | \$370,000 \$2,542,000 | \$2,912,000 | FDOT Traffic Analysis & Modeling | | | | | |
| 41 | SR 951 (Collier Blvd) | South of Manatee | North of Tower Rd | 4 to 6 lane roadway | 1 | \$13,350,000 | 2026-2030 | PE | OA | \$2,020,000 | \$22,050,000 | 4351112 | ROW, RRU, | DDR, DS, LF, DIH | 2021 & | \$17,341,882 | |
| 8 | | | | | Subtotal | \$74,130,000 | 5 | | | | | | | | Subtotal | \$25,991,882 | |
| - | HIGHWA | Y SAFETY | 2 | | | | | | | | (| | | | 2 | | |
| LRTP | Facility | Limit From | Limit To | Project Description | Miles | Total Project Cost (PDC) | Time Frame | Phase | Source | Funding Request | YOE | FPN | Phase | Source | FY | Amount | |
| n/a | Corkscrew Rd (north section) | 750 Feet South of Wildcat Drive | 1200 Feet East of Wildcat Drive | Increase curve radius & widen 10' lanes to 11' | 0.552 | \$1,400,000 | 2020 | CST | OA, SU | \$700,000 | \$1,400,000 | 4463231 | CST | GRSU, LF | 2021 | \$1,478,586 | |
| n/a | Corkscrew Rd (south section) | Lee County Curve | Collier County Proposed Curve | Widen Lanes from 10' -11', Add 2 '- shoulders both sides | 1.005 | \$1,200,000 | 2020 | CST | OA, SU | \$600,000 | \$1,200,000 | 4463232 | CST | SU | 2024 | \$1,321,000 | |
| _ | | | | Subtotal Corkscrew Rd | | \$2,600,000 | | | | \$1,300,000 | | | | | · | \$2,799,586 | |
| 2 | | | | A REAL PROPERTY AND A REAL | 100000 | and the second | 1 | 5-Yea | | | Funded by Source | | | 4 | 6 | 10 | |
| iori 1 | Facility | Limit From | Limit To | Final Proposed Improvement - 2040 LRTP | Link in Miles | Total Project Cost (PDC) | Construction Time Frame | | 2026-2 | 030 | | - | | | | 1 | |
| - 4 6 | | | | 2040 ENT | MINES | cost(roc) | time riane | Phase | Source | YOE Cost | YOE | FPN | Phase | Source | FY | Amount | |
| 5 | US 41/Tamiami Trail | Greenway Rd | 6 L Farm Rd | 2-lane roadway to 4 lanes with outside shoulder paved | | \$21,830,000 | 2026-2030 | PE | AO | \$6,010,000 | TBD | 4156213 PD&E completed 2008 | CST | OA | 26-30 | Pending from FDOT | |

SIS PRIORITIES (for Collier and Lee County MPOs)

In addition to the highway priorities listed above, the MPO forwards two lists of priority projects on the Strategic Intermodal System (SIS) network to FDOT for consideration of future funding. The SIS network includes highways, airports, spaceports, deep water seaports, freight rail terminals, passenger rail, intercity bus terminals, rail corridors and waterways that are considered the largest and most significant commercial transportation facilities in the state. There are three SIS highway corridors in Collier County: I-75, SR29 and SR82 are the three SIS highway corridors in Collier County. Table 3A and Table 3B illustrate the 2018 SIS Priorities for both the Collier MPO (adopted by the MPO Board on June 8, 2018) and the Lee County MPO Board. The Collier MPO SIS Priorities are consistent with the Collier 2040 LRTP.

| 2012 Priority | 2017 Priority | Project | From | То | Improvement Type | Next Phase | Volume | Capacity | v/c |
|------------------|------------------|------------------|---------------------------|---------------------------|---------------------|---------------|---------|----------|------|
| 20 | 1 ¹ | SR 82 | Hendry County Line | Gator Slough | 2 - 4L | CST | 12,000 | 16,400 | 0.73 |
| 10 | 2 ² | SR 29 Loop Rd | SR 29 (South) | SR 29 (North) | New 4L | ROW | New | 41,700 | |
| 23 | 3 | SR 29 | New Market Road North | SR 82 | 2-4L | ROW | 16,450 | 16,400 | 1.00 |
| NA | 4 | I-75 | Pine Ridge Road | SR 82 | 6L - 8 Aux Lns | PD&E | 100,500 | 111,800 | 0.90 |
| 7 | 5 | SR 80 | SR 31 | Buckingham Rd | 4-6L | PD&E | 35,000 | 41,700 | 0.84 |
| 24 | 6 | SR 29 | 9th St North | Immokalee Dr | 2-4L | PE | 16,000 | 19,514 | 0.82 |
| 12 | 7 | SR 29 | Immokalee Dr | New Market Rd North | 2-4L | ROW | 15,900 | 19,514 | 0.81 |
| NA | 8 ³ | SR 31 | SR 80 | SR 78 | 2 - 4L | PD&E | 11,100 | 17,700 | 0.63 |
| 26 | 9 | SR 29 | Oil Well Rd | South of Agricultural Way | 2-4L | PE | 5,000 | 8,400 | 0.59 |
| 25 | 10 | SR 29 | South of Agricultural Way | CR 846 East | 2-4L | ROW | 7,100 | 19,514 | 0.43 |
| 26 | 11 | SR 29 | l 75 | Oil Well Rd | 2-4L | PE | 3,200 | 8,400 | 0.38 |
| 13 | 12 | I 75 | Pine Ridge Rd | SR 80 | 6-10L | PD&E | 100,500 | 111,800 | 0.90 |
| Notes | | | | | | | | | |
| 1 Joint Ro | ord #1 Driorit | |] | | | | | | |

Table 3A Joint Collier/Lee County MPO Mainline SIS Priorities Adopted by Collier MPO June 8, 2018, Lee County MPO June 22, 2018

1. Joint Board #1 Priority

2. Will improve other SR29 needs

3. Includes bridge

Table 3B Joint Collier/Lee County MPO Interchange SIS PrioritiesAdopted by Collier MPO June 8, 2018, Lee County MPO June 22,2018

| Project | Interchange | Improvement Type | Next Unprogrammed Phase | Notes | | | | | |
|--|--------------------------|---|-------------------------------|------------|--|--|--|--|--|
| 75 | @ Everglades Blvd | New Interchange | IJR | | | | | | |
| I 75 | @ Golden Gate Pkwy | Minor Interchange Improvements | Study | Short Term | | | | | |
| l 75 | @ Pine Ridge Rd | Minor interchange improvements | Study | Short Term | | | | | |
| I 75 | @ Immokalee Rd | Major interchange improvements | PD&E | Short Term | | | | | |
| 175 | @ Bonita Beach Rd | Major interchange improvements | PE | Mid Term | | | | | |
| 175 | @ Corkscrew Rd | Major interchange improvements | PE | Short Term | | | | | |
| 175 | @ Daniels Pkwy | Minor Interchange Improvements | Study | Short Term | | | | | |
| 175 | @ SR 82 | Major interchange improvements | PE | Long Term | | | | | |
| 175 | @Luckett Rd | Major interchange improvements | PE | Long Term | | | | | |
| 175 | @ SR 78 | Minor interchange improvements | PE | Short Term | | | | | |
| I 75 | @ Del Prado Ext. | New Interchange | IJR | | | | | | |
| Notes to Table 3B Short Term - Current to 2025 Mid Term - 2025-2035 Long Term - 2035-2045 | | | | | | | | | |
| Minor Inte | rchange Improvement - Ad | ld additional turn lanes, operational imp | provements | | | | | | |
| Major Inte | rchange Improvement - Re | build to accommodate future 10-lane c | ross section | | | | | | |

Phase Abbreviations: IJR Interchange Justification Report; PE Preliminary Engineering

2019 BRIDGE PRIORITIES

Bridge related priorities are consistent with the 2040 LRTP. The 2019 Bridge Related Priorities (Table 4) were approved by the MPO Board on June 12, 2020 and forwarded to FDOT for consideration of future funding.

| 2020 Collier MPO Bicycle Pedestrian Priorities as Ranked by the BPAC on Nov. 19, 2019 updated 1/12/21 based on FDOT DRAFT TENTATIVE W ORK PROGRAM | | | | | | | | | | | Draft Tent. | | | |
|--|-------|---------------------------|--|-------------------------|----|--------------------|----|------------|--------|------------|--|--------------------------------|--------|--|
| Rank | Score | Location/ Jurisdiction | Project | Project Type | | PE, Feas. Study | | CST & CEI | Totals | | Work Prog. FY22-26 | Phases | FY | |
| | | | "Immokalee Sidewalks " Cars on, S | | | | | | | | | | | |
| 1 | 13 | District 5 | 9th, N 9th | Sidewalks | \$ | 161,097 | \$ | 719,046 | \$ | 880,143 | 4481251 | PE, CST, CEI | 22, 24 | |
| 2 | 10 | District 2 | Wiggins Pass | Sidewalks, Bike Lanes | \$ | 320,409 | \$ | 1,108,804 | \$ | 1,429,213 | 4480691 | PE, CST, CEI | 23, 25 | |
| 2 | 10 | Marco | "Collier Blvd Multiple Segments" Alt Bike Lanes | In-Road Bike Lanes | ŝ | 130,000 | \$ | 1,043,099 | \$ | 1,173,099 | 4481271 | PE, CST | 22, 24 | |
| 2 | 10 | District 4 | "Goodlette -Frank " Wisconsin, Illinois, Hollygate, Cooper | Sidewalks | ŝ | 116,350 | \$ | 535,656 | \$ | 652,006 | 4481261 | PE, CST, CEI | 23,25 | |
| 2 | 10 | District 4 | Pine St from Becca Ave to US41 | Sidewalks | \$ | 58,719 | \$ | 270,511 | \$ | 329,230 | 4481281 | PE, CST, CEI | 23, 25 | |
| 2 | 10 | District 1 | "Naples Manor Sidewalks" Holland, Caldwell, Sholtz | Sidewalks | ŝ | 300,264 | \$ | 1,363,214 | ŝ | 1,663,478 | 4481291 | PE, CST, CEI | 24, 26 | |
| 2 | 10 | District 3 | Golden Gate Sidewalks" 24th Pl, 27th Pl, 43rd St, 47th Terr | Sidewalks | ŝ | 267,511 | | | ŝ | 267,511 | 4481301 | PE | 26 | |
| 3 | 8 | Everglades | "Phase 3 E City BPMP" Hisbiscus, Broadway | Sidewalks | s | 430,000 | | TBD | \$ | 430,000 | 4482651 | PE | 26 | |
| 3 | 8 | Everglades | Copeland Ave South | road diet, bike lanes | | n/a | | n/a | | n/a | | roved incorpo part of resur | - | |
| 3 | 8 | MPO | "Marco Island Loop Trail "MPO Feasibility CR951 & CR92 | Trail Feasibility Study | \$ | 300,000 | | TBD | \$ | 300,000 | 4480281 | PDE: Feas. Study | 22 | |
| 4 | 7 | Naples, County | Freedom Park Ped Overpass | Pedestrian Overpass | s | 750,000 | \$ | 4,782,794 | \$ | 5,532,794 | additional public involvement needed before programming | | | |
| 5 | 2 | Naples | "Naples SW on 26 Ave" N | Sidewalk | \$ | 55,000 | \$ | 678,588 | \$ | 733,588 | 4481311 | PE, CST, CEI | 24, 26 | |
| | | | | TOTALS | \$ | 2,889,350 | \$ | 10,501,712 | \$ | 13,391,062 | | | | |

Table 4 – 2020 Bridge Priorities

2020 TRANSIT PRIORITIES

Florida State Statutes require each transit provider in Florida that receives State Transit Block Grant funding to prepare an annual Transit Development Plan (TDP). The TDP is a ten-year plan for Collier Area Transit (CAT) that provides a review of existing transportation services and a trend analysis of these services. Table 5 shows the 2019 Transit Priorities which were approved by the MPO Board on June 12, 2020 and submitted to FDOT for consideration of future funding.

| | | | 2020 Trans | it Priorities |
|---------------------|---|--------|--------------------------------------|---|
| Priority Ranking | Requested Funding / Project Estimates | * | Location | Description |
| 1 | \$142,847.10 | * | Route 11 US41 | Increase Frequency To Peak Service - Add 2 Loops |
| 2 | \$285,694.20 | * | Route 12 Airport Pulling Rd | Increase Frequency To Peak Service - Add 1 Loop |
| 3 | \$222,723.60 | * | Route 19 Immokalee | Increase Frequency To Morning Service - Add 1 Loop |
| 4 | \$428,541.30 | * | Route 15 Golden Gate Pkwy | Increase Frequency To Peak Service - Add 3 Loops |
| 5 | \$334,085.40 | * | Route 25 Golden Gate Pkwy | Add 2 Loops (Currently The Route Has A Gap During The Day) |
| 6 | \$334,085.40 | * | Route 17 East Naples | Extend Evening Service By 2 Loops |
| 7 | \$167,042.70 | * | Route 11 US41 | Extend Evening Service By 1 Loop |
| 8 | \$222,723.60 | * | Route 28 Ave Maria & Immokalee | Increase Frequency During The Day - Add 1 Loop |
| 9 | \$167,042.70 | * | Route 27 Collier Blvd & Immokalee Rd | Extend Morning Service By 1 Loop |
| 10 | \$606,975.00 | * | Route 13 City of Naples and Bayshore | Increased Peak Service Frequency - Add 4 Loop and Purchase a Bus |
| 11 | \$5,000,000.00 | | 8300 Radio Rd, Naples FL 34104 | Maintenance Facility Rehabilitation for State of Good Repair and enhancement |
| 12 | \$250,000.00 | | Throughout Collier County | Enhance accessibility to bus stops to meet American with Disabilities Act (ADA requirements - 10 stops a year |
| 13 | \$480,000.00 | | Throughout Collier County | Construct 12 new bus shelters & amenities per year (bike rack, bench, trash can, etc.) |
| 14 | \$500,000.00 | | Throughout Collier County | Purchase Replacement Bus |
| Includes cost | for 3 years of operation b | ased o | on existing routes costs. | |

Table 5 - Transit Priorities 2020

2020 CONGESTION MANAGEMENT PRIORITIES

Transportation Management Areas (urbanized areas with populations over 200,000) are required by 23 C.F.R. 450.322 to have a Congestion Management Process (CMP) that provides for the effective and systematic management and operation of new and existing facilities by using travel demand reductions and operational management strategies. The Collier MPO CMP may be viewed on the MPO's website. CMP projects that are eligible for Federal and state funding include sidewalk/bicycle paths and/or facilities and congestion management projects that alleviate congestion, do not require the acquisition of right-of-way and demonstrate quantifiable performance measures.

The MPO allocates its SU funds² on a five-year rotating basis. In 2019, congestion management received 100% of the SU funds, approximately \$4.1 million. The 2019 congestion management priorities are all new projects as prior priority projects have been completed or removed from the priority list. Table 6 (next page) lists the 2019 congestion management priorities which were adopted by the MPO Board in June 2019 and subsequently modified and re-adopted by the Board on October 11, 2019. The Congestion Management Process (2017 update) was used by the committee as a guide to prioritize the 2019 projects.



² Surface Transportation Funds for Urbanized Area – with population greater than 200,000. Allocation of funds is determined by a formula.

| PROJECT RANKING | Project Name | Submitting Agency/ Jurisdiction | Current Estimated Project Costs | Phase | Funding Status Per Draft FY21- 25 TIP |
|--------------------|--|---------------------------------------|---------------------------------------|---------------------------------------|---|
| 1 | Crayton Road & Harbour Drive Intersection Improvements - Roundabout | City of Naples | \$ 892,211 | CST FY24 | FPN 4463171 |
| 2 | ITS Fiber Optic and FPL Power Infrastructure - 13 locations | Collier County | \$ 273,725 | CST FY25 | FPN 4462501 |
| 3 | Travel Time Data Collection & Performance Measurements | Collier County | \$ 701,000 | CST FY25 | FPN 4462511 |
| 4 | Mooring Line Drive & Crayton Road Intersection Improvements - Roundabout | City of Naples | \$ 850,533 | PE FY25 | FPN 4463172 (PE \$126,000) |
| 5 | Golden Gate Parkway & US-41 Intersection Improvements (lane restriping to add left turn lane sb/eb US41) | City of Naples | \$ 1,366,107 | PE FY23; ROW FY25 | FPN 4464511 PE \$270,000; ROW \$225,942 |
| 6 | New- Updated School Flasher System | Collier County | \$ 354,250 | CST FY 23 | FPN 4462521 |
| 7 | New-Vehicle Count Station Update - 31 locations | Collier County | \$ 312,562 | CST FY25 | FPN 4462541 |
| 8 | Bicycle Detection Systems at 4 intersections: US41/Central Ave, US41/3rd AveS; Park Shore Drive/Crayton Rd: 8th St S/3rd Ave S | City of Naples | \$ 67,429 | CST FY24 | FPN 4462531 |
| 9 | Adaptive Traffic Control System - 13 intersections on Santa Barbara & Golden Gate Pkwy | Collier County | \$ 894,000 | PE FY 24 CST FY25 | FPN 4463421 |
| | | Total | \$ 5,711,817 | · · · · · · · · · · · · · · · · · · · | |

2020 Congestion Management Project Priorities (continuation of 2019 Priorities)

BICYCLE and PEDESTRIAN PRIORITIES

The priorities were derived from the 2019 Collier MPO Bicycle and Pedestrian Master Plan (BPMP). The BPMP continues the MPO's vision of providing a safe, connected and convenient on- road and off-road network throughout the Collier MPA to accommodate bicyclists and pedestrians as well as a similar goal of improving transportation efficiency and enhancing the health and fitness of the community while allowing for more transportation choices.

| | | | er MPO Bicycle Pedestrian Prioriti pdated 1/12/21 based on FDOT D | | | | 201 | 19 | | | Draft Tent. | | | | |
|------|-------|---------------------------|--|-------------------------|----|--------------------|-----|------------|----|-----------|--|--------------------------------|--------|--|--|
| Rank | Score | Location/ Jurisdiction | Project | Project Type | T | PE, Feas. Study | | CST & CEI | | Totals | Work Prog. FY22-26 | Phases | FY | | |
| | | | "Immokalee Sidewalks" Carson, S | | | | | | | | | | | | |
| 1 | 13 | District 5 | 9th, N 9th | Sidewalks | \$ | 161,097 | \$ | 719,046 | \$ | 880,143 | 4481251 | PE, CST, CEI | 22, 24 | | |
| 2 | 10 | District 2 | Wiggins Pass | Sidewalks, Bike Lanes | \$ | 320,409 | \$ | 1,108,804 | \$ | 1,429,213 | 4480691 | PE, CST, CEI | 23, 25 | | |
| 2 | 10 | Marco | "Collier Blvd Multiple Segments" Alt Bike Lanes | In-Road Bike Lanes | \$ | 130,000 | \$ | 1,043,099 | \$ | 1,173,099 | 4481271 | PE, CST | 22, 24 | | |
| 2 | 10 | District 4 | "Goodlette -Frank " Wisconsin, Illinois, Hollygate, Cooper | Sidewalks | \$ | 116,350 | \$ | 535,656 | \$ | 652,006 | 4481261 | PE, CST, CEI | 23,25 | | |
| 2 | 10 | District 4 | Pine St from Becca Ave to US41 | Sidewalks | \$ | 58,719 | \$ | 270,511 | \$ | 329,230 | 4481281 | PE, CST, CEI | 23, 25 | | |
| 2 | 10 | District 1 | "Naples Manor Sidewalks" Holland, Caldwell, Sholtz | Sidewalks | \$ | 300,264 | \$ | 1,363,214 | \$ | 1,663,478 | 4481291 | PE, CST, CEI | 24, 26 | | |
| 2 | 10 | District 3 | Golden Gate Sidewalks " 24th Pl, 27th Pl, 43rd St, 47th Terr | Sidewalks | \$ | 267,511 | | | ŝ | 267,511 | 4481301 | PE | 26 | | |
| 3 | 8 | Everglades | "Phase 3 E City BPMP" Hisbiscus, Broadway | Sidewalks | \$ | 430,000 | | TBD | \$ | 430,000 | 4482651 | PE | 26 | | |
| 3 | 8 | Everglades | Copeland Ave South | road diet, bike lanes | | n/a | | n/a | | n/a | | roved incorpo part of resur | _ | | |
| 3 | 8 | MPO | "Marco Island Loop Trail "MPO Feasibility CR951 & CR92 | Trail Feasibility Study | \$ | 300,000 | | TBD | \$ | 300,000 | 4480281 | PDE: Feas. Study | 22 | | |
| 4 | 7 | Naples County | Freedom Park Ped Overpass | Pedestrian Overpass | \$ | 750.000 | s | 4,782,794 | s | 5,532,794 | additional public involvement needed before programming | | | | |
| 5 | 2 | Naples | "Naples SW on 26 Ave" N | Sidewalk | Ś | 55,000 | Ś | 678,588 | ŝ | 733,588 | 4481311 | | | | |
| | - | | | TOTALS | - | / | \$ | 10,501,712 | \$ | / | | ,, | 2., 20 | | |

Table 7: 2020 Bicycle and Pedestrian Priorities

REGIONAL PRIORITIES – TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP)



In addition to local MPO priorities, the Collier MPO coordinates with the Lee County MPO to set regional priorities. The Lee County and Collier MPOs entered into an Interlocal Agreement by which they set policies to prioritize regional projects.

The Transportation Regional Incentive Program (TRIP). TRIP is a discretionary program that funds regional projects prioritized by the two MPOs. The TRIP priorities approved by the MPO Board on June 12, 2020, are shown in Table 8.

Table 8 - 2020 Joint Collier/Lee County MPO TRIP Priorities

| | | Jo | oint TRIP Prioritie | s for Lee and | Collier | 2020 | | | | |
|----------------|-----------------------------|---------------------------|---------------------|-------------------------|--------------------|--------------|-------------------------|----------------------------|------------------------|-------------|
| 2020 | Route | From To | | Proposed Improvement | Requested Phase | Total Cost | Requested TRIP Funds | Staff Priority Order | State Funding Level | Fiscal Year |
| 2020/2021 | | | | | | | | | | |
| Lee County | Corkscrew Road | E.of Ben Hill Griffin | Bella Terra | 2L to 4L | CST | \$23,590,800 | \$6,975,000 | Funded | \$ 2,651,966 | FY 20/21 |
| Lee County | Three Oaks Ext. | Fiddlesticks Canal Cross | New 4L | CST | \$20,900,000 | \$4,000,000 | | | | |
| 2021/2022 | | | | | | | | | | |
| Lee County | Ortiz | Colonial Blvd | SR 82 | 2L to 4L | CST | \$20,025,000 | \$5,000,000 | | | |
| Lee County | Three Oaks Ext. | Fiddlesticks Canal | Pony Drive | New 4L | CST | \$20,930,000 | \$5,000,000 | | | |
| 2022/2023 | | | | | | | | | | |
| Lee County | Corkscrew Road | Bella Terra | Alico Road | 2L to 4L | CST | \$17,795,300 | \$4,500,000 | | | |
| Lee County | Three Oaks Ext. | Pony Drive | Daniels Parkway | New 4L | CST | \$31,720,000 | \$7,500,000 | | | |
| Collier County | Veterans Memorial Boulevard | High School Entrance | US 41 | New 4L | CST | \$13,400,000 | \$6,000,000 | | | |
| 2023/2024 | | | | 1 | | | - | | , , | |
| Collier County | Goodlette Road | Vanderbilt Beach Road | Immokalee Road | | CST | \$5,500,000 | \$2,750,000 | Funded | \$ 2,750,000 | FY 23/24 |
| Lee County | Burnt Store Rd | Van Buren Pkwy | Charlotte Co/L | 2L to 4L | PE | \$8,320,000 | \$4,100,000 | | | |
| 2024/2025 | | | | 1 | | | - | 1 | , , | |
| Collier County | Vanderbilt Beach Rd | 16th Street | Everglades Blvd | New 2L | CST | \$8,250,000 | \$4,125,000 | | | |
| Collier County | Collier Blvd | Golden Gate Main Canal | Golden Gate Pkwy | 4L to 6L | CST | \$33,000,000 | \$5,000,000 | | | |
| Collier County | Oil Well Road | Everglades | Oil Well Grade Rd. | 2L to 6L | CST | \$31,400,000 | \$15,700,000 | | | |
| Collier County | Santa Barbara/Logan Blvd. | Painted Leaf Lane | Pine Ridge Road | Operational Imp. | CST | \$8,000,000 | \$4,000,000 | | | |
| Collier County | Vanderbilt Beach Rd | US 41 | E. of Goodlette | 4L to 6L | CST | \$8,428,875 | \$4,214,438 | Funded | \$ 4,214,438 | FY 24/25 |

Major Projects Implemented or Delayed from the Previous TIP (FY2021 – FY2025)

23 CFR §450.324(2) requires MPOs to list major projects from the previous TIP that were implemented and to identify any significant delays in the planned implementation of major projects. The Collier MPO TIP identifies *major projects* as a *multilaning or a new facility type capacity improvement*. The following list provides the status of the major projects that were identified as such in the FY2020 – FY20241 TIP.

Major Projects Implemented/Completed

No applicable projects to report this year.

Major Projects Significantly Delayed, Reason for Delay and Revised Schedule

No applicable projects to report this year.

Major Projects in the FY2022 - FY2026TIP

The Collier MPO TIP identifies *major projects* as a *multi-laning or a new facility type capacity improvement*. The following list provides the status of the major projects in the FY2022 – FY2026 TIP.

Multi-Laning or New Facility Capacity Improvement Projects

- I-75 @ SR951; FPN 4258432; Major interchange improvement; programmed for construction in FY2025, total project cost estimated at \$132.5 million.
- I-75 @ Pine Ridge Interchange Improvement; FPN 4452962; programmed for construction in 2023; total project cost estimated at \$6.5 million.
- SR 951 from Manatee Rd to N of Tower Rd; FPN 4351112, programmed for construction in 2025; estimated total project cost at \$22 million.
- SR 82, FPN 4308481 Add lanes and reconstruction from Hendry County Line to Gator Slough Lane; estimated total project cost at \$44.5 million, programmed for construction in 2024.
- Airport Pulling Road FPN 4404411 Add thru lanes from Vanderbilt (Beach) Road to Immokalee Road; \$13 million PE and CST with CST programmed in FY2023 for \$12.9 million.
- 16th St Bridge NE from Golden Gate Boulevard to Randall Boulevard FPN 4318953 New bridge construction programmed in FY22 for \$12 million.

PUBLIC INVOLVEMENT

The MPO amended the Public Participation Plan (PPP) in June 2020 to address the COVID-19 pandemic and the need to hold virtual public meetings and more on-line opportunities for public input. The PPP follows Federal regulations for TIP related public involvement [23 C.F.R. 450.326(b)] and [23 U.S.C. 134 (i)(6) and (7) providing adequate public notice of public participation activities and time for public review and comment at key decision points. During the time period that the FDOT Work Program and MPO TIP for FY 2022-2026 were out for public comment, the MPO was able to conduct hybrid virtual/in-person meetings. Members of the public chose for the most part to take advantage of the virtual meeting component.

Typically, the TIP and all amendments to the TIP, are presented at multiple meetings of the Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC) and MPO Board; the public may attend and comment at all MPO meetings. However, due to the COVID-19 pandemic, the MPO began the new TIP development and current TIP amendment process using email and website outreach to interested parties instead of holding advisory committee meetings, then transitioned to holding hybrid remote and in-person advisory committee and MPO Board meetings. The final advisory committee meetings held in May 2021 were in-person only. The MPO Board hybrid remote/in-person meetings continued through the end of June 2021. Public comments on the FY2022– FY2026 TIP may be found in Appendix G.

TIP AMENDMENTS

Occasionally amendments need to be made to the TIP. There are three types of amendments. The first type, **Administrative Modification**, is used for minor cost changes in a project/project phase, minor changes to funding sources, minor changes to the initiation of any project phase, and correction of scrivener errors. Administrative Modifications do not need MPO Board approval and may be authorized by the MPO's ExecutiveDirector.

The second type of amendment – a **Roll Forward Amendment** – is used to add projects to the TIP that were not added prior to June 30th but were added to the FDOT Work Program between July 1st and September 30th. Roll Forward Amendments are regularly needed largely due to the different state and federal fiscal years. Many of the projects that get rolled forward are FTA projects because these projects do not automatically roll forward in the TIP. Roll Forward Amendments do not have any fiscal impact on the TIP.

A **TIP Amendment** is the third and most substantive type of amendment. These amendments are required when a project is added or deleted (excluding those projects added between July 1 and September 30), a project impacts the fiscal

constraint of the TIP, project phase initiation dates, or if there is a substantive change in the scope of a project. TIP Amendments require MPO Board approval, are posted on the MPO website along with comments forms and distributed to listserv(s) via email. The Collier MPO's PPP defines the process to be followed for TIP amendments.

CERTIFICATION

The entire MPO process, including the TIP, must be certified by FDOT on an annual basis. The 2020 MPO process was certified by FDOT and the MPO Board on May 14, 2021.

In addition, every four years the MPO must also be certified by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). The MPO's transportation planning process was jointly certified by FHWA and FTA on January 14, 2021. The next FHWA / FTA joint certification site visit will occur in late summer, early fall of 2024.

PROJECT ORGANIZATION

Projects are listed in ten different categories. Within each category projects are listed in numerical order using the FPN (Financial Project Number) which is in the upper left corner of each project page. Several of the roads are listed by their county or state road designation. The table below lists these designations along with the commonly used name.

| Common Name | Name in TIP |
|-----------------------|-------------|
| Vanderbilt Drive | CR 901 |
| Vanderbilt Beach Road | CR 862 |
| San Marco Road | CR 92 |
| US 41/Tamiami Trail | SR 90 SR 45 |
| Collier Boulevard | SR 951 |

EXPLANATION OF PROJECT COSTS

Part I of the TIP contains all projects that are listed in the FY2022 – FY2026 TIP. The projects are divided into five categories: highways (including bridges, congestion management, bicycle and pedestrian, and maintenance), transportation planning, transit, transportation disadvantaged and aviation. Each project is illustrated on a separate project page. Future costs are presented in Year of Expenditure Dollars (YOE), which takes inflation into account. The inflation factors were developed by the State. Current and prior year costs are reflected in nominal dollars.

Projects often require multiple phases which may include any or all of the following: Project Development and Environment (PD&E), Design (PE), Environment (ENV), Right of Way acquisition (ROW), Railroad and Utilities (RRU), Construction (CST), Operations (OPS), Capital (CAP). Large projects are sometimes constructed in smaller segments and may be shown in multiple TIPs. When this happens, the project description (Letter D) will indicate that the current project is a segment/ phase of a larger project. An example project sheet is shown on the next page as Figure 5.

A – Federal Project Number
(FPN) B – Location of project
C – Denotes is project is on the SIS
system D – Project description
E – Prior, Future, and Total Project Cost; LRTP and TIP References (if
needed) F – FDOT Work Summary
G – Lead agency for project
H – Project length, if applicable
I – Project Phase, Fund Code Source and Funding Amounts by Year, by Phase, by Fund
Source J – Map of project area

Figure 5 – Project Sheet Example

| F W F Le Ph CS CS EN EN I N RC | Project D Work Sur ead Age Phase CST CST CST CST CNV NC ROW | | WIDEN FROM ADD LANES & I FDOT 2018/19 0 0 0 0 0 | RECONSTRUC 2019/20 0 0 | ст 2020/21 0 | H 2021/22 | ect) Length: 2022/23 | E 1.869 Tota l | | |
|---|---|--|---|---------------------------------|---------------------------|--------------|----------------------------|------------------------------------|-----------|--|
| EN CS CS EN EN RC | ead Age hase CST CST ENV ENV | ncy: Fund ACNP D1 D1 ACNP | FDOT 2018/19 0 0 0 | 2019/20 0 0 | 2020/21 0 | 2021/22 | | | LRTP Ref: | |
| Ph CS CS EN IN RC | Phase CST CST ENV ENV ENV | Fund ACNP D1 D1 ACNP | 2018/19 0 0 0 | 0 0 | 0 | 2021/22 | | | | |
| CS CS EN EN IN RC | CST CST ENV ENV NC | ACNP D1 D1 ACNP | 0 0 0 | 0 0 | 0 | | 2022/23 | Total | | |
| CS EN EN IN RC | CST ENV ENV NC | D1 D1 ACNP | 0 0 | 0 | | | | | | |
| EN EN IN RC | ENV ENV NC | D1 ACNP | 0 0 | 0 | | D | 11,270,219 | 11,270,219 | | |
| EN IN RC | ENV NC | ACNP | | | 0 | 0 | 171,150 | 171,150 | | |
| IN RC | NC | | 0 | 0 | 15,000 | 0 | 0 | 15,000 | | |
| RC | | DDR | U | 400,000 | 0 | 0 | 50,000 | 450,000 | | |
| | NOW | | 0 | D | 0 | 0 | 0 | 0 | | |
| To | | ACNP | 0 | 0 | 687,685 | 0 | 0 | 687,685 | | |
| То | | | | | | | | 0 | | |
| | fotal | | 0 | 400,000 | 702,685 | 0 | 11,491,369 | 12,594,054 | | |
| | | | L | | | | | | | |

PROJECT COST DISCLAIMER: The "Total Project Cost" amount displayed for of the federal and state funded projects in the TIP represents data provided by FDOT in the Tentative Work Program FY 2022-2026. For a more comprehensive view of a specific project's estimated total budget cost for all phases; refer to the LRTP.

PART I: PROJECT SHEETS FROM FDOT'S FIVE-YEAR WORK PROGRAM FY 2022-2026

SECTION A: HIGHWAY CAPACITY ENHANCEMENTS

| 4175402 | SR 29 FROM OIL WELL ROAD TO SUNNILAND NURSERY ROAD | SIS |
|---------|--|-----|
|---------|--|-----|

| Project D | escription: | Widen from 2 | lanes to 4, se | egment of lar | ger project | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 7,440,000 |
|-----------|-------------|--------------|----------------|---------------|-------------|---------|-----------|--|---------------------|
| Work Sur | nmary: | ADD LANES & | RECONSTRU | СТ | | | | 2045 LRTP: | p6-2, Table 6-1 |
| Lead Age | ncy: | FDOT | | | L | ength: | 4.762 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | I | |
| PE | ACNP | 0 | 0 | 1,300,000 | 0 | 0 | 1,300,000 |) | |
| PE | DI | 0 | 0 | 6,140,000 | 0 | 0 | 6,140,000 |) | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 0 | 0 | 7,440,000 | 0 | 0 | 7,440,000 |) | |
| | | | | | | | | | |

| 4175405 | i | SR 29 FRON | 1 CR 846 TC | N OF NEW | | SIS | | | |
|------------|-------------|--------------|---------------|--------------------|----------------|---------|----------------------|---|-------------------------------|
| Project De | escription: | Immokalee By | pass; Freight | Priority | | | | Prior Years Cost: Future Years Cost: | 6,050,576 |
| Work Sun | nmary: | NEW ROAD CO | ONSTRUCTIO | N | | | | Total Project Cost: 2045 LRTP: | 13,037,192 p6-2, Table 6-1 |
| Lead Ager | ncy: | FDOT | | | L | ength: | 3.484 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| ENV | DDR | 0 | 0 | 0 | 60,000 | 0 | 60,000 | | |
| ENV ROW | DS ACNP | 0 0 | 0 0 | 250,000 968,467 | 0 5,708,149 | 0 0 | 250,000 6,676,616 | | |
| NOW | ACINI | 0 | 0 | 500,407 | 5,700,145 | 0 | 0,070,010 | | |
| | | | | | | | (| | |
| | | | | | | | C | | |
| | | | | | | | C |) | |
| | | | | | | | C |) | |
| | | | | | | | 0 | | |
| Total | | 0 | 0 | 1,218,467 | 5,768,149 | 0 | 6,986,616 |) | |
| | | | | | | | | | |

| 4175406 | 5 | SR 29 FRON | I N OF NEV | V MARKET F | RD TO SR 82 | 2 | | SIS | |
|------------|-------------|---------------------------------|------------|---------------|-----------------|---------|-----------|--|--|
| Project De | escription: | Widen from 2 Freight priorit | | one segment c | of larger proje | ect) | | Prior Years Cost: Future Years Cost: Total Project Cost: | 40,396,829 26,198,121 68,036,653 p6- |
| Work Sun | nmary: | ADD LANES & | RECONSTRU | СТ | | | | 2045 LRTP: | 2, Table 6-1 |
| Lead Ager | ncy: | FDOT | | | L | ength: | 3.037 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | ACNP | 0 | 0 | 0 | 0 | 0 | C |) | |
| CST | DI | 0 | 0 | 0 | 0 | 0 | C |) | |
| ENV | TALT | 0 | 380,000 | 0 | 0 | 0 | 380,000 |) | |
| ROW | ACNP | 0 | 0 | 1,061,703 | 0 | 0 | 1,061,703 | } | |
| RRU | ACNP | 0 | 0 | 0 | 0 | 0 | C |) | |
| | | | | | | | C | | |
| | | | | | | | C |) | |
| | | | | | | | C |) | |
| | | | | | | | C | | |
| Total | | 0 | 380,000 | 1,061,703 | 0 | 0 | 1,441,703 | } | |
| | | | | | | | | | |

| 4178784 | | SR 29 FRON | I SR 82 TO | HENDRY C/ | L | | | SIS | |
|------------|-------------|--------------|----------------|---------------|--------------|---------|-------|--|------------------|
| Project De | escription: | Widen from 2 | to 4 lanes (so | egment of lar | ger project) | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 50,000 |
| Work Sum | nmary: | ADD LANES & | RECONSTRU | СТ | | | | 2045 LRTP: | p6-2, Table 6-1 |
| Lead Agen | ncy: | FDOT | | | L | ength: | 1.869 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| ENV | ACNP | 0 | 50,000 | 0 | 0 | 0 | | D D D D D D D D D | |
| iotai | | U | | | | | | | |

| 4258432 | 2 | I-75 (SR 93) | | SIS | | | | | |
|-----------|-------------|---------------|-------------|-----------------------------------|--------------------------------|---------|------------|---|------------|
| Project D | escription: | Ultimate Inte | erchange In | nprovemer | nt | | | Prior Years Cost: Future Years Cost: | 35,011,255 |
| Work Sur | nmary: | INTERCHANGE | IMPROVEM | Total Project Cost: 2045 LRTP: | 132,459,025 P6-2, Table 6-1 | | | | |
| Lead Age | ncy: | FDOT | | | | Length: | 0.651 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | ACNP | 0 | 0 | 0 | 68,789,977 | 0 | 68,789,977 | , | |
| CST | DI | 0 | 0 | 0 | 22,300,000 | 0 | 22,300,000 |) | |
| CST | DIH | 0 | 0 | 0 | 5,575 | 0 | 5,575 | | |
| CST | DSB2 | 0 | 0 | 45,150 0 | 0 | 0 | 45,150 |) | |
| CST | LF | 0 | 0 | 0 | 135,354 | 0 | 135,354 | Ļ | |
| ENV | DDR | 0 | 0 | 100,000 | 100,000 | 0 | 100,000 |) | |
| ENV | TALT | 0 | 0 | 0 | 0 | 0 | 100,000 |) | |
| PE | DDR | 0 | 0 | | 870,392 | 0 | 870,392 | | |
| RRU | DI | 0 | 0 | 0 | 3,851,000 | 0 | 3,851,000 |) | |
| RRU | LF | 0 | 0 | 0 | 1,250,322 | 0 | 1,250,322 | <u>.</u> | |
| Total | | 0 | 0 | 145,150 | 97,302,620 | 0 | 97,447,770 |) | |
| | | | | | | | | | |



| 4308481 | SR 82 FROM HENDRY | COUNTY LIN | IE TO GATO | R SLOUGI | H LANE | SIS | |
|--|--------------------------------|-----------------|---------------------------------------|----------|---|---|-------------------------------|
| Project Description: | Widen from 2-4 lanes (se | gment of larger | r project) | | | Prior Years Cost: Future Years Cost: | 5,843,953 0 |
| Work Summary: | ADD LANES & RECONSTRU | JCT | | | | Total Project Cost: 2045 LRTP: | 44,484,094 P6-2, Table 6-1 |
| Lead Agency: | FDOT | | Lo | ength: | 4.022 | | |
| Phase Fund | 2021/22 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | l | |
| CST DI CST DIH ENV DDR INC DDR RRU DDR | 0 0 0 400,000 0 0 0 0 | 0 500,000 | 0 0 1,400,000 0 1,400,000 | | 35,934,726 5,415 800,000 1,400,000 500,000 0 38,640,141 | | |

4351112 SR 951 FROM MANATEE RD TO N OF TOWER RD

| - | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 7,040,242 0 21,972,808 |
|----------|-------------|-------------|-------------|---------|------------|---------|------------|--|------------------------------|
| Work Sur | mmary: | ADD LANES & | REHABILITAT | E PVMNT | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | FDOT | | | I | ength: | 0.769 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST | DDR | 0 | 0 | 0 | 12,204,166 | 0 | 12,204,166 | | |
| CST | DIH | 0 | 0 | 0 | 11,150 | 0 | 11,150 | | |
| CST | LF | 0 | 0 | 0 | 167,250 | 0 | 167,250 | | |
| RRU | LF | 0 | 0 | 0 | 1,550,000 | 0 | 1,550,000 | | |
| RRU | DDR | 0 | 0 | 0 | 1,000,000 | 0 | 1,000,000 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 0 | 0 | 0 | 14,932,566 | 0 | 14,932,566 | _ | |
| | | | | | | | | | |

4404411 AIRPORT PULLING RD FROM VANDERBILT RD TO IMMOKALEE RD

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 12,856,200 |
|-----------|-------------|-----------------|-------------------|---------|--------------------------|--|----------------|--|----------------------|
| Work Sur | mmary: | ADD THRU LA | ANE(S) | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COU | NTY | | L | ength: | 1.97 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST | LF | 0 | 4,928,100 | 0 | 0 | 0 | 4,928,100 | 1 | |
| CST | CIGP | 0 | 4,928,100 | 0 | 0 | 0 | 4,928,100 | 1 | |
| PE | CIGP | 1,500,000 | 0 | 0 | 0 | 0 | 1,500,000 | | |
| PE | LF | 1,500,000 | 0 | 0 | 0 | 0 | 1,500,000 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 3,000,000 | 9,856,200 | 0 | 0 | 0 | 12,856,200 | - | |
| | | -,, | | | WA NA TRADUCTION OF TRAD | | | | |
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| | | | | 25 be | 12.9 | | Connext S | | |
| | | w | E E | | | 22 | | | |
| | | 6.5-11 2 | ALEXINE ALE | | and a second from | No. of the local division of the local divis | APAR 2 | | |

| 4419751 | L | SR 90 (US 4 | 1) AT OASIS | VISITOR C | ENTER | | | SIS | |
|-----------|-------------|---------------|--------------|-----------|--|---------------------------|-----------|------------|-----------------|
| Project D | escription: | Federal Lands | Highways pro | oject | Prior Years Cost: Future Years Cost: Total Project Cost: | 431,864 0 1,745,311 | | | |
| Work Sun | nmary: | ADD LEFT TUR | N LANE(S) | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | FDOT | | | L | ength: | 0.276 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | DDR | 1,268,057 | 0 | 0 | 0 | 0 | 1,268,057 | 7 | |
| CST | DIH | 15,390 | 0 | 0 | 0 | 0 | 15,390 | | |
| ENV | DDR | 30,000 | 0 | 0 | 0 | 0 | 30,000 | | |
| | | | | | | | |) | |
| | | | | | | | |) | |
| | | | | | | | |) | |
| | | | | | | | |) | |
| | | | | | | | |) | |
| Total | | 1,313,447 | 0 | 0 | 0 | 0 | 1,313,447 |) 7 | |
| | | 1,010,447 | | | | | | | |

| 4452962 | | I-75 AT PIN | E RIDGE RD | SIS | | | | | |
|--------------|------------|--------------------|------------|---------|--|-----------------------------|--|-----------------------|--|
| Project Desc | cription: | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 1,014,749 0 6,464,749 | | | |
| Work Summ | ary: | INTERCHANG | E IMPROVEM | ENT | 2045 LRTP: | P6-2, Table 6-1 | | | |
| Lead Agency | / : | FDOT Length: 0.046 | | | | | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| | DI | 0 | 5,450,000 | 0 | 0 | | 5,450,000 (((((((((((((((((|))))) | |
| Total | | 0 | 5,450,000 | | | | 5,450,000 |) | |

4463381 VANDERBILT BEACH RD FROM US 41 TO E OF GOODLETTE FRANK

| | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 8,428,876 |
|----------|-------------|--------------|-----------|---------|-----------|---------|-----------|--|---------------------|
| Work Sun | nmary: | ADD LANES & | RECONSTRU | СТ | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COUI | NTY | | I | ength: | 0.995 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | LF | 0 | 0 | 0 | 4,214,438 | 0 | 4,214,438 | ; | |
| CST | TRIP | 0 | 0 | 0 | 3,173,552 | 0 | 3,173,552 | | |
| CST | TRWR | 0 | 0 | 0 | 1,040,886 | 0 | 1,040,886 | 5 | |
| | | | | | | | C |) | |
| | | | | | | | C | | |
| | | | | | | | C |) | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| Total | | 0 | 0 | 0 | 8,428,876 | 0 | 8,428,876 | i i i i i i i i i i i i i i i i i i i | |
| | | | | | | | | | |

4463411 GOODLETTE FRANK RD FROM VANDERBILT RD TO IMMOKALEE RD

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 5,500,000 |
|-----------|-------------|---|-----------|--------------|--------------------------------|-----------------------------------|-----------|--|---------------------|
| Work Sur | nmary: | ADD LANES & | RECONSTRU | СТ | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COUN | NTY | | L | ength: | 2.140 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | LF | 0 | 0 | 2,750,000 | 0 | 0 | 2,750,000 | | |
| CST | TRIP | 0 | 0 | 2,714,534 | 0 | 0 | 2,714,534 | | |
| CST | TRWR | 0 | 0 | 35,466 | 0 | 0 | 35,466 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 0 | 0 | 5,500,000 | 0 | 0 | 5,500,000 |) | |
| | | C HEROLOGIC | | | | | | | |
| | | 1.07 1.04 1.07 1. 1974 - 192 | | | | | | | |
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| | | and a second | | | P Carrie | | | | |
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| | | name of the second s | | | a bear | | | | |
| | | | | | Contraction of the | | | | |
| | | | | 76 | | | | | |
| | | Pitters and | | Territoria (| | SRA | | | |
| | | W | | | | 123 | | | |
| | | | | 为此是 | ners, Saf, Diglindfors, Seety, | petrology way have all all of the | | | |

4464121 CR 951 (COLLIER BLVD) FROM GOLDEN GATE CANAL TO GREEN BLVD

| | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 3,200,000 |
|----------|-------------|--------------|-------------|-----------|---------|---------|-----------|--|---------------------|
| Work Sur | nmary: | WIDEN/RESU | RFACE EXIST | LANES | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COUR | NTY | | L | ength: | 2.091 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | I | |
| PE | CIGP | 0 | 0 | 1,600,000 | 0 | 0 | 1,600,000 | | |
| PE | LF | 0 | 0 | 1,600,000 | 0 | 0 | 1,600,000 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | C C | | |
| | | | | | | | 0 | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| Total | | 0 | 0 | 3,200,000 | 0 | 0 | 3,200,000 | | |
| | | | | | | | | | |

SECTION B: SAFETY PROJECTS

| 4405252 CORRECTION AD SOUTH FRONT LEE COUNTY CORVE TO COLLIER COUNTY CORVE | 4463232 | CORKSCREW RD SOUTH FROM LEE COUNTY CURVE TO COLLIER COUNTY CURVE |
|--|---------|--|
|--|---------|--|

| - | escription: | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 1,478,586 0 2,799,586 | | | |
|----------|-------------|--------------|-------------|-----------|--|-----------------------------|--|------------|-----------------|
| Work Sur | nmary: | WIDEN/RESUF | RFACE EXIST | LANES | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COUN | ITY | | L | ength: | 1.005 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST | SU | 0 | 0 | 1,321,000 | 0 | 0 | 1,321,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 0 | | 1,321,000 | | | 1,321,000 | | |

