Space Coast Transportation Planning Organization **Transportation Improvement Program**

Fiscal Year 2023 - 2027 Adopted July 14, 2022,

Building B, Room 105 Melbourne, Florida 32940 Phone: 321-690-6890 Fax: 321-690-6827



The preparation of this report has been financed in part through grant(s) from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the State Planning and Research Program, Section 505 [or Metropolitan Planning Program, Section 104(f)] 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. Page 1 of 205

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Space Coast Transportation Planning Organization

RESOLUTION # 23-02

Transportation Improvement Program (TIP)

A RESOLUTION, adopting the Space Coast Transportation Planning Organization's Fiscal Year 2022/23 to 2026/27 Transportation Improvement Program (TIP) for the Palm Bay-Melbourne and Titusville Urbanized Areas.

WHEREAS, the Space Coast Transportation Planning Organization is the designated and constituted body responsible for the urban transportation planning and programming process for the Palm Bay-Melbourne and Titusville Urbanized Areas; and

WHEREAS, Florida Statutes 339.175; 23 U.S.C. 134; and 49 U.S.C. 5303 require that the urbanized area, as a condition to the receipt of federal capital or operating assistance, have a continuing, cooperative and comprehensive transportation planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized areas; and

WHEREAS, the Transportation Improvement Program (TIP) is hereby endorsed as an accurate representation of the areas priorities as developed through the planning process carried on cooperatively by the state and local communities in accordance with the provisions of 23 U.S.C. 134.

WHEREAS, the BOARD'S registered Agent in Florida is Andrea Young, Space Coast TPO Chair. The registered Agent's address is: 2725 Judge Fran Jamieson Way, Building B, Room 105, Melbourne, FL 32940; and

NOW THEREFORE, BE IT RESOLVED by the Space Coast Transportation Planning Organization adopts the Transportation Improvement Program for Fiscal Year 2022/23 to 2026/27, and authorizes staff to submit the TIP to all appropriate individuals and agencies.

Passed and duly adopted at a regular meeting of the Space Coast Transportation Planning Organization Governing Board on the 14th day of July, 2022.

Certificate

The undersigned duly qualified as Chair of the Space Coast Transportation Planning Organization Governing Board certifies that the foregoing is a true and correct copy of a Resolution adopted at a legally convened meeting of the Space Coast Transportation Planning Organization Governing Board.

Andrea Young

Space Coast TPO Governing Board Chair

Robert L. Jordan, Jr.

Space Coast TPO Governing Board Secretary

SCTPO Governing Board Members February 2022 City of Titusville **Rita Pritchett** Jerry Allender **Bryan Lober** District 1 Canaveral Port Authority District 2 Robert L. Jordan Jr. **Brevard County Brevard County** Vice Mayor (Secretary) Commissioner Commissioner **North Beaches** Coalition (Cape Canaveral and Cocoa Beach) Joe Robinson Council Member **City of Cocoa Don Willis** Cape Canaveral Council Member **City of Melbourne Lorraine Koss** Council Member **City of Rockledge** Paul Alfrey Mayor Frank Forester **Deputy Mayor** Curt Smith - District 4 **Brevard County Commissioner** Mimi Hanley Council Member **City of Palm Bay** City of West Melbourne Rob Medina Yvonne Minus **Andrea Young** Mayor Council Member Deputy Mayor (Chair) (Vice-Chair) **South Beaches** Coalition (Indian Harbour Beach, Satellite Beach, Indialantic, Melbourne Beach) **Donny Felix** Council Member SPACE COAST **Joyce Barton** Melbourne Beach **Kristine Zonka** John Tobia Vice Mayor District 5 District 3 **Randy Foster Brevard County Brevard County** Council Member

Commissioner Page 5 of 205

Commissioner





How is Brevard County's transportation system unique?

Brevard is quintimodal as its system is comprised of roadways (includes cars, bicycles, pedestrians, and transit), airports, a seaport, a spaceport and a rail system. Brevard's economy is largely built on and around these transportation assets

What is the role of the Space Coast Transportation Planning Organization (Space Coast TPO)?

The Space Coast TPO is governed by federal and state law. Areas with a population more than 50K must have a TPO to spend federal transportation funds. A TPO is created to look at the big picture of transportation planning – helping to assist in the communication and coordination among the different modes and municipalities. The Space Coast TPO works with the public, its board of elected officials, committee members, government agencies, and multimodal organizations to identify transportation needs and advance transportation projects.

What is the Transportation Improvement Program (TIP)?

- > The **Transportation Improvement Program** (TIP) lists each transportation project to be implemented over the next five years. The TIP is a realistic forecast of projects that have committed state or federal funds so it serves as the SCTPO's short range plan. The list of funded transportation projects is developed annually with input from the community and updated throughout the year.
- > TIP projects are scheduled by year and by phase. There are several phases of transportation development including: feasibility to determine best options; project development and environment; design; right of way acquisition; and finally, construction.

TIP Highlights

- Lists priority projects from the Long Range Transportation Plan (LRTP).
- Provides 5-year implementation schedule.
- Becomes part of the statewide TIP (STIP).
- Adopted every year
- There is a 30-day public comment period on the draft TIP prior to adoption.



How is the TIP funded?

TIP projects are funded through a combination of local, state, and federal transportation funds. Federal funds are administered through the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA). The TIP allocates state and federal funds for capital projects to include roadway widening, intersection improvements, bicycle facilities, sidewalks, trails, safety projects, space, port, transit, and airport.

How can you participate in developing the TIP?

- > Members of the public can comment on specific projects during public meetings such as at TPO Governing Board, TAC, and CAC meetings.
- > Visit the Space Coast TPO website often at www.spacecoasttpo.com and click "Plans/Programs, and select "Transportation Improvement Plan" from the drop down menu.
- > Prior to the adoption of the TIP, the Space Coast TPO hosts an annual public meeting, to review the proposed TIP, in May or June of each year.
- > Comments and questions may be submitted by:
 - Email: georganna.gillette@brevardfl.gov
 - Phone: 321-690-6890
 - In writing: Attn: Executive Director, Space Coast TPO 2725 Judge Fran Jamieson Way Building B, Room 105 Melbourne FL 32940

Stay Connected

Get involved in transportation planning! Join the conversation at public meetings, on the web, and on our social media outlets:

- **Website & Newsletter Sign-Up**: <u>www.spacecoasttpo.com</u>
- 🜈 Facebook: @SCTPO
- Twitter: @SpaceCoastTPO
- YouTube: Space Coast TPO

For questions regarding our civil rights adherence policies, please contact Abby Hemenway, Title VI Coordinator, at abby.hemenway@brevardfl.gov or call 321-690-6890.

How to Read the TIP Project Listings

FM # is a 7 digit Work Program Financial Management number assigned by the Florida Department of Transportation (FDOT).

LRTP # is the page number the project is found in the TPO's Long Range Transportation Plan.

Roadway & Project Limits describes the project roadway and the beginning and ending locations of the project.

Project Length is the length of the work area in miles, not available for all projects.

Work Description is a brief description of the action or work being performed.

Responsible Agency is the agency responsible for managing the project.

Prior Years Cost is the historical cost information for projects having expenditures paid by FDOT prior to FY 2021.

Future Years Cost is five years of programming in the FDOT Work Program for Non-SIS; 10 years of programmed costs for Strategic Intermodal Systems Projects (SIS).

Total Project Costs: DISCLAIMER: represents 10 years of programming in the FDOT Work Program for projects on the Strategic Intermodal System (SIS) (FY 2023 through 2027), and 5 years of programming in the FDOT Work Program for Non-SIS projects (FY 2023 through 2027), plus historical cost information for all projects having expenditures paid by FDOT prior to FY 2023.

Phase is the primary phase of the project; e.g., Project Development and Environment (PD&E), Design (PE), Right of Way (ROW) and a Construction Phase (CST).

Fund Source describes the funding source for Federal, State, or Local funds. See Funding Legend.

Funding (000's) is the amount programmed in the FDOT Work Program by Fiscal Year in thousands of dollars inflated to the year that the funds are expended based on reasonable inflation factors.

Space Coast Transportation Planning Organization Transportation Improvement Program FY 2023 – FY 2027

EXECUTIVE SUMMARY

JULY 2022



EXECUTIVE SUMMARY

The Space Coast Transportation Planning Organization (TPO) is the designated and constituted body responsible for the urban transportation planning and programming for the Palm Bay-Melbourne-Titusville Urbanized Area. Brevard County has the distinction of serving five modes of travel; land, air, sea, rail and space. The Space Coast TPO serves the citizens of Brevard County, located on the east coast of central Florida and is bordered on the north by Volusia County, on the south by Indian River County, and on the west by Seminole, Orange, and Osceola counties. Brevard's eastern borders the Atlantic Ocean.

According to the U.S. Census Bureau Quick Facts, the 2016 total estimated populations for Brevard County were 579,130. There are 16 incorporated municipalities that the Space Coast TPO serves along with major modal agencies such as the Orlando-Melbourne International Airport, Space Florida, Cape Canaveral Air Force Station, Port Canaveral and Patrick Air Force Base. According to the Space Coast Area Transit's 2018-2027 Transit Development Plan, nearly 94 percent of Brevard's households have at least one vehicle available to them. With such a significant portion of the population with vehicles it is important for the TPO to ensure that transportation planning is coordinated among all agencies in a continuous, cooperative and comprehensive manner and serves all modes and needs.

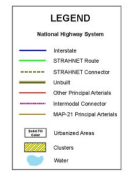
In 2013 the Space Coast TPO's Urbanized Area Boundary (UAB) was revised and updated with 2010 Census data (See Figure 1). The TPO serves two UAB's, the Palm Bay-Melbourne and Titusville urbanized areas and small area within Brevard County boundary of the Sebastian-Vero Beach South – Florida Ridge UAB. Only minor adjustments were made with the Space Coast TPO continuing to serve all of Brevard County.

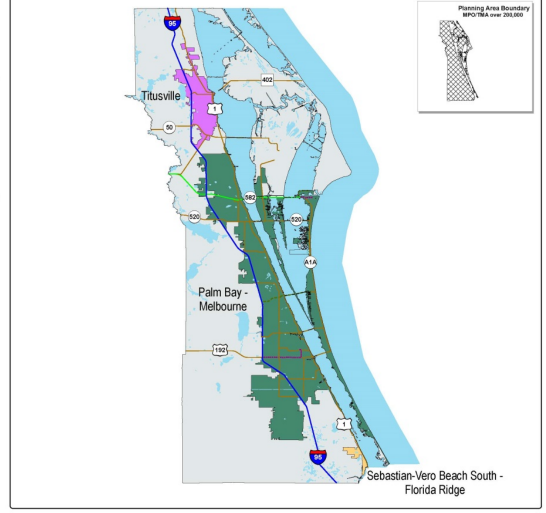
The Space Coast TPO and the Florida Department of Transportation (FDOT) District Five Planning Office work cooperatively to ensure that major transportation issues are addressed and that the requirements in state and federal law governing the metropolitan transportation planning process are fully met.

Figure 1. Brevard Urbanized Area and Planning Boundary

District 5 BREVARD COUNTY

U.S. Census Bureau	
Urban Areas	2010 Population
Palm Bay-Melbourne	452,791
Sebastian-Vero Beach South-	
Florida Ridge	149,422
Brevard County (Part)	8,626
Titusville	54,386







Financial Plan

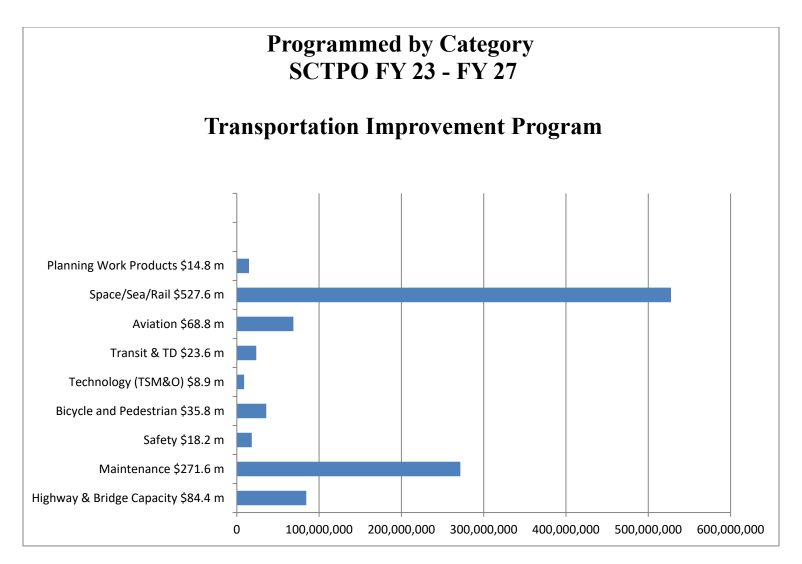
The projects within the TIP are financially feasible and financially constrained for each year, and the federal- and state-funded projects in this document can be implemented using current and proposed revenue sources that are reasonably expected to be in place when needed, based on the FDOT Final Work Program for FY 2023 - 2027 and locally dedicated transportation revenues.