SECTION C: BRIDGE PROJECTS

4318953 16TH ST BRIDGE FROM GOLDEN GATE BLVD TO RANDALL BLVD

| Project D Work Sur | escription: | bridge and roa | | אר | | | | Prior Years Cost: Future Years Cost: Total Project Cost: 2045 LRTP: | 7,099,955 0 12,033,898 P6-2, Table 6-1 |
|-----------------------|-------------|----------------|---------|---------|---------|---------|-----------|--|---|
| | | | | 511 | | | | 2043 LITT . | F0-2, Table 0-1 |
| Lead Age | ncy: | COLLIER COUN | NTY | | L | ength: | 3.212 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | ACCM | 1,546,467 | 0 | 0 | 0 | 0 | 1,546,467 | , | |
| CST | ACSU | 1,700,000 | 0 | 0 | 0 | 0 | 1,700,000 | | |
| CST | CM | 475,877 | 0 | 0 | 0 | 0 | 475,877 | | |
| CST | SU | 1,211,599 | 0 | 0 | 0 | 0 | 1,211,599 |) | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 |) | |
| Total | | 4 022 042 | 0 | 0 | 0 | 0 | 4 022 042 | - | |
| TOLAT | | 4,933,943 | 0 | 0 | 0 | 0 | 4,933,943 | | |
| | | | | | | | | | |

4350431 COLLIER COUNTY SCOUR COUNTERMEASURE AT VARIOUS LOCATIONS

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|-----------|-------------|--------------|-------------|---------|-----------|---------|-----------|--|-------------------|
| Work Sur | nmary: | BRIDGE-REPAI | R/REHABILIT | ATION | | | | 2045 LRTP: | P6-16 |
| Lead Age | ncy: | FDOT | | | l | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | DIH | 0 | 0 | 0 | 5,575 | 0 | 5,575 | | |
| CST | BRRP | 0 | 0 | 0 | 1,675,719 | 0 | 1,675,719 | | |
| PE | BRRP | 0 | 200,000 | 0 | 0 | 0 | 200,000 | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | 0 | | | | | 0 | | |
| Total | | | | | 1,681,294 | | 1,881,294 | | |

4441851 CR 846 OVER DRAINAGE CANAL

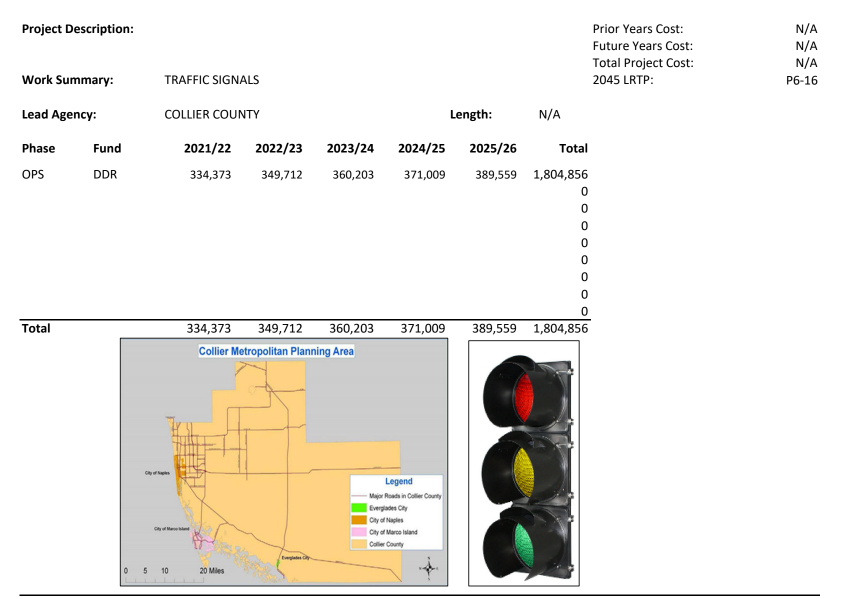
| Project D | escription: | (LAR) Local Ad | lvance Reimbu | rse | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 4,918,592 |
|------------|-------------|----------------|---------------|---------|----------------|---------|---|--|------------------------------|
| Work Sur | mmary: | BRIDGE REPLA | CEMENT | | | | | 2045 LRTP: | 4,918,592 P6-2, Table 6-1 |
| Lead Age | ncy: | FDOT | | | I | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST CST | LFR ACBR | 2,459,296 0 | 0 0 | | 0 2,459,296 | 0 | 2,459,296 2,459,296 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 2,459,296 | 0 | | 2,459,296 | | 4,918,592 | | |

Section D: CONGESTION MANAGEMENT PROJECTS

4051061 COLLIER MPO IDENTIFIED OPERATIONAL IMPROVEMENTS FUNDING

| Project Descripti | on: MPO SU fund | ds held for cos | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A | | | | |
|--------------------|------------------|-----------------|--|-------------------------------|-----------------------------|--|------------|-------|
| Work Summary: | TRAFFIC OPS | IMPROVEME | NT | | | | 2045 LRTP: | P6-15 |
| Lead Agency: | COLLIER COL | JNTY | | I | ength: | | | |
| Phase Fund | l 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST SU CST TALI | 2,075,588 J 0 | 0 | 0 0 | 266,993 376,061 643,054 | 2,190,891 0 2,190,891 | 4,664,697 376,061 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |

4126661 COLLIERCOUNTY TRAFFIC SIGNALS REIMBURSEMENT



4136271 NAPLES TRAFFIC SIGNALS REIMBURSEMENT

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|-----------|-------------|--------------|---------|---------|---------|---------|--|--|-------------------|
| Work Sun | nmary: | TRAFFIC SIGN | ALS | | | | | 2045 LRTP: | P6-16 |
| Lead Age | ncy: | NAPLES | | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| OPS | DDR | 129,650 | 138,848 | 143,013 | 147,303 | 154,668 | 713,482 C C C C C C C C C C C C C C C C C C C | | |
| Total | | 129,650 | 138,848 | 143,013 | 147,303 | 154,668 | 713,482 | | |

4371031 COLLIER TMC OPS FUND COUNTY WIDE

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|--------------|-------------|-------------|-------------|-------------|--|--|-------------------|
| Work Sur | nmary: | OTHER ITS | | | | | | 2045 LRTP: | P6-16 |
| Lead Age | ncy: | COLLIER COUR | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| OPS OPS | DDR DS | 0 81,000 | 81,000 0 | 81,000 0 | 81,000 0 | 81,000 0 | 324,000 81,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |)))) | |
| Total | | 81,000 | 81,000 | 81,000 | 81,000 | 81,000 | 405,000 | | |

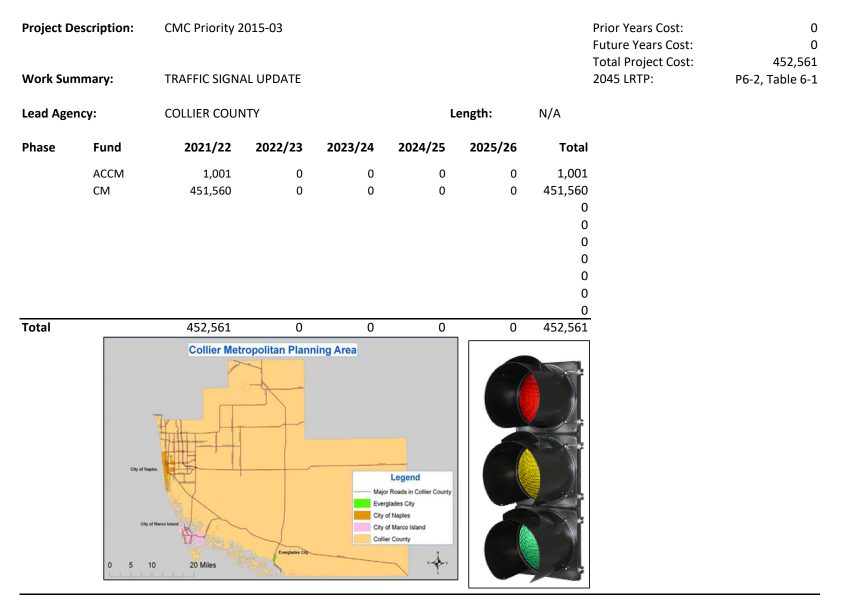
4371041 NAPLES TMC OPERATIONS FUNDING CITY WIDE

| Project De | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|-------------|-------------|-------------|-------------|-------------|---|--|-------------------|
| Work Sun | nmary: | OTHER ITS | | | | | | 2045 LRTP: | P6-16 |
| Lead Ager | ncy: | NAPLES | | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| OPS OPS | DDR DS | 0 30,000 | 30,000 0 | 30,000 0 | 30,000 0 | 30,000 0 | 120,000 30,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 30,000 | 30,000 | 30,000 | 30,000 | 30,000 | 150,000 | | |

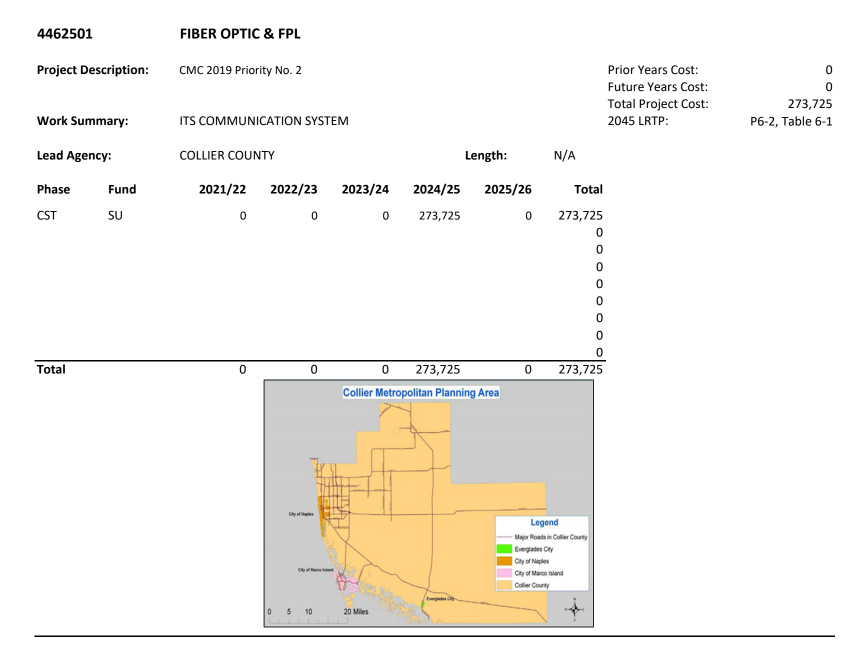
4379241 TRAVEL TIME DATA COLLECTION COLLIER COUNTY ITS ARCH ATMS

| Project De | escription: | CMC Priority 2 | 2012-10 | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 441,450 |
|------------|-------------|----------------|---|--|------------------|------------------------------------|---|--|-------------------|
| Work Sum | imary: | OTHER ITS | | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Agen | icy: | COLLIER COUN | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST | ACCM | 42,615 | 0 | 0 | 0 | 0 | 42,615 | | |
| CST | CM | 397,835 | 0 | 0 | 0 | 0 | 397,835 | | |
| CST | DIH | 1,000 | 0 | 0 | 0 | 0 | 1,000 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 441,450 | 0 | 0 | 0 | 0 | 441,450 | | |
| | | | | Collier Me | tropolitan Plann | ing Area | | | |
| | | | City of Naples City of Mar 0 5 10 | o him you have a second s | Conjunction | Major Everg City o City o | Legend Roads in Collier County Jades City (Naples (Narco Island r County | | |





| 440435 | 1 | COLLIER CO | UNTY TRAF | FIC SIGNA | L TIMING O | PTIMIZATI | ON AT VA | RIOUS LOCATIONS | |
|-----------|--------------|----------------|-----------|-----------|------------|-----------|----------|---|-------------|
| Project D | Description: | CMC Priority 2 | 2016-02 | | | | | Prior Years Cost: Future Years Cost: | N/A N/A |
| Work Su | mmary: | TRAFFIC SIGN | AL UPDATE | | | | | Total Project Cost: 2045 LRTP: | N/A P6-2 |
| Lead Age | ency: | COLLIER COUI | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST | SU | 0 | 50,000 | 0 | 0 | 0 | 50,000 | 1 | |
| PE | SU | 351,000 | 0 | 0 | 0 | 0 | 351,000 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 351,000 | 50,000 | 0 | 0 | 0 | 401,000 | | |
| | | | | | | | | | |



4462511 TRAVEL TIME DATA COLLIER COUNTY ITS

| Project D | escription: | CMC 2019 Prio | ority No. 3 | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 701,000 | | | |
|-----------|-------------|---------------|--|---------|--|-------------------|---|------------|-----------------|
| Work Sur | nmary: | ITS COMMUN | ICATION SYST | EM | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COUN | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | SU | 0 | 0 | 0 | 701,000 | 0 | 701,000 ((((((((((((((((((| | |
| Total | | 0 | City of Napoles City of Napoles 0 5 10 | | 701,000 | Le | oles rco Island | <u>,</u> | |

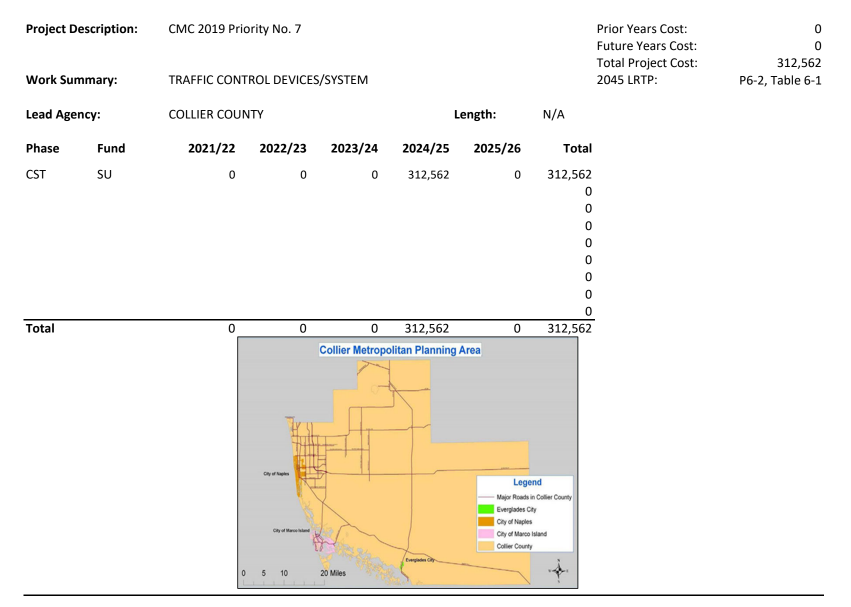
4462521 SCHOOL FLASHER COLLIER COUNTY ITS

| Project De | escription: | CMC 2019 Prio | ority No. 6 | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 354,250 | | |
|------------|-------------|---------------|-------------|---------------------|-----------------------|--|---|------------------|-----------------|
| Work Sun | nmary: | ITS SURVEILLA | NCE SYSTEM | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Ager | ncy: | COLLIER COUN | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | SU | 0 | 354,250 | 0 | 0 | 0 | 354,250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |)))) | |
| Total | | 0 | 354,250 | O Collier Metrop | O politan Planning | Lege | in Collier County ity Island |) | |

4462531 BICYCLE DETECTION CITY OF NAPLES ITS

| Project D | Description: | CMC Priority 202 | 19-08 | | | | | Prior Years Cost: Future Years Cost: | 0 |
|-----------|--------------|------------------|------------|---------|---------|---------|---|---|----------------------------|
| Work Su | mmary: | ITS SURVEILLA | NCE SYSTEM | | | | | Total Project Cost: 2045 LRTP: | 67,429 P6-12, Table 6-4 |
| Lead Age | ency: | NAPLES | | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | SU | 0 | 0 | 67,429 | 0 | 0 | 67,429 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 0 | 0 | 67,429 | 0 | 0 | 67,429 | | |
| | | | | | | | | | |

4462541 VEHICLE COUNT STATION COLLIER COUNTY ITS



4463171 HARBOUR ROUNDABOUT FROM CRAYTON RD TO HARBOUR DR

| | escription: | CMC 2019 Prie | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 892,211 |
|----------|-------------|---------------|---------|---------|---------|---------|--|--|-------------------|
| Work Sun | nmary: | ROUNDABOU | Т | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | NAPLES | | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | SU | 0 | 0 | 892,211 | 0 | 0 | 892,211 ((((((((((((((((()))))) |)))) | |
| Total | | 0 | | 892,211 | | | 892,211 | Γ | |

4463172 MOORING ROUNDABOUT FROM CRATON RD TO MOORING LINE DR

| Project De | escription: | CMC 2019 Prio | ority No. 4 | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 126,000 |
|-------------|-------------|---------------|-------------|---------|---------|---------|--|--|-----------------|
| Work Sum | nmary: | ROUNDABOU | Г | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Ager | ncy: | NAPLES | | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| PE Total | SU | 0 | 0 | 0 | 126,000 | 0 | 126,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| | | | | | | | | | |

4463421 TRAFFIC CONTROL COLLIER COUNTY ITS

| Project Description: Work Summary: | | CMC 2019 Prio | ority No. 9 | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 894,000 | | |
|---------------------------------------|----------|---------------|-------------|--------------|--------------|--|---|------------|-----------------|
| Work Sur | nmary: | TRAFFIC CONT | ROL DEVICES | S/SYSTEM | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | I | |
| CST PE | SU SU | 0 0 | 0 0 | 0 116,000 | 778,000 0 | 0 0 | 778,000 116,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 0 | | | | | | | |

4464511 US 41 AND GOLDEN GATE AT US 41 AND GOLDEN GATE PKWY

| Project D Work Sur | escription: | CMC 2019 Pri | | FNT | | Prior Years Cost: Future Years Cost: Total Project Cost: 2045 LRTP: | 0 0 492,757 P6-2, Table 6-1 | | |
|-----------------------|-------------|--------------|---------|---------|---------|--|--------------------------------------|---|--------------|
| | | | | | | _ | | | 102, 1001001 |
| Lead Age | ncy: | FDOT | | | L | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| PE | DIH | 0 | 5,000 | 0 | 0 | 0 | 5,000 | | |
| PE | SU | 0 | 265,000 | 0 | 0 | 0 | 265,000 | | |
| ROW | SU | 0 | 0 | 0 | 222,757 | 0 | 222,757 | , | |
| | | | | | | | C |) | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 0 | 270,000 | 0 | 222,757 | 0 | 492,757 | , | |
| | | | | | | | | | |

4486931 SR 29 WILDLIFE DETECTION N OF PANTHER REFUGE S OF OIL WELL RD

| Project D | escription: | (DSB) Design B | Build | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 771,642 |
|----------------------------|-------------------|---|---------|---------|---------|---------|---|--|-------------------|
| Work Sur | nmary: | OTHER ITS | | | | | | 2045 LRTP: | P6-16 |
| Lead Age | ncy: | FDOT | | | L | ength: | 0.960 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| DSB DSB DSB Total | DIH DITS DS | 67,827 600,000 103,815 771,642 | 0 0 | 0 0 | 0 0 | 0 0 | 67,827 600,000 103,815 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| | | | | | | | | | |

SECTION E: BICYCLE AND PEDESTRIAN PROJECTS

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| 437096 | 1 | COPELAND AVE SIDEWALK FROM SOUTHERN LIMITS ON COPELAND AVE TO NE BROADWAY AND COPELAND AVE | | | | | | | | | | | |
|-----------|--------------|---|---------|---------|---------|---------|---------|---|------------------------------|--|--|--|--|
| Project D | Description: | BPAC PRIORIT | | | | | | Prior Years Cost: Future Years Cost: | 664,056 0 | | | | |
| Work Su | mmary: | SIDEWALK | | | | | | Total Project Cost: 2045 LRTP: | 1,258,405 P6-2, Table 6-1 | | | | |
| Lead Age | ency: | FDOT | | | L | ength: | 0.975 | i | | | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | l | | | | | |
| CST | TALU | 377,460 | 0 | 0 | 0 | 0 | 377,460 |) | | | | | |
| CST | SU | 176,889 | 0 | 0 | 0 | 0 | 176,889 | | | | | | |
| ENV | TALT | 40,000 | 0 | 0 | 0 | 0 | 40,000 | | | | | | |
| | | | | | | | 0 | | | | | | |
| | | | | | | | 0 | | | | | | |
| | | | | | | | 0 | | | | | | |
| Total | | 594,349 | 0 | 0 | 0 | 0 | 594,349 | | | | | | |
| | | W S | -E | | | | | | | | | | |

4380911 COUNTY BARN ROAD FROM RATTLESNAKE HAMMOCK TO SR 84(DAVIS BLVD)

| Project D | escription: | BPAC Priority 2017-01, | 16-01, 15-01, 14- | | Prior Years Cost: Future Years Cost: Total Project Cost: | 176,000 0 2,055,376 | | |
|------------|-------------|------------------------|-------------------|---------|--|--|------------|-----------------|
| Work Sur | nmary: | BIKE PATH/TRAIL | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COUNTY | | Le | ength: | 2.045 | | |
| Phase | Fund | 2021/22 2022/ | 23 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST CST | SU TALU | 0 1,506,0 0 373,3 | | 0 0 | 0 0 | 1,506,048 373,328 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 0 1,879,3 | | | | 1,879,376 | - | |

4380921 CR 901/VANDERBILT DR FROM VANDERBILT BEACH RD TO 109TH AVENUE N

| Project D | escription: | BPAC Priority 2 | 017-02, 2016 | 5-02, 2015-02 | | Prior Years Cost: Future Years Cost: | 151,000 0 860.075 | | |
|------------|-------------|-----------------|------------------|---------------|---------|---|---|-----------------------------------|----------------------------|
| Work Sur | nmary: | SIDEWALK | | | | | | Total Project Cost: 2045 LRTP: | 860,075 P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COU | NTY | | L | ength: | 1.214 | ļ | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST CST | SU TALU | 0 0 | 706,568 2,507 | 0 0 | 0 0 | 0 0 | 706,568 2,507 ((((((((((((()))))))))))) | ,))) | |
| Total | | 0 | 709,075 | | | | | | |

4380931 GREEN BLVD FROM SANTA BARBARA BLVD TO SUNSHINE BLVD

| Project De | escription: | BPAC PRIORIT | Y 2017-03, 10 | 5-03, 15-03, 1 | | Prior Years Cost: Future Years Cost: Total Project Cost: | 226,000 0 1,310,670 | | |
|------------|-------------|--------------------------|---------------|----------------|---------|--|---|------------|-----------------|
| Work Sun | nmary: | BIKE LANE/SI | DEWALK | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COUNTY Length: 1 | | | | | | I | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST | SU | 0 | 1,084,670 | 0 | 0 | 0 | 1,084,670 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | | | | | | | T | |

4404361 MANDARIN GREENWAY SIDEWALKS AT VARIOUS LOCATIONS

| Project D | escription: | BPAC PRIORIT ORCHARD DR, | | | | Prior Years Cost: Future Years Cost: | 45,313 0 | | |
|-----------|-------------|-----------------------------|---------|---------|---------|---|-------------|-----------------------------------|----------------------------|
| Work Sur | nmary: | BIKE LANE/SID | DEWALK | | | | | Total Project Cost: 2045 LRTP: | 394,720 P6-2, Table 6-1 |
| Lead Age | ncy: | BIKE LANE/SID | EWALK | | L | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | DDR | 17,478 | 0 | 0 | 0 | 0 | 17,478 | 3 | |
| CST | SU | 331,929 | 0 | 0 | 0 | 0 | 331,929 | 9 | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (|) | |
| | | | | | | | (| | |
| Total | | 349,407 | 0 | 0 | 0 | 0 | 349,407 | 7 | |
| | | | | | | | | | |

4404371 SOUTH GOLF DR FROM GULF SHORE BLVD TO W US 41

| Project D | escription: | BPAC PRIORIT | Y 2017-05, 16 | 6-05, 15-05, 1 | | Prior Years Cost: Future Years Cost: Total Project Cost: | 300,561 0 2,281,310 | | |
|-----------|-------------|---------------|---------------|----------------|---------|--|---------------------------|------------|-----------------|
| Work Sur | nmary: | BIKE LANE/SIC | EWALK | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | NAPLES | | | L | ength: | 2.537 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | CM | 0 | 0 | 993,193 | 0 | 0 | 993,193 | | |
| CST | SU | 0 | 0 | 63,265 | 0 | 0 | 63,265 | | |
| CST | TALT | 0 | 0 | 549,759 | 0 | 0 | 549,759 | | |
| CST | TALU | 0 | 0 | 374,532 | 0 | 0 | 374,532 | | |
| | | | | | | | 0 |) | |
| | | | | | | | 0 |) | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 0 | 0 | 1,980,749 | 0 | 0 | 1,980,749 | | |
| | | w | | | | | | | |

4414801 EDEN PARK ELEMENTARY

| Project De | escription: | South side of (| | Prior Years Cost: Future Years Cost: Total Project Cost: | 55,738 0 719,071 | | | | |
|------------|-------------|-----------------|---------|--|------------------------|---------|--|-----------------------|-----------------|
| Work Sum | nmary: | SIDEWALK | | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Ager | ncy: | | NTY | | L | ength: | 0.75 | 5 | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | SR2T | 663,333 | 0 | 0 | 0 | 0 | 663,333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |))))) | |
| Total | | 663,333 | | | | | 663,333 | | |

4465501 SHADOWLAWN ELEMENTARY - SRTS

| Project D | roject Description: Linwood Ave: Airport Road to Commercial Drive | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 862,459 |
|-----------|---|--------------|---------|-------------|---------|--------------|--|--|-------------------|
| Work Sur | nmary: | SIDEWALK | | | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | COLLIER COUN | NTY | | L | ength: | 5.1 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST PE | SR2T SR2T | 0 0 | 0 0 | 0 90,943 | 0 0 | 771,516 0 | 771,516 90,943 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ;)))) | |
| Total | | | | 90,943 | | | 862,459 |) | |

4475141 LIVINGSTON FPL TRAIL EXT FROM RADIO RD TO COLLIER COUNTY LINE

| Project De | escription: | Joint Collier Co | ounty/MPO S | UNTrail Appl | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 1,100,000 | | | |
|------------|-------------|------------------|-------------|--------------|--|---------------------|--|------------------|-------|
| Work Sun | nmary: | BIKE/PATH TR | AIL | | | | | 2045 LRTP: | P4-45 |
| Lead Ager | ncy: | FDOT | | | I | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| PD&E | TLWR | 0.00 | 0.00 | 0.00 | 0.00 | 1,100,000 | 1,100,000 C C C C C C C C C C C C C C C C C |)))) | |
| Total | | 0 | | | | 1,100,000 | | | |

| 4480281 | | MARCO LOO | OP TRAIL ST | UDY | | | | | |
|--------------|-----------|---------------|--------------|---------|---------|---------|--|---|------------------|
| Project Desc | ription: | BPAC 2020 Pri | ority Rank 3 | | | | | Prior Years Cost: Future Years Cost: | 0 0 |
| Work Summa | ary: | BIKE/PED | | | | | | Total Project Cost: 2045 LRTP: | 300,000 P4-45 |
| Lead Agency | /: | FDOT | | | L | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | l | |
| PD&E | SU | 300,000 | 0.00 | 0.00 | 0.00 | 0.00 | 300,000 C C C C C C C C C C C C C C C C C | | |
| Total | | 300,000 | | | | 0 | 300,000 | | |

4480691 WIGGINS PASS SIDEWALK FROM VANDERBILT DR TO US 41

| Project D | escription: | BPAC 2020 Pri | iority Rank 2 | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 1,429,213 |
|-----------|-------------|---------------|---------------|---------|----------------|---------|--|--|---------------------|
| Work Sun | nmary: | SIDEWALK | | | | | | 2045 LRTP: | P6-15, Table 6-7 |
| Lead Age | ncy: | | NTY | | L | ength: | 1.02 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST PE | SU SU | 0 0 | 0 320,409 | 0 0 | 1,108,804 0 | 0 0 | 1,108,804 320,409 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 0 | 320,409 | O | 1,108,804 | | 1,429,213 | _ | |

4481251 IMMOKALEE CITY SIDEWALKS - VARIOUS LOCATIONS

| Project Description: | | BPAC 2020 Pri | ority Rank 1 | | Prior Years Cost: Future Years Cost: | 0 | | | |
|----------------------|----------|-------------------------|--------------|-------------------------|---|-----------------------------|--|---|--|
| Work Summary: | | SIDEWALK | | | Total Project Cost: 2045 LRTP: | 880,143 P6-15, Table 6-7 | | | |
| Lead Agency: | | COUNTY | | | L | ength: | 0.501 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST PE Total | SU SU | 0 161,097 161,097 | 0 0 | 719,046 0 719,046 | 0 0 | 0 0 | 719,046 161,097 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |

4481261 GOODLETTE-FRANK RD SIDEWALKS - VARIOUS LOCATIONS

| Project Description: | | BPAC 2020 Pr | iority Rank 2 | | Prior Years Cost: Future Years Cost: Total Project Cost: | 652,006 | | | |
|----------------------|----------|--------------|---------------|---------|--|------------------|--|------------------|--|
| Work Summary: | | SIDEWALK | | | 2045 LRTP: | P6-15, Table 6-7 | | | |
| Lead Agency: | | COUNTY | | | L | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST PE | SU SU | 0 0 | 0 116,350 | 0 0 | 535,656 0 | 0 0 | 535,656 116,350 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |)))) | |
| Total | | 0 | | | 535,656 | | 652,006 | | |

4481271 COLLIER BLVD - MULTIPLE SEGMENTS

| Project Description: | | BPAC 2020 Pri | ority Rank 2 | , Alternate Bik | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 1,173,099 | | | |
|----------------------|----------------|----------------------------|--------------|---------------------|--|---------------------|--|--|--|
| Work Summary: | | SIDEWALK | | | 2045 LRTP: | P6-15, Table 6-7 | | | |
| Lead Agency: | | MARCO ISLAND Length: 1.667 | | | | | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | | |
| CST PE PE | SU SU LF | 0 5,000 125,000 | 0 0 0 | 1,043,099 0 0 | 0 0 0 | 0 0 0 | 1,043,099 5,000 125,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 130,000 | | 1,043,099 | | | | | |

4481281 PINE ST SIDEWALKS FROM BECCA AVE TO US41

| Project Description: | | BPAC 2020 Pri | ority Rank 2 | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 329,230 | | | |
|----------------------|----------|---------------|--------------|---------|--|-------------------|--|-----------------------|--|
| Work Summary: | | SIDEWALK | | | 2045 LRTP: | P6-15, Table 6-7 | | | |
| Lead Agency: | | COLLIER COUN | NTY | | L | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST PE | SU SU | 0 0 | 0 58,719 | 0 0 | 270,511 0 | 0 | 270,511 58,719 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |))))) | |
| Total | | O | 58,719 | | 270,511 | | 329,230 | | |

4481291 NAPLES MANOR SIDEWALK - VARIOUS LOCATION 4 SEGMENTS

| Project Description: | | BPAC 2020 Pri | ority Rank 2 (| (Caldwell, Ho | Prior Years Cost: Future Years Cost: | 0 0 | | | |
|----------------------|------|---------------|----------------|--|--|---|----------------|---|--|
| Work Summary: | | SIDEWALK | | | Total Project Cost: 2045 LRTP: | 1,663,478 P6-15, Table 6-7 | | | |
| Lead Agency: | | | ITY | | I | Length: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | SU | 0 | 0 | 0 | 0 | 1,363,214 | 1,363,214 | Ļ | |
| PE | SU | 0 | 0 | 300,264 | 0 | 0 | 300,264 | | |
| | | | | | | | 0 |) | |
| | | | | | | | 0 |) | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| | | | | | | | 0 | | |
| Total | | 0 | 0 | 300,264 | 0 | 1,363,214 | 0 1,663,478 | | |
| Total | | 0 | | 500,204 | 0 | 1,303,214 | 1,005,476 | | |
| | | | | (Starter | | Tool . | | | |
| | | | | 出事作 | 19 ALCON | | | | |
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| | | | | | Start - | CALL STATES | | | |
| | | | A A | C. Stend | | | 合同人 | | |
| | | | W TOPE P | A Carto | A. H. A. | 3/00/ | | | |
| | | | | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | Sources with thereat the ass old be or Degening | a alfa, shanna tan e da baran ƙasar a ƙwallon ƙasar ƙasar | | | |

4481301 GOLDEN GATE SIDEWALKS - VARIOUS LOCATIONS 4 SEGMENTS

| Project Description: | | BPAC 2020 Pri | ority Rank 2 | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 267,511 | | | |
|----------------------|------|---------------|--------------|---------|--|-------------------|---|------------------|--|
| Work Summary: | | SIDEWALK | | | 2045 LRTP: | P6-15, Table 6-7 | | | |
| Lead Agency: | | COLLIER COUN | ITY | | L | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| PE | SU | 0 | 0 | 0 | 0 | 267,511 | 267,511 ((((((((((((((((((|)))) | |
| Total | | 0 | | | | | 267,512 | • | |

4481311 NAPLES SIDEWALKS ON 26TH AVE

| | escription: | BPAC 2020 Pri | ority Rank 5 | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 733,588 |
|-----------|-------------|---------------|--------------|-------------|---------|--------------|---|--|-------------------|
| Work Sun | nmary: | SIDEWALK | | | | | | 2045 LRTP: | P6-15, Table 6-7 |
| Lead Age | ncy: | NAPLES | | | L | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | | |
| CST PE | SU SU | 0 0 | 0 0 | 0 55,000 | 0 0 | 678,588 0 | 678,588 55,000 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 0 | | 55,000 | | 678,588 | 733,588 | | |

4482651 PHASE 3 EVERGLADES CITY BIKE/PED MASTERPLAN

| Project D | escription: | BPAC 2020 Pri | iority Rank 3 | (Hibiscus, Bro | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 430,000 | | | |
|-----------|-------------|---------------|---------------|----------------|--|-------------------|--|------------|------------------|
| Work Sun | nmary: | SIDEWALK | | | | | | 2045 LRTP: | P6-15, Table 6-7 |
| Lead Age | ncy: | FDOT | | | | | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| PE PE | SU TALU | 0 0 | 0 0 | 0 0 | 0 0 | 57,105 372,895 | 57,105 372,895 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 0 | O | 0 | | | | | |

SECTION F: FDOT MAINTENANCE AND OPERATIONS

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| 1511 | | TOLL OPER | ATIONS EV | ERGLADES | SIS | | | | |
|--------------|-------------|----------------|-----------|-----------|-----------|-----------|--|--|-------------------|
| Project D | escription: | Everglades Par | kway | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
| Work Sur | nmary: | TOLL PLAZA | | | | | | 2045 LRTP: | P6-16 |
| Lead Age | ncy: | FDOT | | | | | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| OPS Total | TO02 | 5,375,000 | 5,385,000 | 5,385,000 | 5,325,000 | 4,385,000 | 25,855,000 C C C C C C C C C C C C C C C C C C |))))) | |
| lotai | | | | | 5,525,000 | | | | |

4082611 COLLIER CO ROADWAY & BRIDGE MAINT INTERSTATE SYSTEM SIS

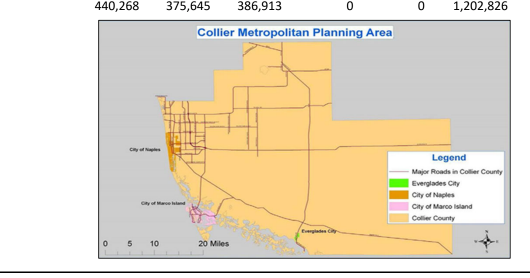
| Project De | escription: | | | | | | | Prior Years Cost: Future Years Cost: | 0 |
|------------|-------------|--------------|----------|---------|---------|---------|------|---|------------------|
| Work Sun | nmary: | ROUTINE MAII | NTENANCE | | | | | Total Project Cost: 2045 LRTP: | 105,000 P6-16 |
| Lead Ager | ncy: | FDOT | | | Le | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| MNT | D | 35,000 | 35,000 | 35,000 | 0 | 0 | |))))) | |
| Total | | 35,000 | 35,000 | 35,000 | C | | | | |

4082621 COLLIER CO(PRIMARY) ROADWAY & BRIDGE MAINT PRIMARY SYSTEM

| Project Description: | | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|----------------------|-------|--------------|----------|---------|---------|---------|-------------------|--|-------------------|
| Work Sum | mary: | ROUTINE MAII | NTENANCE | | | | | 2045 LRTP: | P6-16 |
| Lead Agen | cy: | FDOT | | | Le | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| OPS | D | 50,000 | 50,000 | 50,000 | 0 | 0 | 150,000 ((|) | |
| Total | | 50,000 | 50,000 | 50,000 | | | | | |

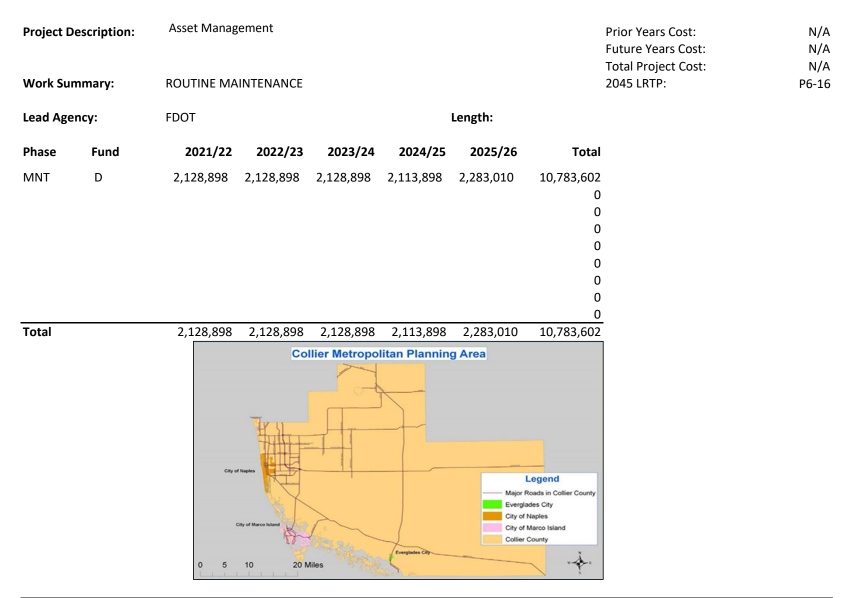
4125741 COLLIER COUNTY HIGHWAY LIGHTING

| Project Do | escription: | Highway Lightin | Ig | | | | | Prior Years Cost: Future Years Cost: | N/A N/A |
|--------------|-------------|-----------------|----------|---------|---------|---------|-----------|---|--------------|
| Work Sun | nmary: | ROUTINE MAIN | NTENANCE | | | | | Total Project Cost: 2045 LRTP: | N/A P6-16 |
| Lead Agency: | | FDOT | | | Le | ength: | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| MNT | D | 440,268 | 375,645 | 386,913 | 0 | 0 | 1,202,826 | 5 | |
| | | | | | | | | | |
| | | | | | | | C |) | |
| | | | | | | | C |) | |
| | | | | | | | C |) | |
| | | | | | | | C |) | |
| | | | | | | | C |) | |
| Total | | 440,268 | 375,645 | 386,913 | 0 | 0 | 1,202,826 | } | |



Page 4

4129182 COLLIER COUNTY ASSET MAINTENANCE



4135371 NAPLES HIGHWAY LIGHTING DDR FUNDING

| Project Description | Naples Highwa | y Lighting | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|---------------------|---------------|------------|---------|---------|---------|---|--|-------------------|
| Work Summary: | ROUTINE MAII | NTENANCE | | | | | 2045 LRTP: | P6-16 |
| Lead Agency: | CITY OF NAPLE | S | | Le | ength: | 23.895 | | |
| Phase Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| MNT D | 164,735 | 160,746 | 165,567 | 0 | | 491,048 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |

| 4353891 | | ALLIGATOR | | E STATION | SIS | | | | |
|------------|-------------|---------------|------------------|-----------|------------|-----------|---|--|-------------------|
| Project De | escription: | Emergency Ser | rvices, Fire Sta | tion | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
| Work Sum | nmary: | MISCELLANEO | US STRUCTURI | E | 2045 LRTP: | P6-16 | | | |
| Lead Agen | ncy: | FDOT | | | I | Length: | 4.735 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CAP | DSB2 | 1,400,000 | 1,400,000 | 1,400,000 | 1,400,000 | 1,400,000 | 7,000,000 ((((((((((((((((|))))) | |
| Total | | 1,400,000 | 1,400,000 | 1,400,000 | 1,400,000 | 1,400,000 | 7,000,000 | 5 | |

| 4379081 | SR 45 (US 41) FROM GOLDEN G 5TH AVENUE SOUTH | ATE PARKWAY TO | |
|----------------------|---|-------------------|--|
| Project Description: | ROW Survey for drainage project | | Prior Years Cost: Future Years Cost: 0 |
| Work Summary: | FLEXIBLE PAVEMENT RECONSTRUCT | | Total Project Cost: 110,000 2045 LRTP: P6-16 |
| Lead Agency: | FDOT | 107 | |
| Phase Fund | 2021/22 2022/23 2023/2 | 4 2024/25 2025/26 | Total |
| PE DDR | 0 110,000 | 0 0 | 110,000 |
| | | | 0 0 |
| | | | 0 |
| | | | 0 |
| | | | 0 0 |
| | | | 0 |
| | | | 0 |
| Total | 0 110,000 | 0 0 | 110,000 |
| | W S E | | |

4415121 SR 45 (US 41) FROM S OF DUNRUSS CREEK TO S OF GULF PARK DR

| Project Do Work Sun | escription: nmary: | RESURFACING | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: 2045 LRTP: | 2,657,110 0 17,769,125 P6-16 |
|------------------------|-----------------------|-------------|---------|-----------|---------|---------|-----------|--|---------------------------------------|
| Lead Agency: | | FDOT | | | L | ength: | 4.735 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | DDR | 0 | 0 | 5,117,877 | 0 | 0 | 5,117,877 | 7 | |
| CST | DIH | 0 | 0 | 1,083 | 0 | 0 | 1,083 | } | |
| CST | DS | 0 | 0 | 6,656,909 | 0 | 0 | 6,656,909 |) | |
| CST | SA | 0 | 0 | 3,336,146 | 0 | 0 | 3,336,146 | 5 | |



4415611 SR 90 FROM WHISTLER'S COVE TO COLLIER BLVD

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 58,308 0 2.467.165 |
|-----------|-------------|-------------|-----------|---------|---------|---------|-----------|--|--------------------------|
| Work Sur | nmary: | RESURFACING | Ĵ | | | | | 2045 LRTP: | 3,467,165 P6-16 |
| Lead Age | ncy: | FDOT | | | L | ength: | 1.38 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | DIH | 0 | 42,160 | 0 | 0 | 0 | 42,160 | | |
| CST | DS | 0 | 2,939,015 | 0 | 0 | 0 | 2,939,015 | | |
| CST | DDR | 0 | 352,682 | 0 | 0 | 0 | 352,682 | | |
| ENV | DDR | 75,000 | 0 | 0 | 0 | 0 | 75,000 | | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| Tatal | | 75.000 | 2 222 057 | 0 | | | 2 400 05 | | |
| Total | | 75,000 | 3,333,857 | | 0 | | 3,408,857 | | |

| 4440082 | 2 | I-75 (SR 93) OF BRIDGE | | | SIS | | | | |
|-----------|-------------|---------------------------|---------|---------|---------|---------|-----------------|--|----------------------|
| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 44,430,519 |
| Work Sur | mmary: | RESURFACING | i | | | | | 2045 LRTP: | 44,430,519 P6-16 |
| Lead Age | ncy: | FDOT | | | L | ength: | 25.144 | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST | DS | 12,657 | 0 | 0 | 0 | 0 | 12,657 | | |
| CST | DSB2 | 44,417,862 | 0 | 0 | 0 | 0 | 44,417,862 (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| Total | | 44,430,519 | 0 | 0 | 0 | 0 | 44,430,519 |) | |
| | | | | | | | | | |

| 4440083 | } | I-75 (SR 93 TO TOLL BO |) FROM WES DOTH | T OF BRIDO | 44 | SIS | | | |
|------------|-------------|----------------------------|--------------------|--|---------|---------|------------|--|----------------------|
| Project De | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 45,676,928 |
| Work Sun | nmary: | RESURFACIN | G | | | | | 2045 LRTP: | 43,070,328 P6-16 |
| Lead Ager | ncy: | FDOT Length: 23.895 | | | | | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | l | |
| CST | DSB2 | 0 | 45,676,928 | 0 | 0 | 0 | 45,676,928 | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| Total | | 0 | 45,676,928 | 0 | 0 | 0 | 45,676,928 | | |
| i otai | | | +J,070,528 | SC ALCON HUMAN AND AND AND AND AND AND AND AND AND A | | | | | |

| 4475561 | | I-75 (SR 93) | FROM SR | 951 TO LEE | | SIS | | | |
|--------------|-------------|----------------------------|---------|--------------------------|---------|---------|------|--|----------------------|
| Project De | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | 0 0 37,828,620 |
| Work Sum | nmary: | RESURFACING | | | | | | 2045 LRTP: | P6-16 |
| Lead Agen | ncy: | FDOT Length: 13.035 | | | | | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CST Total | ACNP | 0 | 0 | 37,828,620 37,828,620 | 0 | 0 | | D D D D D D D D D | |
| | | | w v s | e e | | | | | |

SECTION G: TRANSPORTATION PLANNING PROJECTS

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4393143 COLLIER COUNTY MPO FY 2020/2021-2021/2022 UPWP

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: | N/A N/A |
|-----------|-------------|-------------|------------|---------------------|----------------|---------|--------|---|------------------------|
| Work Sun | nmary: | TRANSPORTAT | ION PLANNI | NG | | | | Total Project Cost: 2045 LRTP: | N/A P6-2, Table 6-1 |
| Lead Age | ncy: | MPO | | | L | ength: | NA | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| PLN | ΡL | 548,485 | 0 | 0 | 0 | 0 | | 5 0 0 0 0 0 0 0 | |
| Total | | 548,485 | 0 | o R itan Plan | o Ining Org | o | 548,48 | 5 | |

4393144 COLLIER COUNTY MPO FY 2022/2023-2023/2024 UPWP

| Project De | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|---------------|------------|---------|----------------|---------|--|--|-------------------|
| Work Sum | nmary: | TRANSPORTATIC | ON PLANNIN | G | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Ager | псу: | MPO | | | Le | ength: | NA | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Total | I | |
| PLN | PL | 0 | 547,684 | 547,684 | 0 | 0 | 1,095,368 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | 0 | 547,684 | 547,684 | o bing Orga | o | 1,095,368 | T | |

4393145 COLLIER COUNTY MPO FY 2024/2025-2025/2026 UPWP

| Project De | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|---------------|-------------|-----------|---------|---------|------|--|-------------------|
| Work Sun | nmary: | TRANSPORTA | TION PLANNI | NG | | | | 2045 LRTP: | P6-2, Table 6-1 |
| Lead Age | ncy: | MPO | | | L | ength: | NA | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | ı | |
| PLN | PL | 0 | 0 | 0 | 547,684 | 547,684 | | 8 0 0 0 0 0 0 0 | |
| Total | | 0 CC Me | 0 | n Plannin | 547,684 | 547,684 | | 8 | |

SECTION H: TRANSIT PROJECTS

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4101131 COLLIER COUNTY MPO TRANSIT PLANNING FTA SECTION 5305 (D)

| Project D | escription: | FTA Section 5305 N | letropolitan Planniı | | Prior Years Cost: Future Years Cost: | N/A N/A | | |
|-------------------|------------------|--------------------------------------|--|---------|---|---|-------------------------------------|------------------------|
| Work Sun | nmary: | MODAL SYSTEMS P | LANNING | | | | Total Project Cost: 2045 LRTP Re | N/A p5-3, Table 5-1 |
| Lead Age | ncy: | MPO | | | | | | |
| Phase | Fund | 2021/22 20 | 22/23 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| PLN PLN PLN | DPTO DU LF | 79,010 7 | 9,877 9,877 9,010 79,010 9,877 9,877 | | 16,003 128,028 16,004 | 57,044 456,341 57,045 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | - | |
| Total | | Collier Area T Ten-Yea Transit | ar Development 021-2030 | | 160,035 | 570,430 | | |

4101201 COLLIER COUNTY FTA SECTION 5311 OPERATING ASSISTANCE

| Project Do | escription: | Section 5311 Rural and Sr Administrative Service | nall Areas Para | atransit Oper | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A | |
|------------|-------------|---|--------------------|--------------------|--------------------|--|-------------------|-----------------|
| Work Sun | nmary: | OPERATING/ADMIN. ASSI | STANCE | | | | 2045 LRTP Re | p5-3, Table 5-1 |
| Lead Age | ncy: | COLLIER COUNTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | ıl | |
| OPS OPS | DU LF | 364,222 404,525 364,222 404,525 | 379,787 379,787 | 484,276 484,276 | 581,826 581,826 | | | |
| Total | | 728,444 809,050 | evelopmen | 968,552 | 1,163,652 | | - | |

4101391 COLLIER COUNTY STATE TRANSIT BLOCK GRANT OPERATING ASSISTANCE

| Project De | escription: | State Transit Fixed-Route | Operating As | sistance Bloc | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A | | |
|-------------------|-------------------|---|--------------|--|--|-------------------|--------------|-----------------|
| Work Sun | nmary: | OPERATING FOR FIXED R | OUTE | | | | 2045 LRTP Re | p5-3, Table 5-1 |
| Lead Ager | ncy: | COLLIER COUNTY | | | Length: | N/A | | |
| Phase | Fund | 2021/22 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| OPS OPS OPS | DDR DPTO LF | 0 890,028 1,116,412 259,876 1,116,412 1,149,904 2,232,824 2,299,808 | 1,184,401 | 0 1,219,934 1,219,934 2,439,868 | | 3,780,623 | | |
| | | Collier Area Trans Ten-Year Transit De Plan 2021 Final December 2020 | velopment | | | | | |

4101461 COLLIER COUNTY FTA SECTION 5307 CAPITAL ASSISTANCE

| Project De | ect Description: | | | | | | | N/A N/A N/A |
|------------|------------------|------------------------------------|---|------------------------|------------------------|---|-------------------------------------|-------------------|
| Work Sum | mary: | CAPITAL FOR FIXED R | OUTE | | | | Total Project Cost: 2045 LRTP Re | p5-3, Table 5-1 |
| Lead Agen | cy: | COLLIER COUNTY | | | Length: | N/A | | |
| Phase | Fund | 2021/22 2022 | /23 2023/24 | 2024/25 | 2025/26 | Tota | | |
| CAP CAP | FTA LF | 3,107,786 3,418, 776,947 854, | | 4,136,463 1,034,116 | 4,550,109 1,137,527 | 18,973,344 4,743,336 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | Collier Area Ten-Yea Transit | Prantie Transit Development 021-2030 | | 5,687,636 | 23,716,680 | 7 | |

4101462 COLLIER COUNTY FTA SECTION 5307 OPERATING ASSISTANCE

| Project Description: | Fixed Route Operating As | sistance | Prior Years Cost: Future Years Cost: | N/A N/A | |
|----------------------|--|-----------------|---|---|------------------------|
| Work Summary: | OPERATING FOR FIXED RC | DUTE | | Total Project Cost: 2045 LRTP Re | N/A p5-3, Table 5-1 |
| Lead Agency: | COLLIER COUNTY | | Length: N/ | /Α | |
| Phase Fund | 2021/22 2022/23 | 2023/24 2024/25 | 2025/26 | Total | |
| OPS FTA OPS LF | 100,000 442,610 100,000 442,610 200,000 885,220 Image: Collier Area Transit De Plan 2021 Final Plan 2021 Final December 2020 | evelopment | 500,000 | 2,649,210 2,649,210 0 0 0 0 5,298,420 | |

4340301 COLLIER CO./BONITA SPRINGS UZA FTA SECTION 5339 CAPITAL ASSISTANCE

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: | N/A N/A |
|------------|-------------|--------------------|---|--------------------|--------------------|--------------------|---|---|------------------------|
| Work Sur | nmary: | CAPITAL FOR F | IXED ROUTE | | | | | Total Project Cost: 2045 LRTP Re | N/A p5-3, Table 5-1 |
| Lead Age | ncy: | COLLIER COUN | ТҮ | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CAP CAP | FTA LF | 420,937 105,234 | 463,031 115,758 | 509,334 127,333 | 560,267 140,067 | 616,294 154,073 | 2,569,863 642,465 (((((((((((((((((((| 5)))) | |
| Total | | Te Ti P | llier Area Transit en-Year ransit Dev lan 2021-2 | 636,667 | 700,334 | 770,367 | 3,212,328 | 3 | |

SECTION I: TRANSPORTATION DISADVANTAGED PROJECTS

This section includes the Transportation Disadvantaged program projects in FY2022 – FY2026. The Community Transportation Coordinator (CTC) for the Transportation Disadvantaged program in Collier County is the Collier County Board of County Commissioners which provide services under a memorandum of agreement with the Florida Commission for the Transportation Disadvantaged. The Collier MPO, as the designated official planning agency for the program (DOPA) confirms that projects programmed through FY 2026 are all consistent with the Transportation Disadvantaged Service Plan (TDSP) major update which was adopted by the Collier Local Coordinating Board (LCB) on October 24, 2018. The two Transportation Disadvantaged program projects are listed below.