The Florida Department of Transportation (FDOT) uses the latest project cost estimates, and the latest projected revenues based on a District-wide statutory formula (50% population and 50% motor fuel tax collections) to implement projects within the county in the Five Year Work Program. Fund amounts are also based upon (a) the Federal Aid Forecast, (b) the Transportation Revenue Estimating Conferences (REC) projection of state funds and (c) Bond, Toll, Local Funds and reimbursables contained in the Finance Plan. The TIP is also constrained as a result of local funds from the local governments Capital Improvement Programs committed to certain projects in the TIP.

When developing the TIP, the TPO, State, and Space Coast Area Transit (the local transit operator in Brevard County) develop estimates of funds that are reasonably expected to be available. Projects in the TIP are presented in Year of Expenditure (YOE), which takes into account the inflation rate over the five years in the TIP. The programmed cost estimate for each project is therefore inflated to the year that the funds are expended based on reasonable inflation factors developed by the State and its partners.

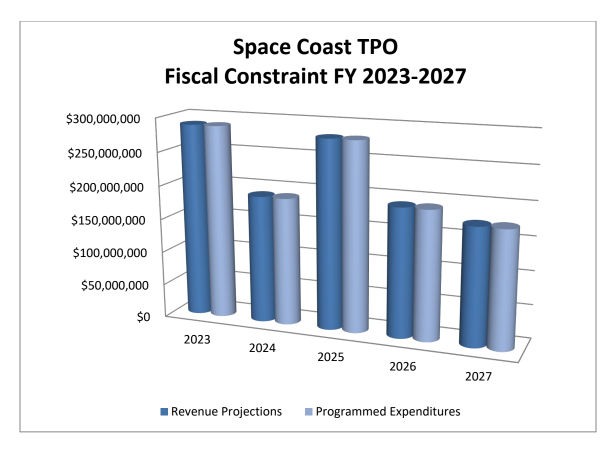
The projects identified in this TIP are funded with Federal, State and Local revenues. The FDOT Adopted Work Program Fiscal Year 2023 – 2027 specifies revenue sources for each project. Figure 1 illustrates the Space Coast TPO's TIP total funding by year and mode of transportation.

Figure 2 illustrates fiscal constraint and compares FDOT's Fund Summary (revenue projections) with the Adopted Five Year TIP (programmed expenditures). The total funding fluctuates from one fiscal year to another based on the size and number of projects programmed in that year.



Funds are rounded and shown in millions.

Actual Total is \$1,121,254,291



FISCAL CONSTRAINT	2023	2024	2025	2026	2027
PROGRAMMED EXPENDITURES (See Adopted TIP – Total Programmed Project Estimates)	\$288 M	\$189 M	\$280 M	\$190 M	\$173 M
REVENUE PROJECTIONS (Tentative Work Program – FDOT Fund Summary)	\$288 M	\$189 M	\$280 M	\$190 M	\$173 M

Full Project Costs and Other Project Details

The normal project production sequence is to have a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not have a ROW phase, if land is not needed to complete the project. For any project scheduled to start within the 5-year time frame covered by the TIP, if any phase of the work will be conducted in years beyond that time frame, only the project costs within the first five years are shown in the 5-year funding table for that project. For phases of the project that are beyond that time-frame, the project must be in the fiscally constrained Long Range Transportation Plan (LRTP) and the estimated total project costs will be described within the financial element of the LRTP. In those cases, the TIP includes a reference to the location in the LRTP where the estimate can be found beginning on Page 142. 2045 Long Range Transportation Plan

Projects on the Strategic Intermodal System (SIS)

The SIS is a network of high priority transportation facilities which includes the state's largest and most significant commercial service airports, spaceport, deep-water seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways and highways. All projects on the SIS will have a SIS identifier on the TIP page.

Costs on the TIP pages for projects on the SIS will have historical costs, five years of the current TIP, and five years beyond the current TIP, which may or may not be the total project costs. If there is not a Construction (CST) phase, then the entry will probably not be reflective of the total project costs. For some projects, such as resurfacing, safety or operational projects, there may not be a total cost provided but rather additional details on that program.

For costs beyond the ten year window, please reference the Space Coast TPO's Long Range Transportation Plan (LRTP) beginning on Page 142. 2045 LRTP Cost Feasible Plan The LRTP reference on the TIP page provides the information necessary to locate the full project costs and/or additional details regarding the project.

Non-SIS Projects

Total project costs and other project details will be accessible in the TIP for all non-SIS projects in the TIP. All projects not on the SIS will have a non-SIS identifier on the TIP project page.

Costs on the TIP project pages for projects not on the SIS will have historical costs and five years of the current TIP, which may or may not be the total project cost. If there is no Construction phase, then the entry will probably not be reflective of the total project cost. For some projects, such as resurfacing, safety or operational projects, there may not be a total cost provided but rather additional details on that program.

For costs beyond the five year window for Non-SIS projects, access to the Space Coast TPO's Long Range Transportation Plan (LRTP) beginning on Page 143. LRTP Cost Feasible Non-SIS

How are Projects Selected and Prioritized?

The development of the TIP is a 12-18 month process and is consistent with the federal requirements in 23 C.F.R. 450.332 (b) (c).

- ✓ Solicitation of Projects. In the late spring of each year, the TPO solicits requests for state and federally funded candidate projects from local governments and transportation agencies, including Space Coast Area Transit, the Valkaria Airport, Melbourne International Airport, Titusville-Cocoa Airport Authority, Canaveral Port Authority and Space Florida. Local governments and transportation agencies are encouraged by the TPO to have project requests adopted by their Council, Commission or Board to ensure agency and public support for the requested projects.
- ✓ Ranking of Projects. There are many factors considered when developing the Project Priorities List, including: the approved Long Range Transportation Plan (LRTP), the Strategic Intermodal System (SIS) Plan, the historic standing of projects within the Project Priority List, prior funding commitments and the TPO's Public Participation Plan. Results of the Annual State of the System (SOS) Report, prepared annually to meet the requirements of the Congestion Management System, are also examined for such factors as hurricane and other emergency evacuation needs, crash history and public safety, regional connectivity, and current/ future traffic volumes and level of service standards.

The Transportation Subcommittee (TSC), comprised of staff planners and engineers from all Brevard County local governments, meets in spring/ early summer of each year to review the status of the previous year's priorities and to evaluate new project requests. The TSC develops a Draft Project Priority List recommendation for consideration by the Public, Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC) and the TPO Board.

In a Transportation Management Area (TMA), the TPO selects all Title 23 and FTA-funded projects for implementation in consultation with the FDOT (except) projects on the National Highway System and projects funded under the bridge and interstate maintenance programs which are selected by the Department in cooperation with the TPO. Federal Lands Highway program projects are selected by the respective federal agency in cooperation with the TPO and the Department. The FDOT funds projects in the Work Program based on the priorities set by the TPO. You can view the latest TPO Procedure PR-07-02 for Project Priorities at the following link: Project Priorities and TIP Procedure

Project Priority Statement

On July 14, 2022, the TPO submitted its lists of prioritized transportation projects to FDOT for use in developing the new fifth year of the Five-Year Work Program, FY 2027/2028. These projects were prioritized by the TPO using the criteria shown below utilizing the State of the System ranking and TPO policy. There have been no significant changes in the TPO's project priorities from the previous TIP. The full List of Project Priorities was adopted on July 14, 2022 and is included in the TIP document.

Consistency with Other Plans

This TIP must be incorporated into the State Transportation Improvement Program (STIP) to ensure continued federal funding for the metropolitan area. The Secretary of the Department of Transportation cannot approve a TIP for inclusion in the STIP that does not come from a currently approved LRTP or a TIP that includes projects that have not been properly amended into the LRTP and approved by the TPO. All roadway capacity projects included in this TIP were drawn from the TPO's adopted 2045 LRTP and/or the previous 2040 LRTP. When possible, the TIP will cross-reference projects with the corresponding LRTP page number.

Additionally, projects selected for inclusion in the TIP are consistent with federal requirements and FDOT's Tentative Work Program, financially feasible for the appropriate funding category and reflect the TPO's priorities. All projects in the TIP are consistent (to the maximum extent feasible) with port, aviation and spaceport master plans, transit development plan and local government comprehensive plans, and are selected in part based on the public comment received under the TPO's Public Participation process.

Implemented Projects

The TPO publishes an annual listing of projects, produced by FDOT, for which federal funds have been obligated in the preceding year. This report is updated in early October each year. The most current data can be found at this link and is posted on the Space Coast TPO website. Annual Obligations Report - Space Coast TPO

Public Involvement

Annually, the TPO develops its TIP in accordance with all applicable state and federal laws governing public involvement. This includes 23 CFR 450.316 and 23 U.S.C. 134. The TPO shall develop and use a documented plan that defines a process for providing....federal land management agencies, public ports, private transportation providers (intercity bus operators, employer-based commuting programs, such as carpool program, vanpool program, transit benefit program, parking cash-out program, shuttle program, or telework program)...with reasonable opportunities to be involved in the planning process.

The TPO shall consult with agencies and officials responsible for other planning activities within the metropolitan planning area that are affected by transportation (including state and local planned growth, economic development, tourism, natural disaster risk reduction, environmental protection, airport operations, or freight movements) or coordinate its planning process (to the maximum extent practicable) with such planning activities.

Before adoption, the SCTPO posts the TIP on its website, at least 30 days in advance of the TPO Board Meeting, for public review and comment and presents the TIP at advertised public meetings to interested parties. "Interested parties" include citizens, affected public agencies including federal land management agencies, representatives of public transportation employees, freight shippers, providers of freight transportation services, representatives of users of public transportation, pedestrian walkways, bicycle transportation facilities, and representatives of the disabled. All public comments are recorded and included in the final TIP. This document states how each comment was addressed.

Other TIP public notice strategies include: input at local jurisdiction meetings on specific projects, Press Release announcement, SCTPO E-News Feature, social media posts, and in-person, written, or electronic comments at SCTPO Advisory Committee Meetings or at the SCTPO Governing Board Meeting. Additionally, a TIP Fact Sheet was developed in an effort to explain the purpose of the TIP.

Specific procedures for the use of public involvement in the annual development of the TIP have been clearly defined in the TPO's Public Participation Plan (PPP). The PPP is a blueprint for action to involve the public in transportation planning process. The SCTPO continuously seeks opportunities for every citizen to participate in the planning, reviewing, and implementing of its transportation projects and programs. The TPO's Public Participation Plan was last adopted by the TPO Board in December 12, 2019 and amended on July 9, 2020. To view the PPP use the following link: Public Participation Plan - Space Coast TPO

The TPO ensures Federal Lands are involved in the development of the Transportation Improvement Program including the US National Park, the Canaveral National Seashore, Merritt Island National Wildlife Refuge and NASA.

A 30-day comment period was initiated in May 2022 prior to the TIP being presented to the TPO Board for consideration in July. The draft TIP was presented at an advertised public meeting to interested parties on June 7, 2022 and posted on the TPO website and social media outlets for review and comment. An article soliciting input was also included in the TPO's electronic newsletter. The advertised public meeting was held virtually and 40+ citizen attendees attended. The meeting was also recorded and posted on the TPO's website and YouTube channel. All comments received were addressed, and revisions made, where appropriate.

Once approved, the TPO has an interactive web-based site which allows the public to utilize the information in a flexible, visual format. Visitors can generate either the entire TIP document, including maps, or a smaller custom designed document covering only those projects of particular interest. The document may also be viewed in its entirety or in summary form when downloaded from the TPO website at the following link: Interactive TIP Tool Hard copies are available, upon request, from the TPO staff office.

TIP Amendments

The TIP may be amended should there be a change in funding or project specifics. The amended version replaces the original document, with the amended date(s) noted on the front cover. The amended TIP also includes the resolution and attachment containing the specific project(s) that were amended into the TIP. The amended TIP is then posted to the TPO website. Provisions for TIP Amendments are in Procedure PR-07-01: Project Priorities and TIP Amendment Procedure

Certification Review

The Space Coast TPO participates in an annual joint-certification of its planning process with representatives from the Florida Department of Transportation District Five Office. The last annual Joint Certification with FDOT representatives occurred in February 1, 2022. Approximately every four years the TPO is certified in a more-lengthy certification process conducted by representatives from the Federal Highway Administration (FHWA), Federal Transit Administration (FTA), and FDOT. The last federal certification of this type was successfully completed on May 3, 2022.