The amount of the MPO's LCB assistance and the Transportation Disadvantaged Trust Fund (TDTF) for FY2022 was not yet available when this TIP was adopted. The amounts listed below are from FY2021 and will be adjusted accordingly via an Administrative Modification to the TIP once they become available.

Collier MPO LCB Assistance

The FY 2021 Planning Grant Allocations for the Transportation Disadvantaged Trust Fund was \$27,906. This grant allocation is used by the Collier MPO to support the LCB.

Collier County FY 2022 TDTF / Trip and Equipment Grant

The TDTF and Trip and Equipment Grant are funded by the Florida Commission for the Transportation Disadvantaged. The estimated amount of the grant is \$782,309. These funds are used to cover a portion of the operating expenses for the Collier Area Paratransit Program

SECTION J: AVIATION PROJECTS

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4480601 EVERGLADES ARPT RUNWAY 15/33 CONSTRUCTION

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|-----------|-------------|--------------|-------------|---------|---------|---------|-----------|--|-------------------|
| Work Sur | mmary: | AVIATION PRE | SERVATION F | PROJECT | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ncy: | COLLIER COUN | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CAP | DPTO | 111,250 | 0 | 0 | 0 | 0 | 111,250 | | |
| CAP | FAA | 2,002,500 | 0 | 0 | 0 | 0 | 2,002,500 | | |
| CAP | LF | 111,250 | 0 | 0 | 0 | 0 | 111,250 |) | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | (| | |
| | | | | | | | 0 | | |
| | | | | | | | C | | |
| Total | | 2,225,000 | 0 | 0 | 0 | 0 | 2,225,000 | | |
| | | 40 W | | | | | | | |

4389771 IMMOKALEE REGIONAL ARPT REHABILITATE RUNWAY 18/26

| Project D | escription: | | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/ N/ N/ | /A |
|---------------|-------------|-------------------------------|---------|---------|---------|--------|-------|--|--|----------------|----|
| Work Summary: | | AVIATION PRESERVATION PROJECT | | | | | | | 2045 LRTP: | p5-7, Table 5- | |
| Lead Agency: | | COLLIER COUNTY Length: N/A | | | | | | | | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/2 | 6 1 | Total | | | |
| CAP CAP | DDR LF | 400,000 100,000 | 0 0 | 0 0 | 0 0 | C | |),000),000 0 0 0 0 0 0 | | | |
| Total | | 500,000 | | | | | 0 500 | 0),000 | | | |

4417841 IMMOKALEE ARPT ENVIRONMENTAL STUDY FOR RUNWAY 9/27 EXTENSION

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|-------------------|------------------|----------------|-------------|-------------|-------------|-----------------------------|---|--|-------------------|
| Work Sur | nmary: | AVIATION ENV | (IRONMENTA | L PROJECT | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ncy: | Collier County | | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | 5 Tota | I | |
| CAP CAP CAP | DDR FAA LF | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 10,000 180,000 10,000 | 10,000 180,000 10,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Total | | | | | | 200,000 | - | | |

4463581 IMMOKALEE REGIONAL ARPT AIRPARK BLVD EXTENSION

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|--------------|--------------|---------|---------|--------------------|---|--|-------------------|
| Work Sur | nmary: | AVIATION CAP | PACITY PROJE | СТ | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ncy: | | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CAP CAP | DPTO LF | 0 0 | 0 0 | 0 0 | 0 0 | 400,000 100,000 | 400,000 100,000 0 0 0 0 0 0 0 0 0 0 0 0 0 |)))) | |
| | | | | | | | C | | |
| Total | | 0 | | | | 500,000 | 500,000 | | |

4463591 IMMOKALEE REGIONAL ARPT PERIMETER ROAD / TAXIWAY A MODIFICATION

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|--------------|-------------|---------|---------|---------|------------------|--|-------------------|
| Work Su | mmary: | AVIATION PRE | SERVATION | PROJECT | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ency: | COLLIER COU | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| САР САР | DDR DPTO | 0 13,185 | 50,000 0 | 0 0 | 0 0 | 0 0 | 50,000 13,185 | | |
| CAP | FAA | 237,330 | 900,000 | 0 | 0 | 0 | 1,137,330 | | |
| САР | LF | 13,185 | 50,000 | 0 | 0 | 0 | 63,185 | 5 | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | (| | |
| | | | | | | | C | | |
| Total | | 263,700 | 1,000,000 | 0 | 0 | 0 | 1,263,700 |) | |
| | | | | | | | | | |

4487171 IMMOKALEE REGIONAL ARPT ENVIRONMENTAL ASSESSMNT AIRPARK EXTENSION

| | escription: | AVIATION ENV | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|----------|-------------|--------------|-------------|------------|---------|---------|--------|--|-------------------|
| Work Su | ninary. | | TROINIVIENT | AL PROJECT | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ncy: | COLLIER COUN | ITY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | o Tota | I | |
| САР | DDR | 0 | 0 | 8,335 | 0 | 0 | 8,335 | i | |
| CAP | FAA | 0 | 0 | 150,030 | 0 | 0 | | | |
| CAP | LF | 0 | 0 | 8,335 | 0 | 0 | 8,335 | i i | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| | | | | | | | C | | |
| Total | | 0 | 0 | 166,700 | 0 | C | | | |
| | | | | | | | | | |

4463601 MARCO ISLAND EXED ARPT MAINTENANCE FACILITY

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|--------------|-------------|---------|---------|--------------------|---|--|-------------------|
| Work Sur | nmary: | AVIATION REV | 'ENUE/OPER/ | ATIONAL | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ncy: | COLLIER COUN | NTY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CAP CAP | DPTO LF | 0 0 | 0 0 | 0 0 | 0 0 | 600,000 150,000 | 600,000 150,000 (((((((((((((((((|)))) | |
| Total | | | | | | 750,000 | 750,000 | | |

4463621 MARCO ISLAND EXEC ARPT FUEL FARM EXPANSION

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|--------------|------------|-------------------|---------|---------|--|--|-------------------|
| Work Sur | nmary: | AVIATION REV | ENUE/OPER/ | ATIONAL | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ncy: | COLLIER COUN | ITY | | L | ength: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | l | |
| CAP CAP | DPTO LF | 0 0 | 0 0 | 300,000 75,000 | 0 0 | 0 0 | 300,000 75,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |)))) | |
| Total | | | | 375,000 | | 0 | 375,000 | | |

4463531 NAPLES MUNICIPAL AIRPORT SOUTH QUADRANT BOX AND T-HANGARS

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | NA NA NA |
|-------------------|-------------------|--------------|-------------|-------------------------|-----------------------------|-----------------------------|--|--|-----------------|
| Work Sur | nmary: | AVIATION REV | 'ENUE/OPER | ATIONAL | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ncy: | NAPLES AIRPC | ORT AUTHORI | ITY | | Length: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CAP CAP CAP | DDR DPTO LF | 0 0 0 | 0 0 0 | 800,000 0 800,000 | 2,500,000 0 2,500,000 | 0 2,500,000 2,500,000 | 3,300,000 2,500,000 5,800,000 C C C C C C C C C C C C C C C C C |)))) | |
| Total | | | | 1,600,000 | 5,000,000 | 5,000,000 | | | |

4463851 NAPLES MUNICIPAL AIRPORT EAST QUADRANT APRON CONSTRUCTION

| Project D | escription: | | | | | | | Prior Years Cost: Future Years Cost: Total Project Cost: | N/A N/A N/A |
|------------|-------------|----------------|--------------|---------|---------|----------------------|----------------------|--|-------------------|
| Work Sur | nmary: | AVIATION CAP | PACITY PROJE | СТ | | | | 2045 LRTP: | p5-7, Table 5-3 |
| Lead Age | ncy: | Naples Airport | t Authority | | | Length: | N/A | | |
| Phase | Fund | 2021/22 | 2022/23 | 2023/24 | 2024/25 | 2025/26 | Tota | I | |
| CAP CAP | DDR DPTO | 0 0 | 0 0 | 0 0 | 0 0 | 184,051 1,965,949 | 184,051 1,965,949 |) | |
| САР | LF | 0 | 0 | 0 | 0 | 2,150,000 | 2,150,000 ((|) | |
| | | | | | | | (|) | |
| | | | | | | | (|) | |
| Total | | 0 | 0 | 0 | 0 | 4,300,000 | 4,300,000 | | |
| I ULAI | | | | | | | | | |

PART II: REQUIRED DOCUMENTATION

Section A. COLLIER COUNTY CAPITAL IMPROVEMENT PROJECTS – TRANSPORTATION

The projects included in this section of the TIP are generally located outside of the Cities of Marco Island and Naples. The projects are funded through a variety of funding sources including local gas taxes, road impact fees, state and federal grants, and developer commitments.

Priorities are established by the Collier County Board of County Commissioners based upon an analysis of existing conditions and project needs. Some reconstruction and resurfacing projects may have been initially requested by citizens. Other projects are part of the overall maintenance and improvement program, utilizing various funds, with priorities established through careful and continuous monitoring of conditions.

The five-year schedule of Capital Improvement Projects approved by the Board of County Commissioners is shown of the next two pages. All improvements are consistent with the Collier County Comprehensive Plan and Collier County Growth Management Plan.

Attachment D Roads & Bridges 2021 5 Year Work Program (Dollars shown in Thousands)

COLLIER COUNTY 2021 5 YEAR WORK PROGRAM

| | | 60228 | 60212 60212.1 TBD | 60215 | 60168 60201 66066 60147 60190 | | | | | | | | | | | | | | | | | 60085 60088 | 60066 60240 | 69331-339 60191 | 60146 60197 | 60118 69081 | 60077 60172 60189 | 60130 60131 60128 | 66066 | | 60073 | TBD 60237 | 60233 60242 | 60227 TBD | 60016 60226 | TBD TBD | 60229 TBD | TBD | 68056 60065 | 50144 33563 70167 | TBD | 60219 60129 | 60198 60198 | 60241 60228 | 60215 60212 | 60147 60190 | 60168 60201 | Project | |
|------------------------|---|---|---|---------------------|--|--------|--|---|-------------------------------------|---------------------------|--|-----------------------------------|--|--|---|--|------------------------------------|-----------------------|---------------------------------|---|-------------------------|---|---|---|----------------|----------------|-------------------------|--|--------------------|---------|---------------------------------------|--|---|---|---|---|--|---|--|---|---|---|-----------------------------------|------------------------------------|--|--|--|-----------------------------|------------------------------|
| Sidewalks Total | r inangie bivourrite st New Golden Gate Bridges (11) 47th Street Bridge 46th Street Bridge | Immk/Randall Rd Intersection Airport Rd VBR to Immk Rd Telando Blodbridg St | Vanderbilt Beach Ext Pine Ridge Rd (Livingston Intersection Imp) 11 Bridge Replacements | Sales Tax Projects: | A=Ary Construction / S = Study / D = Design A = May Construction / R = ROW LS = Landscape / I = Litigation / I = Inspection AII = Access Mgmt / LP = SIB Loan Repayment @ = See separate supplemental maps "The 5-cent Local Option Fuel Tax is samarked towards date | Total | Goodlette VBR to Imm Pine Ridge Livingston Airport VBR to Immk | VBR US41 to Goodlette Collier Blvd GG to Green | 11 Bridge Immk-CR846 Tiger Grant | Project 16th St Bridge | Gross Surplus/Shortfall Cummulative Surplus/Shortfall | Revenue Reserve 5% Total Revenues | Potential Debr Funding/Unfunded Needs Expected FEMA Reimbursement | Transfer 111 to 310 Interest Gas Tax-Impact Fees Carry Enguard 313-340 Impact Fees | Grant from 711 60200 Transfer 001 to 310 | Gas Tax Revenue DCA Grante/Poimhursamante* | Impact Fees Revenue COA Revenue | REVENUES Salos Tax | Total Funding Request All Funds | Advance/Repay to 325 STW Impact Fee Refunds Debt Service Payments | Transfacto Fund 325 STO | TIS Review PUD Monitoring Planning Consulting | Congestion Mgmt Fare Traffic Calming | District 1,2,3,4,5,6 Sidewalk PIL Lap Design Phase | | | | Wall/Barrier Replacement Road Resurfacing 111/101 Limerock Road Conversion 111 | | Total | Davis Mystic DCA Reimb Contingency | Immk Rd at Northbrooke Dr/Tarpon Bay Bivd Everglades Bivd (Oil Wall to Immk Rd)Shoulder | Corkscrew Rd (Lee Cnty Line to SR82 Curve) Randall Blvd at Everglades Blvd | Corkscrew Rd (Lee County Line) Shoulders Randall Blvd (Immk Rd to Desoto Blvd)Shoulder | Intersections Improvements Shoulder Widening 16th Ave (13th St SW to 23rd St SW) Shoulders | Poinciana Professional Park Immokalee Rd (Livingston to Logan) | Wilson Blvd (GG Blvd to Immokalee) Vanderbilt Bch Rd (16th to Everglades) | Goodlette Rd (VBR to Immokalee Rd) Green Blvd (Santa Barbara Blvd to Sunshine) | Collier Blvd (Green to GG Main Canal) Randall Blvd/Immk to Oil Well 8th to Everglades | oll weir (Everglades to Oll Weir Grade) Tiger Grant Business Center (City Gate) | wiisoni berinieid axt (Lord s way to city oate n) Santa Barbara/Logan Tumianes Dii Wali (Everatorio to Cii Wali Carado) | Vanderbilt Beach Rd (US41 to E of Goodiette) Whippoorwill Wilson Ranfald Ext /I ord's Way to City Gate N) | Veterans Memorial PH I HS to US41 | 16th Street NE Bridge Sidewalks | Triangle Blvd/Price St New Golden Gate Bridges (10) | Airport Rd Vanderbilt Bch Rd to Immokalee Rd | Vanderbilt Beach Rd/Collier Blvd-16th Pine Ridge Rd (Livingston to 175) 11 Bridde Benlacements | Name SUMMARY OF PROJECTS | Project |
| 1,416 ^D age | 6 000 0,000 | 6 000 | 1,500 33,000 | FY21 | t service, bridges, | 19,434 | 1,500 | | 13,000 | FY21 | 28,049 28,049 | (1,962) 179,446 | a cionet | 2,245 | 9,067 | 23,052 534 19 434 | 15,460 | FY21 | 151,397 | 11,318 | 300 S | 500 S | | 45 804 | 500 | 565 | 800 732 | 456 10,000 | FY21 2,500 | 109,858 | 500 | | 1,400 C 625 DC | | 217 | | 7,100 D/R | | | 13,000 C | | 5,000 R/A | 7,000 D/A/C 1,000 R | | 6,800 R/C | 2,500 R 3,100 D/ | 1,500 R 33 100 D/C/M | FY21 | (Dolla |
| de 9 o | | | | | and intersection improvements | - | | | | | | 1 | | | | | | | -1 | | | | o | | | | | | | 1 | | 0 | 0 | | | | ת | | | | | > ··· | <u>َر</u> | | | | | | ars snov |
| 9 OŁ,2128 | 15,500 | 4,000 | 74,000 | FY22 | action imp | 4,928 | 4,928 | | | FY22 | (14,064) 13,985 | (2,025) 59,573 | 8,500 | 3,000 1,000 | 9,389 | 23,500 | 15,500 | FY22 | 73,637 | 250 | | 250 500 | | JU0 | 500 | 300 | 800 725 | 250 6,000 | FY22 6,000 | 44,481 | | 1,000 [| 350 C | | 300 1,350 C | | 2,800 D/R | | | 7.400 | | 1,000 | | | | 14,800 C | | FY22 Amount | Vn In In |
| | | | | | orovemen | - | | | | | | | | | | | | | | | S | ი ი | ŏ | | | | | | | | | ŏ | c | | ი | | R/M | | | n ≱ | > XX | | | ò | D/C | C/M | n | 2 | (Dollars shown in Thousands) |
| 1,251 32,385 | 2,634 | 7,000 | 21,500 | FY23 | ज़ | 9,800 | 2,750 5,450 | 1,600 | | FY23 | (13,985) - | (2,025) | 56,637 | 3,000 1,000 | 9,389 | 23,750 9 800 | 15,500 | FY23 | 163,421 | 250 | 300 | 250 500 | 50 | 47 635 | 500 | 750 | 800 725 | 250 8,000 | FY23 6,500 | 131,310 | | | | 1,200 100 | 300 | 300 | 11,250 | 2,309 | 38,200 | 300 | | 1,000 | 13,400 | | 6,100 | 12,600 | | FY23 Amoun | ds) |
| | | | | | | | | | | | | | | | | | | | | | s | ი ი | D/C | | | | | | | | | | | ი ე | | ი | R/A | ο | R/D/C | Þ | | RIA | C/M | c | D/C | C/M | D/C/M | t | |
| 4,895 13,895 | 9,000 | | | FY24 | | | | | | FY24 | | (2,025) | 43,500 | 3,000 1,000 | 9,389 | 24,000 | 15,500 | FY24 | 108,259 | 13.576 | 300 | 250 500 | 50 | 47 635 | 500 | 750 | 800 725 | 250 8,000 | FY24 | 75,708 | | | | 1,450 | 550 | 1,000 | 20,500 5,000 | 634 | 3,000 | 9 500 | 1,000 879 | 1.000 | | | 27,000 | | | FY24 Amour | |
| | | | | | | | | | | | | | | | | | | | | | s | ი ი | D/C | | | | | | | | | | | ი | | SIA | RIA | A | • | n ⊅ | | R/A | | c | D/C | | | nt | |
| | | | | FY25 | | 6,806 | | 4,214 | 2,592 | FY25 | | (2,025) 56,920 | | 3,000 | 9,389 | 24,250 6 806 | 15,500 | FY25 | 56,920 | 250 | | 250 500 | | 40 005 | 500 | 750 | 800 25 | 250 8,000 | FY25 2,500 | 42,645 | | 1,600 [| | | 400 | | | 9,366 | | | 7,879 | | | | 8,600 [| | _ | FY25 Amount | |
| | | | | | | | | | | | \mid | | | | | | | | - | | S | ა ა | JC | | | | | | | _ | | D/C | | | | | | A | | • | > c 👔 | D/C R/A | | | D/C | | 8 | | |
| 9,843 190,843 | 18,134 9,000 | 7,000 4,000 | 74,000 23,000 33,000 | =Y 21-25 | | | | | | | | (10,062) 653,634 | 100,137 8,500 | 5,245 | | 118,552 534 | 77,460 | FY 21-25 | 653,634 | 11,318 1,000 53.160 | 1,500 | 1,250 - 2,500 | - - 250 | 78 654 | 2.500 | 3,115 | 4,000 2,932 - | 1,456 40,000 - | FY 21-25 24,000 | 504,002 | 500 | 1,000 1,600 | 1,400 975 | 1,200 1,550 | 1,767 1,350 | 1,000 | 27,600 19,050 | 12,309 | 38,200 | 3,200 13,000 27.150 | 8,758 | 13,500 700 9.000 | 7,000 | 11,800 9,843 | 6,800 57,200 | 15,100 | 95,300 44,000 33 100 | -Y 21-25 Amount | |

Section B: CITY OF NAPLES CAPITAL IMPROVEMENT PROJECTS – TRANSPORTATION

The projects included in this section of the TIP are located inside the City of Naples. The projects are funded through a variety of funding sources including local gas taxes, road impact fees, state and federal grants, and developer commitments. Priorities are established by the Naples City Council based upon an analysis of existing conditions and project needs. Some reconstruction and resurfacing projects may have been initially requested by citizens. Other projects are part of the overall maintenance and improvement program, utilizing various funds, with priorities established through careful and continuous monitoring of conditions.

The following two pages are from Naples's Adopted FY2021 Budget and show the FY2021-FY2025 Capital Improvement Program for Streets (Fund 190). Note that the amount for FY2022 is a requested amount; the City will adopt its FY2022-FY2026 budget after the adoption of this TIP.

CITY OF NAPLES



CAPITAL PROJECTS - ALL FUNDS FISCAL YEARS 2021-25

| and the second se | | REQUEST |] | | | |
|---|-------------------|-----------|------------|-----------|-----------|-----------|
| PROJECT DESCRIPTION | Budget 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
| COMMUNITY REDEVELOPMENT AGENCY-CRA (Fund 180) | | | | | | |
| 21C02 1st Ave S Improvements | 0 | 800,000 | 7,200,000 | 0 | 0 | 0 |
| 21C14 Neighborhood Plan Project Funding | 0 | 1,050,000 | 0 | 0 | 0 | 0 |
| 21C15 Parking Garage Partnership | 0 | 1,000,000 | 9,000,000 | 0 | 0 | 0 |
| Sugden Plaza Improvements | 0 | 0 | 0 | 0 | 1,500,000 | 0 |
| 6th Avenue South Improvements | 0 | 0 | 0 | 0 | 0 | 800,000 |
| 5th Avenue South Streetscape | 0 | 0 | 0 | 0 | 0 | 4,000,000 |
| Sidewalk Sweeper | 14,247 | 0 | 0 | 0 | 0 | 0 |
| River Park Fitness Equipment | 27,994 | 0 | 0 | 0 | 0 | 0 |
| TOTAL CRA FUND | 42,241 | 2,850,000 | 16,200,000 | 0 | 1,500,000 | 4,800,000 |
| | | | | | | |
| STREETS & TRAFFIC FUND (Fund 190) | 650,000 | 650,000 | | | | |
| Annual Pavement Resurfacing Program (1) | | | 650,000 | 700,000 | 700,000 | 750,000 |
| 21U31 Alley Maintenance & Improvements | 85,000 | 200,000 | 75,000 | 75,000 | 75,000 | 75,000 |
| 21U29 Pedestrian & Bicycle Master Plan Projects (2) | 65,000 | 150,000 | 75,000 | 100,000 | 100,000 | 100,000 |
| 21U21 Citywide ADA Accessibility Improvements (3) | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 |
| 21U07 Bridge Improvements | 150,000 | 200,000 | 0 | 0 | 100,000 | 0 |
| 21U08 Traffic Operations & Signal System Improvements | 50,000 | 25,000 | 25,000 | 25,000 | 25,000 | 25,000 |
| 21U15 Anchor Rode Traffic Calming Project | 0 | 100,000 | 0 | 0 | 0 | 0 |
| 21U04 Streets & Traffic Pool Vehicle | 0 | 30,000 | 0 | 0 | 0 | 0 |
| Lantern Lane Drainage & Street Resurfacing Project (4) | 0 | 0 | 15,000 | 60,000 | 0 | 0 |
| 12th Avenue South Improvements | 170,000 | 0 | 0 | 0 | 0 | 0 |
| Intersection/Signal System Improvements (5) | 0 | 0 | 400,000 | 295,000 | 0 | 0 |
| Lift Truck Replacement | 0 | 0 | 180,000 | 0 | 0 | 0 |
| TOTAL STREETS AND TRAFFIC FUND | 1,185,000 | 1,370,000 | 1,435,000 | 1,270,000 | 1,015,000 | 965,000 |

Section C: CITY OF MARCO ISLAND CAPITAL IMPROVEMENT PROJECTS – TRANSPORTATION

The projects included in this section of the TIP are located inside the City of Marco Island. The projects are funded through a variety of funding sources including local gas taxes, road impact fees, state and federal grants, and developer commitments. Priorities are established by the Marco Island City Council based upon an analysis of existing conditions and project needs. Some reconstruction and resurfacing projects may have been initially requested by citizens. Other projects are part of the overall maintenance and improvement program, utilizing various funds, with priorities established through careful and continuous monitoring of conditions. Marco Island's Five-Year Capital Improvements Program Summary is shown on the following page.

MARCO ISLAND

FUNDING CAPITAL IMPROVEMENT PLAN - INFRASTRUCTURE AND OTHER FIVE-YEAR PROGRAM (FY 2021 - FY 2025)

| ITEM # | PROJ | PUBLIC WORKS |
|--------|-------|--|
| 1 | 16023 | PW - West Winterberry Bridge Rehabilatation-Design |
| 2 | 16024 | PW - Annual Bridge Rehabilitation Project |
| 3 | 16025 | PW - Bridge Replacement- W. Winterberry Bridge |
| 4 | 16027 | PW - Citywide Drainage Improvement Projects |
| 5 | 16028 | PW - Master Plan Drainage Project - Citywide |
| 6 | 16030 | PW - Shared Use Pathway - Design (3 remaining) |
| 7 | 16031 | PW - Street Resurfacing - Citywide |
| 8 | 16035 | PW - Bike Paths -Design & Construction (5 remaining) |
| 9 | 20004 | PW - Swale & Stormwater Improvements |
| | | Public Works Infrastructure & Other Total |

| FY2021 | FY2022 | FY2023 | FY2024 | FY2025 | TOTAL 5 YR |
|-----------|-----------|-----------|-----------|-----------|------------|
| - | - | - | - | | - |
| 300,000 | 300,000 | 300,000 | 300,000 | 300,000 | 1,500,000 |
| - | 767,260 | - | - | | 767,260 |
| 302,000 | 302,000 | 302,000 | 302,000 | 302,000 | 1,510,000 |
| 195,000 | 295,000 | 295,000 | 295,000 | 295,000 | 1,375,000 |
| 90,000 | 90,000 | 90,000 | 90,000 | 90,000 | 450,000 |
| 500,000 | 1,267,260 | 1,267,260 | 1,267,260 | 1,267,260 | 5,569,040 |
| 224,080 | 224,080 | 224,080 | 224,080 | 224,080 | 1,120,400 |
| 100,000 | 100,000 | 100,000 | 100,000 | 100,000 | 500,000 |
| 1,711,080 | 3,345,600 | 2,578,340 | 2,578,340 | 2,578,340 | 12,791,700 |

| ITEM # | PROJ | PARKS & RECREATION |
|--------|-------|--|
| 1 | 16080 | REC - Re-Pavement Winterberry Parking Lots (2) |
| 2 | 16081 | REC - Re-Seal & Re-Stripe Racquet Center Parking Lot |
| 3 | 16087 | REC - Park Fencing |
| 4 | 16088 | REC - Re-Seal & Re-Stripe Mackle Park Parking Lot |
| 5 | 17009 | REC - Park Improvements - Racquet Center |
| 6 | 18060 | REC - Park Improvements - Mackle |
| 7 | 20005 | REC - Park Improvements - Winterberry |
| 8 | 20006 | REC - Park Improvements - Leigh Plummer |
| 9 | 20007 | REC - Park Improvements - Veterans Community Park |
| 10 | 20008 | REC - Park Improvements - Tommy Barfield Park |
| 11 | 20009 | REC - Park Improvements - Jane Hittler |
| | | Parks & Rec. Infrastructure & Other Total |

| EV/2024 | EV0000 | EVOODD | EV2024 | EV202E | TOTAL C VD |
|---------|--------|--------|--------|--------|------------|
| FY2021 | FY2022 | FY2023 | FY2024 | FY2025 | TOTAL 5 YR |
| 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 20,000 |
| 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 20,000 |
| 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 10,000 |
| 7,000 | 7,000 | 7,000 | 7,000 | 7,000 | 35,000 |
| 3,800 | 3,800 | 3,800 | 3,800 | 3,800 | 19,000 |
| 6,840 | 6,840 | 6,840 | 6,840 | 6,840 | 34,200 |
| 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 10,000 |
| 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 5,000 |
| 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 10,000 |
| 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 10,000 |
| 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 5,000 |
| 35,640 | 35,640 | 35,640 | 35,640 | 35,640 | 178,200 |

Section D: CITY OF EVERGLADES CAPITAL IMPROVEMENT PROJECTS – TRANSPORTATION

The City of Everglades City continues to focus attention on stormwater, drainage and transportation system improvements. Through collaboration with FDOT and the MPO, the current TIP includes a Bicycle/Pedestrian project in Everglades City. In addition, the City has submitted another project for consideration of funding in a future TIP. The projects are part of the City's Bicycle and Pedestrian Master Plan which the City Council adopted in on October 6, 2020.

Section E: FEDERAL FUNDING OBLIGATIONS

The Federal Highway Administration (FHWA) produces an annual list of projects for which federal funds have been obligated in the preceding year. The list is shown beginning on the next page.

| PAGE 1 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 |
|--|--|--|
| COLLIER MPO | ANNUAL OBLIGATIONS REPORT ==================================== | MBROBLTP |
| | | |
| ITEM NUMBER:417540 1 DISTRICT:01 ROADWAY ID:03080000 | PROJECT DESCRIPTION:SR 29 FROM OIL WELL ROAD TO SR 82 COUNTY:COLLIER PROJECT LENGTH: 16.961MI | *SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND | | |
| CODE | 2020 | |
| PHASE: PRELIMINARY ENGINEE | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| SU TOTAL 417540 1 TOTAL 417540 1 | 13,000 13,000 13,000 | |
| | | |
| ITEM NUMBER:417540 3 DISTRICT:01 ROADWAY ID:03080000 | PROJECT DESCRIPTION:SR 29 FROM SUNNILAND NURSERY ROAD TO S OF AGRICULTURE WAY COUNTY:COLLIER PROJECT LENGTH: 2.548MI | *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2 |
| FUND CODE | 2020 | |
| PHASE: PRELIMINARY ENGINEE | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT | |
| SU TOTAL 417540 3 | 179,981 179,981 | |
| TOTAL 417540 3 | 179,981 | |
| | | |
| ITEM NUMBER:417540 4 DISTRICT:01 | PROJECT DESCRIPTION:SR 29 FROM S OF AGRICULTURE WAY TO CR 846 E COUNTY:COLLIER | *SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT |
| ROADWAY ID:03080000 | PROJECT LENGTH: 2.251MI | LANES EXIST/IMPROVED/ADDED: 4/ 2/ 2 |
| FUND CODE | 2020 | |
| | | |
| SA | RING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,012,261 | |
| TOTAL 417540 4 TOTAL 417540 4 | 1,012,261 1,012,261 | |
| | | |
| ITEM NUMBER:430878 1 DISTRICT:01 ROADWAY ID:03000601 | PROJECT DESCRIPTION:CR 953/BARFIELD DR FROM CR 92 (SAN MARCO RD) TO INLET DRIVE COUNTY:COLLIER PROJECT LENGTH: 1.100MI | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 |
| FUND CODE | 2020 | |
| PHASE: CONSTRUCTION / RESP | ONSIBLE AGENCY: MANAGED BY CITY OF MARCO ISLAND | |
| TALU TOTAL 430878 1 | 169,413 169,413 | |
| TOTAL 430878 1 | 169,413 | |
| | | |

| PAGE 2 COLLIER MPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP |
|--|---|--|
| ITEM NUMBER:431895 1 DISTRICT:01 ROADWAY ID:03000000 | PROJECT DESCRIPTION:8TH STREET NE BRIDGE FROM GOLDEN GATE BLVD TO RANDALL BLVD COUNTY:COLLIER PROJECT LENGTH: 3.212MI | *NON-SIS* TYPE OF WORK:NEW BRIDGE CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2 |
| FUND CODE | 2020 | |
| PHASE: CONSTRUCTION / RESPONSIB SA TOTAL 431895 1 TOTAL 431895 1 | LE AGENCY: MANAGED BY FDOT -37,925 -37,925 -37,925 -37,925 | |
| ITEM NUMBER:433173 1 DISTRICT:01 ROADWAY ID:03001000 | PROJECT DESCRIPTION:SR 84 (DAVIS BLVD) FROM COUNTY BARN RD TO SANTA BARBARA BLVD COUNTY:COLLIER PROJECT LENGTH: 1.009MI | *NON-SIS* TYPE OF WORK:WIDEN/RESURFACE EXIST LANES LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 |
| FUND CODE | 2020 | |
| PHASE: CONSTRUCTION / RESPONSIBE SU TOTAL 433173 1 TOTAL 433173 1 | LE AGENCY: MANAGED BY FDOT -6,159 -6,159 -6,159 -6,159 | |
| ITEM NUMBER:433176 1 DISTRICT:01 ROADWAY ID:03504000 | PROJECT DESCRIPTION:PINE RIDGE RD AT VARIOUS LOCATIONS COUNTY:COLLIER PROJECT LENGTH: .191MI | *NON-SIS* TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 5/ 5/ 1 |
| FUND CODE | 2020 | |
| PHASE: CONSTRUCTION / RESPONSIB SU TOTAL 433176 1 TOTAL 433176 1 | LE AGENCY: MANAGED BY COLLIER COUNTY 1,204,083 1,204,083 1,204,083 1,204,083 | |
| ITEM NUMBER:433185 1 DISTRICT:01 ROADWAY ID:03516000 | PROJECT DESCRIPTION:HARBOUR DR FROM CRAYTON RD TO BINNACLE DR COUNTY:COLLIER PROJECT LENGTH: .315MI | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 1/ 0/ 0 |
| FUND CODE | 2020 | |
| PHASE: CONSTRUCTION / RESPONSIB | | |
| SA TOTAL 433185 1 TOTAL 433185 1 | -10,740 -10,740 -10,740 | |

| PAGE 3 COLLIER MPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP |
|--|---|---|
| ITEM NUMBER:433188 1 DISTRICT:01 ROADWAY ID: FUND | PROJECT DESCRIPTION: 3RD STREET NORTH FROM CENTRAL AVENUE TO 7TH AVE NORTH COUNTY:COLLIER PROJECT LENGTH: .000 | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| CODE | SIBLE AGENCY: MANAGED BY FDOT -370 -370 -370 -370 | |
| ITEM NUMBER:433540 1 DISTRICT:01 ROADWAY ID:03000039 FUND | PROJECT DESCRIPTION:WINTERBERRY DRIVE FROM PEACOCK TER TO BARFIELD DR COUNTY:COLLIER PROJECT LENGTH: .777MI | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| CODE | 2020 | |
| ITEM NUMBER:434990 1 DISTRICT:01 ROADWAY ID:03000000 FUND | PROJECT DESCRIPTION:GOLDEN GATE VARIOUS LOCATIONS COUNTY:COLLIER PROJECT LENGTH: .001MI | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| CODE | NG / RESPONSIBLE AGENCY: MANAGED BY FDOT -717 | |
| PHASE: CONSTRUCTION / RESPON TALT TOTAL 434990 1 TOTAL 434990 1 | SIBLE AGENCY: MANAGED BY COLLIER COUNTY -10,003 -10,720 -10,720 | |
| ITEM NUMBER:435029 1 DISTRICT:01 ROADWAY ID:03010000 FUND | PROJECT DESCRIPTION:US 41 FROM CR 846 (111TH AVE) TO N OF 91ST AVE COUNTY:COLLIER PROJECT LENGTH: 1.174MI | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 |
| CODE ——— PHASE: PRELIMINARY ENGINEERII SU TOTAL 435029 1 TOTAL 435029 1 | 2020 NG / RESPONSIBLE AGENCY: MANAGED BY FDOT -2,724 -2,724 -2,724 -2,724 | |
| | | |

| PAGE 4 COLLIER MPO | FLORIDA DEPARTMENT OF TRANSF OFFICE OF WORK PROGRA ANNUAL OBLIGATIONS R | M | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP |
|---|--|--|---|
| | ========= HIGHWAYS =========== | | |
| ITEM NUMBER:435030 1 DISTRICT:01 ROADWAY ID:03000000 | PROJECT DESCRIPTION:SUNSHINE BLVD FROM 17TH AVE SW TO G COUNTY:COLLIER PROJECT LENGTH: .0 | REEN BLVD 01MI | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE PHASE: PRELIMINARY ENGINE | ERING / RESPONSIBLE AGENCY: MANAGED BY COLLIER COUNTY | 2020 | |
| SU PHASE: PRELIMINARY ENGINE SU TOTAL 435030 1 TOTAL 435030 1 | ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 37,746 40 37,786 37,786 | |
| ITEM NUMBER:435042 1 DISTRICT:01 ROADWAY ID:03000000 | PROJECT DESCRIPTION:YELLOWBIRD ST FROM JAMAICA RD TO CO COUNTY:COLLIER PROJECT LENGTH: .0 | OLLIER BLVD 01MI | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| | PONSIBLE AGENCY: MANAGED BY CITY OF MARCO ISLAND | 2020 | |
| TALU PHASE: CONSTRUCTION / RES TALU TOTAL 435042 1 TOTAL 435042 1 | PONSIBLE AGENCY: MANAGED BY FDOT | -6,469 -951 -7,420 -7,420 | |
| ITEM NUMBER:435110 1 DISTRICT:01 ROADWAY ID:03514000 | PROJECT DESCRIPTION:CR 887 (OLD US 41) FROM US 41 TO LE COUNTY:COLLIER PROJECT LENGTH: 1.5 | | *NON-SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2 |
| FUND CODE | | 2020 | |
| PHASE: PRELIMINARY ENGINE SU TOTAL 435110 1 TOTAL 435110 1 | ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT | 9,342 9,342 9,342 9,342 | |
| ITEM NUMBER:435116 1 DISTRICT:01 ROADWAY ID:03513000 | PROJECT DESCRIPTION:GOLDEN GATE COLLECTOR SIDEWALKS VAR COUNTY:COLLIER PROJECT LENGTH: 1.2 | | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | | 2020 | |
| PHASE: CONSTRUCTION / RES SA | PONSIBLE AGENCY: MANAGED BY COLLIER COUNTY | 1,000 | |
| PHASE: CONSTRUCTION / RES SA TOTAL 435116 1 TOTAL 435116 1 | PONSIBLE AGENCY: MANAGED BY FDOT | 185 1,185 1,185 | |

| TEXE NUMBER 445117 1 FROME T DEDRIFTION MENT MALINE MATURE MODELY A VALUES LOCATIONS MARINE MALINE DESR CONSTRUCTION DESD CONSTRUCTION / DESDERVICE MARINE MALINE MATURE MODELY AND MARINE | PAGE 5 COLLIER MPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP |
|--|-----------------------|---|--|
| THE NUMBER 45117 I TOTAL SECONDELLE AGENCY MANAGED BY COLLER CONTY DESCRIPTION / REPORTING AGENCY MANAGED BY COLLER CONTY DESCRIPTION / REPO | COLLIER MPO | | י וופטאפוי |
| DISTRUTION CONTRIPCEDIER 1.24MIX THE OF WORK SIDEMALK NUMMARY ID 0331000 ENDIRED 2020 NUMMARY ID 033100 ENDIRED 2020 NUMMARY ID 0330000 ENDIRED 2020 NUMMARY ID 0300000 ENDIRED 2020 NUMARY ID 03000000 ENDIRED 2020 | | | |
| CODE 2020 PHARE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY COLLIER CONTY 96,643 SUT 96,643 PTAL 433117 1 96,643 SUT 96,643 PTAL 433117 1 96,643 MORMAY DIF-03550000 96,0421 DIFTAL 433117 1 96,643 MORMAY DIF-03550000 96,0421 CODE 2020 FORMA 435118 1 1000 TOTAL 435119 1 PROJECT DESCRIPTION:497H TERRACE SN TO 197H PLACE SN TO 197H PL | DISTRICT:01 | COUNTY: COLLIER | TYPE OF WORK:SIDEWALK |
| SU TATA 435113 1 366.633 STORA 435113 1 96.063 STORA 435113 1 96.063 STORA 435113 1 96.063 STORA 435113 1 96.065 TTSM NUMSES 435118 1 96.065 100000 0000000 00000000 000000000000 | | 2020 | |
| TOTAL 435117 1 95,683 TITEN NUMBER 435118 1 PROJECT DESCRIPTION:CR 862 (VANDEREILT) FROM CR 901 TO GULP PAVILION DR DESCRIPTION (S 85000) TTPE OF NORK:SILE LARE/SIDENALK COUNTY (D) (S 85000) *NON-SIS* TOTAL 435117 1 TOTAL COUNTY (D) (S 85000) 2020 *NON-SIS* *NON-SIS* THEM NUMBER 435119 1 PROJECT DESCRIPTION:45TH TERRACE SN FROM 20TH PLACE SN TO 15TH PLACE SN COUNTY (C) LIER COUNTY (C) LIER COUNTY TALT *NON-SIS* *NON-SIS* TITEM NUMBER 435119 1 DISTRICT:01 TALT PROJECT DESCRIPTION:45TH TERRACE SN FROM 20TH PLACE SN TO 15TH PLACE SN COUNTY (C) LIER COUNTY (C) LIER COUNTY (C) LIER COUNTY (C) LIER COUNTY (C) LIER TALT 2020 *NON-SIS* TITEM NUMBER 435119 1 DISTRICT:11 TALT PROJECT DESCRIPTION:45TH TERRACE SN FROM 20TH PLACE SN COUNTY (C) LIER COUNTY (C) LIER COUNTY (C) LIER TALT -5,340 *NON-SIS* TITEM NUMBER 445516 1 TOTAL 453119 1 PROJECT DESCRIPTION:ES 446//NOMMALEE RD AT ENDIALL EVD COUNTY (C) LIER COUNTY (C) LIER COUNTY (C) LIER TALT -5,010 -5,010 -5,010 -5,010 </td <td></td> <td></td> <td></td> | | | |
| DISTRICT:01 ROADBACH DYNOR: BLEE LANE/SIDEWALK FUND CODE CODE CODE CODE CODE CODE CODE CODE CODE CODE CODE CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY COLLIER COUNTY SA TOTAL 435119 1 TIMM NUMBER: 435119 1 FUND CODE CO | TOTAL 435117 1 | 96 | .683 |
| CODE 2020 PHAGE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY COLLIER COUNTY TOTAL 435118 1 100 TOTAL 435119 1 PROJECT DESCRIPTION:49TH TERRACE SW FEON 20TH PLACE SW TO 19TH PLACE SW DISTRUCT:01 CODE CODE 2020 PURASE: CODE CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY COLLIER COUNTY TOTAL 435119 1 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY COLLIER COUNTY TOTAL 435119 1 -670 TOTAL 435119 1 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD CODE -670 TOTAL 43516 1 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD DISTRICT:01 FONDECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD DISTRICT:01 FONDECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD DISTRICT:01 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD DISTRICT:01 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD DISTRICT:01 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD DISTRICT:01 FONDE DISTRICT:01 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD DISTRICT:01 2020 FUNDE <td>DISTRICT:01</td> <td>COUNTY: COLLIER</td> <td>TYPE OF WORK: BIKE LANE/SIDEWALK</td> | DISTRICT:01 | COUNTY: COLLIER | TYPE OF WORK: BIKE LANE/SIDEWALK |
| SA 100 TOTAL 435118 1 100 TOTAL 435118 1 100 ITEM NUMBER: 435119 1 PROJECT DESCRIPTION: 49TH TERRACE SN FROM 20TH PLACE SN TO 19TH PLACE SN DISTRICT: 01 COUNTY: COLLER ROADWAY ID: 03000000 PROJECT LENGTH: .001MI FUND 2020 CDDE 2020 TALT -8, 340 TOTAL 435119 1 PROJECT DESCRIPTION: MANAGED BY COLLIER COUNTY TALT -8, 340 TOTAL 435119 1 -670 TOTAL 435119 1 -670 TOTAL 435119 1 -9,010 TOTAL 435119 1 -9,010 TOTAL 435119 1 -9,010 TOTAL 435119 1 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD COUNTY: COLLER -9,010 TITEM NUMBER: 435368 1 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD DISTRICT: 01 COUNTY: COLLER ROADWAY ID: 03590000 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD COUNTY: COLLER 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANGED BY FDOT 2020 FUND SU 2020 FUND | | 2020 | |
| TOTAL 435118 1 100 TOTAL 435119 1 PROJECT DESCRIPTION:49th TERRACE SW TO 19th PLACE SW TO 19th PLA | | BLE AGENCY: MANAGED BY COLLIER COUNTY | 100 |
| DISTRICT:01 ROADWAY ID:03000000 | TOTAL 435118 1 | | 100 |
| FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY COLLIER COUNTY TALT -8,340 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -670 TOTAL 435119 1 -9,010 TOTAL 435119 1 -9,010 ITEM NUMBER: 435368 1 PROJECT DESCRIPTION: CR 846/IMMOKALEE RD AT RANDALL BLVD COUNTY: COLLIER -9,010 ITEM NUMBER: 435368 1 PROJECT DESCRIPTION: CR 846/IMMOKALEE RD AT RANDALL BLVD COUNTY: COLLIER -9,010 ITEM NUMBER: 435368 1 PROJECT DESCRIPTION: CR 846/IMMOKALEE RD AT RANDALL BLVD COUNTY: COLLIER -9,010 ITEM NUMBER: 435368 1 PROJECT DESCRIPTION: CR 846/IMMOKALEE RD AT RANDALL BLVD COUNTY: COLLIER TYPE OF WORK: PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 FUND CODE 2020 | | | |
| CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY COLLIER COUNTY TALT -8,340 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT TALT -670 TOTAL 435119 1 -9,010 TOTAL 435119 1 -9,010 ITEM NUMBER: 435368 1 PROJECT DESCRIPTION:CR 846/IMMOKALEE RD AT RANDALL BLVD COUNTY: COLLIER ROADWAY ID: 03590000 *NON-SIS* FUND CODE 2020 FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 2020 | ROADWAY ID:0300000 | PROJECT LENGTH: .001MI | LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| TALT -8,340 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT TALT -670 TOTAL 435119 1 -670 TOTAL 435119 1 -9,010 -9,0 | | 2020 | |
| TALT | | | 340 |
| TOTAL 435119 1 -9,010 TOTAL 435119 1 -9,010 TOTAL 435119 1 -9,010 ITEM NUMBER: 435368 1 PROJECT DESCRIPTION: CR 846/IMMOKALEE RD AT RANDALL BLVD COUNTY: COLLIER DISTRICT: 01 COUNTY: COLLIER ROADWAY ID: 03590000 PROJECT LENGTH: .200MI FUND CODE 2020 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 27,111 | | | -670 |
| DISTRICT:01 ROADWAY ID:03590000 | TOTAL 435119 1 | -9 | ,010 |
| CODE 2020 —— PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 27,111 | DISTRICT:01 | COUNTY: COLLIER | TYPE OF WORK:PD&E/EMO STUDY |
| SU 27,111 | | 2020 | |
| | | | |
| TOTAL 435368 1 27,111 TOTAL 435368 1 27,111 | TOTAL 435368 1 | 27 | 111 |