Major Projects

Fully Funded

Major projects carried over from the last TIP that were fully funded and will be implemented within this TIP timeframe include:

- NASA Causeway Bridge Replacement and Space Commerce Way widening.
- US 192 Intersection with Hollywood/Evans.
- SR A1A roundabout/mulitmodal Improvements in Cape Canaveral

Deletions / Delays

One project was deleted last TIP cycle as result of loss of revenue from the transportation trust fund due to the pandemic and the growing impact of electric and alternatively fueled vehicles. As of April 2022, the Space Coast Trail is fully funded.

• Space Coast Trail – Construction funds added back in work program and TIP in FY 2026

Beyond the TIP Timeframe

Major projects on the Strategic Intermodal System that extend beyond the timeframe of the TIP that will be implemented with reasonably anticipated revenue include:

- SR 528 Widening from Industry to SR 3 Construction is projected in FY 2031 \$434 million
- SR 528 Widening from SR 3 to SR 401 (Port) Construction is projected in FY 2031 \$439 million
- SR 401 Port Canaveral Bridge Replacement PD&E underway, Design FY 2027 \$2 million

Transportation Disadvantaged (TD)

Services for people who are transportation disadvantaged, located in Section F of this TIP, are developed pursuant to Subsection 427.015(1), Florida Statutes, and Rule 41-2 of the Florida Administrative Code. A description of each program and project, its planned costs and anticipated revenues, and the year the program or project is to be undertaken are included in Section F, Transit and Transportation Disadvantaged Projects. Through Federal, State and Brevard County Board of County Commissioner funding, people who qualify for either the Florida's Transportation Disadvantaged program or the Federal ADA are eligible to receive specialized transportation services.

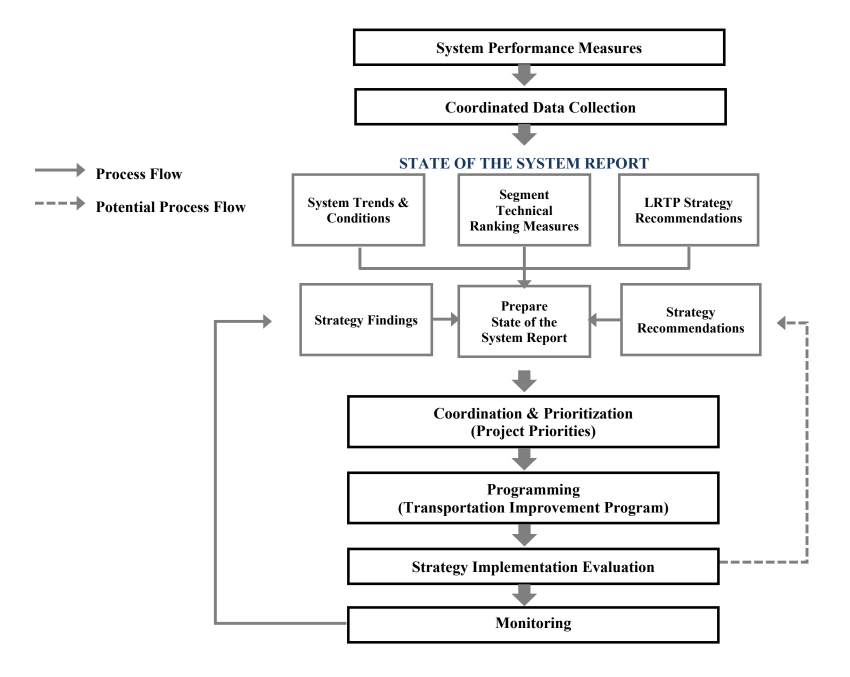
Congestion Management System

Transportation Management Areas (urbanized areas with populations over 200,000) are required by 23 USC 134 (k)(3) to have a Congestion Management Process that provides for the effective management and operation of new and existing facilities through the use of travel demand reduction and operational management strategies. The State of the System (SOS) report is a key component of the TPO's Congestion Management System (CMS). The CMS provides a framework for arriving at decisions for future transportation investments based on:

- Monitoring mobility conditions in the TPO planning area
- Evaluating the effectiveness of implemented strategies
- Identifying areas and segments that have the highest level of need based on current conditions
- Identifying appropriate strategies for roadways or intersections where congestion occurs

The TPO evaluates the state of its transportation system each year. This information is documented in the annual State of the System (SOS) report which covers a synthesis of current conditions and trends of the County's multi-modal transportation facilities. The TPO uses the SOS to understand if current transportation programs and priorities are effective at targeting facilities that need attention and if these are aligned with the goals and objectives of the organization. Priority corridor segments resulting from the SOS Report are considered top candidates for action within the TPO's funding availability. Action steps can range from conducting more detailed evaluations of corridors to implementing capital and operational changes. Future editions of the SOS will begin to look at expanded measures of effectiveness and a revised methodology to incorporate safety, livability, and multi-modal considerations in the ranking of transportation facility priorities. On the next page is a diagram of the TPO's Congestion Management Process.

Congestion Management Process



Performance Management July 2022

1 – PUPOSE AND BACKGROUND OF PLANNING REQUIREMENTS

The new planning requirements are performance-driven, outcome-based approach to planning: CFR 450.306(a) The TPO, in cooperation with the State and public transportation operators, shall develop Long Range Transportation Plans and Transportation Improvement Programs through a performance-driven, outcome-based approach to planning for metropolitan areas of the State. All Space Coast TPO Performance Management Resolutions and materials can be found on our website.

Infrastructure Investment and Jobs Act (IIJA) Compliance and Federal Planning Factors

The (TIP) is authorized through the federal Infrastructure Investment and Jobs Act (IIJA) legislation signed into law November 16, 2021. This law provides long-term funding certainty for surface transportation that mostly maintains current program structures. The planning process will address the following factors: CFR 450.306(b) The metropolitan transportation planning process shall be continuous, cooperative, and comprehensive, and provide for consideration and implementation of projects, strategies, and services that will address the following factors:

- 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 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 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. Improve the resiliency and reliability of the transportation system and reduce or mitigate storm-water impacts on surface transportation; and
- 10. Enhance travel and tourism

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 collected data is gauged. The Moving Ahead for Progress in the 21st Century Act (MAP- 21) requires State DOTs and TPOs to conduct performance-based planning by tracking performance measures and setting data-driven targets to improve those measures. Performance-based planning ensures the most efficient investment of federal transportation funds by increasing accountability, transparency, and providing for better investment decisions that focus on key outcomes related to <u>seven national goals:</u>

- 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 the MAP 21 legislation by establishing timelines for State DOTs and TPOs to comply with the requirements of MAP-21. State DOTs are required to establish statewide targets and TPOs have the option to support the statewide targets or adopt their own. The Florida Department of Transportation (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.

2 - HIGHWAY SAFETY MEASURES (PM1)

Safety is the first national goal identified in the FAST Act. In March of 2016, the Highway Safety Improvement Program (HSIP) and Safety Performance Management Measures Rule (PM1 Rule) was finalized and published in the federal register. The rule requires state DOTs and MPOs to annually establish targets and report performance and progress toward targets to FHWA for the following safety-related performance measures:

- Number and Rate of Fatalities;
- Rate of Fatalities per 100M Vehicle Miles Traveled (VMT);
- Number of Serious Injuries;
- Rate of Serious Injuries per 100M VMT; and
- Number of Non-Motorized Fatalities and Serious Injuries.

2.1 Highway Safety Targets

2.1.1 Statewide Targets

Safety performance measure targets are required to be adopted on an annual basis. In August of each calendar year, FDOT reports targets to FHWA for the following calendar year. On August 31, 2021, FDOT established statewide safety performance targets for calendar year 2022. Table 2.1 presents FDOT's statewide targets.

Table 2.1 Statewide Highway Safety Performance Targets

Performance Measure	Calendar Year 2022 Statewide Target
Number of fatalities	0
Rate of fatalities per 100 million vehicle miles traveled (VMT)	0
Number of serious Injuries	0
Rate of serious injures per 100 million vehicle miles traveled (VMT)	0
Number of non-motorized fatalities and serious injuries	0

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

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

FDOT and Florida's traffic safety partners are committed to eliminating fatalities and serious injuries. As stated in the Safe System approach promoted by the Federal Highway Administration, the death or serious injury of any person is unacceptable. 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. Therefore, FDOT established 0 as the only acceptable target for all five federal safety performance measures.

2.1.2 MPO Safety Targets

MPOs are required to establish safety targets annually within 180 days of when FDOT established targets. MPOs establish targets by either agreeing to program projects that will support the statewide targets or establish their own quantitative targets for the MPO planning area.

The Space Coast TPO, 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, on February 10, 2022, the Space Coast TPO agreed to support FDOT's statewide safety performance targets for calendar year 2022, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the statewide targets.

2.2 Safety Trends in the MPO Area

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

Table 2-2 Baseline Safety Performance Measures

Performance Measure	Florida 2015-2019	Space Coast TPO 2015-2019		
Number of fatalities	3,189	87.0		
Number of Serious Injuries	18,992	548.4		
Fatality rate per 100 million VMT	1.453	1.3		
Serious Injury Rate per 100 million VMT	8.641	8.2		
Total Number of non-motorized Fatalities and non-	3,192.4	85.4		
motorized serious injuries				
Source: FDOT 2020 FHWA Performance Measures by MPO				

2.3 FDOT Safety Planning and Programming

2.3.1 Florida's Strategic Highway Safety Plan

Florida's Strategic Highway Safety Plan (SHSP), published in March 2021, specifically embraces Vision Zero and a new slogan and logo of Target Zero and identifies strategies to achieve zero traffic deaths and serious injuries. The SHSP was updated in coordination with Florida's 27 MPOs and the MPOAC, as well as other statewide traffic safety partners. 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 4E's 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 SHSP also embraces an integrated "Safe System" approach that involves designing and managing road infrastructure to keep the risk of a mistake low and to ensure that when a mistake leads to a crash, the impact on the human body does not result in a fatality or serious injury. The five Safe System elements together create a holistic

approach with layers of protection: safe road users, safe vehicles, safe speeds, safe roads, and pos-crash care.

The SHSP also expands the list of emphasis areas for Florida's safety programs to include six, evolving emphasis areas, which are high-risk or high-impact crashes that are a subset of an existing emphasis area or emerging risks and new innovations, where safety implications are unknown. These evolving emphasis areas include work zones, drowsy and ill driving, rail grade crossings, roadway transit, micromobility, and connected and automated vehicles.

2.3.2 Florida's Highway Safety Improvement Program

While the Florida Transportation Plan and the SHSP both highlight the statewide commitment to a vision of zero deaths, the Florida Highway Safety Improvement Program (HSIP) Annual Report documents statewide performance and progress toward that vision. It also lists all HSIP projects that were obligated during the reporting year and the relationship of each project to the SHSP.

As discussed above, in the 2021 HSIP Annual report, FDOT reported 2022 statewide safety performance targets at "0" for each safety performance measure to reflect the vision of zero deaths. Annually, FHWA determines whether Florida has met the targets or performed better than baseline for at least four of the five measures. If this does not occur FDOT must submit an annual implementation plan with actions it will take to meet targets in the future.

On March 25, 2021, FHWA reported the results of its 2019 safety target assessment. FHWA concluded that Florida had not met or made significant progress toward its 2019 safety targets, noting that zero had not been achieved for any measure and that only three out of the five measures (number of serious injuries, serious injury rate, and number of non-motorized fatalities and serious injuries) were better than baseline. Subsequently, FDOT developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support of the safety targets. This plan was submitted with the HSIP Annual Report to FHWA on August 31, 2021.

Consistent with FHWA requirements, the HSIP Implementation Plan focuses specifically on implementation of the HSIP as a core federal-aid highway program and documents the continued enhancements planned for Florida's HSIP to better leverage the benefits of this program. However, recognizing that FDOT already allocates all HSIP funding to safety programs - and building on the integrated approach that underscores FDOT's safety programs – the HSIP Implementation Plan also documents how additional FDOT and partner activities may contribute to progress toward zero. Key commitments in the HSIP Implementation Plan include:

- Fully implement Florida's SHSP, including the existing and evolving emphasis areas and the expanded list of strategies consistent with the Safe System approach.
- Advance safety priorities from the Department's Vital Few Safety initiative, which is focusing FDOT leadership and staff on solutions to three primary safety emphasis areas: roadway departures, intersections, and pedestrians and bicyclists. These are the top three factors associated with fatalities statewide during the 2015-2019 period.
- Enhance the HSIP funding and allocation processes to ensure Florida's safety challenges are evaluated from both a statewide perspective and a regional and local perspective. FDOT is applying new data and analysis tools to support better priority setting and decision making in the HSIP process.
- Continue to enhance coordination through FDOT's District Offices to MPOs, local governments, community traffic safety teams, and other partners to ensure HSIP and other safety-related investments are focused on the greatest need and greater opportunity for benefit, including the nearly 40 percent of fatalities that occur off the State Highway System.