| TOTAL 437185 1 TOTAL 437185 1 | -44,101 -44,101 -44,101 | |
|--|---|--|
| PHASE: PRELIMINARY ENGINEE SU | CRING / RESPONSIBLE AGENCY: MANAGED BY FDOT -44,101 | |
| FUND CODE | 2020 | |
| ITEM NUMBER:437185 1 DISTRICT:01 ROADWAY ID: | PROJECT DESCRIPTION:NAPLES BEACH ACCESS SIDEWALKS AT VARIOUS LOCATIONS COUNTY:COLLIER PROJECT LENGTH: .000 | *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| PHASE: PRELIMINARY ENGINEE SU TALU TOTAL 437096 1 TOTAL 437096 1 | CRING / RESPONSIBLE AGENCY: MANAGED BY FDOT 308,455 185,000 493,455 493,455 493,455 | |
| FUND CODE | 2020 | |
| ITEM NUMBER:437096 1 DISTRICT:01 ROADWAY ID:03600000 | PROJECT DESCRIPTION:COPELAND AVE SIDEWALK FROM S CITY LIMIT TO NE CORNER BROADWAY/COF COUNTY:COLLIER PROJECT LENGTH: .953MI | PELAND *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| PHASE: GRANTS AND MISCELLA SU TOTAL 436971 1 TOTAL 436971 1 | ANEOUS / RESPONSIBLE AGENCY: MANAGED BY COLLIER COUNTY 325,820 325,820 325,820 325,820 | |
| FUND CODE | 2020 | LANES EATST/IMEROVED/ADDED. 0/ 0/ 0 |
| ITEM NUMBER:436971 1 DISTRICT:01 ROADWAY ID:03000000 | PROJECT DESCRIPTION:TRAFFIC COUNT STATIONS UPDATES COLLIER COUNTY:COLLIER PROJECT LENGTH: .001MI | *NON-SIS* TYPE OF WORK:TRAFFIC OPS IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| PHASE: CONSTRUCTION / RESE SA TOTAL 436585 1 TOTAL 436585 1 | PONSIBLE AGENCY: MANAGED BY FDOT -58,860 -58,860 -58,860 -58,860 | |
| FUND CODE | 2020 | |
| ITEM NUMBER:436585 1 DISTRICT:01 ROADWAY ID:03001000 | PROJECT DESCRIPTION:SR 84 (DAVIS BLVD) FROM SR 90 (US 41) TO AIRPORT PULLING RD COUNTY:COLLIER PROJECT LENGTH: .952MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 |
| COLLIER MPO | ANNUAL OBLIGATIONS REPORT ==================================== | MBROBLTF |
| PAGE 6 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 |

| PAGE 7 | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 |
|--|--|--|
| COLLIER MPO | ANNUAL OBLIGATIONS REPORT | MBROBLTP |
| | ========= HIGHWAYS | |
| | | |
| ITEM NUMBER:439002 1 DISTRICT:01 ROADWAY ID:03080000 | PROJECT DESCRIPTION:SR 29 FROM NORTH 1ST STREET TO NORTH 9TH STREET COUNTY:COLLIER PROJECT LENGTH: .524MI | *SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 |
| FUND CODE | 2020 | |
| PHASE: CONSTRUCTION / RESPONSIB SU TOTAL 439002 1 TOTAL 439002 1 | LE AGENCY: MANAGED BY FDOT 69,223 69,223 69,223 69,223 | |
| ITEM NUMBER:439555 1 DISTRICT:01 ROADWAY ID:03030000 | PROJECT DESCRIPTION:SR 951 FROM JUDGE JOLLEY BRIDGE TO FIDDLERS CREEK PARKWAY COUNTY:COLLIER PROJECT LENGTH: 3.031MI | *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 |
| FUND CODE | 2020 | |
| PHASE: CONSTRUCTION / RESPONSIB SA TOTAL 439555 1 TOTAL 439555 1 | LE AGENCY: MANAGED BY FDOT 1,152,678 1,152,678 1,152,678 1,152,678 | |
| ITEM NUMBER:440128 1 DISTRICT:01 ROADWAY ID:03080000 | PROJECT DESCRIPTION:N 15TH ST (SR 29) INTERSECTION LIGHTING RETROFIT COUNTY:COLLIER PROJECT LENGTH: .200MI | *NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 |
| FUND CODE | 2020 | |
| PHASE: CONSTRUCTION / RESPONSIB HSP TOTAL 440128 1 TOTAL 440128 1 TOTAL DIST: 01 TOTAL HIGHWAYS | LE AGENCY: MANAGED BY FDOT -11,904 -11,904 -11,904 4,591,627 4,591,627 | |

| PAGE 8 COLLIER MPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP |
|---|---|--|--|
| ITEM NUMBER:439314 2 DISTRICT:01 ROADWAY ID: | PROJECT DESCRIPTION:COLLIER COUNTY MPO FY 2018/2019-2019/2020 UPWP COUNTY:COLLIER PROJECT LENGTH: .000 | | *NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | 2020 | | |
| PHASE: PRELIMINARY ENGINE PL SU TOTAL 439314 2 TOTAL 439314 2 | ERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE | 575,214 15,000 590,214 590,214 | |
| ITEM NUMBER:439314 3 DISTRICT:01 ROADWAY ID: | PROJECT DESCRIPTION:COLLIER COUNTY MPO FY 2020/2021-2021/2022 UPWP COUNTY:COLLIER PROJECT LENGTH: .000 | | *NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE | 2020 | | |
| PHASE: PRELIMINARY ENGINE PL SU TOTAL 439314 3 TOTAL 439314 3 TOTAL DIST: 01 TOTAL PLANNING | ERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE | 137,121 185,000 322,121 322,121 912,335 912,335 | |

| PAGE 9 COLLIER MPO | FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ==================================== | DATE RUN: 10/01/2020 TIME RUN: 09.29.25 MBROBLTP |
|---|---|--|
| ITEM NUMBER:435029 2 DISTRICT:01 ROADWAY ID: FUND CODE | PROJECT DESCRIPTION:US 41 FROM CR 846 (111TH AVE) TO NORTH OF 91ST AVE COUNTY:COLLIER PROJECT LENGTH: .000 2020 | *NON-SIS* TYPE OF WORK:PUBLIC TRANSPORTATION SHELTER LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| PHASE: GRANTS AND MISCELLANEOU SU TOTAL 435029 2 TOTAL 435029 2 | IS / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 51,60 51,60 51,60 | 00 |
| ITEM NUMBER:447008 1 DISTRICT:01 ROADWAY ID: FUND | PROJECT DESCRIPTION:COLLIER COUNTY AREA TRANSIT ADA IMPROVEMENTS COUNTY:COLLIER PROJECT LENGTH: .000 | *NON-SIS* TYPE OF WORK:CAPITAL FOR FIXED ROUTE LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| CODE | 2020 US / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 250,00 250,00 250,00 | 00 |
| ITEM NUMBER:447009 1 DISTRICT:01 ROADWAY ID: | PROJECT DESCRIPTION:COLLIER COUNTY AREA TRANSIT BUS REPLACEMENT COUNTY:COLLIER PROJECT LENGTH: .000 | *NON-SIS* TYPE OF WORK:PURCHASE VEHICLES/EQUIPMENT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 |
| FUND CODE PHASE: GRANTS AND MISCELLANEOU SU TOTAL 447009 1 TOTAL 447009 1 TOTAL DIST: 01 TOTAL DIST: 01 TOTAL TRANSIT | 2020 IS / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 500,00 500,00 801,60 801,60 | 00 00 00 |

COLLIER MPO

| ITEM NUMBER:433002 1 DISTRICT:01 ROADWAY ID: | PROJECT DESCRIPTION:HURRICANE IRMA COUNTY WIDE (03) DISASTER RECOVERY COUNTY:COLLIER PROJECT LENGTH: .000 |
|--|---|
| KORDWAT ID. | |
| FUND CODE | 2020 |
| | |
| PHASE: CONSTRUCTION / RESPONSI ER17 | LE AGENCY: MANAGED BY FDOT 15,690 |
| PHASE: GRANTS AND MISCELLANEOU | / RESPONSIBLE AGENCY: MANAGED BY FDOT |
| ER17 | 42,554 |
| TOTAL 433002 1 | 58,244 |
| TOTAL 433002 1 | 58,244 |

| ITEM NUMBER:438094 1 DISTRICT:01 ROADWAY ID:03000000 | PROJECT DESCRIPTION:SIGNAL PRE-EMPTION FOR THE CITY OF NAP COUNTY:COLLIER PROJECT LENGTH: .001M | |
|---|---|--|
| FUND CODE | | 2020 |
| PHASE: CONSTRUCTION / RESPON SU | ISIBLE AGENCY: MANAGED BY FDOT | -959 |
| PHASE: GRANTS AND MISCELLANE SU TOTAL 438094 1 TOTAL 438094 1 TOTAL 438094 1 TOTAL DIST: 01 TOTAL MISCELLANEOUS | COUS / RESPONSIBLE AGENCY: MANAGED BY CITY OF NAPLES | -5,400 -6,359 -6,359 51,885 51,885 |
| GRAND TOTAL | | 6,357,447 |

NON-SIS TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

Section F: FTA OBLIGATED PROJECTS FOR 2020

The Federal Transit Administration (FTA) produces an annual list of projects for which federal funds have been obligated in the preceding year. The list is shown below. PENDING as of 5/12/21

Insert here

Section G: COLLIER COUNTY FUNDING SUMMARY (FDOT)

The FDOT Five-Year TIP Funding Summary for the Collier MPO is shown on the following page.

Effective Date: 04/05/2021 Florida Department of Transportation Run: 04/07/2021 17.37.11

5 Year TIP - Fund Summary

DISTRICT 1

| Fund | Fund Name | <2022 | 2022 | 2023 | 2024 | 2025 | 2026 | >2026 | All Years |
|-------|--------------------------------|-------------|------------|------------|-------------|-------------|------------|------------|-------------|
| | TOTAL OUTSIDE YEARS | 86,268,148 | 0 | 0 | 0 | 0 | 0 | 0 | 86,268,148 |
| ACBR | ADVANCE CONSTRUCTION (BRT) | 0 | 0 | 0 | 0 | 2,459,296 | 0 | 0 | 2,459,296 |
| ACCM | ADVANCE CONSTRUCTION (CM) | 0 | 1,590,083 | 0 | 0 | 0 | 0 | 0 | 1,590,083 |
| ACNP | ADVANCE CONSTRUCTION NHPP | 751,737 | 4,696,866 | 50,000 | 41,158,790 | 74,498,126 | 0 | 3,922,970 | 125,078,489 |
| ACSA | ADVANCE CONSTRUCTION (SA) | 600,914 | 0 | 0 | 0 | 0 | 0 | 0 | 600,914 |
| ACSU | ADVANCE CONSTRUCTION (SU) | 0 | 1,700,000 | 0 | 0 | 0 | 0 | 0 | 1,700,000 |
| BNDS | BOND - STATE | 203,223 | 0 | 0 | 0 | 0 | 0 | 0 | 203,223 |
| BNIR | INTRASTATE R/W & BRIDGE BONDS | 20,994,770 | 0 | 0 | 0 | 0 | 0 | 0 | 20,994,770 |
| BRRP | STATE BRIDGE REPAIR & REHAB | 27,399 | 0 | 200,000 | 0 | 1,675,719 | 0 | 0 | 1,903,118 |
| CIGP | COUNTY INCENTIVE GRANT PROGRAM | 0 | 1,500,000 | 4,928,100 | 1,600,000 | 0 | 0 | 0 | 8,028,100 |
| CM | CONGESTION MITIGATION - AQ | 522,705 | 1,325,272 | 0 | 993,193 | 0 | 0 | 0 | 2,841,170 |
| D | UNRESTRICTED STATE PRIMARY | 19,745,222 | 2,818,901 | 2,750,289 | 2,766,378 | 2,113,898 | 2,283,010 | 0 | 32,477,698 |
| DDR | DISTRICT DEDICATED REVENUE | 31,011,583 | 2,775,320 | 2,402,270 | 7,440,428 | 18,763,870 | 2,105,810 | 0 | 64,499,281 |
| DI | ST S/W INTER/INTRASTATE HWY | 469,158 | 0 | 5,450,000 | 42,074,726 | 26,151,000 | 0 | 22,275,151 | 96,420,035 |
| DIH | STATE IN-HOUSE PRODUCT SUPPORT | 1,320,710 | 84,217 | 47,160 | 6,498 | 22,300 | 0 | 0 | 1,480,885 |
| DITS | STATEWIDE ITS - STATE 100%. | 0 | 600,000 | 0 | 0 | 0 | 0 | 0 | 600,000 |
| DPTO | STATE - PTO | 8,943,337 | 1,250,724 | 269,753 | 1,494,278 | 1,231,344 | 5,481,952 | 0 | 18,671,388 |
| DS | STATE PRIMARY HIGHWAYS & PTO | 8,467,881 | 227,472 | 2,939,015 | 6,906,909 | 0 | 0 | 0 | 18,541,277 |
| DSB2 | EVERGLADES PKY/ALLIGATOR ALLEY | 10,597,234 | 45,817,862 | 47,076,928 | 1,445,150 | 1,400,000 | 1,400,000 | 1,400,000 | 109,137,174 |
| DU | STATE PRIMARY/FEDERAL REIMB | 6,436,968 | 443,232 | 483,535 | 458,797 | 575,559 | 709,854 | 0 | 9,107,945 |
| FAA | FEDERAL AVIATION ADMIN | 0 | 2,239,830 | 900,000 | 150,030 | 0 | 180,000 | 0 | 3,469,860 |
| FTA | FEDERAL TRANSIT ADMINISTRATION | 38,578,923 | 3,628,723 | 4,324,206 | 5,077,455 | 5,495,630 | 5,666,403 | 0 | 62,771,340 |
| GFNP | NP FEDERAL RELIEF GENERAL FUND | 1,400,000 | 0 | 0 | 0 | 0 | 0 | 0 | 1,400,000 |
| GFSU | GF STPBG >200 (URBAN) | 2,179,903 | 0 | 0 | 0 | 0 | 0 | 0 | 2,179,903 |
| GMR | GROWTH MANAGEMENT FOR SIS | 1,579,834 | 0 | 0 | 0 | 0 | 0 | 0 | 1,579,834 |
| IMD | INTERSTATE MAINTENANCE DISCRET | 204,989 | 0 | 0 | 0 | 0 | 0 | 0 | 204,989 |
| LF | LOCAL FUNDS | 30,212,067 | 4,322,127 | 7,955,415 | 8,682,538 | 13,506,067 | 8,555,962 | 0 | 73,234,176 |
| LFR | LOCAL FUNDS/REIMBURSABLE | 0 | 2,459,296 | 0 | 0 | 0 | 0 | 0 | 2,459,296 |
| PL | METRO PLAN (85% FA; 15% OTHER) | 632,073 | 548,485 | 547,684 | 547,684 | 547,684 | 547,684 | 0 | 3,371,294 |
| REPE | REPURPOSED FEDERAL EARMARKS | 3,756,698 | 0 | 0 | 0 | 0 | 0 | 0 | 3,756,698 |
| SA | STP, ANY AREA | 0 | 0 | 0 | 3,336,146 | 0 | 0 | 0 | 3,336,146 |
| SR2T | SAFE ROUTES - TRANSFER | 55,738 | 663,333 | 90,943 | 0 | 771,516 | 0 | 0 | 1,581,530 |
| STED | 2012 SB1998-STRATEGIC ECON COR | 3,811,887 | 0 | 0 | 0 | 0 | 0 | 0 | 3,811,887 |
| SU | STP, URBAN AREAS > 200K | 1,913,908 | 4,613,102 | 4,593,239 | 4,577,314 | 4,596,008 | 4,557,309 | 0 | 24,850,880 |
| TALT | TRANSPORTATION ALTS- ANY AREA | 0 | 40,000 | 380,000 | 649,759 | 0 | 0 | 0 | 1,069,759 |
| TALU | TRANSPORTATION ALTS- >200K | 232,598 | 377,460 | 375,835 | 374,532 | 376,061 | 372,895 | 0 | 2,109,381 |
| TCSP | TRANS, COMMUNITY & SYSTEM PRES | 754,574 | 0 | 0 | 0 | 0 | 0 | 0 | 754,574 |
| TLWR | 2015 SB2514A-TRAIL NETWORK | 0 | 0 | 0 | 0 | 0 | 1,100,000 | 0 | 1,100,000 |
| T002 | EVERGLADES PARKWAY | 73,116,772 | 5,375,000 | 5,385,000 | 5,385,000 | 5,325,000 | 4,385,000 | 17,540,000 | 116,511,772 |
| TRIP | TRANS REGIONAL INCENTIVE PROGM | 0 | 0 | 0 | 2,714,534 | 3,173,552 | 0 | 0 | 5,888,086 |
| TRWR | 2015 SB2514A-TRAN REG INCT PRG | 0 | 0 | 0 | 35,466 | 1,040,886 | 0 | 0 | 1,076,352 |
| Grand | | | | | | | | | |
| Total | | 354,790,953 | 89,097,305 | 91,149,372 | 137,875,605 | 163,723,516 | 37,345,879 | 45,138,121 | 919,120,751 |

APPENDICES

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APPENDIX A: FDOT'S STRATEGIC INTERMODAL SYSTEM FUNDING STRATEGY

The following pages illustrate the FDOT Strategic Intermodal System (SIS) Plans for District 1. The plans may be downloaded at: <u>https://www.fdot.gov/planning/systems/programs/mspi/plans/default.shtm</u>



FY 2020/2021through FY 2024/2025

Capacity Projects on the Strategic Intermodal System State of Florida Department of Transportation





The FDOT Systems Planning Office produces a document set known as the SIS Funding Strategy, which includes three interrelated sequential documents that identify potential Strategic Intermodal System (SIS) Capacity Improvement projects in various stages of development. All of the projects identified within the SIS Funding Strategy are considered financially feasible for implementation within the next 25 year period. The Florida Legislature established the SIS in 2003 to enhance Florida's economic prosperity and competitiveness. The system encompasses transportation facilities of statewide and interregional significance, and is focused on the efficient movement of passengers and freight. The combined document set, as illustrated below, illustrates projects that are funded (Year 1), programmed for proposed funding (Years 2 through 5), planned to be funded (Years 6 through 10), and considered financially feasible based on projected State revenues (Years 11 through 25).

First Five Year Plan*

The First Five Plan illustrates projects on the SIS that are funded by the legislature in the Work Program (Year 1) and projects that are programmed for proposed funding in the next 2 to 5 years.

<u>Update Cycle:</u> Adopted annually by the Legislature, effective July 1st each year with the start of the new fiscal year.

*SIS Capacity Projects included in the Adopted Five-Year Work Program

Second Five Year Plan

The Second Five Year Plan illustrates projects that are planned to be funded in the five years (Years 6 through %\$Ł beyond the Adopted Work Programž'YI Wi X]b[Hi fbd]_Y" ______Dfc ^YV#g]b h]g plan could move Zcfk UfX]bhc h Y _______]fgh:]j Y MYUf Plan as funds become available.

Update Cycle: Typically updated annually, usually in late summer following the First Five Plan update.

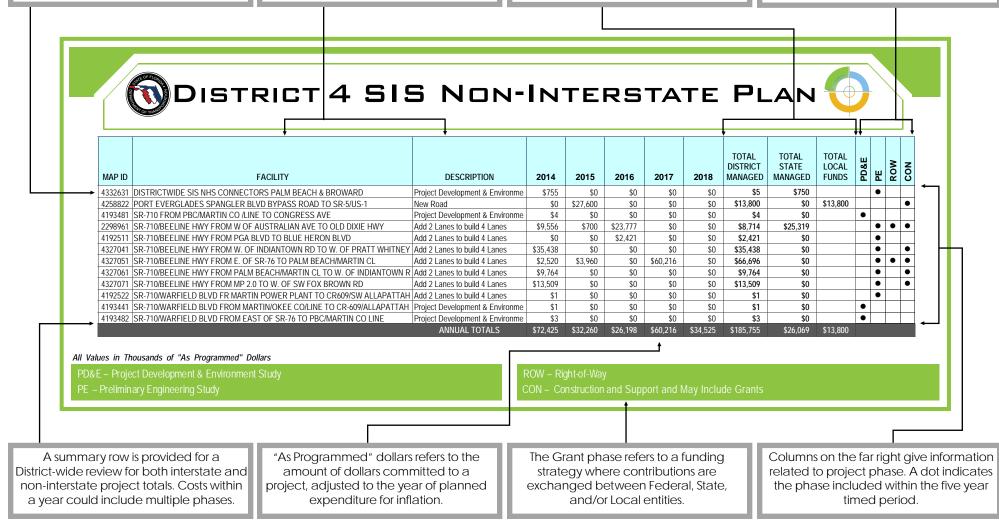
Cost Feasible Plan

The Cost Feasible Plan illustrates projects on the SIS that are considered financially feasible during the last fifteen years (years 11 to 25) of the State's Long Range Plan, based on current revenue forecasts. Projects in this plan could move forward into the Second Five as funds become available or backwards into the Needs Plan if revenues fall short of projections.

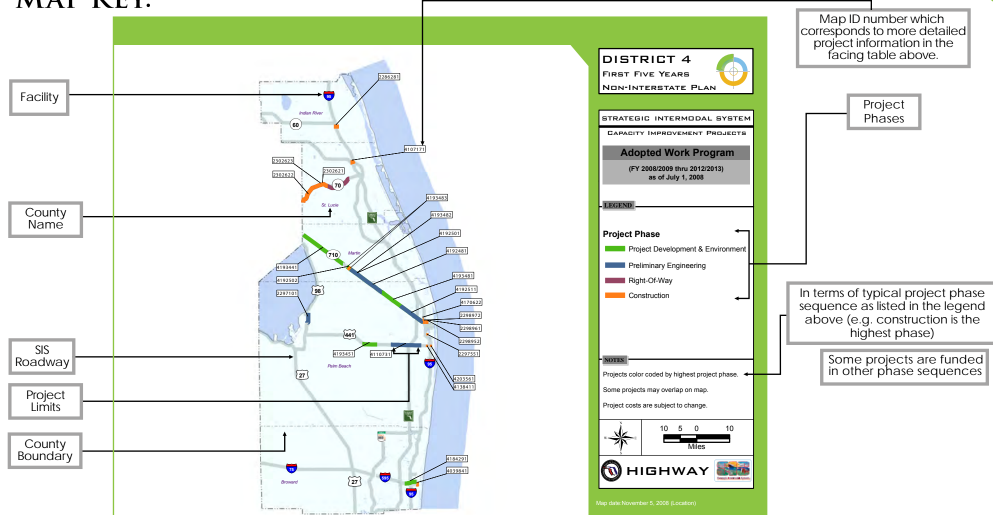
<u>Update Cycle:</u> Typically updated every 2 to 3 years as new revenue forecasts become available.

TABLE KEY:

Projects are listed in the table and the associated map by Map ID numbers that correspond to the Work Program Item Segment. Project facility name and limits, or in the case of an interchange project, the interchange location is identified; and the work improvement description are identified in these columns. Project funding distribution is shown in these columns and is summarized by District, Statewide, and Local allocated funds. Some projects may not display on the map due to undetermined project location at this time. Most of these projects are in the early planning and engineering phases.



MAP KEY:



Project Phases

Work Program Phase consists of Phase Group (major areas of work performed) and Phase Type (who is being paid to perform the work). Phases include all Phase Types other than Phase Type 1 (In-House) and Phase Type 9 (Indirect Support). See the Work Program Instructions at http://www.dot.state.fl.us/programdevelopmentoffice/ for additional information.

Project Development and Environment - Study that satisfies the National Environmental Policy Act (NEPA) process resulting in a location design concept for an engineering and environmentally feasible alternative to meet the need determined in the planning phase. Defined by Phase Group 2 (PD&E).

Preliminary Engineering - Program to further develop and analyze location and design engineering phases of highway and bridge construction projects. Defined by Phase Group 3 (PE) and Phase Group C (Environmental).

Right of Way - The phase of acquiring land to support the construction projects. Defined by Phase Group 4 (ROW).

Construction - Phase consists of the physical work performed to build or assemble the infrastructure. Defined by Phase Group 5 (Construction) and Phase Group 6 (Construction Support).



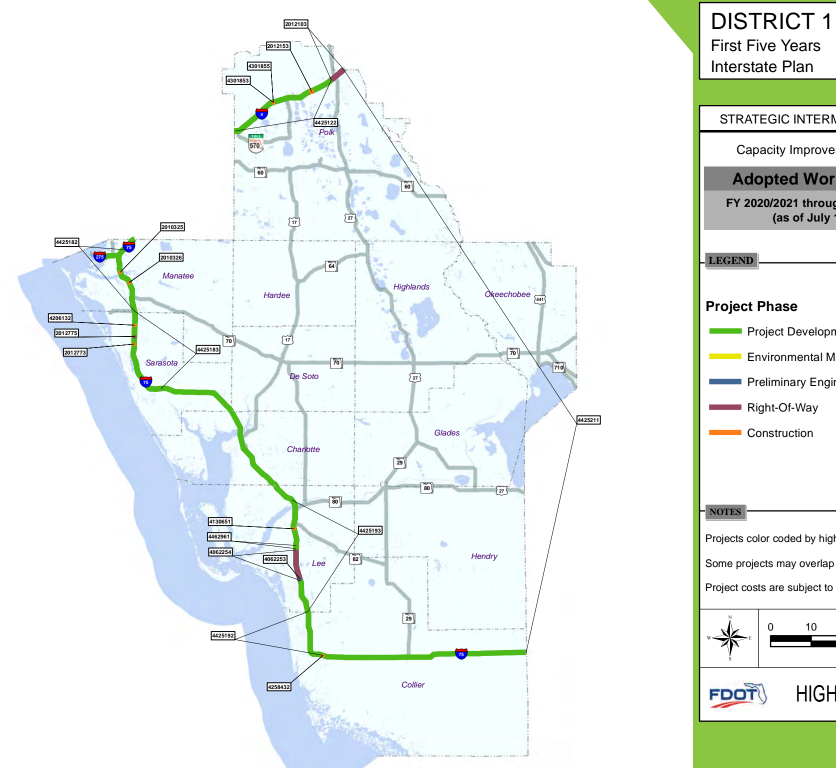
SIS Adopted 1st 5 Year Program District 1 Interstate Plan



| MAP ID | FACILITY | DESCRIPTION | 2021 | 2022 | 2023 | 2024 | 2025 | TOTAL STATE MANAGED | TOTAL DISTRICT MANAGED | total Local Funds | PD&E PF | ENV | ROW | CON |
|---------|--|--------------------------------|-----------|---------|----------|----------|----------|---------------------------|------------------------------|-------------------------|------------|-----|-----|-----|
| 4301853 | I-4 (SR 400) AT SR 33 INTERCHANGE MODIFICATION | M-INCH: Modify Interchange | \$7,545 | \$0 | \$2,904 | \$0 | \$50 | \$8,757 | \$1,743 | \$0 | | • | • | |
| 4301855 | I-4 (SR 400) AT SR 33 INTERCHANGE MODIFICATION - FGT | M-INCH: Modify Interchange | \$10,007 | \$0 | \$0 | \$0 | \$0 | \$5,000 | \$5,007 | \$0 | | , | | • |
| 2012153 | I-4 (SR 400) AT SR 557 | M-INCH: Modify Interchange | \$1,058 | \$0 | \$0 | \$0 | \$0 | \$1,045 | \$13 | \$0 | | • | | • |
| 4425122 | I-4 (SR 400) FROM W OF SR 570 (POLK PARKWAY) TO W OF US 27 INTERCHAN | PDE: Project Dev. & Env. | \$39 | \$0 | \$0 | \$0 | \$0 | \$0 | \$39 | \$0 | • | | | |
| 2012103 | I-4 (SR 400) FROM W OF US 27 (SR 25) TO E OF CR 532 | A4-10: Add 4 To Build 10 Lanes | \$5,571 | \$0 | \$0 | \$0 | \$0 | \$0 | \$5,571 | \$0 | | , | • | |
| 2012775 | I-75 (SR 93) AT BEE RIDGE ROAD | M-INCH: Modify Interchange | \$15,001 | \$0 | \$8,600 | \$0 | \$0 | \$23,367 | \$234 | \$0 | • | | • | |
| 4062253 | I-75 (SR 93) AT CORKSCREW INTERCHANGE | M-INCH: Modify Interchange | \$49 | \$0 | \$0 | \$0 | \$0 | \$49 | \$0 | \$0 | | , | | |
| 4462961 | I-75 (SR 93) AT CR 876/DANIELS PARKWAY | PDE: Project Dev. & Env. | \$1 | \$2,828 | \$0 | \$0 | \$0 | \$0 | \$2,829 | \$0 | • | | | |
| 4206132 | I-75 (SR 93) AT FRUITVILLE ROAD/CR 780 | M-INCH: Modify Interchange | \$1,225 | \$0 | \$0 | \$6,929 | \$500 | \$5,649 | \$805 | \$2,200 | • | • | • | • |
| 2012773 | I-75 (SR 93) AT SR 72 (CLARK ROAD) INTERCHANGE | M-INCH: Modify Interchange | \$58,644 | \$0 | \$0 | \$2,000 | \$0 | \$57,155 | \$2,113 | \$1,375 | | • | • | • |
| 4130651 | I-75 (SR 93) AT SR 884 (COLONIAL BLVD) INTERCHANGE | M-INCH: Modify Interchange | \$10,649 | \$2,000 | \$0 | \$0 | \$0 | \$5,742 | \$3,058 | \$3,849 | | • | • | • |
| 4258432 | I-75 (SR 93) AT SR 951 | M-INCH: Modify Interchange | \$6,914 | \$0 | \$920 | \$145 | \$96,222 | \$101,878 | \$1,085 | \$1,239 | • • | • | • | • |
| 2010325 | I-75 (SR 93) AT US 301 INTERCHANGE | M-INCH: Modify Interchange | \$171,680 | \$0 | \$4,000 | \$0 | \$0 | \$165,408 | \$8,692 | \$1,580 | | • | • | • |
| 4425193 | I-75 (SR 93) FROM COLLIER/LEE COUNTY LINE TO SR 78 (BAYSHORE DR) | PDE: Project Dev. & Env. | \$39 | \$0 | \$0 | \$0 | \$0 | \$0 | \$39 | \$0 | • | | | |
| 4425192 | I-75 (SR 93) FROM E OF SR 951 TO COLLIER/LEE COUNTY LINE | PDE: Project Dev. & Env. | \$21 | \$0 | \$0 | \$0 | \$0 | \$0 | \$21 | \$0 | • | | | |
| 4425183 | I-75 (SR 93) FROM N RIVER RD TO N OF UNIVERSITY PARKWAY | PDE: Project Dev. & Env. | \$20 | \$0 | \$0 | \$0 | \$0 | \$0 | \$20 | \$0 | • | | | |
| 4425182 | I-75 (SR 93) FROM N UNIVERSITY PKWY TO MOCCASIN WALLOW | PDE: Project Dev. & Env. | \$12 | \$0 | \$0 | \$0 | \$0 | \$0 | \$12 | \$0 | • | | | |
| 4062254 | I-75 (SR 93) FROM S OF CORKSCREW ROAD TO S OF DANIELS PARKWAY | A2-6: Add 2 To Build 6 Lanes | \$1,186 | \$0 | \$0 | \$0 | \$0 | \$1,185 | \$1 | \$0 | | | • | |
| 2010326 | I-75 AT SR 64 | M-INCH: Modify Interchange | \$603 | \$0 | \$0 | \$0 | \$0 | \$142 | \$462 | \$0 | | | | • |
| 4425211 | INTERSTATE PROGRAM MANAGER - GEC | PDE: Project Dev. & Env. | \$2,000 | \$2,000 | \$2,000 | \$1,800 | \$2,000 | \$2,000 | \$7,800 | \$0 | • | | | |
| | | ANNUAL TOTALS | \$292,264 | \$6,828 | \$18,424 | \$10,874 | \$98,772 | \$377,377 | \$39,544 | \$10,243 | | | | |

All Values in Thousands of "As Programmed" Dollars

PD&E - Project Development & Environmental; PE - Preliminary Engineering; ENV - Environmental Mitigation: Project highlighted with gray background is no longer designated as SIS.







State of Florida Department of Transportation Intermodal Systems Development Systems Implementation Office *http://www.fdot.gov/planning/systems/*



2025/2026



The FDOT Systems Planning Office produces a document set known as the SIS Funding Strategy, which includes three inter-related sequential documents that identify potential Strategic Intermodal System (SIS) Capacity Improvement projects in various stages of development. All of the projects identified within the SIS Funding Strategy are considered financially feasible for implementation within the next 25 year period. The Florida Legislature established the SIS in 2003 to enhance Florida's economic prosperity and competitiveness. The system encompasses transportation facilities of statewide and interregional significance, and is focused on the efficient movement of passengers and freight. The combined document set, as illustrated below, illustrates projects that are funded (Year 1), programmed for proposed funding (Years 2 through 5), planned to be funded (Years 6 through 10), and considered financially feasible based on projected State revenues (Years 11 through 25).

First Five Year Plan*

The First Five Year Plan illustrates projects on the SIS that are funded by the Legislature in the Work Program (Year 1) and projects that are programmed for proposed funding in the next 2 to 5 years.

<u>Update Cycle:</u> Adopted annually by the FDOT Secretary, effective July 1^{st} each year with the start of the new fiscal year.

*SIS Capacity Projects included in the Adopted Five-Year Work Program

Second Five Year Plan

The Second Five Year Plan illustrates projects that are planned to be funded in the five years (Years 6 through %\$Ł beyond the Adopted Work Programž YI Wi X]b[Hi fbd]_Y" Dfc ^YWg]b h]g plan could move Zcfk UfX]bhc h Y]fgh:]j Y M/Uf Plan as funds become available.

Update Cycle: Typically updated annually, usually in late summer following the First Five Plan update.

Cost Feasible Plan

The Cost Feasible Plan illustrates projects on the SIS that are considered financially feasible during the last fifteen years (years 11 to 25) of the SIS Funding Strategy, based on current revenue forecasts. Projects in this plan could move forward into the Second Five as funds become available or backwards into the Unfunded Needs Plan if revenues fall short of projections.

Update Cycle: Typically updated every 2 to 3 years as new revenue forecasts become available.

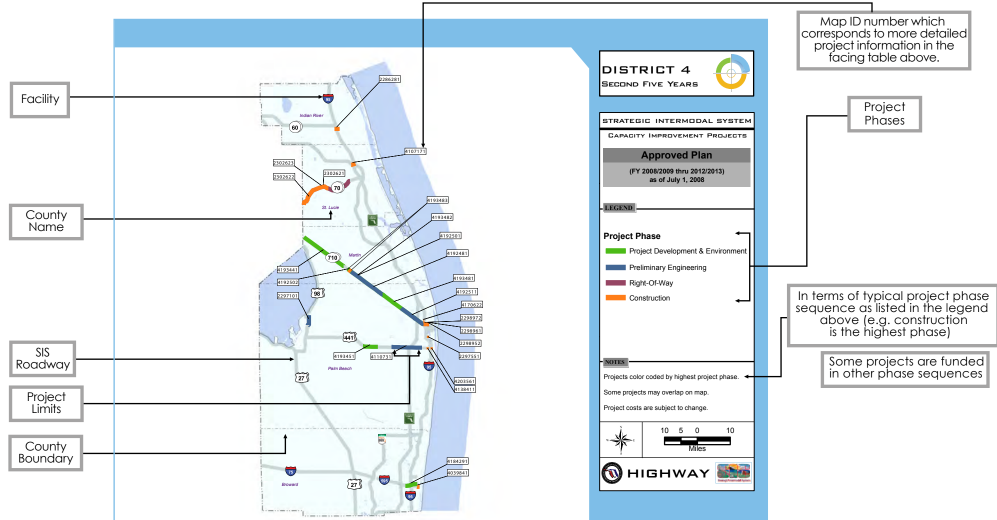
TABLE KEY:

Projects are listed in the table by unique Map ID numbers that correspond to the map on the facing page below. Project facility name and limits, or in the case of an interchange project, the interchange location is identified; and the work improvement description are identified in these columns.

Project funding distribution is shown in these columns and is summarized by District, Statewide, and Locally allocated funds. Some projects may not display on the map due to undetermined project location at this time. Most of these projects are in the early planning and engineering phases.

| MAP ID FACILITY DESCRIPTION 2019 2020 2021 2022 2023 TOTAL DISTRICT MANAGED TOTAL LOCAL MANAGED TOTAL LOCAL MANAGED TOTAL LOCAL MANAGED TOTAL LOCAL MANAGED TOTAL LOCAL MANAGED TOTAL LOCAL MANAGED TOTAL LOCAL MANAGED TOTAL MANAGED TOTAL MANAGED |
|---|
| 4321931 I-4 MANAGED LANES FROM KIRKMAN TO SR 434 Managed Lanes \$213,006 \$227,392 \$114,895 \$104,653 \$105,413 \$285,830 \$324,529 \$155,000 • 4068666 I-95 FROM 0.5 MILE N OF SR 44 SOUTH OF I-4 Add 2 Lanes to build 6 Lanes \$0 \$500 \$0 </th |
| 2427152 IPS FROM 1.508 MILES S OF I-4 TO 1.6 MILES N US 92 Modify Interchange \$0 \$200,162 \$0 \$0 \$0 \$200,162 • 2402004 SR 429 (WEKIVA PKWY) FROM ORANGE BOULEVARD TO W OF I-4 (SR 400) New Road \$248,933 \$0 \$0 \$0 \$150,957 \$97,976 • • 2402003 SR 46 (WEKIVA PKWY) FROM W OF CENTER RD TO INTERSTATE 4 Add 2 Lanes to build 8 Lanes \$22,467 \$0 \$0 \$0 \$268 \$22,199 • • 4183211 SR 500 (US 17-92) 2 INTERSECTIONS VINE ST AND DONEGAN AVE Add Turn Lane \$30 \$0 \$0 \$0 \$30 \$0 • • All Values in Thousands of "As Programmed" Dollars PD&E -Project Development & Environmental |
| 2402004 SR 429 (WEKIVA PKWY) FROM ORANGE BOULEVARD TO W OF I-4 (SR 400) New Road \$248,933 \$0 \$0 \$0 \$150,957 \$97,976 • • 2402003 SR 46 (WEKIVA PKWY) FROM W OF CENTER RD TO INTERSTATE 4 Add 2 Lanes to build 8 Lanes \$22,467 \$0 \$0 \$0 \$268 \$22,199 • • 4183211 SR 500 (US 17-92) 2 INTERSECTIONS VINE ST AND DONEGAN AVE Add Turn Lane \$30 \$0 |
| 2402003 SR 46 (WEKIVA PKWY) FROM W OF CENTER RD TO INTERSTATE 4 Add 2 Lanes to build 8 Lanes \$22,467 \$0 \$0 \$0 \$268 \$22,199 • • 4183211 SR 500 (US 17-92) 2 INTERSECTIONS VINE ST AND DONEGAN AVE Add Turn Lane \$30 \$0 |
| 4183211 SR 500 (US 17-92) 2 INTERSECTIONS VINE ST AND DONEGAN AVE Add Turn Lane \$30 \$0 <td< td=""></td<> |
| ANNUAL TOTALS \$484,436 \$428,054 \$114,895 \$104,653 \$105,413 \$437,585 \$644,866 \$155,000 All Values in Thousands of "As Programmed" Dollars PD&E –Project Development & Environmental ROW –Right-of-Way |
| PD&E -Project Development & Environmental ROW -Right-of-Way |
| PD&E -Project Development & Environmental ROW -Right-of-Way |
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| PE – Preliminary Engineering CON – Constructionand Support and May include Grants |
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MAP KEY:



Project Development and Environment - study that satisfies the National Environmental Policy Act (NEPA) process resulting in a location design concept for an engineering and environmentally feasible alternative to meet the need determined in the planning phase.

Preliminary Engineering - program to further develop and analyze location and design engineering phases of highway and bridge construction projects.

Right of Way - the phase of acquiring land to support the construction projects.

Construction - phase consists of the physical work performed to build or assemble the infrastructure



SIS Approved 2nd 5 Year Program District 1 Highway Plan



| MAP ID | FACILITY | DESCRIPTION | 2026 | 2027 | 2028 | 2029 | 2030 | TOTAL STATE MANAGED | TOTAL DISTRICT MANAGED | TOTAL LOCAL FUNDS | PD&E | Н | ROW | CON |
|---------|--|------------------------------|-----------|-----------|----------|----------|-----------|---------------------------|------------------------------|-------------------------|------|---|-----|-----|
| 4301853 | I-4 (SR 400) AT SR 33 INTERCHANGE MODIFICATION | M-INCH: Modify Interchange | \$0 | \$0 | \$86,707 | \$0 | \$0 | \$85,969 | \$238 | \$500 | | | | • |
| 2012105 | I-4 AT US 27 (SR 25) | M-INCH: Modify Interchange | \$0 | \$214,107 | \$0 | \$0 | \$0 | \$214,082 | \$25 | \$0 | | • | | • |
| 2012775 | I-75 (SR 93) AT BEE RIDGE ROAD | M-INCH: Modify Interchange | \$0 | \$0 | \$0 | \$0 | \$179,177 | \$179,177 | \$0 | \$0 | | | | • |
| 4206132 | I-75 (SR 93) AT FRUITVILLE ROAD/CR 780 | M-INCH: Modify Interchange | \$110,069 | \$0 | \$0 | \$0 | \$0 | \$110,063 | \$6 | \$0 | | | | • |
| 4425211 | INTERSTATE PROGRAM MANAGER - GEC | PDE: Project Dev. & Env. | \$2,000 | \$2,000 | \$2,000 | \$0 | \$0 | \$0 | \$6,000 | \$0 | • | | | |
| 4449581 | SR 15 (US 441) AT CR 68 (NE 160TH ST) | TURN: Add Turn Lane | \$750 | \$0 | \$0 | \$0 | \$0 | \$0 | \$750 | \$0 | | | | • |
| 4448861 | SR 15 (US 441) AT POTTER RD (NE 144TH ST) | TURN: Add Turn Lane | \$452 | \$0 | \$0 | \$0 | \$0 | \$0 | \$452 | \$0 | | | | • |
| 4192433 | SR 25 (US 27) FROM CR 630A TO PRESIDENTS DRIVE | A2-6: Add 2 To Build 6 Lanes | \$0 | \$0 | \$0 | \$75,347 | \$0 | \$75,347 | \$0 | \$0 | | | | • |
| 4178785 | SR 29 FROM COLLIER C/L TO CR 832 (KERI RD) | A2-4: Add 2 To Build 4 Lanes | \$6,647 | \$1,945 | \$0 | \$0 | \$0 | \$8,592 | \$0 | \$0 | | | • | |
| 4175406 | SR 29 FROM N OF NEW MARKET RD TO SR 82 | A2-4: Add 2 To Build 4 Lanes | \$30,356 | \$0 | \$0 | \$0 | \$0 | \$30,356 | \$0 | \$0 | | | | • |
| | | ANNUAL TOTALS | \$150,274 | \$218,052 | \$88,707 | \$75,347 | \$179,177 | \$703,586 | \$7,471 | \$500 | | | | |

All Values in Thousands of "As Programmed" Dollars

PD&E - Project Development & Environmental; PE - Preliminary Engineering; ENV - Environmental Mitigation; Project highlighted with gray background is no longer designated as SIS.

ROW - Right-of-Way; CON - Construction & Support (may Include Grants); TOTAL LOCAL FUNDS include all funds that start with LF fund code;







State of Florida Department of Transportation Intermodal Systems Development Systems Planning Office http://www.dot.state.fl.us/planning/systems/



Strategic Intermodal System FY 2029·2045

Long Range Cost Feasible Plan



2018 FDITION

Cost Feasible Plan 2045 Executive Summary

EXECUTIVE SUMMARY

I. Purpose of SIS Cost Feasible Plan

The 2045 Strategic Intermodal System (SIS) Cost Feasible Plan (CFP) evaluates SIS needs in light of available future revenues and represents a phased plan for capacity improvements to the SIS, utilizing forecasted revenues while being guided by objectives set forth in the Florida Transportation Plan (FTP). The main purpose of the 2045 SIS CFP is to efficiently plan for and fund future capacity improvements. This document represents an update of the 2040 SIS CFP completed in December 2013, and complies with the Section 339.64, Florida Statutes, (F.S.) requirement for a SIS long range cost feasible plan.

The 16-year planning timeframe (FY 2029-2045) of the SIS CFP is divided into three (3), 5 to 6 year funding bands. Project phases are assigned to these particular funding bands, with no exact year specified for the projects. The Systems Implementation Office (SIO) is responsible for updating the SIS CFP every 3 to 5 years, to adjust the planning horizon consistent with the long-range planning needs of FDOT and Metropolitan Planning Organizations throughout the state. This version of the SIS CFP also sets aside funds for modal projects.

II. Florida Transportation Plan (FTP)

The FTP defines Florida's future transportation vision and identifies goals, objectives, and strategies to guide transportation decisions over the next 50 years. Completed in 2015, the implementation of the 2065 FTP will be achieved through specific actions by government, private, and civic partners at the state, regional, and local levels. The latest plan identifies long-range goals that are anticipated to guide transportation policy decisions for both SIS and non-SIS facilities.

The Systems Implementation Office (SIO) utilizes FTP Goals and the SIS Policy Plan to set appropriate SIS policies, select projects, measure performance, and implement project development in accordance with short and long-range plans.

FTP Goals and Objectives

As mentioned previously, the FTP contains the goals and objectives the Department works to meet. The SIS CFP plays a direct role in achieving the following goals and objectives:

 Invest in transportation systems to support a globally competitive economy

Florida's economic competitiveness is closely related to the state's ability to provide connectivity and mobility for both people and freight. Transportation investments are a key contributor to statewide economic growth and diversification over the next 50 years;

 Make transportation decisions to support and enhance livable communities

Vibrant cities, suburbs, small towns and villages, rural areas, and open space all appeal to different groups of Floridians. Although transportation alone cannot make a community livable, effective transportation planning and investment can support the viability of these desired community types;

 Make transportation decisions to promote responsible environmental stewardship

As Florida grows and develops an important priority must be to ensure Florida's environment is sustainable for future generations. Transportation planning must be integrated with land use, water, and natural resource planning and management to support statewide goals for protecting critical habitats, lands, and waters;

- Provide a safe and secure transportation system for all users has declined for four consecutive years; and
- Improve mobility and connectivity for people and freight

Safety is a top priority for the Department and factors into all planning and operational improvements undertaken by FDOT. The fatality rate in Florida

The most fundamental purpose of transportation is mobility and connectivity linking people to jobs and services, businesses to suppliers and customers, visitors to destinations, and students to schools. Florida should provide residents, visitors, and businesses with more choices among transportation modes. All modes must function together as an integrated transportation system.

IV. Strategic Intermodal System (SIS)

The Strategic Intermodal System (SIS), established in 2003, is a statewide network of high priority transportation facilities most critical for statewide and interregional travel. The SIS includes the state's largest and most significant commercial service airports, spaceports, deep-water seaports, freight rail terminals, passenger rail, intercity bus terminals, rail corridors, waterways, and highways.

As of 2018, designated SIS facilities included 18 commercial service airports and two general aviation reliever airports, 11 deep-water seaports, 2,297 miles of rail corridors, 1,986 miles of waterways, 19 passenger terminals, eight rail freight terminals, two spaceports, and nearly 4,400 miles of highways, corridors, connectors, and Military Access Facilities. These hubs, corridors, and connectors are the fundamental structure which satisfies the transportation needs of the public, supports the movement of freight, and provides transportation links to external markets.

2016 Strategic Intermodal System Policy Plan

The FDOT is required by statute to create a SIS Plan consistent with the FTP at least once every five years. While the FTP addresses the state's entire transportation system, regardless of ownership, the 2016 SIS Strategic Plan addresses only SIS designated facilities. Although the SIS represents a small percentage of the overall transportation facilities within the state, the SIS network is responsible for the movement of the majority of people and goods. The SIS Plan takes into account the goals of the FTP and applies them to the SIS. It also sets policies to guide decisions about which facilities are designated as part of the SIS, where future SIS investments should occur, and how to set priorities among these investments given the limited amount of available funding.

SIS Designation

Section 339.63, Florida Statutes, (F.S.) provides a list of the facility types to be designated as SIS facilities. Upon its creation, the SIS was intended to include only the transportation facilities that meet a strategic and essential state interest. By limiting the system to only those facilities that are most critical, improvement projects are anticipated to have a greater impact statewide. The initial SIS included all facilities that met the criteria recommended by the SIS Steering Committee, with the subject criteria being reviewed annually. Two SIS system-wide data and designation reviews have been conducted and published since the SIS was created. The most recent review was completed in 2015, which analyzed SIS data and facility designations.

SIS Eligibility

Section 339.1, F.S. requires that revenue from the State Transportation Trust Fund be set aside for SIS projects. Only certain types of projects are eligible for SIS funding. After preservation, maintenance, and safety are addressed, a portion of the remaining funds are used for SIS capacity improvement projects.

Many of the restrictions on SIS funding are guided by the definition of a "capacity project" for each mode. The Capacity Funding Eligibility Matrix for Strategic Intermodal System (SIS) Facilities (Eligibility Matrix) lists the types of projects that can and cannot use SIS funding.



V. SIS Planning Process

The SIS planning process is based on policy guidance that was developed for the Florida Intrastate Highway System (FIHS) during the 1990's. This process provides the framework for planning, programming, and implementing transportation projects. It shows the progression of a project from policy and planning to implementation. The process also ensures that the limited transportation funds are invested in the most effective manner.

The SIS planning process is based on an approach of rational planning and systematic decision-making. Development of the SIS Policy Plan leads to the preparation of the SIS Multimodal Unfunded Needs Plan, which includes a wide variety of capacity projects. From this plan, the SIS CFP is developed, and the further components of the SIS Funding Strategy.

SIS Funding Strategy

The SIS Funding Strategy, includes three inter-related sequential documents that identify potential SIS capacity improvement projects in various stages of development. All the projects identified within the SIS Funding Strategy are considered financially

feasible for implementation within the next 25 years. It is a combined set of plans composed of the Adopted and Tentative SIS Work Program, the 2nd Five-Year Plan, and SIS CFP. A discussion of each of the FDOT SIS plans follows below.

Adopted and Tentative SIS Work Program

The Adopted Work Program (1st Five-Year Plan) is the focus of the entire FDOT planning process. By statute the Department cannot undertake any project prior to its inclusion in the Adopted Work Program. The program represents a financially feasible planning document which consists of all FDOT projects for the current fiscal year and the following four years. Approximately 75% of the discretionary funding in the Adopted Work Program is targeted towards SIS capacity projects, which include a wide range of transportation projects impacting all transportation modes throughout the state.

SIS 2nd Five-Year Plan

Projects that are scheduled to be funded in the five years following the Tentative SIS Work Program (year 6 through year 10) is considered part of the SIS 2nd Five-Year Plan. The plan is developed during the FDOT project development cycle, following the approval of the tentative SIS Work Program (1st Five). Upon the commencement of the annual FDOT project development cycle, the first year of the previous SIS 2nd Five-Year Plan becomes the new fifth year of the Tentative SIS Work Program, and the new 10th year is developed from projects in the SIS CFP.

SIS Cost Feasible Plan

As previously stated, the SIS CFP illustrates projects on the SIS that are considered financially feasible during years 11 through 25 of the SIS Funding Strategy, based on current revenue forecasts. Projects in this plan could potentially move forward into the SIS 2nd Five-Year Plan as funds become available or back out into the SIS 2045 Multimodal Unfunded Needs Plan given changes in priorities or shortfalls in projected revenue. The SIS CFP is typically updated every three to five years as new revenue forecasts become available.

SIS 2045 Multimodal Unfunded Needs Plan

The FDOT SIS Multimodal Unfunded Needs Plan identifies transportation projects on the SIS which help meet mobility needs, but where funding is not expected to be available during the 25-year time period of the SIS Funding Strategy. This plan is typically updated every five years. Needs are identified by the Department and its partners, and it includes projects from long-range master plans, corridor plans, and PD&E studies. Projects in the SIS Multimodal Unfunded Needs Plan could potentially move forward into the SIS CFP as funds become available. The plan satisfies Section 339.64, Florida Statutes, (F.S.) requirement that calls for a needs assessment for the Strategic Intermodal System.

VI. Cost Feasible Plan Development

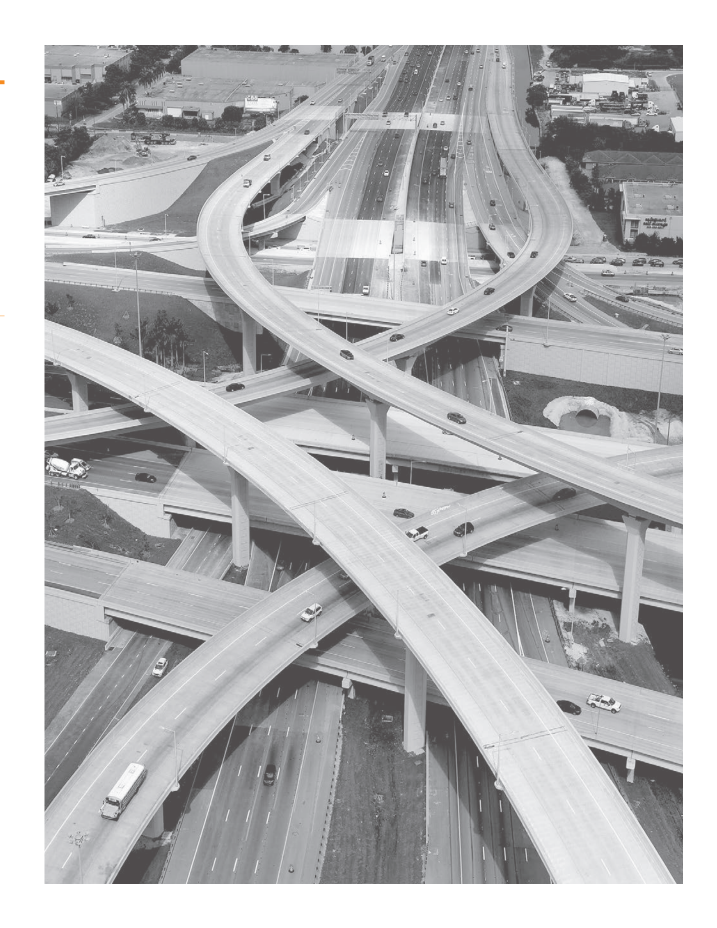
Methodology and Process

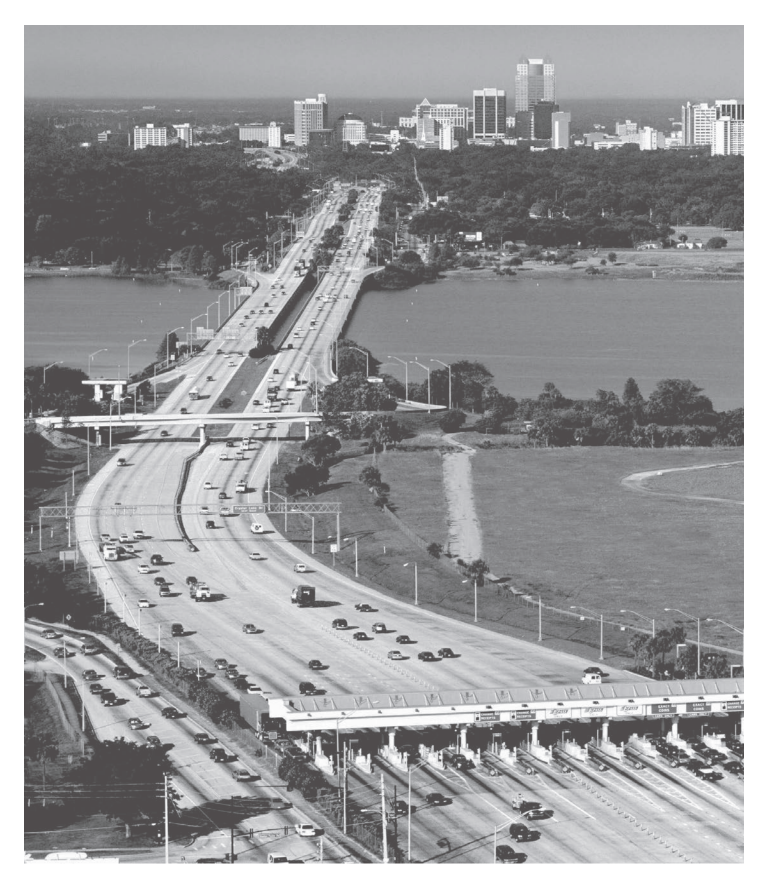
The SIS CFP is a key element of the SIS funding strategy and answers two fundamental questions:

- 1. What are the projected revenues?
- 2. What projects can be funded with the projected revenues?

The development of the SIS CFP is completed in the following steps:

- 1. Development of revenue forecast
- 2. Identification of district project priorities. The following strategies are used to identify and evaluate proposed projects:
 - Does the project improve SIS mobility?
 - Does the project result in the widening of major trade and tourism corridors?
 - Does the project result in the widening of "missing links" to complete important regional networks?
 - Does the project investment fund cost-effective interim construction in major urbanized areas where the ultimate construction is too costly to build at one time?
- 3. Development of draft SIS CFP by Central Office Systems Implementation Office
- 4. Review and comment by district and local partners
- 5. Update based on district and partner comments
- 6. Review of final draft by Executive Management
- 7. Approval of SIS CFP by FDOT Executive Board
- 8. Publishing of SIS CFP





SIS CFP Project Selection

As part of this effort the Districts provided regional priority information that was supplemented by additional statewide analysis. These projects then served as the base pool of potential SIS CFP projects along with any previously unidentified projects. When considering each project for inclusion in the SIS CFP the following questions are asked:

- Is the project of statewide importance? Does the project support statewide SIS goals?
- trade and tourism corridors? freight and passenger mobility through its major gateways.
- and operational characteristics.
- enhances mobility.

The costs of selected projects are balanced against available district and state managed revenues/funds to ensure that each project is "cost feasible." Priorities assigned by the districts and statewide priorities are also considered as part of the project selection process. As part of the process, several iterations of the plan have been developed for district review and approval by FDOT leadership.

This update of the SIS CFP does not provide specific projects for modes other than highways (aviation, spaceports, seaport, rail, and transit). Funding for these modes, however, is listed in the SIS CFP under the designation of "modal reserves". Modal reserves are identified funding amounts assigned to the modes during the SIS CFP planning period. The reserves are available for each mode for specific projects that will be identified and selected in the future.

Does the project contribute to the expansion of major roadway

Florida's continued long-term economic viability depends on reliable

Does the project contribute to the completion of a corridor?

SIS routes should provide a continuous corridor with similar capacity

Does the project contribute to the overall connectivity of the SIS?

SIS routes are interconnected to form a statewide system that

Bottlenecks

Increased traffic congestion and bottlenecks on Florida's streets and highways is a major concern to travelers, transportation officials, merchants, developers and to the community at large. Their detrimental impacts in longer journey times, higher fuel consumption, increased emissions of air pollutants, greater transport and other affected costs are increasingly recognized. Congestion and bottlenecks reduce accessibility to residents, activities, and jobs and result in lost opportunities for both the public and businesses. Eliminating bottlenecks by better managing traffic, travel demands, and/or by modifying land use requires gathering basic information on why, where, and to what extent congestion occurs. The FDOT SIO has completed a study identifying bottlenecks on SIS facilities.

Managed Lanes

Managed Lanes are a transportation systems management and operations (TSM&O) approach defined as highway facilities or a set of lanes within an existing highway facility where operational strategies are proactively implemented and managed in response to changing conditions with a combination of tools. These tools may include accessibility, vehicle eligibility, pricing, or a combination thereof. Some examples of managed lanes are high-occupancy vehicle (HOV) lanes, high-occupancy/toll (HOT) lanes, truck only lanes, bus rapid transit lanes, reversible lanes, and express lanes. Tolling is not a requirement for a managed lane; however, in situations where facilities experience extreme congestion, tolling is a tool used to provide individuals with a choice of paying a toll to move through a congested area and experience a more reliable trip, with less travel time.

In Florida, express lanes are a type of managed lane located in a separate tolled corridor inside an existing facility where congestion is managed with pricing, access, and eligibility. When the express lanes begin to reach their capacity, the price is increased to discourage drivers from entering the lanes. This allows the express lanes to maintain a certain level of trip reliability. The higher prices deter more drivers from using the express lanes and to opt for the general purposes lanes instead, ensuring traffic continues to flow in the express lanes.

Future Corridors

The Future Corridors initiative is a statewide effort led by the FDOT to plan for the future of major transportation corridors critical to the state's economic competitiveness and guality of life over the next 50 years. With an anticipated increase in population and visitors by 2045, the need exists for the state to:

- freight;
- economic development, quality of life, and environmental stewardship;
- congested; and
- Plan for Economic Development.

A statewide transportation corridor is one that connects Florida to other states, broad regions within Florida, generally by high-speed, high-capacity transportation facilities such as interstate highways or other limited-access roadways, major rail lines, and major waterways. These corridors may also involve multiple modes of transportation as well as other linear infrastructure such as pipelines, telecommunications, or utility transmission lines.

Future Corridor projects included as part of the SIS CFP may include the transformation of existing facilities to serve a new function, such as adding tolled express lanes, truck only lanes, fixed guideway systems to an existing highway or adding passenger service to an existing freight rail line. New inter-regional corridors may be identified and included in future SIS CFPs.

· Better coordinate long-range transportation and development plans and visions to identify and meet a growing demand for moving people and

• Identify long-range solutions that support statewide and regional goals for

· Provide solutions or alternatives to major highways that already are

• Improve connectivity between Florida and other states and nations to better support economic development opportunities consistent with regional visions and the Florida Department of Economic Opportunity's Strategic

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FDOT

STRATEGIC INTERMODAL SYSTEM · Long Range Cost Feasible Plan · FY 2029·2045

| ID | FACILITY | FROM | то | | Design | | Right of | f Way / Constru | uction | P3 Funds | | Other Funds | IMPRV |
|-----|----------------|---|--|-------|---------|---------|----------|-----------------|-----------|---------------|------|-------------|-------|
| ID | FACILITY | FROM | 10 | PDE | PE | TOTAL | ROW | CON | TOTAL | COST Begin Yr | #Yrs | TOTAL | TYPE |
| 331 | 1-4 | West of US 27 / SR 25 | Polk / Osceola County Line | | | | 51,686 | 347,080 | 398,766 | | | | MGLAN |
| 330 | | West of SR 570 / Polk Parkway (West) | West of US 27 / SR 25 | | 99,360 | 99,360 | 249,680 | 1,656,000 | 1,905,680 | | | | MGLAN |
| 333 | I-75 | Collier/Lee County Line | SR 78 | | 136,800 | 136,800 | 271,300 | | 271,300 | | | | MGLAN |
| 334 | | at North Jones Loop Rd | | | 6,500 | 6,500 | | | | | | | M-INC |
| 335 | I-75 | at US 17/SR 35 | | | 7,500 | 7,500 | | | | | | | M-INC |
| 336 | I-75 | at CR 776/Harbor View | | | 6,500 | 6,500 | | | | | | | M-INC |
| 337 | I-75 | at CR 769/Kings Highway | | | 6,500 | 6,500 | | | | | | | M-INC |
| 339 | I-75 | North of University Parkway | CR 6 / Moccasin Wallow Rd. | | 60,480 | 60,480 | 175,240 | 821,344 | 996,584 | | | | MGLAN |
| 338 | | South of River Road | SR 681 | | 34,200 | 34,200 | 64,538 | | 64,538 | | | | MGLAN |
| 463 | | SR 681 | North of University Parkway | | 49,014 | 49,014 | 152,341 | | 152,341 | | | | MGLAN |
| 332 | | East of SR 951 | Collier / Lee County Line | | 63,245 | 63,245 | 145,427 | | 145,427 | | | | MGLA |
| | SR 29 | I-75 | Oil Well Rd | | 4,333 | 4,333 | , | | , í | | | | A2-4 |
| | SR 29 | CR80A | CR 731 (Whidden Road) | | ., | ., | | 113,434 | 113,434 | | | | A2-4 |
| | SR 29 | Oil Well Rd. / CR 658 | Sunniland Nursery Rd. | | | | 4,548 | - , - | 4,548 | | | | A2-4 |
| | SR 29 | Sunniland Nursery Rd. | South of Agriculture Way | | | | 2,378 | | 2,378 | | | | A2-4 |
| | SR 29 | S. of Agriculture Way | CR 846 E | | | | 5,628 | 23,318 | 28,946 | | | | A2-4 |
| | SR 29 | F Rd | North of Cowbay Way | | | | 0,010 | 47,899 | 47,899 | | | | A2-4 |
| | SR 29 | CR 846 E | N. of New Market Road N. | | | | | 49,905 | 49,905 | | | | NR |
| | SR 31 | SR 80 | SR 78 | | 9,350 | 9,350 | | - / | | | | | A2-4 |
| | SR 31 | SR 78 | CR 78/River Rd | | 956 | 956 | 4,191 | 6,376 | 10,567 | | | | A2-4 |
| | SR 31 | CR 78/River Rd | Cook Brown Rd | | 3,049 | 3,049 | 10,610 | 20,324 | 30,934 | | | | A2-4 |
| | SR 60 | East of CR 630 | Polk / Osceola County Line | | 3,045 | 3,043 | 7,830 | 20,324 | 7,830 | | | | A2 4 |
| | SR 60 | Hillsborough / Polk County Line | CR 555 / Agricola Rd. | 2,500 | 19,500 | 22,000 | 7,050 | | 7,000 | | | | A2 4 |
| | SR 60 | SR 60A / Van Fleet Dr. | SR 25 / US 27 | 3,000 | 21,000 | 24,000 | | | | | | | A2-6 |
| | SR 64 | Hardee / Highlands County Line | US 27 | 1,600 | 4,500 | 6,100 | | | | | | | A2-0 |
| | SR 64 | US 17 | SR 636 | 2,000 | 10,250 | 12,250 | | | | | | | A2-4 |
| | SR 64 | Old Town Creek Rd. / CR 671 / Parnell Rd. | Hardee / Highlands County Line | 1,750 | 5,000 | 6,750 | | | | | | | A2-4 |
| | SR 70 | NW 38th Terrace | US 98 | 1,750 | 1,700 | 2,900 | | | | | | | A2-4 |
| | SR 70 | Jefferson Avenue | US 27 | 1,200 | 2,879 | 2,900 | | | | | | | A2-4 |
| | SR 70 | US 27 | CR 29 | | 2,879 | 2,879 | | | | | | | A2-4 |
| | | CR 29 | | | | 2,456 | | | | | | | |
| | SR 70 | | Lonesome Island Road | 2 500 | 1,083 | , | | | | | | | A2-4 |
| | SR 70 | East of SR 31 | Jefferson Avenue | 3,500 | 39,000 | 42,500 | | | | | | | A2-4 |
| | SR 70 | Manatee County Line | West of Peace River (American Legion Rd) | 2,500 | 18,500 | 21,000 | | | | | | | A2-4 |
| | SR 70 | CR 675 | DeSoto County Line | 3,000 | 26,000 | 29,000 | | | | | | | A2-4 |
| | SR 70 | Lonesome Island Road | NW 38th Terrace | 4,000 | 35,000 | 39,000 | 7.000 | | | | | | A2-4 |
| | SR 710 | Sherman Woods Ranch | Okeechobee / Martin County Line | | | | 7,399 | | 7,399 | | | | A2-4 |
| | SR 80 | SR 31 / Arcadia Rd. | Buckingham Rd. | 1,500 | 4,500 | 6,000 | | | | | | | A2-6 |
| | SR 82 | SR 739 / Fowler Ave. | Michigan Link Ave. | 2,500 | 4,500 | 7,000 | | | | | | | HWYCA |
| | SR 82 | Alabama Road | Homestead Blvd. | | 2,189 | 2,189 | | | | | | | A2-6 |
| | SR 82 | Michigan Link Ave. | Gateway Blvd | 3,000 | 9,000 | 12,000 | | | | | | | HWYC |
| | US 17 | Palmetto St. | SR 70 / Hickory St. | 750 | 674 | 1,424 | | | | | | | HWYCA |
| | US 17 | SR 70 / Hickory St. | SR 35 / DeSoto Ave. | 750 | 1,965 | 2,715 | | | | | | | HWYCA |
| | US 17 | Copley Drive | N of CR 74 (Bermont Rd) | 1,045 | 2,000 | 3,045 | | | | | | | A2-6 |
| | US 17 | Mann Rd. | Main St. | 1,250 | 2,500 | 3,750 | | | | | | | A2-6 |
| | US 17 | Main St. | SR 60A / Auto Zone Ln | 1,000 | 3,000 | 4,000 | | | | | | | A2-6 |
| | US 19 | I-275 Ramp | Skyway Br. Hillsborough County Line | 3,500 | 4,182 | 7,682 | | | | | | | A2-6 |
| | US 27 | North of Kokomo Rd. | Polk / Lake County Line | | 16,320 | 16,320 | 6,664 | | 6,664 | | | | HWYC |
| | US 27 | Palm Beach / Hendry County Line | SR 80 | 2,500 | 18,000 | 20,500 | | | | | | | FRTCA |
| | US 27 | Glades / Highlands County Line | SR 70 | 3,000 | 18,000 | 21,000 | | | | | | | A2-6 |
| | US 27 | South of Skipper Rd. | US 98 | 1,250 | 1,500 | 2,750 | | | | | | | A2-6 |
| | US 98 / US 441 | 18th Terrace | 38th Ave. | 1,500 | 2,500 | 4,000 | | | | | | | A2-4 |

Funded CFP Totals

| | | E. | \sim | NI | Г |
|---|---|------|--------|----|---|
| _ | L | . E' | G | N | L |

| FY 2028/2029 - 2034/2035 |
|--------------------------------|
| |
| FY 2035/2036 - 2039/2040 |
| |
| FY 2040/2041 - 2044/2045 |
| |
| Mega Projects Phased Over Time |
| |

NOTES

(1) All values in thousands of Present Day Dollars (2017).

(2) All phase costs shown as supplied by each District.

(3) CON includes both Construction (CON52) and Construction Support (CEI).

(4) ROW includes both Right-of-Way Acquisition/Mitigation (ROW43/45) and Right-of-Way Support.
 (5) "P3 Funds" - Used to fund Public-Private Partnership projects over a specified number of years.

(6) Revenue forecast provides separate values for PDE and PE than for ROW and CON.

(7) Other Funds - assumed to be toll revenue or partner funded.

| ð | 14 | I,U | 8 | υ |
|---|----|-----|---|---|
| | | | | |

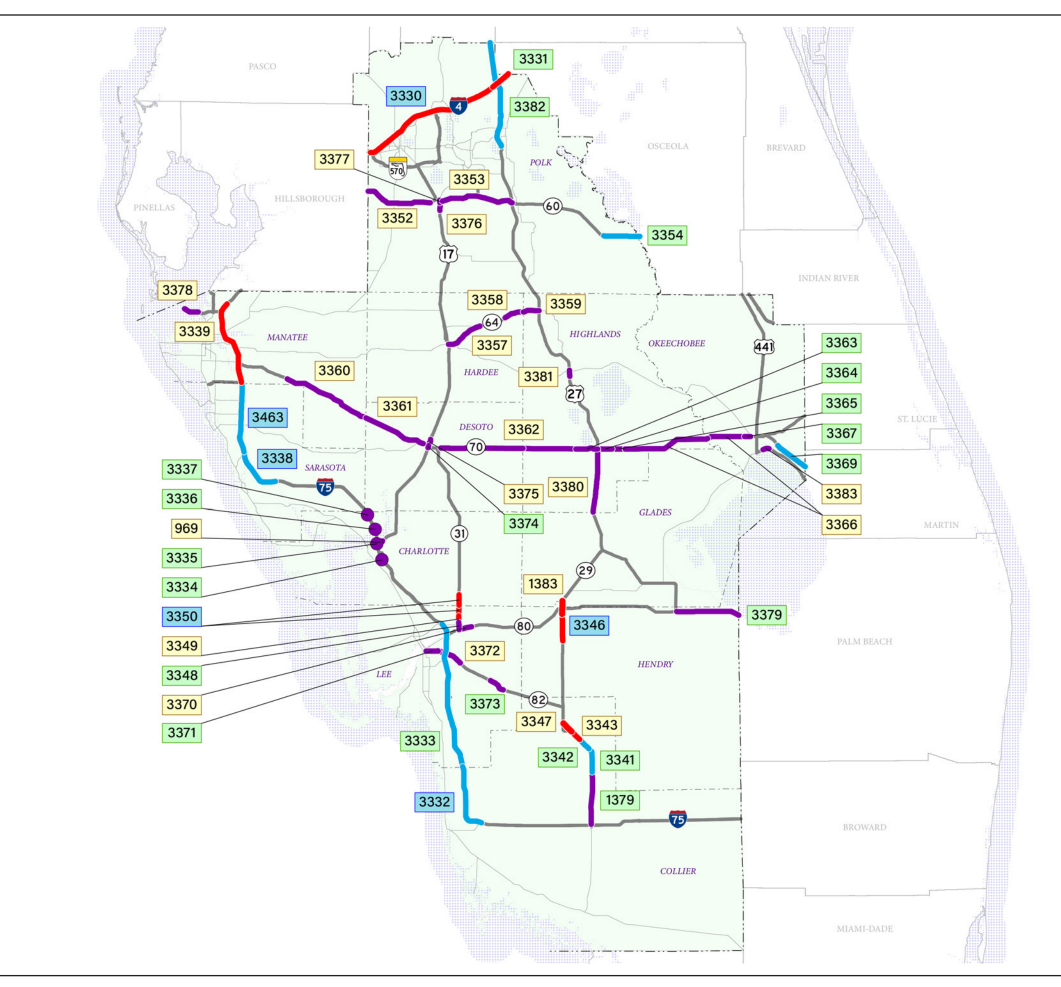
| A1-3: Add 1 Lane to Build 3 | ACCESS |
|---------------------------------|------------|
| A2-4: Add 2 Lanes to Build 4 | BRIDGE |
| A2-6: Add 2 Lanes to Build 4 | FRTCAP |
| A2-6: Add 2 Lanes to Build 6 | GRASEF |
| A2-8: Add 2 Lanes to Build 8 | HWYCA |
| A4-12: Add 4 Lanes to Build 12 | PTERM: |
| A1-AUX: Add 1 Auxilliary Lane | ITS: Intel |
| A4-SUL: Add 4 Special Use Lanes | MGLANE |
| | |

2018 Edition



S: Access E: Bridge P: Freight Capacity P: Grade Separation AP: Highway Capacity : Passenger Terminal elligent Transp. Sys IE: Managed Lanes

M-INCH: Modify Interchange N-INCH: New Interchange NR: New Road PDE: Project Dev. Env. SERVE: Add Svc/Front/CD System STUDY: Study UP: Ultimate Plan



Long Range Cost Feasible Plan FY 2029-2045

District 1

LEGEND

| LEGEN | |
|------------------------------|---|
| LEGEN | |
| | nterchange, Intersection Improvements with highest phase funded) |
| ۲ | Construction & Mega Projects (CON) |
| | Right of Way (ROW) |
| | Preliminary Engineering (PE) |
| | Project Development and Environmental (PDE) |
| | es, New Roads, etc. Improvements with highest phase funded) |
| | Construction & Mega Projects (CON) |
| | Right of Way (ROW) |
| | Preliminary Engineering (PE) |
| | Project Development and Environmental (PDE) |
| 1234 1234 1234 1234 | Green Band - FY 2028/2029 to FY 2034/2035 Yellow Band - FY 2035/2036 to FY 2039/2040 Blue Band - FY 2040/2041 to FY 2044/2045 Mega Projects Phased Over Time |
| | Interstate Highway |
| | U.S. Highway |
| | State Highway |
| | 🛒 🕤 Toll Roads |
| Exi | sting Conditions for SIS Highways |
| | SIS Highways Other State roads |
| | Planned Add |
| W S E | 0 10 20 40 Miles |



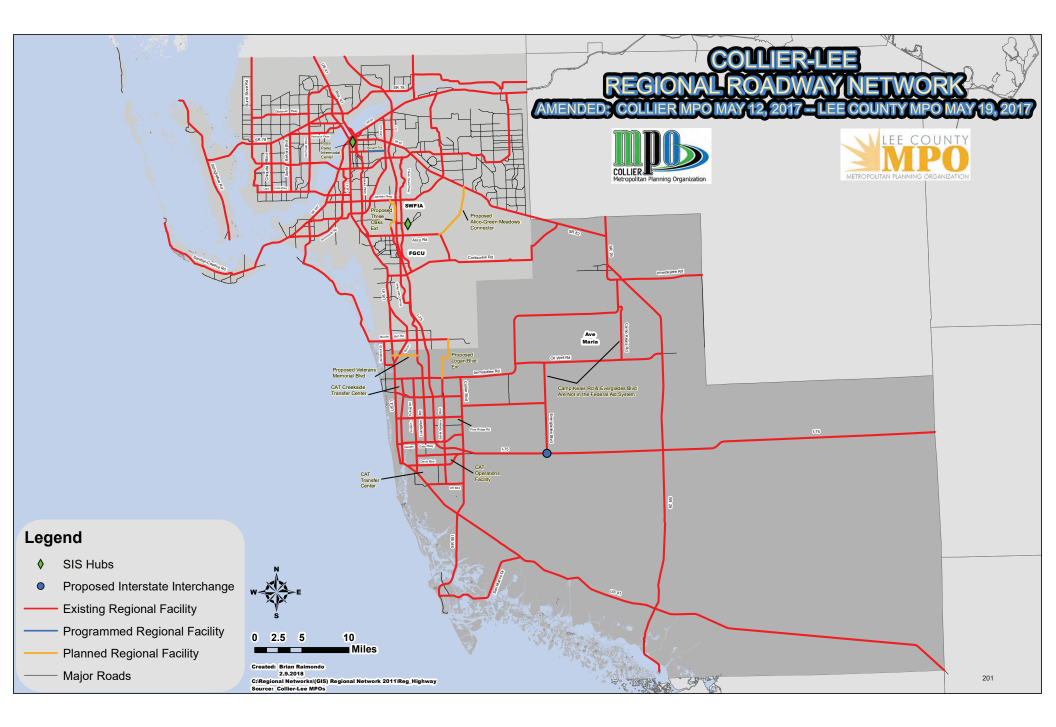
State of Florida Department of Transportation

Systems Implementation Office 605 Suwannee Street • Tallahassee, FL 32399

www.dot.state.fl.us



APPENDIX B: COLLIER-LEE REGIONAL HIGHWAY MAP



APPENDIX C: AIRPORT CAPITAL IMPROVEMENT PROGRAMS (JACIP)

INCLUDES: EVERGLADES AIRPARK IMMOKALEE REGIONAL AIRPORT MARCO ISLAND AIRPORT NAPLES MUNICIPAL AIRPORT

The Naples and Collier County Airport Authorities develop annual aviation project priorities. These project priorities are listed in their Joint Automated Capital Improvement Programs. (JACIP) and capital improvement plans for each of the airports within the Collier MPO planning area. These programs and plans have been coordinated with the Florida Department of Transportation (FDOT) and the Federal Aviation Administration (FAA).

3/19/2021

AIRPORT SPONSOR REQUESTED FUNDING -CAPITAL IMPROVEMENT PLAN SUMMARY

| irport: Everglades Airpart ponsor: Collier County Air | | | Local II Sponso | | | | | PIAS No.: 12-0021 Site No.: 03182.* | |
|--|----------------|----------|--------------------|---------|--------------|-------------|---------------|---|-------------|
| | | | Fed | | | | Sponsor Reque | sted Funding Break | down |
| Project Description: | | | Priority | Sponsor | Sponsor Year | Federal | State | Local | |
| Airport Master Plan Update | | | | | | | | | |
| UPIN: PFL0010198 | FDOT Item No.: | | 3 | 4 | 2021 | \$180,000 | \$0 | \$0 | \$180,00 |
| Wildlife Hazard Site Study | | | | | | | | | |
| UPIN: PFL0013246 | FDOT Item No.: | | | | 2021 | \$0 | \$20,000 | \$5,000 | \$25,00 |
| Reconstruct and widen Run | way 15/33 | | | | | | | | |
| UPIN: PFL0003358 | FDOT Item No.: | 448060 1 | 2 | 2 | 2021 | \$2,700,000 | \$0 | \$0 | \$2,700,00 |
| Install VASI System | | | | | | | | | |
| UPIN: PFL0008819 | FDOT Item No.: | | 4 | | 2021 | \$150,000 | \$0 | \$0 | \$150,00 |
| Yearly Total 2021 | | | | | | \$3,030,000 | \$20,000 | \$5,000 | \$3,055,000 |
| Land Acquisition | | | | | | | | | |
| UPIN: PFL0008818 | FDOT Item No.: | | 5 | 5 | 2022 | \$1,125,000 | \$0 | \$0 | \$1,125,00 |
| Airport Master Plan Update | | | | | | | | | |
| UPIN: PFL0010198 | FDOT Item No.: | | 3 | 4 | 2022 | \$0 | \$10,000 | \$10,000 | \$20,00 |
| Reconstruct and widen Run | way 15/33 | | | | | | | | |
| UPIN: PFL0003358 | FDOT Item No.: | 448060 1 | 2 | 2 | 2022 | \$0 | \$150,000 | \$150,000 | \$300,00 |
| Install VASI System | | | | | | | | | |
| UPIN: PFL0008819 | FDOT Item No.: | | 4 | | 2022 | \$0 | \$8,250 | \$8,250 | \$16,50 |
| Yearly Total 2022 | | | | | | \$1,125,000 | \$168,250 | \$168,250 | \$1,461,50 |
| Design, Permit, Bid and Cor | nstruct Apron | | | | | | | | |
| UPIN: PFL0008820 | FDOT Item No.: | | | | 2023 | \$150,000 | \$0 | \$0 | \$150,00 |
| Land Acquisition | | | | | | | | | |
| UPIN: PFL0008818 | FDOT Item No.: | | 5 | 5 | 2023 | \$0 | \$56,250 | \$56,250 | \$112,500 |
| Yearly Total 2023 | | | | | | \$150,000 | \$56,250 | \$56,250 | \$262,500 |

| Design, Permit, Bid and Co UPIN: PFL0008820 | DINSTRUCT APRON FDOT Item No.: | 2024 | \$0 | \$192,500 | \$57,500 | \$250,000 |
|--|-----------------------------------|------|------------|-----------|-----------|-------------|
| Design, Permit, Construct UPIN: PFL0008311 | T-Hangar FDOT Item No.: | 2024 | \$0 | \$600.000 | \$150.000 | \$750.000 |
| Yearly Total 2024 | | 2024 | \$0 \$0 | \$792,500 | \$207,500 | \$1,000,000 |

11/30/2020

AIRPORT SPONSOR REQUESTED FUNDING -CAPITAL IMPROVEMENT PLAN SUMMARY

| irport: Immokalee Regio ponsor: Collier County Air | • | Local ID Sponso | | | | | NPIAS No.: 12-0031 Site No.: 03245.* | A |
|---|-------------------------------------|--------------------|---------|--------------|------------|------------------------|--|-------------|
| | | Fed | | | | Sponsor Requ | ested Funding Break | down |
| Project Description: | | Priority | Sponsor | Sponsor Year | Federal | State | Local | |
| Construct Extension of Tax | iway C | | | | | | | |
| UPIN: PFL0003510 | FDOT Item No.: 441783 1 | 3 | | 2021 | \$0 | \$111,850 | \$111,850 | \$223,700 |
| Rehabilitate Runway 18/36 | | | | | | | | |
| UPIN: PFL0009405 | FDOT Item No.: 438977 1 | | | 2021 | \$0 | \$5,280,000 | \$1,320,000 | \$6,600,000 |
| Design, Permit & Bid Perim | eter Road & Taxiway A Modifications | | | | | | | |
| UPIN: PFL0012380 | FDOT Item No.: 446359 1 | | | 2021 | \$237,330 | \$0 | \$0 | \$237,330 |
| Wildlife Hazard Site Study | | | | | | | | |
| UPIN: PFL0013247 | FDOT Item No.: | | | 2021 | \$0 | \$20,000 | \$5,000 | \$25,000 |
| Yearly Total 2021 | | | | | \$237,330 | \$5,411,850 | \$1,436,850 | \$7,086,030 |
| | | | | | | | | |
| Design, Permit, Construct A | | | | | * • | * 4 . 000 . 000 | * ~~~~~~ | |
| UPIN: PFL0008323 | FDOT Item No.: | | | 2022 | \$0 | \$1,200,000 | \$300,000 | \$1,500,000 |
| Design, Permit & Bid Perim | eter Road & Taxiway A Modifications | | | | | | | |
| UPIN: PFL0012380 | FDOT Item No.: 446359 1 | | | 2022 | \$0 | \$13,185 | \$13,185 | \$26,370 |
| Construct Perimeter Road & | & Taxiway A Modifications | | | | | | | |
| UPIN: PFL0012381 | FDOT Item No.: 446359 1 | | | 2022 | \$900,000 | \$0 | \$0 | \$900,000 |
| Yearly Total 2022 | | | | | \$900,000 | \$1,213,185 | \$313,185 | \$2,426,370 |
| Design Airport Maintenance | e and Operations Building | | | | | | | |
| UPIN: PFL0008318 | FDOT Item No.: | | | 2023 | \$0 | \$40,000 | \$10,000 | \$50,000 |
| | | | | | | . , | | |
| Construct Perimeter Road & UPIN: PFL0012381 | | | | 2023 | \$0 | \$50,000 | ¢50.000 | ¢100.000 |
| UPIN: FFL0012301 | FDOT Item No.: 446359 1 | | | 2023 | φυ | \$50,000 | \$50,000 | \$100,000 |
| | t for Airpark Boulevard Extension | | | | | - · | | |
| UPIN: PFL0013386 | FDOT Item No.: | | | 2023 | \$150,000 | \$0 | \$0 | \$150,000 |
| Yearly Total 2023 | | | | | \$150,000 | \$90,000 | \$60,000 | \$300,000 |

| Construct Airport Maintena UPIN: PFL0008320 | nce and Operations Building FDOT Item No.: | 2024 | \$0 | \$2,000,000 | \$500,000 | \$2,500,000 |
|---|---|------|------------|-------------|-----------|-------------|
| Environmental Assessmen | t for Airpark Boulevard Extension | 2024 | \$0 | \$8.350 | \$8.350 | \$16,700 |
| UPIN: PFL0013300 | FDOT Item No.: | 2024 | Ф О | \$0,350 | \$0,300 | \$10,700 |
| Yearly Total 2024 | | | \$0 | \$2,008,350 | \$508,350 | \$2,516,700 |

11/30/2020

AIRPORT SPONSOR REQUESTED FUNDING -CAPITAL IMPROVEMENT PLAN SUMMARY

| irport: Marco Island Exe ponsor: Collier County Ai | • | | Local II Sponse | | | | | IPIAS No.: 12-0142 Site No.: 03315.4 | |
|---|---------------------------|-------------------|--------------------|---------|--------------|-----------|-------------|--|-------------|
| | | | Fed | | | | | sted Funding Break | down |
| Project Description: | | | Priority | Sponsor | Sponsor Year | Federal | State | Local | |
| Construct New Terminal, A | uto Parking, Airport Entr | ance and Aircraft | t Apron | | | | | | |
| UPIN: PFL0005820 | FDOT Item No.: | 437063 1 | 2 | | 2021 | \$0 | \$2,000,000 | \$500,000 | \$2,500,00 |
| Design, permit, and Constr | uct Aircraft Hangar | | | | | | | | |
| UPIN: PFL0010945 | FDOT Item No.: | | | | 2021 | \$150,000 | \$0 | \$0 | \$150,00 |
| Construct Aircraft Operation | ns/Maintenance/GSE Fa | cility | | | | | | | |
| UPIN: PFL0012373 | FDOT Item No.: | 446360 1 | | | 2021 | \$0 | \$600,000 | \$150,000 | \$750,00 |
| Acquire and Install Emerge | ency Generator | | | | | | | | |
| UPIN: PFL0012649 | FDOT Item No.: | | | | 2021 | \$0 | \$96,000 | \$24,000 | \$120,00 |
| Wildlife Hazard Site Study | | | | | | | | | |
| UPIN: PFL0013258 | FDOT Item No.: | | | | 2021 | \$0 | \$20,000 | \$5,000 | \$25,00 |
| Yearly Total 2021 | | | | | | \$150,000 | \$2,716,000 | \$679,000 | \$3,545,000 |
| Design, permit, and Constr | uct Aircraft Hangar | | | | | | | | |
| UPIN: PFL0010945 | FDOT Item No.: | | | | 2022 | \$450,000 | \$8,350 | \$8,350 | \$466,70 |
| Yearly Total 2022 | | | | | | \$450,000 | \$8,350 | \$8,350 | \$466,700 |
| Design, permit, and Constr | uct Aircraft Hangar | | | | | | | | |
| UPIN: PFL0010945 | FDOT Item No.: | | | | 2023 | \$0 | \$505,000 | \$145,000 | \$650,00 |
| Yearly Total 2023 | | | | | | \$0 | \$505,000 | \$145,000 | \$650,000 |
| Expand Fuel Farm Capacit | у | | | | | | | | |
| UPIN: PFL0012374 | FDOT Item No.: | 446362 1 | | | 2024 | \$0 | \$300,000 | \$75,000 | \$375,000 |
| Yearly Total 2024 | | | | | | \$0 | \$300,000 | \$75,000 | \$375,000 |