Florida conducts extensive safety data analysis to understand the state's traffic safety challenges and identify and implement successful safety solutions. Florida's transportation system is evaluated using location-specific analyses that evaluate locations where the number of crashes or crash rates are the highest and where fatalities and serious injuries are most prominent. These analyses are paired with additional systemic analyses to identify characteristics that contribute to certain crash types and prioritize countermeasures that can be deployed across the system as a whole. As countermeasures are implemented, Florida also employs predictive analyses to evaluate the performance of roadways (i.e., evaluating results of implemented crash modification factors against projected crash reduction factors).

FDOT's State Safety Office works closely with FDOT Districts and regional and local traffic safety partners to develop the annual HSIP updates. 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.

Florida received an allocation of approximately \$177 million in HSIP funds for use during the 2020 state fiscal year from July 1, 2020 through June 30, 2021, and fully allocated those funds to safety projects. FDOT used these HSIP funds to complete projects that address intersections, lane departure, pedestrian and bicyclist safety, and other programs representing

the remaining SHSP emphasis areas. This year's HSIP allocated \$131 million in infrastructure investments on statemaintained roadways and \$33 million in infrastructure investments on local roadways. The remaining \$9 million included supporting activities such as transportation safety planning, preliminary engineering, traffic engineering studies, transportation statistics, and public information or education. A list of HSIP projects can be found in the HSIP 2020 Annual Report.

Beginning in fiscal year 2024, HSIP funding will be distributed among FDOT Districts based on statutory formula to allow the Districts to have more clearly defined funding levels for which they can better plan to select and fund projects. MPOs and local agencies coordinate with FDOT Districts to identify and implement effective highway safety improvement projects on non-state roadways.

2.3.3 Additional FDOT Safety Planning Activities

In addition to HSIP, safety is considered as a factor in FDOT planning and priority setting for projects in preservation and capacity programs. Data is analyzed for each potential project, using traffic safety data and traffic demand modeling, among other data. The Florida PD&E Manual requires the consideration of safety when preparing a proposed project's purpose and need, and defines several factors related to safety, including crash modification factor and safety performance factor, as part of the analysis of alternatives. Florida design and construction standards include safety criteria and countermeasures, which are incorporated in every construction project. FDOT also recognizes the importance of the American Association of State Highway Transportation Official (AASHTO) Highway Safety Manual (HSM). Through dedicated and consistent training and messaging over the last several years, the HSM is now an integral part of project development and design.

FDOT holds Program Planning Workshops annually to determine the level of funding to be allocated over the next 5 to 10 years to preserve and provide for a safe transportation system. Certain funding types are further analyzed and prioritized by FDOT Central Offices, after projects are prioritized collaboratively by the MPOs, local governments, and FDOT Districts; for example, the Safety Office is responsible for the HSIP and Highway Safety Program (HSP) and the Systems Implementation Office is responsible for the Strategic Intermodal System (SIS). Both the Safety and SIS programs consider the reduction of traffic fatalities and serious injuries in their criteria for ranking projects.

2.4 Safety Investments in the TIP

The Space Coast TPO has had a longstanding commitment to improving transportation safety, which is demonstrated through planning and programing activities. The Space Coast TPO 2045 LRTP emphasizes the commitment to safety through the goals identified in the plan. Improving the safety of the transportation system in Brevard County is an integral piece of the

transportation planning puzzle, one that plays a major role in any and all infrastructure improvements, across modes and across improvement types.

Activities included in the Unified Planning Work Program such as activities for the Vision Zero Action Plan and Leadership Team, additional school routes analysis, continued health and safety partnerships, participation on the Community Traffic Safety Team and helmet distribution programs. The TPO's Transportation Safety Education Program is very robust with UPWP activities that include:

- o Bicycle education program within schools; include maintenance of trailers (budgeted under task 1.0) used to house bicycles and rodeo equipment used in the program;
- o Education of pedestrian safety through state Head Start program
- Outreach to law enforcement; libraries; millennials; seniors and those underserved in community
- o Coordinate, support and participate in National Walk Your Child to School Day and National Bike to School Day;
- Helmet distribution program
- o Crosswalk safety, all age groups, education to drivers and pedestrians
- o Development of targeted education outreach programs that focus on specific transportation emphasis programs such as resiliency, safety (Vision Zero) and technology/innovation techniques (some programs may use consulting services)

The education element of the TPO's safety activities are a crucial part of advancing safety for users of multimodal and roadway infrastructure.

The TIP includes projects that fall into specific investment priorities established by the Space Coast TPO in the LRTP. Other This includes safety programs, plans and projects such as:

- **Bicycle and Pedestrian Mobility Plan** serves as the non-motorized transportation element of the 2045 LRTP. FDOT and TPO staff work together to evaluate bicycle and pedestrian improvements in conjunction with capacity and resurfacing projects. Bicycle and pedestrian projects are also implemented by local agencies, who oversee construction and management. In addition, some projects are federally funded Transportation Alternatives Program (TAP) or the state funded Shared Use Non-motorized (SUN) Trail Program.
- **Vision Zero Action Plan** The TPO will continue to implement our adopted Action Plan. Actionable strategies that consider engineering, enforcement, education, and emergency response will be identified for the TPO using a data-driven approach. As of July 2022, ten Brevard municipalities have adopted the goal of ZERO traffic related fatalities and serious injuries.

• State of the System Report — Annually evaluate the state of the transportation system in Brevard to look at current conditions and trends to determine if the programs and priorities are effective at targeting facilities needing attention and if these programs are aligned with the seven different performance measures identified in the Long Range Transportation Plan. This is an integral part of the TPO's project priority and congestion management process.

The Space Coast TPO's TIP 2023 to 2027 includes various infrastructure projects improving safety conditions county- wide.

- Clearlake Road from SR 520 to 528 bicycle and pedestrian safety improvements within a resurfacing.
- Lighting projects
- SR 520 Corridor Access Management at high crash locations
- SR 520 bifurcated Cocoa Village downtown area Complete street landscaping, removal of continuous right turn lane, pedestrian lighting, high emphasis crosswalks
- SR A1A multi-modal reconstruction to include medians and wider sidewalks.
- SR A1A Roundabout at North Atlantic / International Drive
- SR A1A mid-block crossings with rectangular rapid flashing beacons recently installed in-road lighting and audible pedestrian signals.
- SR 3 at Mustang Way Intersection (statewide high pedestrian crash locations) elimination of slip lane and pedestrian improvements.
- Brevard Traffic Management Center will be the brains of the Intelligent Transportation System Program
- ITS Communication projects, upgrades to signal box controllers, autonomous vehicle / beachline connected vehicle pilot deployment.
- Safe Routes to School projects
- Signing and pavement markings
- Eau Gallie / SR A1A Pedestrian Lighting / Free flow right turn lane removals.

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

will continue to coordinate with FDOT and transit providers to act on the additional targets and other requirements of the federal performance management process. Because safety is inherent in so many FDOT and Space Coast TPO programs and projects, and because of the broad and holistic approach FDOT is undertaking with its commitment to Vision Zero, the program of projects in this TIP is anticipated to support progress towards achieving the safety targets.

3 - PAVEMENT AND BRIDGE CONDITION MEASURES (PM2)

FHWA's Pavement and Bridge Condition Performance Measures Final Rule, which is also referred to as the PM2 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 National Highway System (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 all asphalt, jointed concrete, and continuous concrete pavements;
- Cracking percent percentage of the pavement surface exhibiting cracking; applicable to all asphalt and concrete pavements;
- Rutting extent of surface depressions; applicable to asphalt pavements;
- Faulting vertical misalignment of pavement joints; applicable to certain types of concrete pavements; and
- Present Serviceability Rating (PSR) a quality rating applicable only to NHS roads with posted speed limits of less than 40 miles per hour.

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.

3.1 Pavement and Bridge Condition Targets

3.1.1 Statewide Targets

Federal rules require state DOTs to establish two-year and four-year targets for the pavement and bridge condition measures. On May 18, 2018, FDOT established statewide pavement and bridge targets for the first performance period ending in 2021. The two-year targets represent pavement and bridge condition at the end of calendar year 2019, while the four-year targets represent condition at the end of 2021. Table 4.1 presents the statewide targets.

Table 3.1. Statewide Pavement and Bridge Condition Performance Targets

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

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

- 66.1 percent of the Interstate pavement is in good condition and 0.0 percent is in poor condition;
- 44.0 percent of the non-Interstate NHS pavement is in good condition and 0.4 percent is in poor condition; and
- 67.7 percent of NHS bridges (by deck area) are in good condition and 1.2 percent is in poor condition.

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

In addition, MAP-21 requires FDOT to develop a Transportation Asset Management Plan (TAMP) for all NHS pavements and bridges within the state. The TAMP must include investment strategies leading to a program of projects that would make progress toward achievement of the state DOT targets for asset condition and performance of the NHS. FDOT's TAMP was updated to reflect MAP-21 requirements in 2018 and the final TAMP was approved on June 28, 2019. The TAMP will be updated in 2022.

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.

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 2019 targets; 2020 data are being developed. In early 2021, FHWA determined that FDOT made significant progress toward the two-year targets.

3.1.2 MPO Targets

MPOs must set four-year targets for the six pavement and bridge condition measures within 180 days of when FDOT established targets. 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 for one or more measures.

On October 11, 2018, the Space Coast TPO agreed to support FDOTs 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.

3.2 Pavement and Bridge Investments in the TIP

The Space Coast TPO's TIP reflects investment priorities established in the 2045 LRTP. The TIP devotes a significant amount of resources to projects that will maintain pavement and bridge condition performance. Investments in pavement and bridge condition include pavement replacement and reconstruction, bridge replacement and rehabilitation, and new bridge and pavement capacity. The TIP will fund \$ 362.1 million for pavement and bridge rehabilitation, and \$146 million for a new bridge replacement for the NASA Causeway/ Indian River.

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 TPO from the approved TIP. Given the significant resources devoted in the TIP to pavement and bridge projects, the TPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide pavement and bridge condition performance targets.

4 - SYSTEM PERFORMANCE, FREIGHT, CONGESTION MITIGATION & AIR QUALITY IMPROVEMENT (CMAQ) PROGRAM MEASURES (PM3)

USDOT's System Performance/Freight/CMAQ Performance Measures Final Rule established 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.

Because all areas in Florida meet current NAAQS, the last three listed measures above pertaining to the CMAQ Program do not currently apply in Florida. A description of the applicable measures follows.

LOTTR Measures

The LOTTR performance measures assesses the percent of person-miles traveled on the Interstate or the non-Interstate NHS that are reliable. LOTTR is defined as the ratio of longer travel times (80th percentile) to a normal travel time (50th percentile) over of all applicable roads, 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 TPO planning area to determine the TTTR index.

4.1 System Performance and Freight Targets

4.1.1. Statewide Targets

Federal rules require state DOTs to establish four-year targets for the system performance and freight targets. On May 18, 2018, FDOT established statewide performance targets for the first performance period ending 2021. The two-year targets represent performance at the end of calendar year 2019, while the four-year targets represent performance at the end of 2021. Table 4.1 presents the statewide targets.

Table 4.1 Statewide System Performance and Freight Targets

Performance Measure	2019 Statewide Target	2021 Statewide Target
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 ²	≥50%
Truck travel time reliability (TTTR)	≤1.75	≤2.00

For comparative purposes, current statewide conditions are as follows:

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

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

The federal travel time reliability measures follow a new methodology that differs 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. During 2018 and 2019, the percentage of person-miles that are reliable improved over the 2017 baseline 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. Actual performance in 2019 was better than the 2019 targets, and in early 2021 FHWA determined that FDOT made significant progress toward the 2019 targets. Performance improved for all measures in 2020. Final data for 2021 are under development.

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 include 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 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) define policies and investments that will enhance Florida's economic development efforts into the future. The FMTP's 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 2019, FHWA approved the FMTP as FDOT's State Freight Plan. FDOT updated the plan in spring 2020.
- 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.

4.1.2 MPO Targets

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 for one or more measures.

On October 11, 2018 the Space Coast TPO 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.

4.2 System Performance and Freight Investments in the TIP

The Space Coast TPO's TIP reflects investment priorities established in the 2045 LRTP. The focus of Space Coast TPO's investments that address system performance and freight are identified below. The TIP will fund \$201 million for congestion relief projects and freight, \$12.2 million for TSM&O projects.