AIRPORT SPONSOR REQUESTED FUNDING -CAPITAL IMPROVEMENT PLAN SUMMARY

3/3/2021

| irport: Naples Municipa ponsor: City of Naples A | - | | Local II Sponse | | | | | NPIAS No.: 12-0053 Site No.: 03379.* | |
|---|-----------------------------|-------------------|--------------------|---------|--------------|-----------|---------|---|------------|
| | | | Fed | | | | | ested Funding Break | |
| Project Description: | | | Priority | Sponsor | Sponsor Year | Federal | State | Local | |
| North GA Apron Rehabilita | ation Phase 2 | | | | | | | | |
| UPIN: PFL0012918 | FDOT Item No.: | | | | 2021 | \$0 | \$0 | \$2,400,000 | \$2,400,00 |
| Expand Airport Maintenan | ce Facility Design and Co | nstruction | | | | | | | |
| UPIN: PFL0013287 | FDOT Item No.: | | | | 2021 | \$0 | \$0 | \$340,000 | \$340,00 |
| Box and T-Hangar Design | /Construct - South Quadra | ant | | | | | | | |
| UPIN: PFL0011685 | FDOT Item No.: | 446353 1 | | | 2021 | \$0 | \$0 | \$770,000 | \$770,00 |
| Class 4 ARFF Vehicle | | | | | | | | | |
| UPIN: PFL0013319 | FDOT Item No.: | | | | 2021 | \$0 | \$0 | \$1,200,000 | \$1,200,00 |
| Airport Security Upgrade | | | | | | | | | |
| UPIN: PFL0011715 | FDOT Item No.: | 441675 1 | | | 2021 | \$0 | \$0 | \$1,000,000 | \$1,000,00 |
| GA Terminal Traffic, Parkin | ng and Airport Entrance R | oad Improvement | s | | | | | | |
| UPIN: PFL0012398 | FDOT Item No.: | | | | 2021 | \$0 | \$0 | \$2,000,000 | \$2,000,00 |
| North Quadrant Site Prepa | aration (regrade site and s | stormwater pond) | | | | | | | |
| UPIN: PFL0013288 | FDOT Item No.: | | | | 2021 | \$0 | \$0 | \$660,000 | \$660,0 |
| 14 CFR Part 150 Study Up | odate | | | | | | | | |
| UPIN: PFL0012915 | FDOT Item No.: | 446899 1 | | | 2021 | \$150,000 | \$7,500 | \$180,500 | \$338,00 |
| Yearly Total 2021 | | | | | | \$150,000 | \$7,500 | \$8,550,500 | \$8,708,00 |
| Expand Airport Maintenan | ce Facility Design and Co | nstruction | | | | | | | |
| UPIN: PFL0013287 | FDOT Item No.: | | | | 2022 | \$0 | \$0 | \$3,500,000 | \$3,500,00 |
| Box and T-Hangar Design | /Construct - South Quadra | ant | | | | | | | |
| UPIN: PFL0011685 | FDOT Item No.: | 446353 1 | | | 2022 | \$0 | \$0 | \$6,730,000 | \$6,730,0 |
| East Quadrant Clearspan | Hangars Phase I Design | and Phase II Cons | struction | | | | | | |
| UPIN: PFL0013284 | FDOT Item No.: | | | | 2022 | \$0 | \$0 | \$221,824 | \$221,82 |

| Class 3 ARFF Vehicle | | | | | | | | |
|-------------------------------|---|--------------|-------------|------|-------------|-----------|--------------|--------------|
| UPIN: PFL0013320 | FDOT Item No.: | | | 2022 | \$0 | \$0 | \$400,000 | \$400,000 |
| Airport Perimeter Fencing Im | provements Design/Build | | | | | | | |
| UPIN: PFL0013285 | FDOT Item No.: | 1 | | 2022 | \$0 | \$500,000 | \$500,000 | \$1,000,000 |
| Construct RW 5 Service Roa | d, Relocate RW 23 Service Road, Reloc | ate RW 32 Se | ervice Road | | | | | |
| UPIN: PFL0013286 | FDOT Item No.: | 2 | 1 | 2022 | \$159,300 | \$8,850 | \$8,850 | \$177,000 |
| Rehabilitate East Quad Fuel | Tank to 100LL Self-Serve Facility | | | | | | | |
| UPIN: PFL0013290 | FDOT Item No.: | | | 2022 | \$0 | \$0 | \$82,000 | \$82,000 |
| North Quadrant Site Prepara | tion (regrade site and stormwater pond) | | | | | | | |
| UPIN: PFL0013288 | FDOT Item No.: | | | 2022 | \$0 | \$0 | \$3,100,000 | \$3,100,000 |
| EA of Short Term Improveme | ents | | | | | | | |
| UPIN: PFL0013033 | FDOT Item No.: | | | 2022 | \$360,000 | \$20,000 | \$20,000 | \$400,000 |
| 14 CFR Part 150 Study Upda | ite | | | | | | | |
| UPIN: PFL0012915 | FDOT Item No.: 446899 1 | | | 2022 | \$150,000 | \$7,500 | \$180,500 | \$338,000 |
| Taxiwav B Extension and No | rth Apron - Design and Construction | | | | | | | |
| UPIN: PFL0011418 | FDOT Item No.: | 4 | 3 | 2022 | \$0 | \$154,000 | \$154,000 | \$308,000 |
| Yearly Total 2022 | | | | | \$669,300 | \$690,350 | \$14,897,174 | \$16,256,824 |
| East Quadrant Apron Recons | struction | | | | | | | |
| UPIN: PFL0009409 | FDOT Item No.: 446385 1 | 5 | | 2023 | \$157,000 | \$8,800 | \$8,800 | \$174,600 |
| Aircraft Storage Hangars Avia | ation Dr S - Design/Construct | | | | | | | |
| UPIN: PFL0013429 | FDOT Item No.: | | | 2023 | \$0 | \$282,500 | \$282,500 | \$565,000 |
| East Quadrant Clearspan Ha | ngars Phase I Design and Phase II Con | struction | | | | | | |
| UPIN: PFL0013284 | FDOT Item No.: | | | 2023 | \$0 | \$0 | \$3,309,446 | \$3,309,446 |
| Construct RW 5 Service Roa | d, Relocate RW 23 Service Road, Reloc | ate RW 32 Se | ervice Road | | | | | |
| UPIN: PFL0013286 | FDOT Item No.: | 2 | 1 | 2023 | \$1,288,800 | \$71,600 | \$71,600 | \$1,432,000 |
| New General Aviation Termir | nal Landside Improvements - Design | | | | | | | |
| UPIN: PFL0013298 | FDOT Item No.: | | | 2023 | \$0 | \$0 | \$216,000 | \$216,000 |
| Expand Airport Observation I | Deck | | | | | | | |
| UPIN: PFL0013297 | FDOT Item No.: | | | 2023 | \$0 | \$0 | \$282,000 | \$282,000 |

| Taxiways A and B Safety Imp | ovements Design and Construction | n | | | | | | |
|--------------------------------|------------------------------------|---------------------|----|------|-------------|-------------|--------------|--------------|
| UPIN: PFL0013032 | FDOT Item No.: | 3 | 2 | 2023 | \$324,000 | \$18,000 | \$18,000 | \$360,000 |
| Master Drainage Plan Update | | | | | | | | |
| UPIN: PFL0013291 | FDOT Item No.: | | | 2023 | \$0 | \$0 | \$393,000 | \$393,000 |
| Taxiway B Extension and Nort | h Apron - Design and Constructior | 1 | | | | | | |
| UPIN: PFL0011418 | FDOT Item No.: | 4 | 3 | 2023 | \$0 | \$2,118,000 | \$2,118,000 | \$4,236,000 |
| New General Aviation Termina | l - Design | | | | | | | |
| UPIN: PFL0013296 | FDOT Item No.: | | | 2023 | \$0 | \$0 | \$1,224,000 | \$1,224,000 |
| Yearly Total 2023 | | | | | \$1,769,800 | \$2,498,900 | \$7,923,346 | \$12,192,046 |
| East Quadrant Apron Reconst | | | | | | | | |
| UPIN: PFL0009409 | FDOT Item No.: 446385 1 | 5 | | 2024 | \$2,167,500 | \$120,250 | \$120,250 | \$2,408,000 |
| Aircraft Storage Hangars Aviat | ion Dr S - Design/Construct | | | | | | | |
| UPIN: PFL0013429 | FDOT Item No.: | | | 2024 | \$0 | \$4,175,000 | \$4,175,000 | \$8,350,000 |
| Construct North Quad 100LL S | Self-Serve Fuel Tank Facility | | | | | | | |
| UPIN: PFL0013293 | FDOT Item No.: | | | 2024 | \$0 | \$0 | \$835,000 | \$835,000 |
| Construct South Quadrant 100 | LL Self-Serve Fuel Tank Facility | | | | | | | |
| UPIN: PFL0013294 | FDOT Item No.: | | | 2024 | \$0 | \$0 | \$577,000 | \$577,000 |
| Taxiways A and B Safety Imp | ovements Design and Constructio | n | | | | | | |
| UPIN: PFL0013032 | FDOT Item No.: | 3 | 2 | 2024 | \$1,296,000 | \$72,000 | \$72,000 | \$1,440,000 |
| Taxiway A-3 Relocation - Desig | gn and Construction | | | | | | | |
| UPIN: PFL0013499 | FDOT Item No.: | | | 2024 | \$67,500 | \$3,750 | \$3,750 | \$75,000 |
| New General Aviation Termina | I Construction | | | | | | | |
| UPIN: PFL0008813 | FDOT Item No.: | | 4 | 2024 | \$0 | \$800,000 | \$800,000 | \$1,600,000 |
| Yearly Total 2024 | | | | | \$3,531,000 | \$5,171,000 | \$6,583,000 | \$15,285,000 |
| Commercial Terminal Apron R | ehabilitation and Expansion- Desig | on and Construction | on | | | | | |
| UPIN: PFL0012395 | FDOT Item No.: | , | 5 | 2025 | \$0 | \$160,000 | \$160,000 | \$320,000 |
| Taxiway A-3 Relocation - Desi | gn and Construction | | | | | | | |
| UPIN: PFL0013499 | FDOT Item No.: | | | 2025 | \$450,000 | \$25,000 | \$25,000 | \$500,000 |
| New General Aviation Termina | I Construction | | | | | | | |
| UPIN: PFL0008813 | FDOT Item No.: | | 4 | 2025 | \$0 | \$2,500,000 | \$11,400,000 | \$13,900,000 |

| Yearly Total 2025 | | | | \$450,000 | \$2,685,000 | \$11,585,000 | \$14,720,000 |
|----------------------------|--|------------------|------|-----------|-------------|--------------|--------------|
| Commercial Terminal Apro | n Rehabilitation and Expansion- Design | and Construction | | | | | |
| UPIN: PFL0012395 | FDOT Item No.: | 5 | 2026 | \$0 | \$2,797,500 | \$2,797,500 | \$5,595,000 |
| Expand Commercial Airline | Terminal Apron Phase 2 | | | | | | |
| UPIN: PFL0013295 | FDOT Item No.: | | 2026 | \$0 | \$80,000 | \$80,000 | \$160,000 |
| Rehabilitate Primary Runwa | ay 5-23 with LED MILs and Blastpads - | Design/Build | | | | | |
| UPIN: PFL0013299 | FDOT Item No.: | | 2026 | \$0 | \$2,596,500 | \$2,596,500 | \$5,193,000 |
| New General Aviation Term | ninal Construction | | | | | | |
| UPIN: PFL0008813 | FDOT Item No.: | 4 | 2026 | \$0 | \$2,500,000 | \$0 | \$2,500,000 |
| Yearly Total 2026 | | | | \$0 | \$7,974,000 | \$5,474,000 | \$13,448,000 |
| Expand Commercial Airline | Terminal Apron Phase 2 | | | | | | |
| UPIN: PFL0013295 | FDOT Item No.: | | 2027 | \$0 | \$1,239,700 | \$1,239,700 | \$2,479,400 |
| Yearly Total 2027 | | | | \$0 | \$1,239,700 | \$1,239,700 | \$2,479,400 |

APPENDIX D: ACRONYMS AND FUNDING AND PHASE CODES

Acronyms that are used in this Transportation Improvement Program

| Acronym | Description | Acronym2 | Description2 |
|----------|---|------------|---|
| ADA | Americans with Disabilities Act | JARC | Job Access and Reverse Commute |
| AUIR | Annual Update and Inventory Report | LCB | Local Coordinating Board |
| BCC/BOCC | Board of County Commissioners | LRTP | Long Range Transportation Plan |
| BPAC | Bicycle and Pedestrian Advisory Committee | MAP-21 | Moving Ahead for Progress in the 21st Century |
| BPMP | Bicycle & Pedestrian Master Plan | MPA | Metropolitan Planning Area |
| BRT | Bus Rapid Transit | MPO | Metropolitan Planning Organization |
| CAT | Collier Area Transit | NHS | National Highway System |
| CEI | Construction Engineering Inspection | OA | Other Arterial |
| CFR | Code of Federal Regulations | OPS | Operations |
| CAC | Citizens Advisory Committee | PD&E | Project Development and Environmental |
| CIGP | County Incentive Grant Program | PE | Preliminary Engineering |
| СМС | Congestion Managament Committee | PTO | Public Transportation Organization |
| CMP | Congestion Managament Process | RACEC | Rural Area of Critical Economic Concern |
| CMS | Congestion Management System | ROW | Right of Way |
| COA | Comprehensive Operational Analysis | RRU | Railroad/Utilities |
| CR | County Road | SA | Surface Transportation Program - Any Area |
| CST | Construction | SE, TE | Surface Transportation Program - Enhancement |
| СТС | Community Transportation Coordinator | SHS | State Highway System |
| CTD | Commissioner for the Transportation Disadvantaged | SIS | Strategic Intermodal System |
| CTST | Community Traffic Safety Team | SR | State Road |
| DSB | Design Build | SRTS, SR2S | Safe Routes to School |
| EIS | Environmental Impact Study | STIP | State Transportation Improvement Program |
| EMO | Environmental Management Office | STP | Surface Transportation Program |
| | 5 | | Surface Transportation Funds for Urbanized Area |
| ENG | Engineering | SU, XU | formula based - population over 200,000 |
| ENV | Environmental | TAC | Technical Advisory Committee |
| FAA | Federal Aviation Administration | TAP | Transportation Alternative Program |
| FDOT | Florida Department of Transportation | TD | Transportation Disadvantaged |
| FHWA | Federal Highway Administration | TDTF | Transportation Disadvantaged Trust Fund |
| FM | Financial Management | TDP | Transit Development Plan |
| FPN | Financial Project Number | TDSP | Transportation Disadvantaged Service Plan |
| F.S. | Florida Statute | TIP | Transportation Improvement Program |
| FTA | Federal Transit Administration | ТМА | Transportation Management Area |
| FY | Fiscal Year | TRIP | Transportation Regional Incentive Program |
| HSIP | Highway Safety Improvement Program | TSM | Transporation System Management |
| HWY | Highway | UPWP | Unified Planning Work Program |
| | Interstate | UZA | Urbanized Area |
| INC | Incentive Contractor | YOE | Year of Expenditure |
| ITS | Intelligent Transportation System | | · · · · · · · · · · · · · · · · · · · |
| | | | |

Additional Acronyms Added: CRA Community Redevelopment Agency, JPA Joint Participation Agreement, TMC Traffic Management Center, TOC Traffic Operations Center

| САР | Capital |
|-----|--|
| CST | Construction |
| DSB | Design Build |
| ENV | Environmental |
| INC | Contract Incentives |
| MNT | Maintenance |
| OPS | Operations |
| PDE | Project Development & Environment (PD&E) |
| PE | Preliminary Engineering |
| PLN | Planning |
| ROW | Right-of-Way |
| RRU | Railroad & Utilities |

Phase Codes that are used in this Transportation Improvement Program

Work Program Instructions Appendix D Funds Codes

As Of: 1/27/2020

https://fdotewp1.dot.state.fl.us/fmsupportapps/WorkProgram/support/appendixd.aspx?CT=FC

| Code | Description | Fund Group | Fund Group Description |
|------|--------------------------------|------------|---------------------------|
| ACAN | ADVANCE CONSTRUCTION ANY AREA | F32 | O.F.A AC FUNDING |
| ACBR | ADVANCE CONSTRUCTION (BRT) | F22 | NH - AC FUNDING |
| ACBZ | ADVANCE CONSTRUCTION (BRTZ) | F32 | O.F.A AC FUNDING |
| ACCM | ADVANCE CONSTRUCTION (CM) | F32 | O.F.A AC FUNDING |
| ACEM | EARMARKS AC | F43 | 100% FEDERAL DEMO/EARMARK |
| ACER | ADVANCE CONSTRUCTION (ER) | F32 | O.F.A AC FUNDING |
| ACFP | AC FREIGHT PROG (NFP) | F32 | O.F.A AC FUNDING |
| ACID | ADV CONSTRUCTION SAFETY (HSID) | F32 | O.F.A AC FUNDING |
| ACLD | ADV CONSTRUCTION SAFETY (HSLD) | F32 | O.F.A AC FUNDING |
| ACNH | ADVANCE CONSTRUCTION (NH) | F22 | NH - AC FUNDING |
| ACNP | ADVANCE CONSTRUCTION NHPP | F22 | NH - AC FUNDING |
| ACSA | ADVANCE CONSTRUCTION (SA) | F32 | O.F.A AC FUNDING |
| ACSB | ADVANCE CONSTRUCTION (SABR) | F32 | O.F.A AC FUNDING |
| ACSL | ADVANCE CONSTRUCTION (SL) | F32 | O.F.A AC FUNDING |
| ACSN | ADVANCE CONSTRUCTION (SN) | F32 | O.F.A AC FUNDING |
| ACSS | ADVANCE CONSTRUCTION (SS,HSP) | F32 | O.F.A AC FUNDING |
| ACSU | ADVANCE CONSTRUCTION (SU) | F32 | O.F.A AC FUNDING |
| ACTA | ADVANCE CONSTRUCTION TALT | F32 | O.F.A AC FUNDING |
| ACTL | ADVANCE CONSTRUCTION TALL | F32 | O.F.A AC FUNDING |
| ACTN | ADVANCE CONSTRUCTION TALN | F32 | O.F.A AC FUNDING |
| ACTU | ADVANCE CONSTRUCTION TALU | F32 | O.F.A AC FUNDING |
| BNBR | AMENDMENT 4 BONDS (BRIDGES) | N31 | BONDS |
| BNDS | BOND - STATE | N31 | BONDS |

| BNIR | INTRASTATE R/W & BRIDGE BONDS | N31 | BONDS |
|------|--------------------------------|-----|-------------------------------|
| BRAC | BRT (AC/REGULAR) | F34 | O.F.A AC/REGULAR |
| BRP | STATE BRIDGE REPLACEMENT | N11 | 100% STATE |
| BRRP | STATE BRIDGE REPAIR & REHAB | N11 | 100% STATE |
| BRT | FED BRIDGE REPL - ON SYSTEM | F31 | O.F.A REGULAR FUNDS |
| BRTD | FED BRIDGE REPLDISCRETIONARY | F33 | O.F.A DEMO/EARMARK FUNDS |
| BRTZ | FED BRIDGE REPL - OFF SYSTEM | F31 | O.F.A REGULAR FUNDS |
| CFA | CONTRACTOR FUNDS ADVANCE | N49 | OTHER NON-FEDERAL FUNDS |
| CIGP | COUNTY INCENTIVE GRANT PROGRAM | N12 | 100% STATE - SINGLE AUDIT ACT |
| СМ | CONGESTION MITIGATION - AQ | F31 | O.F.A REGULAR FUNDS |
| COE | CORP OF ENGINEERS (NON-BUDGET) | F49 | 100% FEDERAL NON-FHWA |
| COOP | COOPERATIVE AGREEMENTS - FHWA | F49 | 100% FEDERAL NON-FHWA |
| D | UNRESTRICTED STATE PRIMARY | N11 | 100% STATE |
| DC | STATE PRIMARY PE CONSULTANTS | N11 | 100% STATE |
| DDR | DISTRICT DEDICATED REVENUE | N11 | 100% STATE |
| DEM | ENVIRONMENTAL MITIGATION | N11 | 100% STATE |
| DER | EMERGENCY RELIEF - STATE FUNDS | N11 | 100% STATE |
| DFTA | FED PASS-THROUGH \$ FROM FTA | F49 | 100% FEDERAL NON-FHWA |
| DI | ST S/W INTER/INTRASTATE HWY | N11 | 100% STATE |
| DIH | STATE IN-HOUSE PRODUCT SUPPORT | N11 | 100% STATE |
| DIOH | STATE 100% - OVERHEAD | N11 | 100% STATE |
| DIS | STRATEGIC INTERMODAL SYSTEM | N11 | 100% STATE |
| DITS | STATEWIDE ITS - STATE 100%. | N11 | 100% STATE |
| DL | LOCAL FUNDS - PTO - BUDGETED | N44 | LOCAL |
| DPTO | STATE - PTO | N11 | 100% STATE |
| DRA | REST AREAS - STATE 100% | N11 | 100% STATE |
| DS | STATE PRIMARY HIGHWAYS & PTO | N11 | 100% STATE |
| DSB0 | UNALLOCATED TO FACILITY | N41 | TOLL CAPITAL IMPROVEMENT |
| DSB1 | SKYWAY | N41 | TOLL CAPITAL IMPROVEMENT |

| | | | 1 |
|------|--------------------------------|-----|------------------------------|
| DSB2 | EVERGLADES PKY/ALLIGATOR ALLEY | N41 | TOLL CAPITAL IMPROVEMENT |
| DSB3 | PINELLAS BAYWAY | N41 | TOLL CAPITAL IMPROVEMENT |
| DSB6 | TAMPA-HILLSBOROUGH EXPR. AUTH. | N41 | TOLL CAPITAL IMPROVEMENT |
| DSB7 | MID-BAY BRIDGE AUTHORITY | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBC | GARCON POINT BRIDGE | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBD | I-95 EXPRESS LANES | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBF | I-595 | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBG | I-75 ML TOLL CAP IMPROVEMENT | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBH | I-4 ML TOLL CAP IMPROVEMENT | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBI | PALMETTO ML TOLL CAP IMPROVE | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBJ | I-295 EXPRESS LANES - CAPITAL | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBK | TAMPA BAY EXPRESS LANES | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBT | TURNPIKE/REIMBURSED BY TOLL | N41 | TOLL CAPITAL IMPROVEMENT |
| DSBW | WEKIVA PARKWAY | N41 | TOLL CAPITAL IMPROVEMENT |
| DSPC | SERVICE PATROL CONTRACT | N11 | 100% STATE |
| DU | STATE PRIMARY/FEDERAL REIMB | F49 | 100% FEDERAL NON-FHWA |
| DWS | WEIGH STATIONS - STATE 100% | N11 | 100% STATE |
| EB | EQUITY BONUS | F31 | O.F.A REGULAR FUNDS |
| EBBP | EQUITY BONUS SUPPLEMENTING BDG | F34 | O.F.A AC/REGULAR |
| EBNH | EQUITY BONUS SUPPLEMENTING NH | F34 | O.F.A AC/REGULAR |
| EBOH | EQUITY BONUS - OVERHEAD | F31 | O.F.A REGULAR FUNDS |
| EM18 | GAA EARMARKS FY 2018 | N11 | 100% STATE |
| EM19 | GAA EARMARKS FY 2019 | N11 | 100% STATE |
| EM20 | GAA EARMARKS FY 2020 | N11 | 100% STATE |
| ER12 | 2012 EMERGENCY RELIEF EVENTS | F42 | 100% FEDERAL EMERGENCY FUNDS |
| ER13 | 2013 EMERGENCY RELIEF EVENTS | F42 | 100% FEDERAL EMERGENCY FUNDS |
| ER14 | SPRING FLOODING 2014 | F42 | 100% FEDERAL EMERGENCY FUNDS |
| ER16 | 2016 EMERGENCY RELIEF EVENTS | F42 | 100% FEDERAL EMERGENCY FUNDS |
| ER17 | 2017 EMERGENCY RELIEF EVENTS | F42 | 100% FEDERAL EMERGENCY FUNDS |

| ER18 | 2018 EMERGENCY RELIEF EVENTS | F42 | 100% FEDERAL EMERGENCY FUNDS |
|------|--------------------------------|-----|-------------------------------|
| ER19 | 2019 EMERGENCY RELIEF EVENTS | F42 | 100% FEDERAL EMERGENCY FUNDS |
| F001 | FEDERAL DISCRETIONARY - US19 | F33 | O.F.A DEMO/EARMARK FUNDS |
| F330 | SEC 330 STP EARMARKS 2003 | F43 | 100% FEDERAL DEMO/EARMARK |
| FAA | FEDERAL AVIATION ADMIN | F49 | 100% FEDERAL NON-FHWA |
| FBD | FERRYBOAT DISCRETIONARY | F33 | O.F.A DEMO/EARMARK FUNDS |
| FCO | PRIMARY/FIXED CAPITAL OUTLAY | N11 | 100% STATE |
| FD21 | FDM-DODGE ISLAND TUNNEL | F33 | O.F.A DEMO/EARMARK FUNDS |
| FEDR | FEDERAL RESEARCH ACTIVITIES | F43 | 100% FEDERAL DEMO/EARMARK |
| FEMA | FED EMERGENCY MGT AGENCY | F49 | 100% FEDERAL NON-FHWA |
| FHPP | FEDERAL HIGH PRIORITY PROJECTS | F33 | O.F.A DEMO/EARMARK FUNDS |
| FINC | FINANCING CORP | N51 | FINC - FINANCING CORP. |
| FLAP | FEDERAL LANDS ACCESS PROGRAM | F41 | 100% FEDERAL FUNDS |
| FLEM | FL DIV OF EMERGENCY MANAGEMENT | N49 | OTHER NON-FEDERAL FUNDS |
| FRA | FEDERAL RAILROAD ADMINISTRATN | F49 | 100% FEDERAL NON-FHWA |
| FSF1 | FED STIMULUS, S/W MANAGED | F45 | 100% FEDERAL STIMULUS PROGRAM |
| FTA | FEDERAL TRANSIT ADMINISTRATION | F49 | 100% FEDERAL NON-FHWA |
| FTAT | FHWA TRANSFER TO FTA (NON-BUD) | F43 | 100% FEDERAL DEMO/EARMARK |
| GFSA | GF STPBG ANY AREA | F31 | O.F.A REGULAR FUNDS |
| GFSL | GF STPBG <200K<5K (SMALL URB) | F31 | O.F.A REGULAR FUNDS |
| GFSN | GF STPBG <5K (RURAL) | F31 | O.F.A REGULAR FUNDS |
| GFSU | GF STPBG >200 (URBAN) | F31 | O.F.A REGULAR FUNDS |
| GMR | GROWTH MANAGEMENT FOR SIS | N11 | 100% STATE |
| GR17 | GENERAL REVENUE FOR FY2017 GAA | N11 | 100% STATE |
| GREM | GENERAL REVENUE EMERGENCY MGMT | N11 | 100% STATE |
| GRSC | GROWTH MANAGEMENT FOR SCOP | N11 | 100% STATE |
| HP | FEDERAL HIGHWAY PLANNING | F31 | O.F.A REGULAR FUNDS |
| HPP | HIGH PRIORITY PROJECTS | F43 | 100% FEDERAL DEMO/EARMARK |
| HR | FEDERAL HIGHWAY RESEARCH | F31 | O.F.A REGULAR FUNDS |

| JIDDD JUGU | | T2 1 | |
|-------------|----------------------------|-------------|---------------------------|
| | RISK RURAL ROAD | F31 | O.F.A REGULAR FUNDS |
| | RSECTION CRASHES | F31 | O.F.A REGULAR FUNDS |
| HSLD LANE | DEPARTURE CRASHES | F31 | O.F.A REGULAR FUNDS |
| HSP SAFE | TY (HIWAY SAFETY PROGRAM) | F31 | O.F.A REGULAR FUNDS |
| HSPT SAFE | TY EDUCATIONAL-TRANSFERRED | F31 | O.F.A REGULAR FUNDS |
| IBRC INNO | VATIVE BRIDGE RES & CONST | F43 | 100% FEDERAL DEMO/EARMARK |
| IM INTEI | RSTATE MAINTENANCE | F11 | I, IM - REGULAR FUNDING |
| IMAC IM (A | C/REGULAR) | F13 | IM - AC/REGULAR |
| IMD INTER | RSTATE MAINTENANCE DISCRET | F14 | I, IM - DISCRETIONARY |
| IVH INTEI | LLIGENT VEHICLE HIWAY SYST | F33 | O.F.A DEMO/EARMARK FUNDS |
| LF LOCA | L FUNDS | N44 | LOCAL |
| LFB LOCA | L FUNDS BUDGET | N44 | LOCAL |
| LFBN LOCA | L TO RESERVE BNDS BUDGET | N31 | BONDS |
| LFD "LF" I | FOR STTF UTILITY WORK | N11 | 100% STATE |
| LFF LOCA | L FUND - FOR MATCHING F/A | N44 | LOCAL |
| LFI LOCA | L FUNDS INTEREST EARNED | N44 | LOCAL |
| LFNE LOCA | L FUNDS NOT IN ESCROW | N44 | LOCAL |
| LFP LOCA | L FUNDS FOR PARTICIPATING | N44 | LOCAL |
| LFR LOCA | L FUNDS/REIMBURSIBLE | N44 | LOCAL |
| LFRF LOCA | L FUND REIMBURSABLE-FUTURE | N44 | LOCAL |
| LFU LOCA | L FUNDS_FOR UNFORSEEN WORK | N11 | 100% STATE |
| MCOR MULT | TI-USE COR S.338.2278,F.S. | N11 | 100% STATE |
| MCSG MOTO | OR CARRIER SAFETY GRANT | F49 | 100% FEDERAL NON-FHWA |
| NFP NATIO | ONAL FREIGHT PROGRAM | F31 | O.F.A REGULAR FUNDS |
| NFPD NAT I | FREIGHT PGM-DISCRETIONARY | F31 | O.F.A REGULAR FUNDS |
| NH PRING | CIPAL ARTERIALS | F21 | NH - REGULAR FUNDING |
| NHAC NH (A | C/REGULAR) | F23 | NH - AC/REGULAR |
| NHBR NATIO | ONAL HIGWAYS BRIDGES | F21 | NH - REGULAR FUNDING |
| NHEX NATION | ONAL PERFORM PROG. EXEMPT | F21 | NH - REGULAR FUNDING |

| r | | | 1 |
|------|--------------------------------|-----|------------------------------|
| NHPP | IM, BRDG REPL, NATNL HWY-MAP21 | F21 | NH - REGULAR FUNDING |
| NHRE | NAT HWY PERFORM - RESURFACING | F31 | O.F.A REGULAR FUNDS |
| NHTS | NATIONAL HWY TRAFFIC SAFETY | F49 | 100% FEDERAL NON-FHWA |
| NSTP | NEW STARTS TRANSIT PROGRAM | N11 | 100% STATE |
| NSWR | 2015 SB2514A-NEW STARTS TRANST | N11 | 100% STATE |
| PKBD | TURNPIKE MASTER BOND FUND | N21 | TURNPIKE CAPITAL IMPROVEMENT |
| PKED | 2012 SB1998-TURNPIKE FEEDER RD | N11 | 100% STATE |
| PKER | TPK MAINTENANCE RESERVE-ER | N24 | TURNPIKE EMERGENCY |
| PKLF | LOCAL SUPPORT FOR TURNPIKE | N45 | LOCAL - TURNPIKE |
| PKM1 | TURNPIKE TOLL MAINTENANCE | N21 | TURNPIKE CAPITAL IMPROVEMENT |
| РКОН | TURNPIKE INDIRECT COSTS | N21 | TURNPIKE CAPITAL IMPROVEMENT |
| PKYI | TURNPIKE IMPROVEMENT | N21 | TURNPIKE CAPITAL IMPROVEMENT |
| PKYO | TURNPIKE TOLL COLLECTION/OPER. | N22 | TURNPIKE OPERATIONS |
| PKYR | TURNPIKE RENEWAL & REPLACEMENT | N21 | TURNPIKE CAPITAL IMPROVEMENT |
| PL | METRO PLAN (85% FA; 15% OTHER) | F41 | 100% FEDERAL FUNDS |
| PLH | PUBLIC LANDS HIGHWAY | F41 | 100% FEDERAL FUNDS |
| PLHD | PUBLIC LANDS HIGHWAY DISCR | F43 | 100% FEDERAL DEMO/EARMARK |
| POED | 2012 SB1998-SEAPORT INVESTMENT | N11 | 100% STATE |
| PORB | PORT FUNDS RETURNED FROM BONDS | N11 | 100% STATE |
| PORT | SEAPORTS | N11 | 100% STATE |
| RBRP | REIMBURSABLE BRP FUNDS | N11 | 100% STATE |
| RECT | RECREATIONAL TRAILS | F31 | O.F.A REGULAR FUNDS |
| RED | REDISTR. OF FA (SEC 1102F) | F31 | O.F.A REGULAR FUNDS |
| REPE | REPURPOSED FEDERAL EARMARKS | F43 | 100% FEDERAL DEMO/EARMARK |
| RHH | RAIL HIGHWAY X-INGS - HAZARD | F31 | O.F.A REGULAR FUNDS |
| RHP | RAIL HIGHWAY X-INGS - PROT DEV | F31 | O.F.A REGULAR FUNDS |
| S112 | STP EARMARKS - 2006 | F43 | 100% FEDERAL DEMO/EARMARK |
| S115 | STP EARMARKS - 2004 | F43 | 100% FEDERAL DEMO/EARMARK |
| S117 | STP EARMARKS - 2005 | F43 | 100% FEDERAL DEMO/EARMARK |

APPENDIX E: COLLIER MPO'S 2045 LRTP COST FEASIBLE PLAN

Table 6-1. Collier MPO 2045 LRTP SIS Cost Feasible Plan Projects

(in millions \$)

| | | | | | | Pla | an Period 1 (TIF 2021–2025 | P): | | Plan Period 2: 2026–2030 | | | Plan Period 3: 2031–2035 | | | Plan Period 4: 2036–2045 | | |
|--------|--|----------------------------|----------------------------|--|---------------------------------|---------|-------------------------------|--------|---------|-----------------------------|---------|---------|-----------------------------|--------|---------|-----------------------------|---------|-------------------------|
| Map ID | Facility (FPID No.) | Limits From | Limits To | Description | TIP Funding 2021–25 (YOE) | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | Total Cost 2026–2045 |
| 29 | I-75 (SR-93) Managed (Toll) Lanes [4425192] | E of Collier Blvd (SR 951) | Collier/Lee County Line | New 4-Lane Express (Toll) Lanes (10-lanes) | \$0.03 | 0.02 | | | | | | 63.25 | | | | 145.43 | | \$208.67 |
| 46 | SR 29 [4178784] | SR 82 | Hendry County Line | Widen from 2-Lanes to 4- Lanes | \$1.37 | 0.05 | 1.32 | | | | | | | | | | | \$0.00 |
| 48 | SR 29 [4344901] | I-75 (SR 93) | Oil Well Rd | Widen from 2-Lane to 4 Lanes | \$0.02 | 0.02 | | | | | | 4.33 | | | | | | \$4.33 |
| 50 | SR 29 [4175406] | New Market Rd North | North of SR 82 | Widen from 2-Lanes to 4- Lanes (with center turn lane) | \$1.52 | 0.43 | 1.09 | | | | 30.36 | | | | | | | \$30.36 |
| 51 | SR 29/New Market Rd W (New) [4175405] | Immokalee Rd (CR 846) | New Market Rd N | New 4-Lane Road | \$6.82 | 1.05 | 5.77 | | | | | | | | | | 49.91 | \$49.91 |
| 52 | SR 29 [4175404] | Agriculture Way | CR 846 E | Widen from 2-Lanes to 4- Lanes | \$0.30 | 0.30 | | | | | | | 5.63 | | | | 23.32 | \$28.95 |
| 53 | SR 29 (SEGMENT D) [4175403] | Sunniland Nursery Rd | Agriculture Way | Widen from 2-Lanes to 4- Lanes | \$0.50 | 0.50 | | | | | | | 2.38 | | | | | \$2.38 |
| 54 | SR 29 (SEGMENT E) [4175402] | Oil Well Rd | Sunniland Nursery Rd | Widen from 2-Lanes to 4- Lanes | \$8.33 | 8.33 | | | | | | | 4.55 | | | | | \$4.55 |
| | | | | Totals | \$17.47 | \$10.70 | \$8.18 \$18.88 | \$0.00 | \$0.00 | \$0.00 30.36 | \$30.36 | \$67.58 | \$12.55 | \$0.00 | \$0.00 | \$145.43 | \$73.22 | \$329.14 |

PRE-ENG PRE-ENG includes PD&E and Design

PDC Present Day Cost

ROW Right-of-Way

CST Construction

Table 6-2. Collier MPO 2045 LRTP Cost Feasible Plan Projects – FDOT Other Roads Projects and Local Roadway Projects

(in millions \$)

| | | | | | | | | n Period 1 (T 2021–2025 | | | lan Period 2026–2030 | | | Plan Period 3 2031–2035 | | | lan Period 2036–2045 | | | | County | OA PRE-ENG | OA ROW and CST | |
|-------|------------------------------------|---------------------------|-------------------------|---|-----------------------|------------------------|---------|----------------------------|--------|---------|-------------------------|---------|---------|----------------------------|---------|---------|-------------------------|-----|------------------------------------|-----------|---------|------------|-------------------|--------|
| Мар | | | | | Total Project Cost | TIP Funding 2021–25 | | 2021-2025 | | | 2026-2030 | | | 2031-2035 | | | 2036-2045 | | Total Cost 2026–2045 (YOE \$ | Total SIS | county | OA FRE-ENG | | Fundin |
| ID | Facility | Limits from | Limits to | Description | (PDC 2019 \$) | (YOE) | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | without SIS) | Costs | | | | Source |
| LAN P | ERIOD 2 CONSTRUCTION FU | NDED PROJECTS | | | | | | | | | | | | | | | | | | | | | | |
| 12 | Everglades Blvd | Vanderbilt Bch Rd Ext. | Randall Blvd | Widen from 2-Lanes to 4-Lanes | \$32.80 | | | | | \$5.59 | \$2.38 | \$35.31 | | | | | | | \$43.27 | | \$43.27 | | | County |
| 23 | I-75 (SR-93) Interchange (new) | Golden Gate Pkwy | | Interchange Improvement | \$9.59 | | | | | \$0.58 | | \$12.24 | | | | | | | \$12.81 | | | \$0.58 | \$12.24 | OA |
| 25 | I-75 (SR-93) | Immokalee Rd | | Interchange Improvement (DDI proposed) | \$9.59 | | | | | \$0.58 | | \$12.24 | | | | | | | \$12.81 | | | \$0.58 | \$12.24 | OA |
| 37 | Oil Well Road / CR 858 [60144] | Everglades Blvd | Oil Well Grade Rd | Widen from 2-Lanes to 6-Lanes | \$36.78 | \$1.81 | \$0.91 | | \$0.90 | \$6.73 | | \$42.11 | | | | | | | \$48.83 | | \$48.83 | | | County |
| 57 | US 41 (SR 90) (Tamiami Trail E) | Goodlette-Frank Rd | | Major Intersection Improvement | \$13.00 | | | | | \$0.63 | \$2.97 | \$13.41 | | | | | | | \$17.01 | | | \$0.63 | \$16.38 | OA |
| 58 | US 41 (SR 90) (Tamiami Trail E) | Greenway Rd | 6 L Farm Rd | Widen from 2-Lane to 4 Lanes | \$31.88 | | | | | \$3.91 | \$4.46 | \$33.53 | | | | | | | \$41.90 | | | \$3.91 | \$37.98 | OA |
| 66 | Immokalee Rd | Livingston Rd | | Major Intersection Improvement | \$24.50 | | | | | | | \$26.82 | | | | | | | \$26.82 | | \$26.82 | | | County |
| 78 | Golden Gate Pkwy (Intersection) | Livingston Rd | | Major Intersection Improvement | \$24.50 | | | | | \$5.63 | | \$26.82 | | | | | | | \$32.45 | | \$32.45 | | | County |
| 111 | US 41 | Immokalee Rd | | Intersection Innovation /Improvements | \$17.50 | | | | | \$3.13 | | \$20.12 | | | | | | | \$23.24 | | | \$3.13 | \$20.12 | OA |
| LAN P | ERIOD 3 CONSTRUCTION FU | NDED PROJECTS | | | | | | | | | | | | | | | | | | | | | | |
| 39 | Old US 41 | US 41 | Lee/Collier County Line | Widen from 2-Lanes to 4-Lanes | \$22.59 | | | | | \$3.85 | \$1.70 | | | | \$30.06 | | | | \$35.61 | | | \$3.85 | \$31.76 | OA |
| 42 | Randall Blvd | 8th St NE | Everglades Blvd | Widen from 2-Lanes to 6-Lanes | \$51.57 | | | | | \$7.29 | \$5.35 | | | | \$65.04 | | | | \$77.67 | | \$77.67 | | | County |
| 59 | US 41 | Collier Blvd | | Major Intersection Improvement | \$17.25 | | | | | \$2.81 | | | | | \$23.66 | | | | \$26.47 | | | \$2.81 | \$23.66 | OA |
| 60 | US 41 (SR 90) (Tamiami Trail E) | Immokalee Rd | Old US 41 | Further Study Required (Complete Streets Study for TSM&O Improvements | \$17.25 | | | | | \$0.46 | | | \$2.00 | | \$23.66 | | | | \$26.12 | | | \$2.46 | \$23.66 | OA |
| 90 | Pine Ridge Rd | Logan Blvd | Collier Blvd | Widen from 4-Lanes to 6-Lanes | \$21.72 | | | | | \$1.99 | | | | \$4.52 | \$25.00 | | | | \$31.51 | | \$31.51 | | | County |

PRE-ENG includes PD&E and Design

Present Day Cost Right-of-Way

Construction

YOE Year of Expenditure

Table 6-2. Collier MPO 2045 LRTP Cost Feasible Plan Projects – FDOT Other Roads Projects and Local Roadway Projects (continued)

(in millions \$)

| | | | | | | | | n Period 1 (T 2021–2025 | IP): | | lan Period 2 2026–2030 | | | Plan Period 3 2031–2035 | : | | lan Period 2036–2045 | | | | County | OA PRE-ENG | OA ROW and CST | |
|-----------|--|--------------------------------|----------------------|--|--|---------------------------------|---------|----------------------------|------|---------|---------------------------|-----|---------|----------------------------|-----|---------|-------------------------|----------|--|--------------------|---------|------------|-------------------|-------------------|
| Map ID | Facility | Limits from | Limits to | Description | Total Project Cost (PDC 2019 \$) | TIP Funding 2021–25 (YOE) | PRE-ENG | ROW | СЅТ | PRE-ENG | | сѕт | PRE-ENG | | СЅТ | PRE-ENG | | сѕт | Total Cost 2026–2045 (YOE \$ without SIS) | Total SIS Costs | | | | Funding Source |
| PLAN P | ERIOD 4 CONSTRUCTION FUN | IDED PROJECTS | | | | | | | | | | | | | | | | 1 | | | | | | |
| 11 | Everglades Blvd | Randall Blvd | South of Oil Well Rd | Widen from 2-Lanes to 4-Lanes | \$16.42 | | | | | | | | \$3.00 | \$1.53 | | | | \$24.65 | \$29.18 | | \$29.18 | | | County |
| 22 | I-75 (SR-93) Interchange (new) | Vicinity of Everglades Blvd | | New Interchange | \$42.26 | | | | | \$3.76 | | | \$5.30 | \$8.32 | | | | \$55.65 | \$73.03 | | | \$9.07 | \$63.97 | OA |
| 31 | Immokalee Rd (CR 846) | SR 29 | Airpark Blvd | Widen from 2-Lanes to 4 Lanes | \$3.90 | | | | | | | | | | | \$0.77 | \$0.55 | \$5.88 | \$7.20 | | \$7.20 | | | County |
| 36 | Logan Blvd | Pine Ridge Rd | Vanderbilt Beach Rd | Widen from 2-Lanes to 4-Lanes | \$22.23 | | | | | \$3.40 | | | | \$3.16 | | | | \$32.31 | \$38.87 | | \$38.87 | | | County |
| 63 | Westclox Street Ext. | Little League Rd | West of Carson Rd | New 2-Lane Road | \$3.01 | | | | | | | | \$0.51 | | | | \$0.55 | \$4.45 | \$5.51 | | \$5.51 | | | County |
| 65 | Wilson Blvd | Keane Ave. | Golden Gate Blvd | New 2-Lane Road (Expandable to 4- Lanes) | \$36.15 | | | | | | | | \$8.82 | \$4.23 | | | | \$50.29 | \$63.35 | | \$63.35 | | | County |
| 97 | Immokalee Rd (Intersection) | Logan Blvd | | Major Intersection Improvement | \$11.50 | | | | | | | | \$2.12 | | | | | \$18.55 | \$20.67 | | \$20.67 | | | County |
| 99 | Vanderbilt Beach Rd (Intersection) | Logan Blvd | | Minor Intersection Improvement | \$11.50 | | | | | | | | \$2.12 | | | | | \$18.55 | \$20.67 | | \$20.67 | | | County |
| 101 | Pine Ridge Rd | Goodl ette-Frank Rd | | Minor Intersection Improvement | \$5.75 | | | | | | | | | | | \$1.20 | | \$9.28 | \$10.48 | | \$10.48 | | | County |
| C1 | Connector Roadway from I-75 Interchange (New) | | Vanderbilt Beach Rd | 4-Lane Connector Roadway from New Interchange (Specific Location TBD During Interchange PD&E | \$17.57 | | | | | \$0.44 | | | \$2.80 | \$1.62 | | | | \$26.29 | \$31.14 | | | \$3.24 | \$27.90 | OA |
| C2 | Connector Roadway from I-75 Interchange (New) | I-75 (SR-93) | Golden Gate Blvd | 4-Lane Connector Roadway from New Interchange (Specific Location TBD During Interchange PD&E Study) | \$80.59 | | | | | \$2.00 | | | \$13.28 | \$7.41 | | | | \$120.02 | \$142.70 | | | \$15.28 | \$127.43 | OA |

PRE-ENG includes PD&E and Design

Present Day Cost

Construction

Right-of-Way

YOE Year of Expenditure

Table 6-3. Collier MPO 2045 LRTP Cost Feasible Plan Projects – Partially Funded Projects (FY2026–FY2045)

(in millions \$)

| | | | | | | | | n Period 1 (T 2021–2025 | - | | Plan Period 2026–2030 | | | Plan Period 3 2031–2035 | : | | lan Period 2036–2045 | | | | County | OA PRE-ENG | OA ROW and CST | |
|-----------|--|---------------------------------|------------------------|--|--|---------------------------------|---------|----------------------------|--------|---------|--------------------------|-----|---------|----------------------------|-----|---------|-------------------------|---------|--|--------------------|---------|------------|-------------------|-------------------|
| Map ID | Facility | Limits from | Limits to | Description | Total Project Cost (PDC 2019 \$) | TIP Funding 2021–25 (YOE) | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | PRE-ENG | ROW | CST | Total Cost 2026–2045 (YOE \$ without SIS) | Total SIS Costs | | | | Funding Source |
| 1 | Benfield Rd (New) [60129] | The Lords Way | City Gate Blvd N | New 2-Lane Road (Expandable to 4- | \$37.31 | \$11.00 | \$0.00 | \$4.00 | \$7.00 | | \$4.00 | | | \$5.00 | | | | | \$9.00 | | \$9.00 | | | County |
| 5 | Big Cypress Pkwy | Vanderbilt Beach Rd Ext. | Oil Well Rd | New 2-Lane Road (Expandable to 4- | \$37.31 | | | | | | | | | | | \$7.70 | \$4.04 | | \$11.74 | | \$11.74 | | | County |
| 30 | Immokalee Rd (CR 846) | Camp Keiss Rd | Eustis Ave | Further Study Required (Immokalee Rd Planning Study) | \$2.00 | | | | | \$2.00 | | | | | | | | | \$2.00 | | \$2.00 | | | County |
| 33 | Little League Rd Ext. | SR 82 | Westclox St. | New 2-Lane Road | \$40.99 | | | | | | | | | | | \$8.48 | \$7.33 | | \$15.81 | | \$15.81 | | | County |
| 41A | Randall Blvd (flyover) [60147] | Immokalee Rd | | Ultimate Intersection Improvement: Overpass | \$35.66 | \$9.75 | \$0.95 | | \$8.80 | | | | | | | \$9.46 | | | \$9.46 | | | \$9.46 | \$0.00 | OA |
| 55 | SR 84 (Davis Blvd) | Airport Pulling Rd | Santa Barbara Blvd | Widen from 4-Lanes to 6-Lanes | \$40.26 | | | | | | | | \$0.94 | | | \$9.01 | | \$45.88 | \$55.83 | | | \$9.95 | \$45.88 | OA |
| 62B | Vanderbilt Beach Rd Ext. | Everglades Blvd | Big Cypress Pkwy | New 2-Lane Road (Expandable to 4 | \$41.17 | | | | | | | | | | | \$8.38 | \$16.07 | | \$24.46 | | \$24.46 | | | County |
| 69 | Everglades Blvd | Oil Well Rd / CR 858 | Immokalee Rd | Widen 2 to 4 Lanes | \$72.75 | | | | | \$3.12 | \$5.00 | | | | | | | | \$8.12 | | \$8.12 | | | County |
| 74 | Immokalee Rd (CR 846) intersection | Wilson Blvd | | Major Intersection Improvement | \$17.25 | | | | | | | | | | | \$6.60 | | | \$6.60 | | | \$6.60 | \$0.00 | OA |
| 93 | Immokalee Rd | 43rd Ave/Shady Hollow Blvd E | North of 47the Ave. NE | Widen from 2-Lanes to 4-Lanes | \$9.79 | | | | | | | | | | | \$2.26 | \$0.48 | | \$2.74 | | \$2.74 | | | County |
| 94 | Rural Village Blvd | Immokalee Rd | Immokalee Rd | New 4-Lane Road | \$23.41 | | | | | | | | | | | \$5.84 | \$2.96 | | \$8.80 | | \$8.80 | | | County |
| 98 | Vanderbilt Beach Rd | Livingston Rd | | Minor Intersection Improvement | \$21.50 | | | | | | | | | | | \$2.40 | | | \$2.40 | | \$2.40 | | | County |
| 102 | US 41 (SR 90) (Tamiami Trail E) | Vanderbilt Beach Rd | | Major Intersection Improvement | \$2.50 | | | | | | | | | | | \$4.90 | | | \$4.90 | | | \$4.90 | \$0.00 | OA |
| 103 | US 41 (SR 90) (Tamiami Trail E) | Pine Ridge Rd | | Major Intersection Improvement | \$2.50 | | | | | | | | | | | \$4.90 | | | \$4.90 | | | \$4.90 | \$0.00 | OA |
| 104 | US 41 (SR 90) (Tamiami Trail E) [4464511] | Golden Gate Pkwy | | Major Intersection Improvement | \$3.50 | \$0.50 | \$0.27 | \$0.23 | | | | | | | | \$4.40 | | | \$4.40 | | | \$4.40 | \$0.00 | OA |

Notes:

Partially funded for construction

PRE-ENG includes PD&E and Design

Right-of-Way

Present Day Cost

у

Construction

YOE Year of Expenditure

Table ES-9. SU Box Funds by Planning Year and Project Phase

| | | n Period 2026-2030 | | | n Period 3 031-20 <mark>3</mark> 5 | | Plá 2 | Total Cost 2026- 2045 | | |
|---|---------|--------------------|----------------|---------|---------------------------------------|---------|----------|-----------------------------|---------|---------------|
| Allocation Type | PRE-ENG | ROW | CST | PRE-ENG | ROW | сѕт | PRE-ENG | ROW | сѕт | |
| MPO Supplemental Planning Funds | \$0.70 | | | \$0.80 | | 1 | \$1.90 | | | \$3.40 |
| Bicycle Pedestrian Box Funds | | | \$10.17 | | | \$10.13 | | | \$20.15 | \$40.45 |
| Congestion Management/Intelligent Transportation Box Funds | | | \$10.17 | | | \$10.13 | | | \$20.15 | \$40.45 |
| Bridge Box Funds | 1 I | | \$4.96 | | | \$4.94 | | | \$9.80 | \$19.70 |
| Safety | | | \$0.80 | | | \$0.80 | | | \$1.50 | \$3.10 |

Table ES-10. 2045 Transit Cost Feasible Summary

| Funded Need | Plan Period 1: 2021–2025 (YOE) | Plan Period 2: 2026–2030 (YOE) | Plan Period 3: 2031–2035 (YOE) | Plan Period 4: 2036–2045 (YOE) | Total Costs 2026–2045 (YOE) |
|--|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|
| OPERATING | | | | | |
| Maintain Existing Fixed Route | \$32,840,000 | \$35,984,000 | \$39,179,000 | \$89,662,000 | \$164,825,000 |
| Maintain Existing Paratransit | \$23,484,000 | \$25,640,000 | \$28,018,000 | \$59,121,000 | \$112,779,000 |
| Route 22 - Realigned | \$0 | \$ 0 | \$0 | \$ 0 | \$0 |
| Route 23 – Realigned + Frequency Improvement | \$1,618,000 | \$2,188,000 | \$2,391,000 | \$5,471,000 | \$10,050,000 |
| Route 121 – Add Additional a.m./p.m. Stop | \$694,000 | \$938,000 | \$1,026,000 | \$2,347,000 | \$4,311,000 |
| Route 24 – Improve Frequency | \$869,000 | \$1,176,000 | \$1,285,000 | \$2,941,000 | \$5, <mark>4</mark> 02,000 |
| Route 11 – Increase Service Span to 10 p.m. | \$ 0 | \$257,000 | \$684,000 | \$1,564,000 | \$2,505,000 |
| Route 13 – Increase Service Span to 10 p.m. | \$0 | \$175,000 | \$465,000 | \$1,063,000 | \$1,703,000 |
| Route 14 – Increase Service Span to 10 p.m. | <u>\$0</u> | \$175,000 | \$465,000 | \$1,063,000 | \$1,703,000 |
| Route 17/18 – Increase Service Span to 10 p.m. | \$0 | \$317,000 | \$842,000 | \$1,928,000 | \$3,087, <mark>000</mark> |
| Total Operating Costs | \$59,505,000 | \$66,848,000 | \$74,354,000 | \$170,166,000 | \$306,365,000 |
| CAPITAL | | | | | |
| Vehicles | | N 22 | | | |
| Replacement of Fixed Route Vehicles | \$7,307,000 | \$8,557,000 | \$8,223,000 | \$18,817,000 | \$35,597,000 |
| Replacement of Paratransit Vehicles | \$2,147,000 | \$2,344,000 | \$2,327,000 | \$5,328,000 | \$9,999,000 |
| Replacement of Administrative Vehicles | \$92,000 | \$100,000 | \$107,000 | \$245,000 | \$452,000 |
| Preventative Maintenance | \$908,000 | \$1,122,000 | \$1,130,000 | \$2,586,000 | \$4,838,000 |
| Spare Vehicles | \$504,000 | \$590,000 | \$0 | \$718,999 | \$1,308,000 |
| Route 23 Realignment + Frequency Improvements | \$504,000 | \$0 | \$0 | \$0 | \$0 |
| Routes 24 and 121 Frequency Improvements | \$1,008,000 | \$0 | \$0 | \$ 0 | \$ 0 |
| Total Vehicle Capital Costs | \$12,470,000 | \$12,713,000 | \$11,787,000 | \$27,694,000 | \$52,194,000 |

Table ES-10. 2045 Transit Cost Feasible Summary

| Funded Need | Plan Period 1: 2021–2025 (YOE) | Plan Period 2: 2026–2030 (YOE) | Plan Period 3: 2031–2035 (YOE) | Plan Period 4: 2036–2045 (YOE) | Total Costs 2026–2045 (YOE) |
|---|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|
| Other Capital Needs | | a | | | 2 |
| Bus Shelters | \$4,286,000 | \$2,781,000 | \$3,037,000 | \$6,951,000 | \$12,769,000 |
| Safety/Security | \$538,000 | \$586,000 | \$642,000 | \$1,468,000 | \$2,696,000 |
| Driver Protection Barriers | \$82,000 | \$0 | \$0 | \$0 | \$0 |
| Technology | \$2,585,000 | \$50,000 | \$265,000 | \$605,000 | \$920,000 |
| Study: Santa Barbara | \$25,000 | \$0 | \$0 | \$0 | \$0 |
| Study: SUF/IFAS | \$25,000 | \$0 | \$0 | \$0 | \$ 0 |
| Study: 1-75 | \$25,000 | \$0 | \$0 | \$0 | \$0 |
| Study: Everglades City | \$25,000 | \$0 | <mark>\$0</mark> | \$0 | \$0 |
| Study: Fares | \$50,000 | \$ 0 | \$0 | \$0 | \$0 |
| Study: MoD | \$50,000 | \$0 | \$0 | \$0 | \$0 |
| CAT Bus and Maintenance Building ^a | \$7,065,497 | \$0 | \$0 | \$ 0 | \$0 |
| Total Other Capital Costs | \$14,756,500 | \$3,417,000 | \$3,944,000 | \$9,024,000 | \$16,385,000 |
| Total Capital Costs | \$27,226,500 | \$16,129,000 | \$15,713,000 | \$36,720,000 | \$68,579,000 |

^a FY 2020/21 through FY 2024/25 TIP Amendment – FTA Grant Award (5339B Funding)

Table 5-3. Airport Capital Revenue Projections

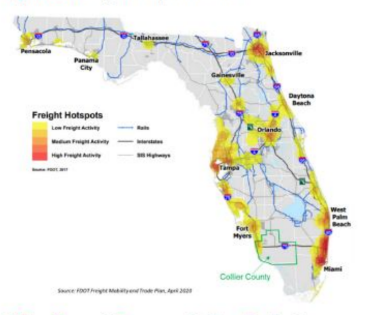
| Airport | Funding Source | 2020-2024 | 2026-2030 | 2031-2035 | 2036-2045 | TOTAL |
|-----------------------------------|---------------------|--------------|--------------|--------------|--------------|--------------|
| Collier County Airport Au | Ithority | | | | | |
| Immokalee Regional Airport | FAA, FDOT, Local | | \$8,400,000 | \$15,000,000 | \$38,800,000 | \$62,200,000 |
| Everglades Airpark | FAA, FDOT, Local | | \$2,000,000 | \$3,000,000 | \$5,100,000 | \$10,100,000 |
| Marco Island Executive Airport | FAA, FDOT, Local | | \$ 4,100,000 | \$5,000,000 | \$9,250,000 | \$18,350,000 |
| City of Naples | | | | | | |
| Naples Airport | FAA, FDOT | \$39,950,000 | | | 1 | \$39,950,000 |

6-4 Freight Network Projects

FDOT updated its Freight Mobility and Trade Plan (FMTP) in April 2020 (FDOT 2020b). The FMTP is a comprehensive plan that identifies freight transportation facilities critical to the state's economic growth and guides multimodal freight investments in the state. The FMTP identified freight hotspots as presented in Figure 6-11. Collier County has low to medium freight activity along the I-75 corridor. According to the data from the FMTP, there are two Freight Intensive Areas in the County: East Naples Industrial area and the Immokalee Airport Industrial area. A Freight Intensive Area is a cluster or group of freight facilities that generates, distributes, or attracts large amounts of freight activities and has a significant impact on Florida's transportation system and economy. Out of 70 Freight Intensive Areas within the state, the East Naples and Immokalee Airport areas ranked 42nd and 43rd, respectively, by total freight parcel floor area.

The FMTP Technical Memorandum 6, Project Prioritization and Selection (FDOT 2020b) presents the methodology and the freight project selection and prioritization process. Noted on the list of prioritized projects in the FMTP as a low priority were the I-75 at CR 846 (Immokalee Road) and I-75 at Pine Ridge Road interchange modification projects. All projects listed in Table 6-1, 2045 SIS Cost Feasible Projects, are part of the Regional Freight Mobility Corridors within the Collier MPO boundary (refer to Figure 4-4 in Chapter 4). A total of 20 of the cost feasible projects identified in this 2045 LRTP update are on the freight network within Collier MPO boundary.

Figure 6-11. Freight Hotspot Locations



6-5 Airport Transportation Projects

As noted in Chapter 4, two off-airport transportation projects were identified in the roadway Needs Plan to improve access to Naples Airport and Immokalee Regional Airport. Project no. 31, Immokalee Road from Airpark Boulevard to SR 29, has been identified as cost feasible for construction in FY2036 to FY2045. The project includes widening Immokalee Road from two to four lanes and will improve traffic operations and access to the industrial warehouses within the property of the Immokalee Regional Airport. Approximately \$7.2 million has been dedicated to this off-airport roadway project in the Cost Feasible Plan using County funds. Project no. 114 in the roadway Needs Plan includes innovative intersection improvements at Radio Road and Airport Pulling Road. This intersection provides access to the entrance of the Naples Airport. While the project is not part of the Cost Feasible Plan, it will remain on Needs Plan. Naples Airport estimates their development costs for airport operations at \$56.8 million for short term (2020–2024), \$67 million for intermediate (2025–2029), and \$83 million for long-term (2030–2039) expenses, for a total of \$206.9 million.

APPENDIX F: FEDERAL LANDS APPROPRIATIONS

(Eastern Federal Lands Highway Division of the Federal Highway Administration (FHWA))

FY2021-FY2024 Transportation Improvement Program

Federal Highway Administration Eastern Federal Lands Highway Division

| | PROGRAM | | | | | | PRIMARY | TOTAL | FUNDS | | | | |
|--------------------------|----------------|-------|------------|---|---|-----------------|----------------|---|---------------|-----------------|-----------|---------------------------|----------------|
| PROJECT | FISCAL YEAR | STATE | COUNTY | PARK, REFUGE, FOREST OR OTHER PARTNER/AGENCY | DESCRIPTION | TYPE OF WORK | FUND SOURCE | PROGRAMMED AMOUNT | FROM TITLE | DELIVERED BY | STATUS | CONGRESSIONAL DISTRICT | FLMA REGION |
| | | | | National Park | Bike and ped feasibility study to | | | | | | | | |
| | | | | Service/Timucuan Ecological | connect 3 areas within Timucuan | | | | | | | | |
| FL FLAP JKSVL STDY(1) | 2021 | FL | Duval | and Historical Preserve | Ecological and Historical Preserve | MISC | FLAP | \$ 1,020,000.00 | Title 23 | LOCAL | Planned | FL-04 | NPS |
| FL FLAP JKSVL STDT(1) | 2021 | FL. | Duvai | | Construction of a 1900 foot long multi- | IVIISC | FLAF | \$ 1,020,000.00 | The 25 | LUCAL | Flatifieu | FL-04 | INF 3 |
| | | | | FWS, Hobe Sound National | modal path and an overpass across | | | | | | | | |
| FL FLAP STPRK TRL(2) | 2021 | FL | Martin | Wildlife Refuge | the FEC railway. | MISC | FLAP | \$ 3,135,000.00 | Title 23 | STATE | In Design | FL-18 | NPS |
| | 2021 | 16 | Waren | | Remove Banyan Asphalt, Car Dump | IVIIG | I LAI | ÷ 3,133,000.00 | THE 25 | JIAIL | in Design | 11 10 | NI J |
| | | | | | Asphalt, and Nike Missile Asphalt | | | | | | | | |
| FL FLTP FW CRLA (1) | 2021 | FL | Monroe | Crocodile Lake NWR | Roads CN | 3RH | FLTP | \$ 150,000.00 | Tile 23 | FWS | Planned | FL-20 | FWS |
| | 2021 | | | | Visitor Center Entrance Road and | 0.111 | | ¢ 100,000.00 | | | . Iainea | | |
| FL FLTP FW HOSO (1) | 2021 | FL | Martin | Hobe Sound NWR | Parking Lot | 3RH | FLTP | \$ 62,312.00 | Title 23 | FWS | Planned | FL-16 | FWS |
| | | | | Arthur R. Marshall | Replace wooden decking at the Admin | - | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | _ | | | - |
| FL FLTP FW LOXA (2) | 2021 | FL | Palm Beach | Loxahatchee NWR | Observation Deck | 3RH | FLTP | \$ 114,782.00 | Title 23 | FWS | Planned | FL-19 | FWS |
| | | | | | Repair/Rehab Rte#010, Lighthouse | | | | | | | | |
| FL FLTP STMA (1) | 2021 | FL | Wakulla | St Marks NWR | Road | 3RH | FLTP | \$ 1,057,388.00 | Title 23 | FWS | Planned | FL-02 | FWS |
| | | | | | | | | | | | | | |
| | | | | National Park | Bike and ped feasibility study to | | | | | | | | |
| | | | | Service/Timucuan Ecological | connect 3 areas within Timucuan | | | | | | | | |
| FL_FLAP_JKSVL_STDY(1) | 2021 | FL | Duval | and Historical Preserve | Ecological and Historical Preserve | MISC | FLAP | \$ 1,020,000.00 | Title 23 | LOCAL | Planned | FL-04 | NPS |
| | | | | | Construction of a 1900 foot long multi- | | | | | | | | |
| | | | | FWS, Hobe Sound National | modal path and an overpass across | | | | | | | | |
| FL_FLAP_STPRK_TRL(2) | 2021 | FL | Martin | Wildlife Refuge | the FEC railway. | MISC | FLAP | \$ 3,135,000.00 | Title 23 | STATE | In Design | FL-18 | NPS |
| | | | | Florida Panther National | | _ | | | | | | | |
| FW FLPA 419(1) | 2021 | FL | Collier | Wildlife Refuge | Rehab Fritz Rd (RT 419) | 3RL | FLTP | \$ 750,000.00 | Title 23 | EFLHD | In Design | FL-25 | FWS |
| NFSR 120 MP 2.095 Bridge | | | | | | | | | | | | | |
| Replacement | 2021 | FL | Liberty | Apalachicola National Forest | | BRRP | FLTP | \$ 960,000.00 | Title 23 | USFS | Planned | FL-02 | USFS |
| | | | | | Overlay Flamingo T Loop & Walk in | | | | | | | | |
| NP EVER 219(1) 222(1) | 2021 | FL | Monroe | Everglades National Park | Campground ½" mill and 1½". | 3RL | REIMB | \$ 1,758,539.60 | Other | EFLHD | In Design | FL-26 | NPS |
| | | | | | Resurface Entrance Road and Parking | | | | | | | | |
| NP BISC 10(2) | 2022 | FL | Miami-Dade | Biscayne National Park | Lot at Convoy Point | 3RH | FLTP | \$ 1,099,382.00 | Title 23 | EFLHD | In Design | FL-11 | NPS |
| FL FLTP FW CRRI (1) | 2023 | FL | Citrus | Crystal River NWR | Replace storm damaged dock | 3RH | FLTP | \$ 309,857.00 | Title 23 | FWS | Planned | FL-05 | FWS |
| | | _ | | Arthur R. Marshall | | | | | | | | | |
| FL FLTP FW LOXA (3) | 2024 | FL | Palm Beach | Loxahatchee NWR | Rehabilitate L-40 Observation tower | 3RH | FLTP | \$ 150,000.00 | Title 23 | FWS | Planned | FL-19 | FWS |

APPENDIX G: SUMMARY OF PUBLIC COMMENTS

| Date | From | Email/phone | Comment | Response |
|------------|----------|-------------|---|-----------------|
| 2021-05-11 | Doug Fee | Phone Call | Map wrong for Wiggins Pass Sidewalk Project | Correction made |

| 37,345,879 | 163,723,516 | 137,875,605 | 91,149,372 | 92,652,914 | EXPENDITURES BY FUND CE | SOURCE |
|-----------------|-------------------|--|--------------|----------------------|--|--------------|
| 37,345,879 | 163,723,516 | 137,875,605 | 91,149,372 | 92,652,914 | TOTAL REVENUES BY FUND SOURCE | TOTAL |
| | 1,040,886 | 35,466 | | | INCT PRG | TRWR |
| | 3,173,552 | 2,714,534 | | | INCENTIVE PROGM 2015 SB2514A-TRAN REG | TRIP |
| 4,000,000 | | 000,000 | 000,000,000 | | TRANS REGIONAL | 1002 |
| 1,100,000 | | E 30E 000 | E 30E 000 | E 37E 000 | NETWORK | TLWR |
| | | ı | ı | | SYSTEM PRES 2015 SB2514A-TRAIL | TCSP |
| 372,093 | тал'а / с | 3/4,332 | 575,055 | 377,400 | TRANS, COMMUNITY & | IALO |
| | 770 746 | | | | TRANSPORTATION ALTS- | T |
| | | 649,759 | 380,000 | 120,383 | TRANSPORTATION ALTS- ANY AREA | TALT |
| 4,557,309 | 4,596,008 | 4,577,314 | 4,593,239 | 4,613,102 | STP, URBAN AREAS > 200K | SU |
| | | | ı | | ECON COR | STED |
| 1 | 771,516 | , | 90,943 | 663,333 | SAFE ROUTES - TRANSFER | SR2T |
| | | 3,336,146 | | | STP, ANY AREA | SA |
| | | | | | REPURPOSED FEDERAL EARMARKS | REPE |
| 547,684 | 547,684 | 547,684 | 547,684 | 548,485 | 15% OTHER) | PL |
| , | ı | | ı | 2,459,296 | FUNDS/REIMBURSABLE | LFR |
| 8,555,962 | 13,506,067 | 8,682,538 | 7,955,415 | 4,322,127 | LOCAL FUNDS | ۳ |
| | ı | ı | ı | | INTERSTATE MAINTENANCE DISCRET | IMD |
| | | | | | FOR SIS | GMR |
| 5,666,403 | 5,495,630 | 5,077,455 | 4,324,206 | 3,628,723 | ADMINISTRATION GROWTH MANAGEMENT | FTA |
| 180,000 | | 150,030 | 900,000 | 2,239,830 | ADMIN FEDERAL TRANSIT | FAA |
| 709,854 | 575,559 | 458,797 | 483,535 | 443,232 | STATE PRIMARY/FEDERAL REIMB FEDERAL AVIATION | D |
| | | | | | | |
| 1,400,000 | 1,400,000 | 1,445,150 | 47,076,928 | 49,551,731 | EVERGLADES PKY/ALLIGATOR ALLEY | DSB2 |
| | | 6,906,909 | 2,939,015 | 123,657 | STATE PRIMARY HIGHWAYS & PTO | DS |
| - 5,481,952 | - 1,231,344 | - 1,494,278 | - 269,753 | 600,000 1,250,724 | 100%. STATE - PTO | DITS DPTO |
| | 22,300 | 6,498 | 47,160 | 84,217 | PRODUCT SUPPORT STATEWIDE ITS - STATE | DIH |
| | 26,151,000 | 42,074,726 | 5,450,000 | , | INTER/INTRASTATE HWY STATE IN-HOUSE | D |
| | | | | | ST S/W | |
| 2,105,810 | 18,763,870 | 7,440,428 | 2,402,270 | 2,869,733 | REVENUE | DDR |
| 2,283,010 | 2,113,898 | 2,766,378 | 2,750,289 | 2,818,901 | PRIMARY | D |
| | ı | 993,193 | I | 1,325,272 | - AQ | CM |
| · | ı | 1,600,000 | 4,928,100 | 1,500,000 | GRANT PROGRAM CONGESTION MITIGATION | CIGP |
| | 1,675,719 | | 200,000 | , | REHAB | BRRP |
| | | | | | BRIDGE BONDS STATE BRIDGE REPAIR & | BNIR |
| | | | ı | , | BOND - STATE INTRASTATE R/W & | BNDS |
| , | ı | | ı | 1,700,000 | (SU) | ACSU |
| | | | | | (SA) | ACSA |
| | 74,498,126 | 41,158,790 | 50,000 | 4,447,625 | NHPP ADVANCE CONSTRUCTION | ACNP |
| | | | | 1,590,083 | (CM) ADVANCE CONSTRUCTION | ACCIVI |
| | | | | 1 600 000 | ADVANCE CONSTRUCTION | |
| | 2.459.296 | | | | ADVANCE CONSTRUCTION | ACBR |
| by FDOT 2026 | download provided | February 17, 2021 download provided by FDOT 2024 2025 20 | NT 2023 | CAL CONSTRAI | FY 2022-2026 TIP FISCAL CONSTRAINT | Fund |

APPENDIX H: FISCAL CONSTRAINT

APPENDIX I: CRITERIA USED FOR PROJECT PRIORITIZATION

MPO Board Allocation of its Transportation Management Area (TMA) Funds

The 2045 Long Range Transportation Plan (LRTP) approved in December 2020 establishes a new methodology for allocating the MPO's TMA funds, as shown in Table ES-9 below. The 2045 LRTP - Cost Feasible Plan contains a budget line item for these project categories but does not list individual projects within these categories.

Table ES-9. SU Box Funds by Planning Year and Project Phase

| | Plan Period 2: 2026-2030 | | | Plan Period 3: 2031-2035 | | Plan Period 4: 2036-2045 | | | Total Cost 2026- 2045 | |
|---|-----------------------------|-----|---------|-----------------------------|-----|-----------------------------|---------------|-----|-----------------------------|---------|
| Allocation Type | PRE-ENG | ROW | CST | PRE-ENG | ROW | сѕт | PRE-ENG | ROW | сят | |
| MPO Supplemental Planning Funds | \$0.70 | | | \$0.80 | | | \$1.90 | | | \$3.40 |
| Bicycle Pedestrian Box Funds | | | \$10.17 | | | \$10.13 | | | \$20.15 | \$40.45 |
| Congestion Management/Intelligent Transportation Box Funds | | | \$10.17 | | | \$10.13 | | | \$20.15 | \$40.45 |
| Bridge Box Funds | | | \$4.96 | | | \$4.94 | | | \$9.80 | \$19.70 |
| Safety | - | | \$0.80 | | | \$0.80 | | | \$1.50 | \$3.10 |

The MPO approved the following plans which are incorporated by reference into the 2045 LRTP:

- Bicycle and Pedestrian Master Plan
- Congestion Management Process (2017) and Transportation System Performance Report (2020)
- Local Roads Safety Plan (2021)

These plans identify the project prioritization processes and evaluation criteria summarized below.

Bicycle and Pedestrian Projects

On March 8, 2019, the MPO Board adopted the Bicycle and Pedestrian Master Plan which contains the criteria and point system that will be used to evaluate bicycle and pedestrian projects. Project evaluation occurs in a two-step process. First, MPO staff conducts a preliminary assessment for eligibility according to the following criteria: a) timeliness, b) constructability and c) funding availability. Next, MPO staff and advisory committees evaluate, score and rank the projects according to the following criteria:

Safety

- Implements a recommended action in a Bicycle/Pedestrian Road Safety Audit 5 points
- Addresses a safety concern involving serious injuries and fatalities as identified in this Plan, absent a Safety Audit to verify the proposed mitigation measure 3 points
- Addresses a safety concern involving crashes of less severity, absent a Safety Audit to verify the proposed mitigation measure 2 points
- Addresses a safety concern expressed by members of the public in the absence of crash records 1 point

Equity

- Fills a need associated with an Environmental Justice community or use identified in this Plan 5 points
- Fills a need associated with an area that meets some, but not all EJ criteria used in identifying EJ communities for this Plan 3 points
- Fills a need associated with an area that does not have adequate access to nonmotorized transportation facilities based upon public input received in the development of this Plan 1 point

Connectivity

- Fills a prioritized infrastructure gap identified in this Plan 5 points
- Fills a need for improved connectivity based upon public input received in the development of this Plan 2 points

Congestion Management Projects

| Eligibility Criteria | LRTP Goal |
|--|---|
| Maintains concurrency w/FDOT Regional ITS and/or Technical advances | • reduce roadway congestion |
| Increases number of connected signalized intersections | reduce roadway congestion increase the safety of the transportation system |
| Improves Travel Time Reliability | reduce roadway congestion |
| Capacity Enhancement | • improve system continuity and connectivity |
| Increases ridership on existing route and increases number of riders at specific transit stops before/after installation | • promote multi-modal solutions |
| Improves bike/ped connections to bus shelters, inclusive of meeting ADA requirements | promote multi-modal solutions improve system continuity and connectivity |
| Reduces the miles of gaps in cycling network per 2016 Inventory | promote multi-modal solutions improve system continuity and connectivity increase the safety of the transportation system |
| Addresses a problem area identified in B/P safety study, Walkability Study or B/P Safety Audit | • increase the safety of the transportation system |

| Study that is Travel Demand Management (TDM) related |
|--|
| Study that is related to New Network Connections |
| Study that is related to an Intermodal Hub(s) |

Congestion management projects were evaluated based on the Congestion Management Process (CMP) 2017 Update. Project eligibility was first determined based on the 11 criteria below, which reflect the Performance Measures adopted as part of the CMP 2017 Update. Each of the criteria addresses one or more goals of the LRTP which are also listed below. The Congestion Management Committee (CMC) then prioritized the eligible projects using a Delphi method.

Bridge Project Application Criteria

Bridge projects were drawn from the County's East of CR 951 Bridge Report, which the County is in the process of updating. The LRTP and therefore Transportation Improvement Program (TIP) recommendations for bridge projects come directly from this report. The criteria used to evaluate bridge projects and the associated LRTP goal are listed in the table below.

| Question/Criteria | LRTP Goal |
|---|---|
| Emergency response times and proximity to responding agency. | Increase the safety of the transportation system for users. |
| Impact of bridge on increasing mobility and ease of evacuation. | Improve system continuity and connectivity. |
| Gains in service efficiency, particularly for schools. | Improve system continuity and connectivity. |
| Public sentiment. | |

Transit Project Selection

Collier Area Transit (CAT) provides the MPO with transit priorities. These priorities are based on the Transit Development Plan which is the strategic guide for public transportation in Collier County. The plan is updated annually, and a major update is completed every five years. The development of proposed transit projects is based on:

- 1. Situational Appraisal which is an assessment of CAT's operating environment to identify community needs.
- 2. Transit Demand Assessment which is a technical analysis of transit demand and needs used to identify areas with characteristics supportive of transit.
- 3. Discussion with public agency staffs, visioning surveys, workshops, and stakeholder discussions.
- 4. Coordination with the MPO in the long-range transportation planning process

Long Range Transportation Plan Goals associated with the selection of transit projects include:

- Reduce roadway congestion.
- Promote multi-modal solutions.
- Promote the integrated planning of transportation and land use.

5. Transit Asset Management (TAM) Performance Measures – The MPO adopted the Board of County Commissioners' TAM Targets on November 9, 2018:

| Measure | Target | Existing Conditions | Meets | Responsible Agency |
|-----------------------|----------------------------------|---------------------|-------|----------------------|
| Transit Rolling Stock | ≤10% have met or exceeded ULB | 0% | Yes | Collier County - CAT |
| Transit Equipment | ≤25% have met or exceeded ULB | 50% | No | Collier County - CAT |
| Transit Facilities | ≥25% < 3 TERM | 0% | Yes | Collier County - CAT |

Although the 2019 Transit Priorities submitted by County staff did not include State of Good Repair related projects, the MPO Board gave staff direction in December 2019 to use available SU funds to purchase a replacement bus for \$500,000 and to fund a project to enhance accessibility at 10 bus stops to meet ADA requirements for \$250,000 in FY 2020. The MPO requested the inclusion of State of Good Repair related projects when soliciting Transit Priorities in calendar years 2020 and 2021.

The LRTP and the TIP

The 2045 LRTP is also the source of other projects contained in the TIP. Proposed projects in an LRTP's Cost Feasible Plan were evaluated, in part, on their merits to improve traffic flow, capacity and congestion as analyzed using FDOT's District One Travel Demand Model (D1RPM). The LRTP used additional criteria in project evaluation including:

- Freight system improvement
- Wetland and species impacts
- Evacuation route
- Cost per lane mile
- Reduction in congestion
- Traffic safety
- Multimodalism

- Equity
- Climate Change Vulnerability
- Connected and Autonomous Vehicles Technology

Projects identified in an LRTP needs analysis are selected for inclusion in the Cost Feasible Plan based on their needs analysis ranking and on a financial analysis of funds that can reasonably be expected to be available for transportation investments during the timeframe of the plan. Each year, the MPO selects a subset of the projects in the Cost Feasible Plan for inclusion in the upcoming TIP.

APPENDIX J: ADDITIONAL PLANS AND STUDIES

Plans and studies that are in the UPWP and that are using SU funds, but that are not included in the TIP.

None as of Adoption of TIP June 2021

APPENDIX K: ADDRESSING PERFORMANCE MANAGEMENT REQUIREMENTS IN THE TIP

Florida Department of Transportation – Office of Policy Planning Template to Address Performance Management Requirements in Metropolitan Planning Organization Transportation Improvement Programs

Template to Address Performance Management Requirements in Metropolitan Planning Organization Transportation Improvement Programs

Office of Policy Planning

Florida Department of Transportation

March 2021 updates





FY 2022-2026 TIP

TABLE OF CONTENTS

| 1 - PURPOSE |
|--|
| 2 - BACKGROUND |
| 3 - HIGHWAY SAFETY MEASURES (PM1) |
| 3.1 Language for MPO that Supports Statewide Targets4 |
| 3.2 Alternate Language for MPO that Establishes its Own Targets Error! Bookmark not defined. |
| 4 - PAVEMENT & BRIDGE CONDITION MEASURES (PM2) |
| 4.1 Language for MPOs that Support Statewide Targets 10 |
| 4.2 Alternate Language for MPO that Establishes its Own TargetsError! Bookmark not defined. |
| 5 - SYSTEM PERFORMANCE, FREIGHT, & CONGESTION MITIGATION & AIR QUALITY |
| IMPROVEMENT PROGRAM MEASURES (PM3)13 |
| 5.1 Language for MPOs that Supports Statewide Targets14 |
| 5.2 Alternate Language for MPO that Establishes its Own Targets Error! Bookmark not defined. |
| 6 - TRANSIT ASSET MANAGEMENT MEASURES16 |
| 6.1 Language for MPO that Supports Public Transportation Provider Targets |
| 6.2 Alternate Language for MPO that Establishes its Own TargetsError! Bookmark not defined. |
| 7 - TRANSIT SAFETY PERFORMANCE |
| 7.1 Language for MPO that Supports Public Transportation Provider Safety Targets Error! Bookmark not defined. |
| 7.2 Altermente Language fon MDO that Establishes its Oran Transit Safata Tangata Ernand Realize outs |

7.2 Alternate Language for MPO that Establishes its Own Transit Safety Targets**Error! Bookmark not defined.**



1 - PURPOSE

This document provides language that Florida's metropolitan planning organizations (MPO) may incorporate in Transportation Improvement Programs (TIP) to meet the federal transportation performance management rules. Updates or amendments to the TIP must incorporate these measures and related information no later than:

- May 27, 2018 for Highway Safety measures (PM1);
- October 1, 2018 for Transit Asset Management (TAM) measures;
- May 20, 2019 for Pavement and Bridge Condition measures (PM2);
- May 20, 2019 for System Performance measures (PM3); and
- July 20, 2021 for Transit Safety measures.

MPOs may incorporate this template language and adapt it as needed as they update their TIPs. In most sections, there are two options for the text, to be used by MPOs supporting statewide targets or MPOs establishing their own targets. Areas that require MPO input are shown in bolded text. This can range from simply adding the MPO name and adoption dates to providing MPO-specific background information and relevant strategies and prioritization processes.

The document is consistent with the Transportation Performance Measures (TPM) Consensus Planning Document developed jointly by the Florida Department of Transportation (FDOT) and the Metropolitan Planning Organization Advisory Council (MPOAC). This document outlines the minimum roles of FDOT, the MPOs, and the public transportation providers in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the Code of Federal Regulations (23 CFR).

The document is organized as follows:

- Section 2 provides a brief background on transportation performance management;
- Section 3 covers the Highway Safety measures (PM1);
- Section 4 covers the Pavement and Bridge Condition measures (PM2);
- Section 5 covers System Performance measures (PM3);
- Section 6 covers Transit Asset Management (TAM) measures; and
- Section 7 covers Transit Safety measures.



2 - BACKGROUND

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 Moving Ahead for Progress in the 21st Century Act (MAP-21) requires state departments of transportation (DOT) and MPOs 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 Fixing America's Surface Transportation (FAST) Act supplements MAP-21 by establishing timelines for state DOTs and MPOs to comply with the requirements of MAP-21. 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 MPOAC developed the 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 - HIGHWAY SAFETY 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 100 million Vehicle Miles Traveled (VMT);
- 3. Number of Serious Injuries;
- 4. Rate of Serious Injuries per 100 million VMT; and
- 5. Number of Nonmotorized Fatalities and Serious Injuries.

3.1 Language for MPO that Supports Statewide Targets

On August 31, 2020, FDOT established statewide performance targets for the safety measures for calendar year **2021.** On **November 13, 2020, the Collier 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.

| Statewide Safety Performance Targets | Statewide Target (2021) | MPO Target (2021) |
|--|-------------------------------|-------------------------|
| Number of fatalities | 0 | 0 |
| Rate of fatalities per 100 million vehicle miles traveled (VMT) | 0 | 0 |
| Number of serious Injuries | 0 | 0 |
| Rate of serious injures per 100 million vehicle miles traveled (VMT) | 0 | 0 |
| Number of non-motorized fatalities and serious injuries | 0 | 0 |

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 <u>safe</u> statewide transportation system..."

FDOT and Florida's traffic safety partners are committed to eliminating fatalities and serious injuries with the understanding that 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), which will be updated in early 2021, specifically embraces Vision Zero/Target Zero and identifies strategies to achieve zero traffic deaths and serious injuries. The SHSP was updated in coordination with Florida's 27 MPOs through 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.

Last year FHWA determined that Florida did not meet or make significant progress towards achieving its safety performance targets. FDOT was therefore required to develop and follow a Highway Safety Improvement Program (HSIP) Implementation Plan that describes the actions the State will take to meet or make significant progress toward meeting its subsequent targets. During Florida Metropolitan Planning Partnership (FMPP) virtual meeting held in February 2021, FHWA discussed expectations for TIPs specific to safety targets. For this year, MPOs are required to reference the HSIP Implementation Plan in their TIPs. For next year's TIP, MPOs are required to connect projects funded by HSIP to projects in their TIPs. FDOT's Safety office plans to share more details on the HSIP and how projects are selected at a future MPOAC meeting.

The **Collier 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 **Collier 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 **Collier MPO** established 2017 Baseline Safety Performance Measures. To evaluate baseline Safety Performance Measures, the most recent five-year rolling average (2013-2017) of crash data and VMT were utilized. Table 3-2 presents the Baseline Safety Performance Measures for Florida and **Collier MPO**.

Table 3.2 - Baseline Safety Performance Measures - 2013-2017 Rolling Five-Year Average

| Performance Measure | Florida | Collier MPO |
|--|----------|-------------|
| Number of Fatalities | 2,979.0 | 36.2 |
| Number of Serious Injuries | 20,653.6 | 186.2 |
| Fatality Rate per 100 million Vehicle Miles Traveled (VMT) | 1.398 | 1.038 |
| Serious Injury Rate per 100 million Vehicle Miles Traveled (VMT) | 9.732 | 5.263 |
| Total number of non-motorized fatalities and serious injuries | 3,267.0 | 39.2 |

Trends Analysis

The TIP development process, consistent with the process used to develop the **Collier MPO's** Long-Range Transportation Plan, includes analysis of safety data trends, including the location and factors associated with crashes with emphasis on fatalities and serious injuries. These data are used to help identify regional safety issues and potential safety strategies for the LRTP and TIP.



The MPO uses crash data tracking fatalities and serious injuries in **Collier 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 **Collier MPO** from 2009 through 2017. The measures shown in Table 3-3- were derived by following the same methodology as that used to calculate the baseline conditions.

| Performance Measure | 2009-2013 | 2010-2014 | 2011-2015 | 2012-2016 | 2013-2017 |
|---|-----------|-----------|-----------|-----------|-----------|
| Number of Fatalities | 37.2 | 37.2 | 38.8 | 38.0 | 36.2 |
| Number of Serious Injuries | 184.0 | 174.0 | 175.2 | 177.2 | 186.2 |
| Fatality Rate per 100 million Vehicle Miles Traveled (VMT) | 1.169 | 1.160 | 1.184 | 1.125 | 1.038 |
| Serious Injury Rate per 100 million Vehicle Miles Traveled (VMT) | 5.790 | 5.445 | 5.388 | 5.252 | 5.263 |
| Total number of non-motorized fatalities and serious injuries | 37.2 | 38.6 | 37.6 | 40.0 | 39.2 |

 Table 3-3 Safety Performance Measure Trends in Collier County

Coordination with Statewide Safety Plans and Processes

The **Collier MPO** recognizes the importance of linking goals, objectives, and investment priorities to established performance objectives, and that this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the **Collier MPO 2045 LRTP** reflects the goals, objectives, performance measures, and targets as they are available and described in other state and public transportation plans and processes; specifically, the Florida Strategic Highway Safety Plan (SHSP), Florida Highway Safety Improvement Program (HSIP), and the Florida Transportation Plan (FTP).

Safety Programs and Projects in the FY 2022 - 2026 TIP

The **Collier MPO** considered safety as a project evaluation factor in prioritizing projects for inclusion in the 2045 LRTP's Cost Feasible Plan (CFP) and in these specific plans that are incorporated into the LRTP CFP by reference: The Transportation System Performance Report and Action Plan (2020), the Bicycle and Pedestrian Master Plan (2019) and the Draft Local Roads Safety Plan. The MPO's annual project prioritization process includes safety as an evaluation factor in rating and ranking projects for programming the MPO's Transportation Management Area (TMA) Surface Transportation Grant Program – Urban (SU) funds.

The TIP includes programs and projects that fall into specific investment priorities established by the MPO in the 2045 LRTP, the Bicycle and Pedestrian Master Plan, the Transportation System Performance Report and Action Plan and the Draft Local Roads Safety Plan. This includes **safety programs and projects** such as:

Infrastructure examples: Installation of new sidewalks, bike lanes and shared use paths; school flashing signals, roadway lighting, traffic calming, traffic signals, bike lanes, sidewalks (see Section E: Bike/Ped Project Sheets), installing roundabouts (example currently under construction at SR 82/ SR 29 intersection), innovative intersection improvements, constructing a truck bypass on a state road to limit heavy commercial through traffic on an historic Main Street in an community with a large minority and immigrant population and high number of crashes involving pedestrian and cyclists (FPN 4175405 SR 29 from CR 846 to N of New Market Road W), lane repurposing projects



(County has approved lane repurposing on CR 29 in Everglades City to add bike lanes in both directions as part of repaying project), new and improved pedestrian crosswalks; improved curve radii and lane width on Corkscrew Road (FPN 4463231 and 4463232); installation of bicycle detection equipment at intersections (FPN 4462531)

- Behavioral safety examples: Safe Routes to Schools education/enforcement activities, pedestrian/bicycle safety education (Funded with PL funds in MPO's UPWP: Local Roads Safety Plan scheduled for approval by MPO Board in May 2021)
- Emergency services **FPN 4353891** funds operations at fire station 3 on I-75 which enhances emergency response time.

None of these projects use HSIP funds.



4 - PAVEMENT & 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 is 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 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.

4.1 Language for MPOs that Support Statewide Targets

On May 18, 2018, FDOT established statewide performance targets for the pavement and bridge measures. On **November 9, 2018,** the **Collier 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 4.1 shows the statewide 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% | |

Table 4.1. Statewide Pavement and Bridge Condition Performance Targets

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. 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.



Collier MPO's NHS roadways are:

- I-75 (SR 93)
- US41 (SR 45, Tamiami Trail)
- CR951 between US41 and I-75.

The **Collier MPO's TIP** reflects investment priorities established by FDOT for I-75 and US 41 and are consistent with priorities identified in the 2045 LRTP. The focus of Collier MPO's investments in bridge and pavement condition on the NHS include:

- Pavement replacement or reconstruction (on the NHS)
- New lanes or widenings of NHS facilities, including resurfacing existing NHS lanes associated with new capacity
- Bridge replacement or reconstruction
- New bridge capacity on the NHS
- System resiliency projects that improve NHS bridge components (e.g., upgrading culverts)

The **Collier MPO** tracks and reports on performance targets in **the Director's Annual Report to the MPO Board, presented in December.** The TIP devotes a significant amount of resources to projects that will maintain pavement and bridge condition performance on the NHS. Investments in pavement and bridge condition include pavement replacement and reconstruction, bridge replacement and reconstruction, and new bridge and pavement capacity. According to a spreadsheet provided by FDOT in February 2021, the Tentative Work Program the TIP is based on will fund **\$200.9 million for resurfacing**, and **\$36.8 million for new capacity**. The TIP will fund **\$11.7 million for non-NHS bridges**.

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.

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.



5 - SYSTEM PERFORMANCE, FREIGHT, & CONGESTION MITIGATION & AIR QUALITY IMPROVEMENT PROGRAM MEASURES (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 assess 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 consider 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.

5.1 Language for MPOs that Supports Statewide Targets

On May 18, 2018, FDOT established statewide performance targets for the system performance measures. In **November 2019**, the **Collier 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 5.1 presents the statewide and MPO targets.

| Table 5.1. | Statewide | System | Performance | and Freight Targets |
|------------|-----------|----------------|--------------|---------------------|
| 14010 0.1. | Statemat | by stem | 1 cirormance | und mengine rangets |

| 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 ⁷ | ≥50% |
| Truck travel time reliability (TTTR) | ≤1.75 | ≤2.00 |

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.

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.



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 new required processes, FDOT took a conservative approach when establishing its initial statewide system performance and freight 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 Strategic Intermodal System (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 Collier MPO TIP reflects investment priorities established in the 2045 LRTP. The focus of Collier MPO's investments that address system performance and freight:

- Corridor improvements
- Intersection improvements (on NHS roads)
- Projects evaluated in the CMP and selected for the TIP
- Investments in transit, bicycle, and pedestrian systems that promote mode shift
- Managed lanes on I-75
- Freight improvements that increase reliability and safety.
- TSMO/ITS projects or programs
- Travel demand management programs [studies in process, no projects programmed at this time

Collier MPO uses project selection criteria related to congestion-relief, reliability, mode shift, freight, TDM, etc. in the LRTP and in the project prioritization process for the use of the MPO's SU "box" funds.

The **Collier MPO 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. Investments include **\$80.7 million** for **corridor improvements on the non-Interstate NHS**, which also support the MPO's **regional priority freight corridors**. The TIP will fund **\$14.1 million** for **congestion management projects**; and **\$17.2 million** for **bike/ped projects**.

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.

6 - TRANSIT ASSET MANAGEMENT MEASURES

Transit Asset Performance Measures

On July 26, 2016, 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: equipment, rolling stock, transit infrastructure, and facilities. The rule became effective on October 1, 2018.

Table 6.1 identifies performance measures outlined in the final rule for transit asset management.



| Asset Category | Performance Measure |
|-------------------|--|
| 1. Equipment | Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their Useful Life Benchmark |
| 2. Rolling Stock | Percentage of revenue vehicles within a particular asset class that have either met or exceeded their Useful Life Benchmark |
| 3. Infrastructure | Percentage of track segments with performance restrictions |
| 4. Facilities | Percentage of facilities within an asset class rated below condition 3 on the TERM scale |

Table 6.1. 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 the 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.

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 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 19 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 2019.



| District | Participating Transit Providers |
|----------|---|
| 1 | Central Florida Regional Planning Council |
| | DeSoto-Arcadia Regional Transit |
| | Good Wheels, Inc ¹ |
| 2 | Baker County Transit |
| | Big Bend Transit ² |
| | Levy County Transit |
| | Nassau County Transit |
| | Ride Solution |
| | Suwannee River Economic Council |
| | Suwannee Valley Transit Authority |
| 3 | Big Bend Transit ² |
| | Calhoun Transit |
| | Gulf County ARC |
| | JTRANS |
| | Liberty County Transit |
| | Tri-County Community Council |
| | Wakulla Transit |
| 4 | No participating providers |
| 5 | Marion Transit |
| | Sumter Transit |
| 6 | Key West Transit |
| 7 | No participating providers |

Table 6.2. Florida Group TAM Plan Participants

¹no longer in service

² provider service area covers portions of Districts 1 and 2

The Collier MPO has a single Tier II transit provider operating in the region – the Board of County Commissioners oversees the Collier Area Transit. CAT does not participate in the FDOT Group TAM Plan because it has too few busses to meet the criteria.

6.1 Language for MPO that Supports Public Transportation Provider Targets

On November 9, 2018, the Collier MPO agreed to support Collier County Board of County Commissioners (BCC) /CAT's transit asset management targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the transit provider targets. See Table 6.3 below.

The transit asset management targets are based on the condition of existing transit assets and planned investments in equipment, rolling stock, infrastructure, and facilities. The targets reflect the most recent data available on the number, age, and condition of transit assets, and expectations and capital investment plans for improving these assets. The table summarizes both existing conditions for the most recent year available, and the targets.



Table 6.3. Transit Asset Management Targets for Collier Area TransitCollier County Public Transit & Neighborhood Division

| | Roll | Rolling Stock | | |
|------------|-------------------|---------------|---------------|------------------------|
| Fleet Size | Veh Type | ULB | % Exceeds ULB | Performance Targets |
| 28 | Over the road bus | 14 years | 0% | 259 |
| 28 | Cutaway bus | 10 years | 0% | 259 |
| 5 | Mini Van | 8 years | 0% | 259 |
| 6 | Support Vehicles | 8 years | 0% | 259 |

FY19 Transit Asset Management Assets Performance & Performance Targets for FY20

| 6 | Support Vehicles | 8 years | 09 | |
|--|------------------|-----------------|--------|--|
| | Facili | ties | | |
| B | | | | |
| Bus Passenger Transfer Station - Base 1 Condition Rating - Performa | | | | |
| Facility Type | Component | *Pre-Assessment | Target | |
| Administration | | 4 | 4 | |
| | Substructure | 4 | 4 | |
| 2. | Shell | 2 | 4 | |
| 1 | Interior | 2 | 4 | |
| | Conveyance | 5 | 4 | |
| | Plumbing | 3 | 4 | |
| | HVAC | 3 | 4 | |
| 1 | Fire Protection | 5 | 4 | |
| | Electrical | 3 | 4 | |
| - | Site | 5 | 4 | |
| Maintenance | | 3 | 4 | |
| | Substructure | 4 | 4 | |
| | Shell | 1 | 3 | |
| 1 | Interior | 1 | 4 | |
| 2 | Conveyance | 4 | 4 | |
| 1 | Plumbing | 4 | 4 | |
| | HVAC | 2 | 3 | |
| | Fire Protection | 5 | 4 | |
| 2 | Electrical | 3 | 4 | |
| | Equipment | 4 | 4 | |
| | Fare Collections | 5 | 4 | |
| 2 | Site | 3 | 4 | |
| Fuel Station | | 5 | 4 | |
| | Substructure | 3 | 4 | |
| | Shell | 5 | 4 | |
| i E | Interior | 5 | 4 | |
| | Plumbing | 5 | 4 | |
| 5 | HVAC | 5 | 4 | |
| | Fire Protection | 5 | 4 | |
| ĴĹ | Electrical | 5 | 4 | |
| L | Equipment | 5 | 4 | |
| | Site | 5 | 4 | |
| Bus Wash | | 5 | 4 | |
| L | Substructure | 5 | 4 | |
| | Shell | 5 | 4 | |



Florida Department of Transportation – Office of Policy Planning

Template to Address Performance Management Requirements in Metropolitan Planning Organization Transportation Improvement Programs

| Interior | 5 | 4 |
|-----------------|---|---|
| Plumbing | 5 | 4 |
| HVAC | 5 | 4 |
| Fire Protection | 5 | 4 |
| Electrical | 5 | 4 |
| Equipment | 5 | 4 |
| Site | 5 | 4 |

| Facility Type | Component | Condition Rating -* Pre-Assessment | Performance Target: 4 | | |
|----------------|-----------------|---------------------------------------|-----------------------------|--|--|
| Administration | | 5 | | | |
| | Substructure | 4 | 4 | | |
| | Shell | 5 | 4 | | |
| | Interior | 5 | 4 | | |
| 1.5 | Plumbing | 5 | 4 | | |
| | HVAC | 5 | 4 | | |
| | Fire Protection | 5 | 4 | | |
| | Electrical | 5 | 4 | | |
| 5.9 | Site | 5 | 4 | | |

* Collier County Facilities Management Division assists with conducting facilities condition assessments.