- Intersection improvements (on NHS roads) US 192 / Hollywood
- Freight improvements (SIS) to increase capacity on SR 528 (Beachline) and roadway rehabilitation to SR 528 and I-95.
- Ellis Road widening (SIS) to Orlando-Melbourne International Airport.
- Space Freight (SIS hubs and connectors) replacement of NASA Cswy/Indian River Bridge; SR 405

Spaceport Connector Intersection improvements; Space Commerce Way Widening

- Freight and Cargo SR 401 bascule bridges replacement critical to economic prosperity of central Florida regions corridor serves, Port Canaveral cruise passengers, Kennedy Space Center, Space Florida, Seaport Canaveral, port assets of the US Navy and US army and the Cape Canaveral Air force Station. The volume of freight and cargo movement is drivers that impact the performance and reliability of the bascule bridges.
- Investments in transit, bicycle, or pedestrian systems that promote mode shift
- TSM&O / ITS projects The strategies to address these objectives include capital investments in the county's arterial and limited access roadways providing access to major economic generators like ports, downtown areas, and other emerging employment centers as well as incremental improvements in the county's Intelligent Transportation System through the TPO's ITS Master Plan.
- Projects evaluated in the State of the System / Congestion Management System and selected for the TIP.

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 TPO from the approved TIP. Given the significant resources devoted in the TIP to programs that address system performance and freight, the TPO anticipates that once implemented, the TIP will contribute to progress towards achieving the statewide reliability performance targets.

<u>5 - TRANSIT ASSET MANAGEMENT MEASURES</u>

Transit Asset Performance Measures

FTA's Transit Asset Management (TAM) regulations apply to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The regulations define the term "state of good repair," require that public transportation providers develop and implement TAM plans, and established state of good repair standards and performance measures for four asset categories: equipment, rolling stock, transit infrastructure, and facilities. Table 6.1 identifies the TAM performance measures.

The table below identifies performance measures outlined in the final rule for transit asset management.

Table 5.1 FTA TAM Performance Measures

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

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 TAM 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 were required to establish initial TAM targets within 180 days of the date that public transportation providers established initial targets by October 1, 2018. However, MPOs are not required to establish TAM targets annually each time the transit provider establishes targets. Instead, subsequent MPO targets must be established when the MPO

updates the LRTP. When establishing TAM targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional TAM targets for the MPO planning area. MPO targets may differ from agency targets, especially if there are multiple transit agencies in the MPO planning area. To the maximum extent practicable, transit providers, states, and MPOs must coordinate with each other in the selection of performance targets.

The TAM regulation 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 or less vehicles in one non-fixed route mode. A Tier I provider must establish its own TAM 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 for the entire group in coordination with a group plan sponsor, typically a state DOT.

5.1 FDOT Group TAM Plan Participants

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. Group TAM Plan targets for fiscal year 2021 were submitted to NTD in March 2021; updated targets for fiscal year 2022 are under development.

Table 5.2 Florida Group TAM Plan Participants

	District	Participating Transit Providers
1		Central Florida Regional Planning Council Hendry County
2		Baker County Transit Big Bend Transit Levy County Transit Nassau County Transit Ride Solution Levy County Transit Ride Solution Suwannee River Economic Council Suwannee Valley Transit Authority
3		Big Bend Transit* Calhoun Transit Gulf County ARC JTRANS Liberty County Transit Tri-County Community Council Wakulla Transit
4		No participating providers
5		Flagler County Marion Transit Sumter Transit
6		Key West Transit
7		No participating providers *Provider service area covers portions of District 2 and 3

5.2 Transit Asset Management Targets

The Space Coast TPO has the following Tier II provider operating in the region: Space Coast Area Transit.

5.2.1 Transit Provider Targets

Table 5.3 Transit Asset Management Targets for Space Coast Area Transit

Asset Category - Performance Measure	Asset Class et Category - Performance Measure			
Rolling Stock				
	Bus (BU) Fixed Route (43 vehicles)	9-12 Years 350,000 – 650,000 Miles	13%	
Age - % of revenue vehicles within a particular asset class that have met or	Cutaway Bus (CU) Paratransit (29 vehicles)	6-7 Years 160,000 – 175,000 Miles	28%	
particular asset class that have met or exceeded their Useful Life Benchmark (ULB)	Van (VN) Paratransit (7 vehicles)	4-5 Years 100,000 Miles	0%	
	Agency Paratransit Vanpool Vans (39 vehicles)	4-7 Years 100,000 Miles	40%	
	Commuter Vanpool Vans	4-6 Years 100,000 Miles	15%	
Equipment				
Age - % of non-revenue vehicles within a particular asset class that have met or	Non-Revenue/Service Automobile	9 Years 125,000 Miles	0%	
cceeded their Useful Life Benchmark ULB) Misc. Equipment		Under TERM 3.0	0%	
Infrastructure				
% of track segments with performance restrictions	Rail fixed guideway track	N/A	N/A	

Asset Category - Performance Measure	Asset Class	SCAT Useful Life Benchmark	2022 Target
	Maintenance	Under TERM 3.0	0%
	Parking Structures	Under TERM 3.0	0%
Condition - % of facilities with a condition rating below 3.0 on the FTA Transit	Passenger Facilities	Under TERM 3.0	0%
Economic Requirements Model (TERM)	Shelter	Under TERM 3.0	0%
Scale	Storage	Under TERM 3.0	0%
	Etc.	Under TERM 3.0	0%

5.2.2 MPO Transit Asset Management Targets

As discussed above, MPOs established TAM targets within 180 days of the date that public transportation providers established their first targets in 2018. MPOs are not required to establish TAM targets annually each time the transit provider establishes targets. Instead, MPO's must revisit targets each time the MPO updates the LRTP. MPOs can either agree to program projects that will support the transit provider targets or establish separate regional TAM 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.

On February 11, 2021, the Space Coast TPO agreed to support Space Coast Area Transit's asset targets, thus agreeing to plan and program projects in the TIP that will, once implemented, make progress toward achieving the transit provider targets.

5.3 Transit Asset Management Investments in the TIP

The Space Coast TPO TIP was developed and is managed in cooperation with Space Coast Area Transit. It reflects the investment priorities established in the 2045 LRTP. Key components of the plan development process included identifying anticipated Year 2045 system capacity, system needs, cost estimates for the identified needs, and the projection of financial resources and revenues anticipated to be available by the Year of Expenditure (YOE). The resulting 2045 Cost Feasible Plan reflects an array of projects and goods in a cost-efficient manner. Key projects within the Cost Feasible Plan (CFP) include a select number of critical highway expansion projects, such as additional lanes along major corridors, supported by an array of multimodal strategies to improve traffic and transit operations, including roadway connectivity, and pedestrian/bicycle route development. However, the CFP does not address any transit needs.

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. The focus of the Space Coast TPO'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

Transit asset condition and state of good repair is a consideration in the methodology Space Coast TPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the TPO's goals, including transit state of good repair, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit state of good repair in the MPO's planning area.

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

For more information on these programs and projects, see Transit and Transportation Disadvantaged Projects of TIP section that discusses transit projects and investments.

6 - Transit Safety Performance

FTA's Public Transportation Agency Safety Plan (PTASP) regulations established transit safety performance management requirements for providers of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53.

The regulations apply 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 PTASP regulations do not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency, including passenger ferry operations 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.

Each provider of public transportation that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including transit safety targets for the federally required measures. Providers were required to certify their initial PTASP and safety targets by July 20, 2021. Once the public transportation provider establishes safety targets it must make the targets available to MPOs to aid in the planning process. MPOs had 180 days after receipt of the PTASP targets to establish transit safety targets for the MPO planning area. MPOs are not required to establish transit safety 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 safety targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate regional transit safety targets for the MPO planning area. In addition, the Space Coast TPO must reflect those targets in LRTP and TIP updates.

6.1 Transit Safety Targets

Space Coast Area Transit operates in the Space Coast TPO planning area. Space Coast Area Transit is responsible for developing a PTASP and establishing transit safety performance targets annually.

Space Coast Area Transit established the following transit targets in Table 6.1. on February 11, 2021.

6.1.1 Transit Agency Safety Targets

TABLE 6.2. Transit Safety Performance Targets for Space Coast Area Transit

Years:	2018 – 2 Baseline	019-F.Y.	2019 – 2 Current		2019 – 2 Actual	020-F.Y.	2020 – 2 Target	.021-F.Y.	2021 – 2 Target	022-F.Y.
	Total	Rate	Total	Rate	Total	Rate	Total	Rate	Total	Rate
Fatalities per 100,000 Miles	0	0.00	0	0.00			0	0.00	0	0.00
Injuries per 100,000 Miles	53	1.88	42	1.63			33	1.21	29	1.06
Bus Collisions – Preventable per 100,000 Miles	28	0.99	23	0.89			17	0.62	15	.055
Bus Collisions – Non-Preventable per 100,000 Miles	40	1.42	39	1.52			35	1.28	30	1.10
Safety Incidents per 100,000 Boardings	196	9.54	156	12.17			155	7.55	140	6.82
Reported Crimes per 100,000 Boardings	0	0.00	0	0.00			0	0.00	0	0.00
Employees Receiving Safety Management Systems Training per Year	12	0.10	12	0.10			70	0.50	70	0.50
System Reliability – Mechanical Failures per 100,000 Miles	67	2.38	59	2.30			57	2.09	50	1.83

6.2 MPO Transit Safety Targets and Investments in TIP

On February 11, 2021, the Space Coast TPO agreed to support Space Coast Area Transit's safety targets, thus agreeing to plan and program projects in the TIP that once implemented, are anticipated to make progress toward achieving the targets.

The Space Coast TPO's TIP was developed and is managed in cooperation with Space Coast Area Transit. It reflects the investment priorities established in the Space Coast TPO's 2045 LRTP. The goal and objective of the LRTP is to

enhance mobility and reliability of the Transportation System for Communities, Tourism and Commerce. An objective includes enhancing access to travel options in transportation disadvantaged area.

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. The focus of the Space Coast TPO's investments that address transit safety include: projects that improves access to transit facilities and provides improved bicycle and/or pedestrian facilities for transportation disadvantaged area (direct and indirect). One major goal is to improve safety and security of all users. A major project completed by the Space Coast TPO was the ADA Bus Stop Assessment Update. Upon completion of the study, the Space Coast Area Transit staff focused on short term, low cost improvements and were able to improve an additional 40 stops, bringing compliance up to 8 percent in just a couple of weeks.

Transit Safety is a consideration in the methodology Space Coast TPO uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all of the MPOs goals, including transit safety, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit safety in the MPOs planning area.

In 2022, the Space Coast TPO conducted a Transit Survey to support the update of the Transit Development Plan. The Space Coast TPO and Space Coast Area Transit are continuously working towards bringing bus stops up to compliance through meeting with municipalities and coordination with agencies such as the Merritt Island Redevelopment Agency. The Space Coast TPO will continue to coordinate to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair. The TIP devotes resources to projects that will maintain and improve transit safety. Investments in transit safety in the TIP include \$23.6 million to improve transit safety and reliability.