General Condition Assessment Rating Scale

5 - Excellent

4 - Good

3 - Adequate

2 - Marginal

1 - Poor

| Facility Performance Measure | | | | | | | | | |
|---|---|-----|-----|--|--|--|--|--|--|
| Number of Number of Number of Facilities at or Percent facilities at Performan Facilities below 3.0 or Below 3.0 Target | | | | | | | | | |
| 5 | 1 | 20% | 25% | | | | | | |



Transit Asset Management in the TIP

The **Collier MPO TIP** was developed and is managed in cooperation with **CAT**. It reflects the investment priorities established in the **2045 LRTP**. **CAT submits a list of Transit Priority Projects to the MPO Board for approval on an annual basis. The priority projects reflect the investment priorities established in the 2045 LRTP which incorporates the Transit Development Plan as its transit element. FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the condition of the region's transit assets**. See Appendix I – Criteria Used for Project Prioritization

The focus of **Collier MPO's** investments that address transit state of good repair include:

- Bus and other vehicle purchases and replacements
- Equipment purchases and replacements
- Retrofits
- Repair, rehabilitation, and replacement of transit facilities
- Repair, rehabilitation, and replacement of transit infrastructure]



7 - 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 requirements.²

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 **Collier MPO** must reflect those targets in any LRTP and TIP updated on or after July 20, 2021.

7.1 Local Safety Targets

Collier Area Transit is responsible for developing a PTASP and establishing transit safety performance targets annually. The Collier MPO adopted CAT's PTA Safety Targets, shown in Table 7-1 below, on September 14, 2020.

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



Table 7-1 – Collier Area Transit Safety Targets 2020

| Section 3.1 – Annual Safety Performance Targets |
|---|
| VRM = Vehicle Revenue Miles |
| MB = Motor Bus (Fixed Route) |
| DD Demand Deserves (Deretroneit) |

| DR = Demand | Response | (Paratransit) |
|-------------|----------|---------------|
| | | |

| CDT Catalana | 20 | 15 | 2016 | | 20 | 2017 | | 18 | 2019 | | 5-Year Average | | Target | |
|--|-----------|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|-----------|-----------|-----------|
| SPT Category | MB | DR | MB | DR | мв | DR | МВ | DR | MB | DR | MB | DR | MB | DR |
| Total Number of Fatalities | 0 | 0 | 0 | O | 0 | o | 0 | o | 0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Fatality Rate per 100,000 VRM | 0.00 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | O | 0.00 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Total Number of Injuries | 5 | 0 | 5 | 1 | 3 | 2 | 5 | 1 | 3 | 2 | 4.2 | 1.2 | 3.0 | 1.0 |
| Injury Rate per 100,000 VRM | 0.38 | 0 | 0.38 | 0 | 0.23 | O | 0.39 | 0 | 0.22 | 0 | 0.3 | 0.1 | 0.0 | 0.0 |
| Total Number of Safety Events | 5 | 0 | 5 | 1 | 3 | 2 | 2 | 1 | 3 | 3 | 3.6 | 1.4 | 2.0 | 1.0 |
| Safety Event Rate per 100,000 VRM | 0.38 | 0 | 0.38 | o | 0.23 | o | 0.16 | 0 | 0.22 | O | 0.3 | 0.1 | 0.0 | 0.0 |
| Total Number of Major Mechanical System Failures | 31 | 30 | 23 | 26 | 94 | 87 | 98 | 82 | 15 | 9 | 52.2 | 46.8 | 20.0 | 20.0 |
| Vehicle Failures Per 100,000 VRM) | 2.35 | 3.15 | 1.74 | 2.49 | 7.31 | 7.69 | 7.72 | 6.49 | 1.09 | 0.64 | 4.0 | 4.1 | 2.0 | 2.0 |
| Annual VRM | 1,320,547 | 952,694 | 1,318,931 | 1,044,873 | 1,285,354 | 1,131,859 | 1,268,696 | 1,263,684 | 1,378,866 | 1,406,149 | 1,314,479 | 1,159,852 | 1,200,000 | 1,200,000 |

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the safety of the region's transit systems. As CAT develops a methodology for identifying transit safety-related projects, the Collier MPO will amend or modify the 2045 LRTP and adjust its project prioritization criteria accordingly.



APPENDIX L: AMENDMENTS AND ADMINISTRATIVE MODIFICATIONS

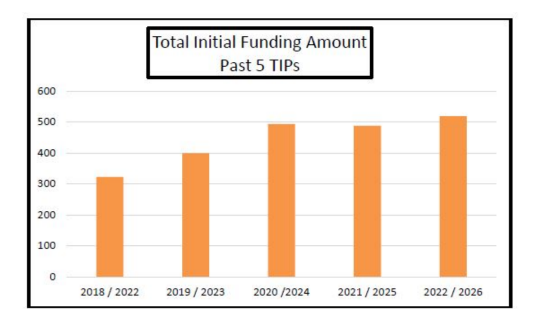
To be inserted as they occur.

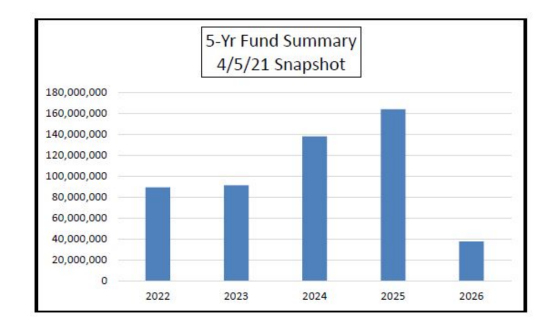


FY 2022-2026 TIP

MPO Board Preview 5/14/21

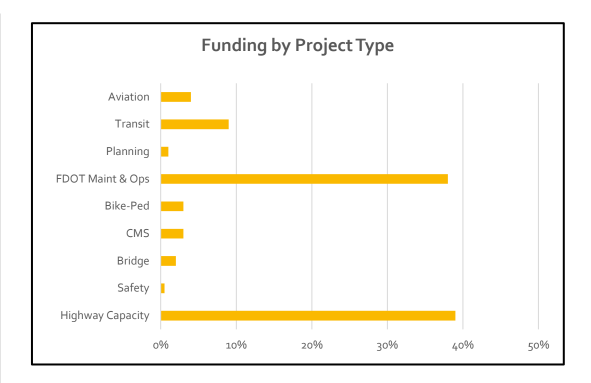
Part One Background, Narrative, Project Sheets Part Two Required Documentation including Transportation Performance Measures

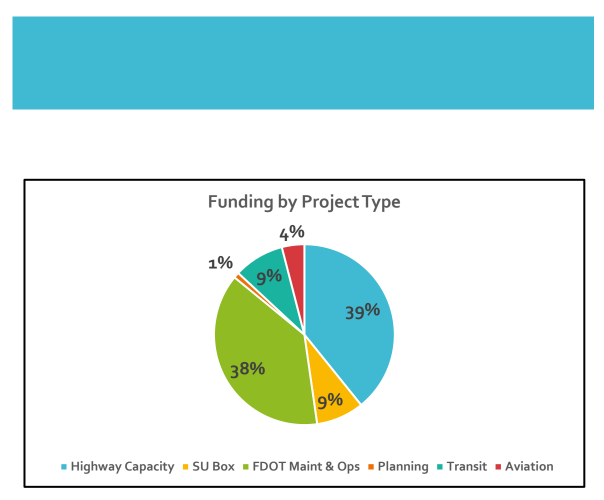




Updated to match 4/5/21 Work Program Snapshot

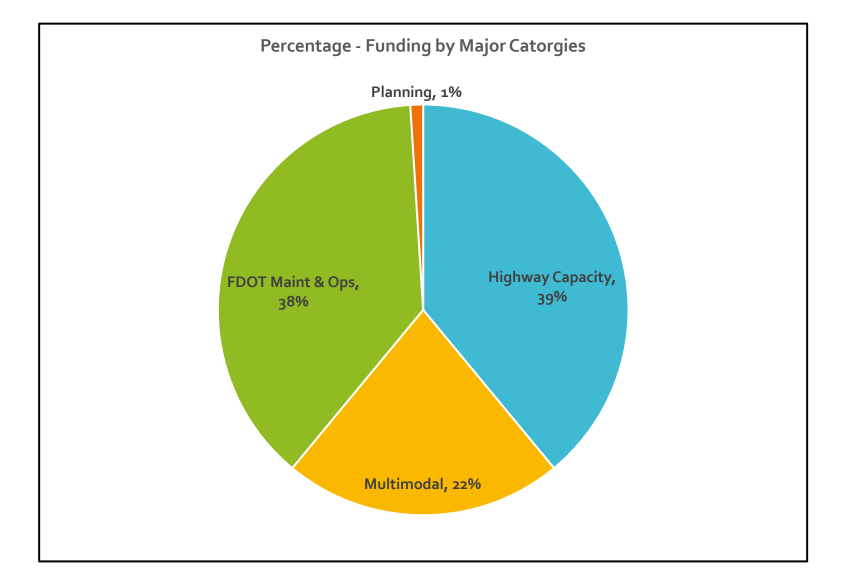
\$519 million







How balanced is the TIP between Maintenance Capacity & Multimodal?





SU "Box Funds"

\$2.08 million FY22
\$0.131 million FY23
\$0 FY24
\$0.643 million FY25
\$2.2 million FY26

ON THE HORIZON

- **CARES ACT** (Coronavirus Aid, Relief and Economic Security Act 3/2020) \$1.9 million; available for obligation until 9/30/24; FAA and FTA have issued guidance; awaiting FDOT guidance.
- American Rescue Plan signed into law 3/11/21. FDOT proceeding with normal Work Program until know what additional funding will receive.
- American Jobs Plan Focus on Infrastructure: fix highways, rebuild bridges, upgrade ports, airports and transit systems (may be signed into law by late summer, early fall).

Visit our website for more information. <u>www.colliermpo.org</u>



EXECUTIVE SUMMARY COMMITTEE ACTION ITEM 7B

Endorse Final Draft 2021 Project Priorities

<u>OBJECTIVE</u>: For the Committee to endorse the Final Draft 2021 Project Priorities.

CONSIDERATIONS: The Committee had the first opportunity to review the Draft 2021 Project Priorities at its March meeting. The Joint Lee and Collier MPO Transportation Regional Incentive Program (TRIP) Priorities were subsequently revised and hard copies distributed at the Committee's April meeting. The Final Draft 2021 Project Priorities include revisions to the Planning Priorities schedule and corrections made to the Highway Priorities based on comments received at the TAC meeting in April. The Final Draft 2021 Project Priorities provided in **Attachment 1** are consistent with the 2045 Long Range Transportation Plan.

The MPO has received one public comment to-date – a Letter of Support from the Naples Park Area Association for the Congestion Management Project #1 Sidewalk on 91^{st} Ave N., requesting that the project be expedited. The notation on the Congestion Management Priorities list has been revised to note that County Transportation Planning Section staff are looking into that possibility. The Letter of Support is provided in Attachment 2.

The MPO Board will receive a presentation on the Draft 2021 Project Priorities at their May 14th meeting. Staff will provide an update to the Committee at its May 24th meeting.

The MPO Board will take formal action to modify and/or approve the 2021 Project Priorities at their meeting on June 11, 2021. MPO staff will then transmit the priorities to FDOT to meet the June 30, 2021 deadline established by District One.

<u>STAFF RECOMMENDATION:</u> That the Committee endorse the Final Draft 2021 Project Priorities.

Attachment:

- 1. Final Draft 2021 Project Priorities
 - a. Congestion Management
 - b. Planning
 - c. Highways
 - d. TRIP
 - e. Transit
- 2. Letter of Support for Sidewalk on 91st Ave N

Prepared By: Anne McLaughlin, MPO Director

2021 CONGESTION MANAGEMENT PROJECT PRIORITIES Endorsed by CMC 1/20/21

| Project ID # | Project Name | Submitting Agency/ Jurisdiction | Pro (ro | l Estimated oject Cost ounded to prest \$100) | Phases | Target FY for Programming | Notes |
|--------------|---|---------------------------------------|------------|--|--------------|------------------------------|--|
| 1 | 91st Ave N (Construction of a 5' wide sidewalk along the south side of the road) | Collier County TransPlan | \$ | 640,500 | PE, CST, CEI | 2027 | County TransPlan is coordinating timing of construction project with County Stormwater Utility project |
| 2 | Vanderbilt Beach Road Corridor Study (Airport Rd to Livingston Rd) | Collier County TransPlan | \$ | 300,000 | PLN STUDY | 2027 | Study to begin after Vanderbilt Beach RD Extension in-place to assess traffic iimpact |
| 3 | ITS Fiber Optic and FPL Power Infrastructure - 18 locations | Collier County Traffic Ops | \$ | 830,000 | PE, CST | 2023-2027 | Phased approach by Traffic Ops to bore in County ROW, run conduits and fiber cables, 18 corridors |
| 4 | ITS Vehicle Detection Update/Installation at 73 Signalized Intersections in Collier County | Collier County Traffic Ops | \$ | 991,000 | CST | 2023-2027 | Equipment purchase, in-house installation; phased approach includes QA/QC and fine tuning functionality and stability of systems |
| 5 | ITS ATMS Retiming of Arterials | Collier County Traffic Ops | \$ | 881,900 | PE | 2023-2027 | RFP for Professional Services; phased approach by Traffic Ops |
| | | TOTAL | \$ | 3,643,400 | | | |

| Priority | Fiscal Year | Pro | oject Cost | Plan or Study |
|----------|-------------|-----|------------|---------------|
| | 2022 | \$ | 300,000 | |
| 1 | 2023 | \$ | 300,000 | 2050 LRTP |
| | 2024 | \$ | 300,000 | |
| | TOTAL | \$ | 900,000 | |

2021 Planning Study Priorities - SU BOX FUNDS

HIGHWAY PRIORITIES 2021 - 2045 LRTP- CFP

| | HIGHWAY PRIO | | | | | - | | | | | | | | | | | |
|-------------|---|--|-------------------------|--|-----------------------------|---|------------------|----------------|---|---|----------------|---|--------------|------------------------|--------------------------|--|--|
| LRTP MAP ID | Facility | Limit From | Limit To | Final Proposed Improvement - 2045 LRTP | Total Project Cost (PDC) | Construction Time Frame | | | n which CST is F | Funded by Source Projects Funded in CFP | PROJECT STATUS | PROJECT STATUS Including Projects Funded in Draft FY2022-26 TIP | | | | | |
| - | | | | | | | Phase | Source | YOE Cost | YOE | FPN | Phase | Source | FY | Amount | | |
| 50 | SR 29 | New Market Rd N | N of SR 82 | Widen from 2 lanes to 4-lanes (with center turn lane) | \$31,801,703 | 2026-30 | CST | SIS | \$30,360,000 | \$30,360,000 | 4175406 | ENV ROW | SIS SIS | 2023 2024 | \$380,000 \$1,061,703 | | |
| 23 | I-75 (SR93) Interchange | Golden Gate Pkwy | | Interchange Improvement | \$9,590,000 | 2026-30 | PE CST | OA OA | \$580,000 \$12,240,000 | \$12,820,000 | | | | | | | |
| 25 | I-75 (SR93) Interchange | Immokalee Rd | | Interchange Improvement (DDI Proposed) | \$9,590,000 | 2026-30 | PE CST | OA OA | \$580,000 \$12,240,000 | \$12,820,000 | | | | | | | |
| 57 | US41 (SR90)(Tamiami Trail E) | Goodlette-Frank Rd | | Major Intersection Improvement | \$13,000,000 | 2026-30 | PE ROW CST | OA OA OA | \$630,000 \$2,970,000 \$13,410,000 | \$17,010,000 | | | | | | | |
| 58 | US41 (SR90)(Tamiami Trail E) | Greenway Rd | 6 L Farm Rd | Widen from 2-lane to 4-lanes | \$31,880,000 | 2026-30 | PE ROW CST | OA OA OA | \$ 3,910,000 \$ 4,460,000 \$ 33,530,000 | \$41,900,000 | | | | | | | |
| 111 | US41 (SR90) (Tamiami Trail) | Immokalee Rd | | Intersection Innovation / Improvements | \$17,500,000 | 2026-30 | PE CST | OA OA | \$ 3,130,000 \$ 20,120,000 | \$23,250,000 | | | | | | | |
| | | | | | \$113,361,703 | • | | | • | | | | | Subtotal | \$1,441,703 | | |
| | eriod 3 & 4 Constructio | od 3 & 4 Construction Funded Projects - Initiated in Plan Period 2 | | | | | | 2026-2 | | CFP | Р | | | | | | |
| MAP ID | Facility | Limit From | Limit To | Project Description | Total Project Cost (PDC) | CST Time Frame | Phase | Source | Funding Request | 2026-2030 TOTAL | FPN | Phase | Source | FY | Amount | | |
| 39 | Old US41 | US41 | Lee/Collier County Line | Widen from 2 lanes to 4-lanes | \$22,590,000 | 2031-2035 | PE ROW | OA OA | \$3,850,000 \$170,000 | \$4,020,000 | | | | | | | |
| 59 | US 41 (SR90) (Tamiami Trail) | Collier Blvd | | Major Intersection Improvement | \$17,250,000 | 2031-2035 | PE | OA | \$2,810,000 | \$2,810,000 | | | | | | | |
| 60 | US41 (SR90)(Tamiami Trail) | Immokalee Rd | Old US 41 | Complete Streets Study for TSM&O Improvements | \$17,250,000 | 2031-2035 | PE | OA | \$460,000 | \$460,000 | | | | | | | |
| 22 | I-75 (SR93) New Interchange | Vicinity of Everglades Blvd | | New Interchange | \$42,260,000 | 2036-2045 | PE | OA | \$3,760,000 | \$3,760,000 | | | | | | | |
| C1 | Connector Roadway from New I-75 Interchange | Golden Gate Blvd | Vanderbilt Beach Rd | 4-lane Connector Roadway from New Interchange (Specific Location TBD during Interchange PD&E | \$17,570,000 | 2036-2045 | PE | OA | \$440,000 | \$440,000 | | | | | | | |
| C2 | Connector Roadway from New I-75 Interchange | I-75 (SR93) | Golden Gate Blvd | 4-lane Connector Roadway from New Interchange (Specific Location TBD during Interchange PD&E | \$80,590,000 | 2036-2045 | PE | OA | \$2,000,000 | \$2,000,000 | | | | | | | |
| | | | | Subtotal | \$197,510,000 | | | | \$13,490,000 | | | | | | | | |
| | HIGHWAYS - | FREIGHT (submitte | ed to MPOAC) | | | | | 2026-2 | 2030 | CFP | Pro | oject Status i | n Draft FY20 | 22-26 TIP | | | |
| MAP ID | Facility | Limit From | Limit To | Project Description | Total Project Cost (PDC) | CST Time Frame | Phase | Source | Funding Request | YOE | FPN | Phase | Source | FY | Amount | | |
| 50 | SR 29 | New Market Rd N | N of SR 82 | Widen from 2 lanes to 4-lanes (with center turn lane) | \$31,801,703 | 2026-30 | CST | SIS | \$30,360,000 | \$30,360,000 | 4175406 | ENV ROW | SIS SIS | 2023 2024 | \$380,000 \$1,061,703 | | |
| 51 | SR 29 | Immokalee Rd (CR 846) | New Market Rd N | New 4-lane Rd (aka The Immokalee Bypass) | \$33,103,090 | unfunded in 2045 LRTP; would require amendment | CST | SIS | \$32,793,090 | TBD | 4175405 | ENV ROW | SIS SIS | 2024 & 25 2024 & 25 | \$310,000 \$6,676,616 | | |
| | 1 | | | Subtotal | \$64,904,793 | | I | | \$63,153,090 | | | | | | \$1,751,703 | | |
| L | | | | Justotal | | | | | ,====,==0 | 1 | | | 1 | 1 | | | |

| Sponsor | Route | From | То | Proposed Improvement | Requested Phase | Total Cost | Requested TRIP Funds | Staff Priority Order | State Funding Level | Fiscal Year | (1) Utilizing or relieveing an SIS Facility | (2) SIS Connectiv ity | (3) County Enterprise Zones, Rural Area | (4) Corridor Managemen t | (5) Production Readiness | (6) TRIP Funding Not Receive | (7) Job Access and Economic | (8) Peformance on Previous TRIP Projects | h | (10) Public Private Partnerships | Total |
|----------------|-----------------------------|-----------------------------|--------------------|-------------------------|--------------------|---------------|-------------------------|----------------------------|------------------------|-------------|---|--------------------------------|---|-----------------------------------|--------------------------------|--|---|---|---|--|-------|
| Lee County | Corkscrew Road | E.of Ben Hill Griffin | Bella Terra | 2L to 4L | CST | \$23,590,800 | \$6,975,000 | Funded | \$ 2,651,966 | FY 21/22 | 3 | 3 | 0 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 23 |
| Lee County | Ortiz | Colonial Blvd | SR 82 | 2L to 4L | CST | \$20,025,000 | \$5,000,000 | Tunaca | φ 2,001,000 | 1121/22 | 3 | 0 | 2 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 22 |
| 2022/2023 | Ofuz | Colonial Divd | 011 02 | 22 10 42 | 001 | φ20,023,000 | \$3,000,000 | | 1 | | | | | 5 | | 0 | | | | 0 | |
| Collier County | Collier Blvd | Golden Gate Main Canal | Golden Gate Pkwy | 4L to 6L | Des/Build | \$38,664,000 | \$5,000,000 | | | | 3 | 3 | 0 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 23 |
| Lee County | Corkscrew Road | Bella Terra | Alico Road | 2L to 4L | CST | \$17,795,300 | \$4,500,000 | | | | 3 | 3 | 0 | 3 | 5 | 0 | 4 | 2 | 1 | 0 | 21 |
| Lee County | Three Oaks Ext. | Fiddlesticks Canal Crossing | Pony Drive | New 4L | CST | \$41,830,000 | \$5,000,000 | | | | 3 | 0 | 0 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 20 |
| Collier County | Veterans Memorial Boulevard | High School Entrance | US 41 | New 4L/6L | CST | \$14,800,000 | \$6,000,000 | | | | 3 | 0 | 0 | 3 | 5 | 0 | 4 | 2 | 1 | 0 | 18 |
| 2023/2024 | | | | | | | | | | | | | | | | | | | | | |
| Lee County | Three Oaks Ext. | Pony Drive | Daniels Parkway | New 4L | CST | \$31,720,000 | \$7,500,000 | | | | 3 | 0 | 0 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 20 |
| Collier County | Goodlette Road | Vanderbilt Beach Road | Immokalee Road | 2L to 4L | CST | \$5,500,000 | \$2,750,000 | Funded | \$ 2,750,000 | FY 23/24 | 3 | 0 | 0 | 3 | 5 | 0 | 4 | 2 | 1 | 0 | 18 |
| Lee County | Burnt Store Rd | Van Buren Pkwy | Charlotte Co/L | 2L to 4L | PE | \$8,320,000 | \$4,100,000 | | | | 3 | 3 | 0 | 3 | 1 | 0 | 4 | 2 | 1 | 0 | 17 |
| 2024/2025 | | · · · · · · | | | | | | | | | | | | | | | | | | | |
| Collier County | Vanderbilt Beach Rd | 16th Street | Everglades Blvd | New 2L | CST | \$19,050,000 | \$4,125,000 | | | | 3 | 0 | 3 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 23 |
| Lee County | Ortiz Avenue | SR 82 | Luckett Road | 2L to 4L | CST | \$28,500,000 | \$5,000,000 | | | | 3 | 0 | 2 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 22 |
| Collier County | Santa Barbara/Logan Blvd. | Painted Leaf Lane | Pine Ridge Road | Operational Imp. | CST | \$8,000,000 | \$4,000,000 | | | | 3 | 0 | 0 | 3 | 5 | 0 | 4 | 2 | 1 | 0 | 18 |
| Collier County | Vanderbilt Beach Rd | US 41 | E. of Goodlette | 4L to 6L | CST | \$8,428,875 | \$4,214,438 | Funded | \$ 4,214,438 | FY 24/25 | 3 | 0 | 0 | 3 | 5 | 0 | 4 | 2 | 1 | 0 | 18 |
| 2025/2026 | | | | | | | | | | | | | | | | | | | | | |
| Lee County | Alico Extension | Alico Road | SR 82 | New 4L | CST | \$105,000,000 | \$8,000,000 | | | | 3 | 3 | 0 | 5 | 5 | 0 | 4 | 2 | 5 | 0 | 27 |
| Collier County | Oil Well Road | Everglades | Oil Well Grade Rd. | 2L to 6L | CST | \$54,000,000 | \$6,000,000 | | | | 3 | 3 | 3 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 26 |
| Lee County | Ortiz Avenue | Luckett Road | SR 80 | 2L to 4L | CST | \$20,800,000 | \$3,750,000 | | | | 3 | 0 | 2 | 3 | 5 | 0 | 4 | 2 | 3 | 0 | 22 |
| Collier County | Immokalee Road | At Livingston Road | | Major Intersect. | PE | \$4,500,000 | \$1,000,000 | | | | 3 | 3 | 0 | 3 | 1 | 0 | 4 | 2 | 3 | 0 | 19 |

| 2021 Transit Priorities | | | | | | | | | | |
|---|--------------------------------|---------|------------------------|-------------|--------------------------|---------------------------|--------------|--|--|--|
| Improvement | Category | Ranking | Implementation Year | Annual Cost | 3-Year Operating Cost | 10-Year Operating Cost | Capital Cost | | | |
| Route 15 from 90 to 45 minutes | Increase Frequency | 1 | 2022 | \$163,238 | \$489,715 | \$1,632,384 | \$503,771 | | | |
| Route 11 from 30 to 20 minutes | Increase Frequency | 2 | 2022 | \$652,954 | \$1,958,861 | \$6,529,536 | \$503,771 | | | |
| Route 12 from 90 to 45 minutes | Increase Frequency | 3 | 2022 | \$282,947 | \$848,840 | \$2,829,466 | \$503,771 | | | |
| Administration/Passenger Station Roof Replacement | Transit Asset Management (TAM) | 4 | 2022 | \$- | \$- | \$- | \$357,000 | | | |
| Route 16 from 90 to 45 minutes | Increase Frequency | 5 | 2023 | \$156,105 | \$468,316 | \$1,561,054 | \$503,771 | | | |
| Route 14 from 60 to 30 minutes | Increase Frequency | 6 | 2023 | \$243,915 | \$731,744 | \$2,439,146 | \$512,698 | | | |
| Site SL-15 Creekside | Park and Ride | 7 | 2023 | \$- | \$- | \$- | \$564,940 | | | |
| Beach Lot Vanderbilt Beach Rd | Park and Ride | 8 | 2023 | \$- | \$- | \$- | \$2,318,200 | | | |
| Route 17/18 from 90 to 45 minutes | Increase Frequency | 9 | 2023 | \$258,550 | \$775,649 | \$2,585,495 | \$503,771 | | | |
| Route 13 from 40 to 30 minutes | Increase Frequency | 10 | 2023 | \$83,712 | \$251,135 | \$837,115 | \$512,698 | | | |
| New Island Trolley | New Service | 11 | 2024 | \$551,082 | \$1,653,246 | \$5,510,821 | \$864,368 | | | |
| Study: Mobility on Demand | Other Improvements | 12 | 2024 | \$- | \$- | \$- | \$50,000 | | | |
| Study: Fares | Other Improvements | 13 | 2024 | \$- | \$- | \$- | \$50,000 | | | |
| Support Vehicle - Truck | Transit Asset Management (TAM) | 14 | 2024 | \$- | \$- | \$- | \$30,000 | | | |
| New Bayshore Shuttle | New Service | 15 | 2025 | \$201,000 | \$602,999 | \$2,009,995 | \$531,029 | | | |
| Fixed Route Bus - Replacement | Transit Asset Management (TAM) | 16 | 2025 | \$- | \$- | \$- | \$500,000 | | | |
| Fixed Route Bus - Replacement | Transit Asset Management (TAM) | 17 | 2025 | \$- | \$- | \$- | \$500,000 | | | |
| Support Vehicle - Replacement | Transit Asset Management (TAM) | 18 | 2025 | \$- | \$- | \$- | \$30,000 | | | |
| Support Vehicle - Replacement | Transit Asset Management (TAM) | 19 | 2025 | \$- | \$- | \$- | \$30,000 | | | |
| Radio Rd Transfer Station Lot | Park and Ride | 20 | 2026 | \$- | \$- | \$- | \$479,961 | | | |
| Beach Lot Pine Ridge Rd | Park and Ride | 21 | 2026 | \$- | \$- | \$- | \$2,587,310 | | | |
| Immokalee Rd - Split Route 27 creating EW Route | Route Network Modifications | 22 | 2027 | \$189,885 | \$569,654 | \$1,898,846 | \$550,016 | | | |
| Collier Blvd - Split Route 27 creating NS Route | Route Network Modifications | 23 | 2027 | \$189,885 | \$569,654 | \$1,898,846 | \$550,016 | | | |
| New Route 19/28 - Extend Hours to 10:00 PM | Service Expansion | 24 | 2027 | \$29,288 | \$87,863 | \$292,876 | \$0 | | | |
| Route 24 - Extend Hours to 10:00 PM | Service Expansion | 25 | 2027 | \$30,298 | \$90,893 | \$302,976 | \$0 | | | |
| Goodlette Frank Rd - Split Route 25 creating NS Route | Route Network Modifications | 26 | 2027 | \$183,805 | \$551,416 | \$1,838,052 | \$550,016 | | | |
| MOD – North Naples | New Service | 27 | 2029 | \$81,723 | \$245,169 | \$817,230 | \$81,961 | | | |
| New Autonomous Circulator | New Service | 28 | 2029 | \$52,411 | \$157,232 | \$524,105 | \$569,681 | | | |
| MOD – Marco Island | New Service | 29 | 2029 | \$108,912 | \$326,736 | \$1,089,119 | \$81,961 | | | |
| MOD – Golden Gate Estates | New Service | 30 | 2029 | \$163,446 | \$490,338 | \$1,634,460 | \$81,961 | | | |
| New Naples Pier Electric Shuttle | New Service | 31 | 2029 | \$82,213 | \$246,638 | \$822,125 | \$569,681 | | | |
| MOD – Naples | New Service | 32 | 2029 | \$193,889 | \$581,666 | \$1,938,887 | \$81,961 | | | |

7B Attachment 2 TAC/CAC 5/24/21

654 104th Ave N PO Box 770484 Naples, FL 34107 April 19, 2021

Collier Metropolitan Planning Organization Board Collier County Growth Management Department 2885 South Horseshoe Drive Naples, FL 34104

Dear Board Members,

Naples Park Area Association strongly supports funding for building a sidewalk on the south side of 91st Ave N in Naples Park.

Like all the avenues in Naples Park, 91st Avenue is a fairly narrow road. Vehicular traffic shares the narrow road with pedestrians and bicyclists. In addition to standard neighborhood traffic, 91st Avenue N receives non-neighborhood traffic on a regular basis as drivers seek to avoid Vanderbilt Beach Road between US 41 and Vanderbilt Drive. This excess traffic is quite heavy during the Winter Season, and especially during local and northern state school holidays as Vanderbilt Beach is an attractive destination. This excess traffic poses a special and increased hazard to the many bicyclists and pedestrians who use 91st Avenue N compared with other avenues. Unfortunately, we have had tragic fatal consequences as a result of this situation. We expect this excess traffic to increase and be a very regular situation as the OneNaples project is built and populated.

Building a sidewalk on the south side of 91st Avenue N can mitigate this street safety issue without interfering with any residential parking or yards on this avenue.

Recent discussions with the Public Utilities Renewal program suggest that the sidewalk will be on the opposite side of the avenue from storm sewer renewal work so there is limited, if any, reason to tie building the sidewalk to the PUR project on 91st Avenue N.

Therefore, we strongly support building this sidewalk and urge doing so as soon as possible. We look forward to improved safety on this avenue for vehicular, pedestrian, and bicyclist traffic as a result of building this sidewalk.

Sincerely,

murcha Cenick

Marsha Oenick, President of Naples Park Area Association on behalf of the Naples Park Area Association Membership

EXECUTIVE SUMMARY COMMITTEE ACTION ITEM 7C

Endorse Amendment to FY 2021- 2025 Transportation Improvement Program (TIP) Deleting FPN 4379261

<u>OBJECTIVE</u>: For the Committee to endorse an amendment to the FY 2021-2025 TIP deleting FPN 4379261.

<u>**CONSIDERATIONS</u>**: The project description is Collier County – Signal Timing US41 from SR951/Collier Blvd to Old US41. Collier County Traffic Operations submitted the application for the retiming of on-system (State Roads) in 2016 when, to their knowledge, FDOT did not have a contractor in place to do such work in Collier County. Traffic Operations had identified the US41 corridor from Old US 41 to the Marco Island turn off for retiming due to increasing congestion.</u>

In discussions with FDOT regarding the Local Agency Program (LAP) Agreement in April 2021, Collier County Traffic Operations learned that FDOT has in-house contracting services to do signal timing on State roads to address congestion, rendering it unnecessary for the County to do so. The County's email relinquishing the LAP Agreement funds in the amount of \$516,200 is included with the TIP amendment form and authorizing resolution in **Attachment 1**. There was not sufficient time remaining in FY 2021 to reprogram the funds to another project. The MPO's email to FDOT requesting deletion of the project is also shown in **Attachment 1**. FDOT's letter requesting a formal TIP amendment is shown in **Attachment 2**.

The MPO Board was briefed on the situation at their May 14th meeting and will take formal action on the amendment on June 11, 2021. In keeping with the notification requirements in the MPO's Public Participation Plan, the MPO posted the amendment on its website and distributed it to the MPO's Adviser Network for public comment on 5/14/21. The public comment period ends with the Board meeting on June 11th.

<u>STAFF RECOMMENDATION</u>: That the Committee to endorse an amendment to the FY 2021-2025 TIP deleting FPN 4379261.

- 1. TIP Amendment Communications, Forms and Authorizing Resolution
- 2. FDOT Letter

Prepared By: Anne McLaughlin, MPO Director

| From: | McLaughlinAnne |
|--------------|--|
| То: | Peters, Victoria |
| Subject: | RE: 437926-1/ Collier County - SIGNAL TIMING US41 FROM SR951/COLLIER BLVD TO OLD US41 - Design Plans |
| Date: | Friday, May 07, 2021 3:04:01 PM |
| Attachments: | image001.jpg |
| | image002.png |
| | image003.jpg |
| | image004.png |

Victoria,

Yes that is correct. I am asking FDOT to delete the project from FY2021. Do I need to bring a TIP amendment forward? I could take it to the TAC/CAC in May, post for public comment and take it to the Board in June.

Anne McLaughlin Executive Director



Office: 239-252-5884 Cell: 239-919-4378 2885 South Horseshoe Dr. Naples, FL 34104 www.colliermpo.com anne.mclaughlin@colliercountyfl.gov

From: Peters, Victoria <Victoria.Peters@dot.state.fl.us>
Sent: Friday, May 07, 2021 2:48 PM
To: McLaughlinAnne <Anne.McLaughlin@colliercountyfl.gov>
Subject: RE: 437926-1/ Collier County - SIGNAL TIMING US41 FROM SR951/COLLIER BLVD TO OLD US41 - Design Plans

EXTERNAL EMAIL: This email is from an external source. Confirm this is a trusted sender and use extreme caution when opening attachments or clicking links.

Hi Anne, would you be able to clarify in the below email that you are requesting FDOT to delete the project from FY21?

Thank you so much!!!

Fictoria

Victoria Peters, J.D. Planning Specialist III/Community Liaison Florida Department of Transportation, District One 10041 Daniels Parkway, Fort Myers, FL 33913 Cell: 239-872-5904 Email: <u>Victoria.peters@dot.state.fl.us</u>



Safety, Innovation, Mobility, Attract, Retain & Train

| ? |
|---|
| |

From: McLaughlinAnne <<u>Anne.McLaughlin@colliercountyfl.gov</u>>

Sent: Friday, May 7, 2021 11:39 AM

To: Gaither, Wayne <<u>Wayne.Gaither@dot.state.fl.us</u>>

Cc: Peters, Victoria <<u>Victoria.Peters@dot.state.fl.us</u>>; ScottTrinity

<<u>Trinity.Scott@colliercountyfl.gov</u>>; AhmadJay <<u>Jay.Ahmad@colliercountyfl.gov</u>>; KhawajaAnthony <<u>Anthony.Khawaja@colliercountyfl.gov</u>>; BeauvoirPierre <<u>Pierre.Beauvoir@colliercountyfl.gov</u>>; OteroBrandy <<u>brandy.otero@colliercountyfl.gov</u>>

Subject: FW: 437926-1/ Collier County - SIGNAL TIMING US41 FROM SR951/COLLIER BLVD TO OLD US41 - Design Plans

EXTERNAL SENDER: Use caution with links and attachments.

Wayne,

As discussed, I am forwarding an email on behalf of Collier County Traffic Operations relinquishing LAP Agreement funds in the amount of \$516,200 for FPN 4379261. I plan to report on this to the

MPO Board at their meeting next Friday, May 14th. Please let me know if you need anything further from me at this time.

Regards,

Anne McLaughlin Executive Director



Office: 239-252-5884 Cell: 239-919-4378 2885 South Horseshoe Dr. Naples, FL 34104 www.colliermpo.com anne.mclaughlin@colliercountyfl.gov

From: BeauvoirPierre <<u>Pierre.Beauvoir@colliercountyfl.gov</u>>
Sent: Friday, May 07, 2021 11:05 AM
To: McLaughlinAnne <<u>Anne.McLaughlin@colliercountyfl.gov</u>>
Cc: ScottTrinity <<u>Trinity.Scott@colliercountyfl.gov</u>>; AhmadJay <<u>Jay.Ahmad@colliercountyfl.gov</u>>;
KhawajaAnthony <<u>Anthony.Khawaja@colliercountyfl.gov</u>>; OteroBrandy
<<u>Brandy.Otero@colliercountyfl.gov</u>>
Subject: RE: 437926-1/ Collier County - SIGNAL TIMING US41 FROM SR951/COLLIER BLVD TO OLD

US41 - Design Plans

Anne,

As per my previous email, FDOT will undertake this project through their in-house contracting services, and we therefore, relinquish the LAP Agreement funds in the amount of \$516,200.

The reason for this change is, when the application for the retiming of on-system (State Roads) arterials was filed in 2016, to our knowledge, FDOT did not have a contractor in place, to do such work in Collier County. Our Traffic Operations had identified the US 41 corridor from Old US 41 to Marco Island for retiming, due to increasing congestion, and it was thus imperative that we take action through the MPO.

If you have any questions, please feel free to contact Tony or myself.

Respectfully, **Pierre-Marie Beauvoir**

Signal Systems Network Specialist Traffic Management Center (TMC) Operations

| _ | | |
|--------------------------------------|-------|----|
| ? | | |
| | | |
| Traffic Management Center (TMC) (2 | 39) 2 | 20 |
| 2885 South Horsoshoo Drive Nonlos | EI 2 | 1 |

| Traffic Management Center (TMC) | (239) 252-5000 | 2885 South Horseshoe Drive | Naples, FL 34104 | | Phone: 239.252.6066 | Cell: 239.253.8441 | Fax: 239.252.5868

NOTE: Email Address Has Changed Email: <u>Pierre.Beauvoir@colliercountyfl.gov</u>

Under Florida Law, e-mail addresses are public records. If you do not want your e-mail address released in response to a public records request, do not send electronic mail to this entity. Instead, contact this office by telephone or in writing.

Under Florida Law, e-mail addresses are public records. If you do not want your e-mail address released in response to a public records request, do not send electronic mail to this entity. Instead, contact this office by telephone or in writing.

TIP Amendment for Approval by MPO Board on June 11, 2021 for FY 2020/21 through FY 2024/25 TIP

| FPN | Action | Project Name | Requested by | Fund | Phase | FY | Amount |
|---------|-----------------|--|--------------|------|-------|------|-----------|
| 4379261 | Delete from TIP | Signal Timing US41 from SR951 / Collier Blvd to Old US41 | МРО | SU | CST | 2021 | \$516,000 |
| 4379261 | Delete from TIP | | | ACSU | CST | 2021 | \$200 |
| | TOTAL | | | | | | \$516,200 |

| Responsible | TIP Page | LRTP Reference |
|----------------|----------|------------------------------|
| Agency | | |
| Collier County | 92 | (2040) CFP-CMS/ITS |
| - | | Projects p 6-24 and Appendix |
| | | A p10 |

COLLIER METROPOLITAN PLANNING ORGANIZATION

Attest:

Date:

Anne McLaughlin Collier MPO Executive Director

Approved as to form and legality

Scott R. Teach, Deputy County Attorney

By: _____

Date:

MPO Chair Printed Name: Elaine Middelstaedt, Esq. Title: MPO Chair

Project Deleted

4379261 SIGNAL TIMING US41 FROM SR951/COLLIER BLVD TO OLD US41

| Project De | escription: | CMC PRIORITY | 2014-04, 201 | 5-01 | | | | Prior Years Future Year Total Projec | rs Cost: 0 |
|------------|-------------|---------------|--------------|---------|---------|---------|--|--|---|
| Work Sum | nmary: | TRAFFIC SIGNA | L UPDATE | | | | | LRTP Ref: | ct Cost: 516,200 CFP-CMS/ITS PROJECTS P6- 24 & APPENDIX A P10 |
| Lead Ager | ncy: | COLLIER COUN | ΤY | | Le | ength: | 19.96 | j | 24 & APPENDIX A P10 |
| Phase | Fund | 2020/21 | 2021/22 | 2022/23 | 2023/24 | 2024/25 | Total | I | |
| CST | SU | 516,200 | 0 | 0 | 0 | 0 | 516,200 0 0 0 0 0 0 0 0 0 |))) | |
| Total | | 516,200 | | | | | | | |

MPO RESOLUTION #2021-08 A RESOLUTION OF THE COLLIER METROPOLITAN PLANNING ORGANIZATION APPROVING AN AMENDMENT TO THE FY 2020/21- 2024/25 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

WHEREAS, State and federal statutes, rules and regulations require that each designated Metropolitan Planning Organization develop and adopt a Transportation Improvement Program ("TIP") and set forth the procedures for doing so; and

WHEREAS, the Collier Metropolitan Planning Organization's (the "MPO") TIP may require amending as authorized and required by 23 C.F.R. Part 450 Sections 326, 328, 330, 332 and 334, and by F.S. § 339.175(6), (8) and (13); and

WHEREAS, the MPO has requested on behalf of Collier County that the MPO's FY 2020/21-2024/25 TIP be amended to delete Federal Project Number (FPN) 4379261 Signal timing US43 41 from SR 951 / Collier Blvd to Old US 41 as shown in Attachment 1; and

WHEREAS, the Florida Department of Transportation (FDOT) has submitted a letter to the MPO stating that an amendment is necessary to remove this project from the MPO's TIP to ensure project consistency and transparency, as shown in Attachment 2; and

WHEREAS, the MPO announced the TIP Amendment on its website, distributed it via e-mail to various list-serves, and followed all of the steps of its Public Participation Plan through the expiration of the public comment period, which terminated with the MPO's meeting on June 11, 2021; and

WHEREAS, the MPO has reviewed the proposed Transportation Improvement Program Amendment for those projects and determined that it is consistent with the MPO's adopted plans and policies; and

WHEREAS, in accordance with all required State and federal procedures, rules and regulations, including but not limited to the Florida Department of Transportation's MPO Administrative Manual, the TIP Amendment must be accompanied by an endorsement indicating official MPO approval.

THEREFORE, BE IT RESOLVED by the Collier Metropolitan Planning Organization that:

- 1. The FY 2020/21 2024/25 Transportation Improvement Program Amendment set forth in Attachments 1 and 2 is hereby adopted.
- 2. The Collier Metropolitan Planning Organization's Chairman is hereby authorized to execute this Resolution certifying the MPO Board's approval of the Amendment to the FY 2020/21 2024/25 Transportation Improvement Program for transmittal to FDOT and the Federal Highway Administration.

This Resolution PASSED and duly adopted by the Collier Metropolitan Planning Organization Board after majority vote on this 11th day of June, 2021.

Attest: COLLIER METROPOLITAN PLANNING ORGANIZATION

By: _____

By: _____

Elaine Middelstaedt, Esq.

MPO Executive Director

Anne McLaughlin

MPO Chair

Approved as to form and legality:

Scott R. Teach, Deputy County Attorney



RON DESANTIS GOVERNOR

Tallahassee, FL 32399-0450

KEVIN J. THIBAULT, P.E. SECRETARY

May 12, 2021

Ms. Anne McLaughlin, Executive Director **Collier Metropolitan Planning Organization** 2885 S. Horseshoe Drive Naples, FL 34104

RE: Request for Amendment to the Collier Metropolitan Planning Organization's Fiscal Years 2020/2021 through Fiscal Years 2024/2025 Transportation Improvement Program (TIP)

Dear Ms. McLaughlin:

The letter is a formal request for the Collier Metropolitan Planning Organization (MPO) to approve the following amendment to the FY2020/21 - FY2024/25 Transportation Improvement Plan (TIP) at the June 11, 2020 MPO Board Meeting.

This project will be deleted from the FY2020/21 – FY2024/25 Five Year Work Program for Collier County. This project is currently shown in current fiscal year of FY2021 in the Collier FY2020/2021 -FY2024-2025 TIP and an amendment is necessary to remove this project from the MPO's TIP to ensure project consistency and transparency.

| FPN Number | Federal Project Description | Phase Group | Amount | Funding Type | Fiscal Year | Comments |
|---------------|--|----------------|-----------|-----------------|----------------|---|
| 437926-1 | Signal Timing US41 from SR951/Collier Blvd To Old US41 | CST | \$516,000 | SU | 2021 | To be deleted from FY2020/2021- FY2024/2025 Work Program |
| 437926-1 | Signal Timing US41 from SR951/Collier Blvd To Old US41 | CST | \$200 | ACSU | 2021 | To be deleted from FY2020/2021- FY2024/2025 Work Program |

Ms. Anne McLaughlin May 12, 2021 Page 2

If you have any questions, please feel free to contact me at (239) 872-5904.

Sincerely,

-DocuSigned by: Victoria Peters BBDEB55AB69A48A...

5/12/2021 | 2:33 PM EDT

Victoria G Peters Planning Specialist III, Community Liaison

VGP:vgp

cc: Carlos Gonzalez, Federal Highway Administration Samantha Parks, Florida Department of Transportation Denise Strickland, Florida Department of Transportation Wayne Gaither, Florida Department of Transportation Simon Shackelford, Florida Department of Transportation