Project #	Project Name	2023	2024	2025	2026	2027	Total
ACNP - ADV	ANCE CONSTRUCTION NHPP						
4489771	SR-520/I-95 NB DIRECTION FROM SR-514 TO	3,973,000	0	34,956,559	0	0	38,929,559
4489772	SR-520/I-95 SB DIRECTION FROM SR-514 TO	3,973,000	0	35,231,937	0	0	39,204,937
Total		7,946,000	0	70,188,496	0	0	78,134,496
ACNR - AC	NAT HWY PERFORM RESURFACING						
4410161	SR 528 FROM US1 to EAST OF SR 3	7,027,012	0	0	0	0	7,027,012
4438141	SR 5 / US 1 FROM NORTH OF MALABAR RD TO	0	0	7,154,734	0	0	7,154,734
4470921	SR 5 (US 1)	0	1,229,815	0	0	0	1,229,815
4470941	SR 500 / US 192 FROM I-95 TO SR 507 (BABCOCK	0	9,319,145	0	0	0	9,319,145
4487931	US-1/SR-5 FROM MYERS DR TO ROOSEVELT AVE	0	0	2,833,679	0	0	2,833,679
Total		7,027,012	10,548,960	9,988,413	0	0	27,564,385
ACSS - Adv	rance Construction (SS)						
4391571	SR 3, NORTH COURTNEY PARKWAY @ MUSTANG	130,000	189,985	0	0	0	319,985
4456891	SR 520 FROM LAKE DRIVE TO AURORA RD	0	4,858,537	0	0	0	4,858,537
4458131	SR 518 EAU GALLE BLV @ WICKHAM RD	914,099	0	0	0	0	914,099
4458351	SR 518, EAU GALLE BLV, AT CROTON RD	167,699	0	0	0	0	167,699
4458551	SR-A1A @ SR 518 / E EAU GALLIE BLVD.	0	1,453,456	0	0	0	1,453,456
4458671	NB & SB SR A1A	1,286,140	0	0	0	0	1,286,140
Total		2,497,938	6,501,978	0	0	0	8,999,916
ARPA - ARI	PA						
4470851	SR 501 (Clearlake)	9,770,251	0	0	0	0	9,770,251
Total		9,770,251	0	0	0	0	9,770,251
BNIR - INTR	ASTATE R/W & BRIDGE BONDS						
4074023	SR 528 FROM E OF SR524(INDUSTRY) TO EAST OF	0	3,900,000	0	1,400,000	0	5,300,000
4074024	SR 528 FROM EAST OF SR 3 TO PORT CANAVERAL	0	1,150,000	0	530,000	0	1,680,000

Project #	Project Name	2023	2024	2025	2026	2027	Total
BNIR - INTR	RASTATE R/W & BRIDGE BONDS						
Total		0	5,050,000	0	1,930,000	0	6,980,000
BRRP - STA	ATE BRIDGE REPAIR & REHAB						
4471351	US 1 ELBOW CREEK (#700007) & US 1 EAU GALLIE	750,030	0	0	0	0	750,030
4494251	I-95 BRIDGE REHAB; 700162 CARTER	1,152,181	0	0	0	0	1,152,181
4502641	SR 401 OVER CANAVERAL BARGE CANAL	40,000	4,000,771	0	0	0	4,040,771
Total		1,942,211	4,000,771	0	0	0	5,942,982
CIGP - COU	INTY INCENTIVE GRANT PROGRAM						
4269052	ST JOHNS HERITAGE PKWY/ELLIS RD	0	0	0	4,100,000	0	4,100,000
Total		0	0	0	4,100,000	0	4,100,000
CM - CONG	ESTION MITIGATION - AQ						
4269054	ST JOHNS HERITAGE PKWY/ELLIS RD FROM JOHN	2,772,804	2,763,453	1,000,000	871,000	0	7,407,257
Total		2,772,804	2,763,453	1,000,000	871,000	0	7,407,257
D - UNREST	FRICTED STATE PRIMARY						
2439681	MOA - MELBOURNE	80,328	80,328	80,328	80,328	80,328	401,640
2440031	COCOA BEACH MOA	0	14,874	14,874	14,874	14,874	59,496
2440041	CITY OF PALM BAY MOA	0	99,654	0	0	0	99,654
2440071	MOA CTY OF ROCKLEDGE	109,584	0	0	0	0	109,584
2441001	MOA TITUSVILLE	0	62,300	62,300	62,300	0	186,900
2443481	MOA - CITY OF COCOA	213,390	0	0	0	0	213,390
2447062	MOA - BREVARD COUNTY	0	32,340	32,340	32,340	32,340	129,360
2447291	MOA - INDIAN HARBOUR BEACH ON SR 513	48,975	0	0	0	0	48,975
4064911	MOA - INDIALANTIC	0	0	26,000	0	0	26,000
4136154	LIGHTING AGREEMENTS FUNDS	1,047,856	1,079,288	1,111,675	1,145,015	1,179,376	5,563,210
4157842	TOWN OF PALM SHORES MOA	12,572	12,572	12,572	0	0	37,716

Project #	Project Name	2023	2024	2025	2026	2027	Total
D - UNREST	RICTED STATE PRIMARY						
4181041	BREVARD PRIMARY ROADWAYS INHOUSE	1,863,811	1,863,811	1,863,811	1,863,811	1,863,811	9,319,055
4199391	DRAIN CLEANING VARIOUS LOCATIONS	262,842	262,842	262,842	0	0	788,526
4221691	CITY OF WEST MELBOURNE MOA	0	55,716	0	0	0	55,716
4265031	MOA CAPE CANAVERAL	19,704	0	0	0	0	19,704
4276931	PERFORMANCE AESTHETI CS	2,190,000	2,190,000	2,190,000	0	0	6,570,000
4501401	BREVARD OPERATIONS CENTER CONCRETE	0	0	0	0	20,000	20,000
4501411	BREVARD OPERATIONS CENTER	0	0	0	0	35,000	35,000
Total		5,849,062	5,753,725	5,656,742	3,198,668	3,225,729	23,683,926
DDR - DIST	RICT DEDICATED REVENUE						
4074024	SR 528 FROM EAST OF SR 3 TO PORT CANAVERAL	50,000	0	0	0	0	50,000
4302025	SR A1A FROM S OF INTERNATIONAL DRIVE TO	0	0	0	5,767,478	28,850	5,796,328
4336551	SR 500/US 192 AT HOLLYWOOD BLVD	717,225	0	0	0	0	717,225
4383911	BREVARD-ARTHUR DUNN CONSTRUCT	0	500,000	1,000,000	500,000	0	2,000,000
4383971	BREVARD-ARTHUR DUNN REHABILITATE AIRPORT	160,000	0	0	0	0	160,000
4383981	BREVARD-ARTHUR DUNN AIRFIELD PAVEMENT	0	40,000	0	0	0	40,000
4384011	BREVARD-ARTHUR DUNN AIRPORT MASTER PLAN	13,000	0	0	0	0	13,000
4384041	BREVARD-ARTHUR DUNN REHABILITATE AIRPORT	0	400,000	0	0	0	400,000
4384531	BREVARD-MELBOURNE INTL AIRPORT PARKING	0	0	1,000,000	0	0	1,000,000
4384581	BREVARD-MELBOURNE INTL LAND ACQUISITION	0	0	0	1,000,000	0	1,000,000
4384601	BREVARD-MERRITT ISLAND CONSTRUCT NORTH	0	34,015	0	0	0	34,015
4384641	BREVARD-MERRITT ISLAND CONDUCT MASTER	11,750	0	0	0	0	11,750
4384691	BREVARD-MERRITT ISLAND CONSTRUCT	550,000	0	0	0	0	550,000
4384941	BREVARD-SPACE COAST REG CONSTRUCT NEW	225,000	0	0	0	0	225,000
4384981	BREVARS-VALKARIA CONSTRUCT AIRPORT	0	0	320,000	0	0	320,000

Project #	Project Name	2023	2024	2025	2026	2027	Total
DDR - DISTE	RICT DEDICATED REVENUE						
4384991	BREVARD-VALKARIA TAXIWAY IMPROVEMENTS	104,648	0	0	0	0	104,648
4390171	SR 5 (US 1) FROM CAMP RD TO FAYE BLVD	1,801,278	0	0	0	0	1,801,278
4391571	SR 3, NORTH COURTNEY PARKWAY @ MUSTANG	0	26,400	0	0	0	26,400
4407711	BREVARD-SPACE COAST REG APRON	0	640,000	0	1,500,000	0	2,140,000
4407722	BREVARD-VALKARIA HANGARS - CONSTRUCTION	0	0	0	1,000,000	0	1,000,000
4410161	SR 528 FROM US1 to EAST OF SR 3	2,929,771	0	0	0	0	2,929,771
4428851	SR 520 FROM AURORA ROAD TO HUBERT	10,013,779	0	0	0	0	10,013,779
4431691	SR 405 FROM S BOBBI LN TO NORTH OF SWAN	0	318,096	0	0	0	318,096
4438141	SR 5 / US 1 FROM NORTH OF MALABAR RD TO	683,000	0	719,179	0	0	1,402,179
4448661	BREVARD-MERRITT ISLAND CONSTRUCTION	0	800,000	500,000	0	0	1,300,000
4448671	BREVARD-SPACE COAST REG RUNWAY	0	400,000	0	0	0	400,000
4448681	BREVARD-SPACE COAST REG AIRFIELD	100,000	0	0	0	0	100,000
4448701	BREVARD-VALKARIA SECURITY IMPROVEMENTS	0	720,000	0	0	0	720,000
4449921	SR 5 / US 1	1,611,746	0	0	0	0	1,611,746
4452141	SR A1A FROM NORTH OF SR 404 TO SOUTH OF	0	595,517	0	0	0	595,517
4452151	SR 5/US1 FROM POST RD TO MILLER COVE ROAD	2,612,291	0	0	0	0	2,612,291
4455871	SR 5 (US1) FROM SOUTH OF FAY BLVD TO NORTH	0	0	0	726,984	0	726,984
4458131	SR 518 EAU GALLE BLV @ WICKHAM RD	173,967	0	0	0	0	173,967
4458351	SR 518, EAU GALLE BLV, AT CROTON RD	667,671	0	0	0	0	667,671
4466691	MELBOURNE INTERNATIONAL AIRPORT TAXIWAY	200,000	920,000	0	0	0	1,120,000
4470851	SR 501 (Clearlake)	128,375	0	0	0	0	128,375
4470921	SR 5 (US 1)	0	1,452,877	0	0	0	1,452,877
4470941	SR 500 / US 192 FROM I-95 TO SR 507 (BABCOCK	0	1,232,112	0	0	0	1,232,112
4474652	MELBOURNE INTERNATIONAL AIRPORT	2,256,270	0	0	0	0	2,256,270

Project #	Project Name	2023	2024	2025	2026	2027	Total
DDR - DISTR	RICT DEDICATED REVENUE						
4476881	SR 5 AT CIDCO RD	0	52,800	0	0	0	52,800
4483151	BREVARD-MELBOURNE INTL HANGARS	1,300,000	0	0	0	0	1,300,000
4487851	SR 404 PINEDA FROM SR 5 (US1) SR A1A	1,082,000	0	5,878,278	0	0	6,960,278
4487871	SR 401 RESURFACING	969,000	0	6,054,335	0	0	7,023,335
4487911	SR-405 FROM SR-50 TO E OF US-1	2,477,000	0	16,537,526	0	0	19,014,526
4487921	SR-513 FROM SR-518 TO PATRICK AIR FORCE	2,020,000	0	1,021,192	0	0	3,041,192
4487931	US-1/SR-5 FROM MYERS DR TO ROOSEVELT AVE	800,000	0	584,163	0	0	1,384,163
4487941	SR-5 (US1) FROM MINNE LN TO THE VOLUSIA	1,700,000	0	17,380,604	0	0	19,080,604
4488001	SR-5 (US1) FROM RAILROAD BRIDGE TO GRACE ST	1,011,000	0	2,796,385	0	0	3,807,385
Total		36,368,771	8,131,817	53,791,662	10,494,462	28,850	108,815,562
DI - ST S/V	W INTER/INTRASTATE HWY						
4074023	SR 528 FROM E OF SR524(INDUSTRY) TO EAST OF	0	0	3,800,000	0	722,504	4,522,504
4074024	SR 528 FROM EAST OF SR 3 TO PORT CANAVERAL	0	0	1,100,000	0	79,725	1,179,725
Total		0	0	4,900,000	0	802,229	5,702,229
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4074023	SR 528 FROM E OF SR524(INDUSTRY) TO EAST OF	0	75,000	75,000	80,000	0	230,000
4074024	SR 528 FROM EAST OF SR 3 TO PORT CANAVERAL	0	20,000	20,000	20,000	0	60,000
4302025	SR A1A FROM S OF INTERNATIONAL DRIVE TO	0	0	0	27,975	0	27,975
4336551	SR 500/US 192 AT HOLLYWOOD BLVD	25,675	0	0	0	0	25,675
4370932	SPACE COAST TRAIL	0	0	0	0	115,400	115,400
4370933	SPACE COAST TRAIL	0	0	0	0	46,160	46,160
4384781	I-95 SOUTHBOUND REST AREA	0	0	32,580	0	0	32,580
4390171	SR 5 (US 1) FROM CAMP RD TO FAYE BLVD	10,537	0	0	0	0	10,537
4410161	SR 528 FROM US1 to EAST OF SR 3	20,380	0	0	0	0	20,380

Project #	Project Name	2023	2024	2025	2026	2027	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4428851	SR 520 FROM AURORA ROAD TO HUBERT	10,270	0	0	0	0	10,270
4431691	SR 405 FROM S BOBBI LN TO NORTH OF SWAN	0	10,560	0	0	0	10,560
4432922	STONE MAGNET MIDDLE SCHOOL SIDEWALK	3,637	0	0	0	0	3,637
4438141	SR 5 / US 1 FROM NORTH OF MALABAR RD TO	10,000	0	10,860	0	0	20,860
4449921	SR 5 / US 1	10,270	0	0	0	0	10,270
4452141	SR A1A FROM NORTH OF SR 404 TO SOUTH OF	0	10,560	0	0	0	10,560
4452151	SR 5/US1 FROM POST RD TO MILLER COVE ROAD	10,270	0	0	0	0	10,270
4455871	SR 5 (US1) FROM SOUTH OF FAY BLVD TO NORTH	0	50,000	0	11,190	0	61,190
4458131	SR 518 EAU GALLE BLV @ WICKHAM RD	10,270	0	0	0	0	10,270
4458351	SR 518, EAU GALLE BLV, AT CROTON RD	10,270	0	0	0	0	10,270
4458671	NB & SB SR A1A	10,270	0	0	0	0	10,270
4470851	SR 501 (Clearlake)	25,675	0	0	0	0	25,675
4470921	SR 5 (US 1)	0	10,560	0	0	0	10,560
4470941	SR 500 / US 192 FROM I-95 TO SR 507 (BABCOCK	0	10,560	0	0	0	10,560
4471351	US 1 ELBOW CREEK (#700007) & US 1 EAU GALLIE	2,054	0	0	0	0	2,054
4476881	SR 5 AT CIDCO RD	0	10,560	0	0	0	10,560
4487851	SR 404 PINEDA FROM SR 5 (US1) SR A1A	10,000	0	10,000	0	0	20,000
4487871	SR 401 RESURFACING	10,000	0	50,000	0	0	60,000
4487911	SR-405 FROM SR-50 TO E OF US-1	10,000	0	10,000	0	0	20,000
4487921	SR-513 FROM SR-518 TO PATRICK AIR FORCE	10,000	0	10,860	0	0	20,860
4487931	US-1/SR-5 FROM MYERS DR TO ROOSEVELT AVE	10,000	0	32,580	0	0	42,580
4487941	SR-5 (US1) FROM MINNE LN TO THE VOLUSIA	20,000	0	150,000	0	0	170,000
4488001	SR-5 (US1) FROM RAILROAD BRIDGE TO GRACE ST	10,000	0	10,860	0	0	20,860
4494251	I-95 BRIDGE REHAB; 700162 CARTER	2,054	0	0	0	0	2,054

Project #	Project Name	2023	2024	2025	2026	2027	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4502641	SR 401 OVER CANAVERAL BARGE CANAL	2,000	2,112	0	0	0	4,112
Total		243,632	199,912	412,740	139,165	161,560	1,157,009
DIS - STRAT	FEGIC INTERMODAL SYSTEM						
4353221	BREVARD-SPACE FL PROCESSING & RANGE	5,785,898	0	5,000,000	0	0	10,785,898
4370691	BREVARD-SPACE FL LAUNCH COMPLEX	5,000,000	5,000,000	0	0	0	10,000,000
4370701	BREVARD-SPACE FL HORIZONTAL	10,000,000	5,000,000	0	0	0	15,000,000
4403231	BREVARD-PORT CANAVERAL NORTH CARGO	0	6,875,000	0	0	0	6,875,000
4487021	FEC - FRONTENAC TO COCOA DOUBLE TRACK	3,122,828	0	0	0	0	3,122,828
Total		23,908,726	16,875,000	5,000,000	0	0	45,783,726
DPTO - STA	TE - PTO						
4206421	BREVARD-SPACE COAST AREA TRANSIT SCAT	439,208	452,384	465,956	483,838	0	1,841,386
4206431	BREVARD-SPACE COAST AREA TRANSIT SCAT A1A	439,208	452,384	465,956	483,838	0	1,841,386
4353221	BREVARD-SPACE FL PROCESSING & RANGE	4,000,000	4,486,099	4,250,000	6,250,000	5,000,000	23,986,099
4368631	BREVARD-SPACE FLORIDA COMMOM USE	18,723,172	10,930,793	4,250,000	6,250,000	5,000,000	45,153,965
4370691	BREVARD-SPACE FL LAUNCH COMPLEX	2,000,000	3,430,793	4,250,000	6,250,000	5,000,000	20,930,793
4370701	BREVARD-SPACE FL HORIZONTAL	2,100,000	3,430,793	4,248,075	6,250,000	5,000,000	21,028,868
4384601	BREVARD-MERRITT ISLAND CONSTRUCT NORTH	0	61,685	0	0	0	61,685
4384931	BREVARD-SPACE COAST REG TAXIWAY IMPROV	0	0	256,000	0	0	256,000
4384991	BREVARD-VALKARIA TAXIWAY IMPROVEMENTS	3,352	0	0	0	0	3,352
4403231	BREVARD-PORT CANAVERAL NORTH CARGO	10,000,000	0	0	0	0	10,000,000
4407711	BREVARD-SPACE COAST REG APRON	0	0	1,000,000	0	0	1,000,000
4407722	BREVARD-VALKARIA HANGARS - CONSTRUCTION	0	1,038,444	500,000	0	0	1,538,444
4407991	BREVARD-SPACE COAST TPO PLANNING STUDIES	36,690	37,195	46,219	46,219	0	166,323
4424561	BREVARD-BLOCK GRANT OPERATING ASSITANCE	1,802,371	1,856,442	1,912,135	1,969,499	2,028,584	9,569,031

Project #	Project Name	2023	2024	2025	2026	2027	Total
DPTO - STA	TE - PTO						
4448661	BREVARD-MERRITT ISLAND CONSTRUCTION	0	0	0	1,000,000	0	1,000,000
4474652	MELBOURNE INTERNATIONAL AIRPORT	743,730	7,717,000	0	0	0	8,460,730
Total		40,287,731	33,894,012	21,644,341	28,983,394	22,028,584	146,838,062
DRA - REST	AREAS - STATE 100%						
4384781	I-95 SOUTHBOUND REST AREA	0	0	21,642,121	0	0	21,642,121
Total		0	0	21,642,121	0	0	21,642,121
DS - STATE	PRIMARY HIGHWAYS & PTO						
4384781	I-95 SOUTHBOUND REST AREA	1,000,000	0	0	0	0	1,000,000
4404241	NASA CAUSEWAY BRIDGE	0	2,272,009	0	0	0	2,272,009
4410161	SR 528 FROM US1 to EAST OF SR 3	1,785,239	0	0	0	0	1,785,239
4428832	SR 500/US 192 FROM RIVERSIDE DR TO MIRAMAR	226,095	0	0	0	0	226,095
4431691	SR 405 FROM S BOBBI LN TO NORTH OF SWAN	0	2,440,764	0	0	0	2,440,764
4449921	SR 5 / US 1	1,718,319	0	0	0	0	1,718,319
4452141	SR A1A FROM NORTH OF SR 404 TO SOUTH OF	0	5,908,658	0	0	0	5,908,658
4452151	SR 5/US1 FROM POST RD TO MILLER COVE ROAD	2,595,287	0	0	0	0	2,595,287
4455871	SR 5 (US1) FROM SOUTH OF FAY BLVD TO NORTH	0	167,000	0	0	0	167,000
4470941	SR 500 / US 192 FROM I-95 TO SR 507 (BABCOCK	0	4,031,150	0	0	0	4,031,150
4476881	SR 5 AT CIDCO RD	0	792,503	0	0	0	792,503
4487921	SR-513 FROM SR-518 TO PATRICK AIR FORCE	0	0	3,826,665	0	0	3,826,665
Total		7,324,940	15,612,084	3,826,665	0	0	26,763,689
DU - STATE	PRIMARY/FEDERAL REIMB						
4407991	BREVARD-SPACE COAST TPO PLANNING STUDIES	293,518	297,562	369,749	369,749	0	1,330,578
Total		293,518	297,562	369,749	369,749	0	1,330,578
FAA - FEDE	RAL AVIATION ADMIN						
4383981	BREVARD-ARTHUR DUNN AIRFIELD PAVEMENT	0	450,000	0	0	0	450,000

Project #	Project Name	2023	2024	2025	2026	2027	Total
FAA - FEDE	RAL AVIATION ADMIN						
4384011	BREVARD-ARTHUR DUNN AIRPORT MASTER PLAN	234,000	0	0	0	0	234,000
4384601	BREVARD-MERRITT ISLAND CONSTRUCT NORTH	0	1,722,600	0	0	0	1,722,600
4384641	BREVARD-MERRITT ISLAND CONDUCT MASTER	211,500	0	0	0	0	211,500
4384931	BREVARD-SPACE COAST REG TAXIWAY IMPROV	0	0	2,880,000	0	0	2,880,000
4384941	BREVARD-SPACE COAST REG CONSTRUCT NEW	4,050,000	0	0	0	0	4,050,000
4384991	BREVARD-VALKARIA TAXIWAY IMPROVEMENTS	1,215,000	0	0	0	0	1,215,000
4448671	BREVARD-SPACE COAST REG RUNWAY	0	7,200,000	0	0	0	7,200,000
4448681	BREVARD-SPACE COAST REG AIRFIELD	1,800,000	0	0	0	0	1,800,000
Total		7,510,500	9,372,600	2,880,000	0	0	19,763,100
FTA - FEDE	RAL TRANSIT ADMINISTRATION						
4315321	BREVARD-SCAT SECTION 5307 CAPITAL FOR	7,430,543	7,653,459	7,883,062	7,883,062	7,883,062	38,733,188
4480551	BREVARD-SPACE COAST AREA TRANSIT SEC 5339	675,812	0	0	0	0	675,812
Total		8,106,355	7,653,459	7,883,062	7,883,062	7,883,062	39,409,000
GFSU - GF	STPBG >200 (URBAN)						
4269054	ST JOHNS HERITAGE PKWY/ELLIS RD FROM JOHN	636,160	0	0	0	0	636,160
4302025	SR A1A FROM S OF INTERNATIONAL DRIVE TO	7,080	0	0	0	0	7,080
4336551	SR 500/US 192 AT HOLLYWOOD BLVD	645,156	0	0	0	0	645,156
4428851	SR 520 FROM AURORA ROAD TO HUBERT	451,296	0	0	0	0	451,296
4458581	NASA BOULEVARD FROM WICKHAM ROAD TO US-1	1,953,733	0	0	0	0	1,953,733
Total		3,693,425	0	0	0	0	3,693,425
GMR - GRO	WTH MANAGEMENT FOR SIS						
4353221	BREVARD-SPACE FL PROCESSING & RANGE	3,489,502	5,000,000	0	12,500,000	12,500,000	33,489,502
4368631	BREVARD-SPACE FLORIDA COMMOM USE	0	5,000,000	0	12,500,000	12,500,000	30,000,000
4370691	BREVARD-SPACE FL LAUNCH COMPLEX	0	0	0	12,500,000	12,500,000	25,000,000

Project #	Project Name	2023	2024	2025	2026	2027	Total
GMR - GRO	WTH MANAGEMENT FOR SIS						
4370701	BREVARD-SPACE FL HORIZONTAL	0	0	0	12,500,000	12,500,000	25,000,000
4384521	BREVARD-MELBOURNE INTL TERMINAL BUILDING	0	0	0	0	5,000,000	5,000,000
4403231	BREVARD-PORT CANAVERAL NORTH CARGO	0	1,785,397	0	0	0	1,785,397
4487021	FEC - FRONTENAC TO COCOA DOUBLE TRACK	1,085,793	0	0	0	0	1,085,793
Total		4,575,295	11,785,397	0	50,000,000	55,000,000	121,360,692
LF - LOCAL	FUNDS						
4269052	ST JOHNS HERITAGE PKWY/ELLIS RD	0	0	0	4,100,000	0	4,100,000
4302025	SR A1A FROM S OF INTERNATIONAL DRIVE TO	0	0	0	2,000,000	0	2,000,000
4315321	BREVARD-SCAT SECTION 5307 CAPITAL FOR	1,857,636	1,913,365	1,970,766	1,970,766	1,970,766	9,683,299
4353221	BREVARD-SPACE FL PROCESSING & RANGE	14,785,898	7,055,306	14,250,000	18,750,000	17,500,000	72,341,204
4370691	BREVARD-SPACE FL LAUNCH COMPLEX	12,000,000	6,000,000	9,250,000	18,750,000	17,500,000	63,500,000
4370701	BREVARD-SPACE FL HORIZONTAL	12,100,000	6,000,000	9,248,075	18,750,000	17,500,000	63,598,075
4383911	BREVARD-ARTHUR DUNN CONSTRUCT	0	125,000	250,000	125,000	0	500,000
4383971	BREVARD-ARTHUR DUNN REHABILITATE AIRPORT	40,000	0	0	0	0	40,000
4383981	BREVARD-ARTHUR DUNN AIRFIELD PAVEMENT	0	10,000	0	0	0	10,000
4384011	BREVARD-ARTHUR DUNN AIRPORT MASTER PLAN	13,000	0	0	0	0	13,000
4384041	BREVARD-ARTHUR DUNN REHABILITATE AIRPORT	0	100,000	0	0	0	100,000
4384521	BREVARD-MELBOURNE INTL TERMINAL BUILDING	0	0	0	0	5,000,000	5,000,000
4384531	BREVARD-MELBOURNE INTL AIRPORT PARKING	0	0	1,000,000	0	0	1,000,000
4384581	BREVARD-MELBOURNE INTL LAND ACQUISITION	0	0	0	1,000,000	0	1,000,000
4384601	BREVARD-MERRITT ISLAND CONSTRUCT NORTH	0	95,700	0	0	0	95,700
4384641	BREVARD-MERRITT ISLAND CONDUCT MASTER	11,750	0	0	0	0	11,750
4384691	BREVARD-MERRITT ISLAND CONSTRUCT	550,000	0	0	0	0	550,000
4384931	BREVARD-SPACE COAST REG TAXIWAY IMPROV	0	0	64,000	0	0	64,000

Project #	Project Name	2023	2024	2025	2026	2027	Total
LF - LOCAL	FUNDS						
4384941	BREVARD-SPACE COAST REG CONSTRUCT NEW	225,000	0	0	0	0	225,000
4384981	BREVARS-VALKARIA CONSTRUCT AIRPORT	0	0	80,000	0	0	80,000
4384991	BREVARD-VALKARIA TAXIWAY IMPROVEMENTS	27,000	0	0	0	0	27,000
4403231	BREVARD-PORT CANAVERAL NORTH CARGO	4,405,303	2,886,799	0	0	0	7,292,102
4404242	SPACE COMMERCE WAY	9,659,733	0	0	0	0	9,659,733
4407711	BREVARD-SPACE COAST REG APRON	0	160,000	250,000	375,000	0	785,000
4407722	BREVARD-VALKARIA HANGARS - CONSTRUCTION	0	259,611	125,000	250,000	0	634,611
4407991	BREVARD-SPACE COAST TPO PLANNING STUDIES	36,690	37,195	46,219	46,219	0	166,323
4415841	BREVARD TRAFFIC MANAGEMENT CENTER	0	4,760,000	0	0	0	4,760,000
4424561	BREVARD-BLOCK GRANT OPERATING ASSITANCE	1,802,371	1,856,442	1,912,135	1,969,499	2,028,584	9,569,031
4428851	SR 520 FROM AURORA ROAD TO HUBERT	386,238	0	0	0	0	386,238
4436201	MELBOURNE SW TRAIL SYSTEM	0	66,262	0	0	0	66,262
4448661	BREVARD-MERRITT ISLAND CONSTRUCTION	0	800,000	500,000	1,000,000	0	2,300,000
4448671	BREVARD-SPACE COAST REG RUNWAY	0	400,000	0	0	0	400,000
4448681	BREVARD-SPACE COAST REG AIRFIELD	100,000	0	0	0	0	100,000
4448701	BREVARD-VALKARIA SECURITY IMPROVEMENTS	0	160,000	0	0	0	160,000
4466691	MELBOURNE INTERNATIONAL AIRPORT TAXIWAY	200,000	920,000	0	0	0	1,120,000
4480551	BREVARD-SPACE COAST AREA TRANSIT SEC 5339	169,953	0	0	0	0	169,953
4483151	BREVARD-MELBOURNE INTL HANGARS	1,300,000	0	0	0	0	1,300,000
4483781	US-1/SR-5	0	0	600,000	0	0	600,000
4487021	FEC - FRONTENAC TO COCOA DOUBLE TRACK	4,793,328	0	0	0	0	4,793,328
4487581	AURORA ST FROM N OF JACKSON ST TO SOUTH	50,000	0	0	0	0	50,000
Total		64,513,900	33,605,680	39,546,195	69,086,484	61,499,350	268,251,609
LFB - LOCA	L FUNDS BUDGET						
4503641	PORT FUNDING COORINDATION	299,735	0	0	0	0	299,735

Project #	Project Name	2023	2024	2025	2026	2027	Total
LFB - LOCA	L FUNDS BUDGET						
Total		299,735	0	0	0	0	299,735
NFPD - NFP	D						
4404242	SPACE COMMERCE WAY	16,500,000	0	0	0	0	16,500,000
Total		16,500,000	0	0	0	0	16,500,000
NHRE - NAT	THWY PERFORM - RESURFACING						
4410161	SR 528 FROM US1 to EAST OF SR 3	30,216	0	0	0	0	30,216
Total		30,216	0	0	0	0	30,216
PL - METRO	PLAN (85% FA; 15% OTHER)						
4393304	BREVARD/SPACECOAST FY 2022/2023-2023/2024	1,296,117	1,157,342	0	0	0	2,453,459
4393305	BREVARD/SPACECOAST FY 2024/2025-2025/2026	0	0	1,174,623	1,192,250	0	2,366,873
4393306	BREVARD/SPACECOAST FY 2026/2027-2027/2028	0	0	0	0	1,192,250	1,192,250
Total		1,296,117	1,157,342	1,174,623	1,192,250	1,192,250	6,012,582
PORT - SEA	PORTS						
4403231	BREVARD-PORT CANAVERAL NORTH CARGO	3,215,911	0	0	0	0	3,215,911
Total		3,215,911	0	0	0	0	3,215,911
SA - STP, A	NY AREA						
4269054	ST JOHNS HERITAGE PKWY/ELLIS RD FROM JOHN	5,073,935	4,322,547	51,000	0	0	9,447,482
4302025	SR A1A FROM S OF INTERNATIONAL DRIVE TO	4,873,030	0	0	0	0	4,873,030
4336551	SR 500/US 192 AT HOLLYWOOD BLVD	2,194,904	0	0	0	0	2,194,904
4487921	SR-513 FROM SR-518 TO PATRICK AIR FORCE	0	0	7,215,216	0	0	7,215,216
Total		12,141,869	4,322,547	7,266,216	0	0	23,730,632
SIWR - 2015	5 SB2514A-STRATEGIC INT SYS						
4353221	BREVARD-SPACE FL PROCESSING & RANGE	724,600	0	0	0	0	724,600
4368631	BREVARD-SPACE FLORIDA COMMOM USE	0	0	5,000,000	0	0	5,000,000

Project #	Project Name	2023	2024	2025	2026	2027	Total
SIWR - 2015	S SB2514A-STRATEGIC INT SYS						
4370691	BREVARD-SPACE FL LAUNCH COMPLEX	5,000,000	0	5,000,000	0	0	10,000,000
4370701	BREVARD-SPACE FL HORIZONTAL	0	0	5,000,000	0	0	5,000,000
4403232	BREVARD-PORT CANAVERAL NORTH CARGO	8,000,000	0	0	0	0	8,000,000
4487021	FEC - FRONTENAC TO COCOA DOUBLE TRACK	584,708	0	0	0	0	584,708
Total		14,309,308	0	15,000,000	0	0	29,309,308
SR2T - SAF	E ROUTES - TRANSFER						
4432921	STONE MAGNET MIDDLE SCHOOL SIDEWALK	65,802	0	473,097	0	0	538,899
4432922	STONE MAGNET MIDDLE SCHOOL SIDEWALK	65,802	0	0	0	0	65,802
Total		131,604	0	473,097	0	0	604,701
SU - STP, U	RBAN AREAS > 200K						
4269052	ST JOHNS HERITAGE PKWY/ELLIS RD	0	0	0	5,571,947	0	5,571,947
4289301	BREVARD COUNTY ITS OPERATIONAL SUPPORT	225,000	225,000	225,000	225,000	0	900,000
4302025	SR A1A FROM S OF INTERNATIONAL DRIVE TO	60,000	1,229,059	1,050,000	162,320	0	2,501,379
4302061	SPACE COAST TPO SU/TALU RESERVES	0	0	1,432,906	0	5,902,883	7,335,789
4336551	SR 500/US 192 AT HOLLYWOOD BLVD	2,528,410	0	0	0	0	2,528,410
4379391	SR A1A SIDEWALK FROM SR 518 TO VOLUNTEER	0	0	1,532,205	0	0	1,532,205
4393304	BREVARD/SPACECOAST FY 2022/2023-2023/2024	700,000	700,000	0	0	0	1,400,000
4393305	BREVARD/SPACECOAST FY 2024/2025-2025/2026	0	0	700,000	159,848	0	859,848
4393306	BREVARD/SPACECOAST FY 2026/2027-2027/2028	0	0	0	0	500,000	500,000
4428851	SR 520 FROM AURORA ROAD TO HUBERT	2,094,020	0	0	0	0	2,094,020
4436201	MELBOURNE SW TRAIL SYSTEM	0	3,405,339	0	0	0	3,405,339
4458131	SR 518 EAU GALLE BLV @ WICKHAM RD	234,143	0	0	0	0	234,143
4458351	SR 518, EAU GALLE BLV, AT CROTON RD	388,177	0	0	0	0	388,177
4458561	MICHIGAN AVENUE, E COAST GREENWAY TRAIL	0	0	0	437,837	0	437,837

Project #	Project Name	2023	2024	2025	2026	2027	Total
SU - STP, U	RBAN AREAS > 200K						
4458581	NASA BOULEVARD FROM WICKHAM ROAD TO US-1	247,000	0	0	0	0	247,000
4458721	NASA BOULEVARD FROM GATEWAY DR TO EDDIE	0	281,764	0	0	0	281,764
4479941	Cape Canaveral Spaceport Indian River Bridge ITS	0	605,000	0	0	0	605,000
4483781	US-1/SR-5	0	0	1,705,000	0	0	1,705,000
4487581	AURORA ST FROM N OF JACKSON ST TO SOUTH	0	0	10,421	0	0	10,421
Total		6,476,750	6,446,162	6,655,532	6,556,952	6,402,883	32,538,279
TALU - TRA	NSPORTATION ALTS- >200K						
4302025	SR A1A FROM S OF INTERNATIONAL DRIVE TO	192,920	0	0	0	0	192,920
4302061	SPACE COAST TPO SU/TALU RESERVES	0	0	0	0	523,906	523,906
4379391	SR A1A SIDEWALK FROM SR 518 TO VOLUNTEER	219,441	57,000	0	0	0	276,441
4436201	MELBOURNE SW TRAIL SYSTEM	0	4,000	0	0	0	4,000
4458561	MICHIGAN AVENUE, E COAST GREENWAY TRAIL	0	90,000	0	536,513	0	626,513
4458721	NASA BOULEVARD FROM GATEWAY DR TO EDDIE	0	391,591	0	0	0	391,591
4487581	AURORA ST FROM N OF JACKSON ST TO SOUTH	0	0	544,579	0	0	544,579
Total		412,361	542,591	544,579	536,513	523,906	2,559,950
TLWR - 201	5 SB2514A-TRAIL NETWORK						
4370932	SPACE COAST TRAIL	500,000	0	0	0	10,860,727	11,360,727
4370933	SPACE COAST TRAIL	0	0	0	0	3,565,162	3,565,162
Total		500,000	0	0	0	14,425,889	14,925,889
TRIP - TRAI	NS REGIONAL INCENTIVE PROGM						
4269052	ST JOHNS HERITAGE PKWY/ELLIS RD	0	0	0	5,571,947	0	5,571,947
4415841	BREVARD TRAFFIC MANAGEMENT CENTER	0	4,760,000	0	0	0	4,760,000
Total		0	4,760,000	0	5,571,947	0	10,331,947

5-Year Summary of Funding Source

Funding Source	2023	2024	2025	2026	2027	Total
Federal	87,485,720	57,892,185	108,423,767	79,543,516	16,002,101	349,347,289
Local	64,813,635	33,605,680	39,546,195	69,086,484	61,499,350	268,551,344
State	123,716,279	106,062,718	116,874,271	104,417,636	81,246,952	532,317,856
State 100%	14,809,308	0	15,000,000	0	14,425,889	44,235,197
Total	290,824,942	197,560,583	279,844,233	253,047,636	173,174,292	1,194,451,686

Section A - Highway & Bridge Capacity

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	SR 528 FROM E OF SR524(I ADD LANES & RECONSTRU		DF SR 3		Length: 3.719 Lead Agency: LRTP#: Page 3	MANAGED BY FDOT	
Description: Go	es with Project No. 4074021 (F	D&E Phase) & 4074024	(Design Phase)				
ROW	BNIR	0	3,900,000	0	1,400,000	0	5,300,000
ROW	DIH	0	75.000	75.000	80.000	0	230,000
ROW	DI	0	0	3,800,000	0	722,504	4,522,504
Te	otal	0	3,975,000	3,875,000	1,480,000	722,504	10,052,504
	Prior Years Cost	13,961,131	Future Years Cost	226,080		Total Project Cost	24,239,715
Type of Work:	SR 528 FROM EAST OF SR ADD LANES & RECONSTRU	СТ			Length: 5.091 Lead Agency: LRTP#: Page 3	MANAGED BY FDOT	
Description. Go	es with Project No. 4074021 (F	Dae Phase) & 4074023	(Design Phase)				
ENV	DDR	50,000	0	0	0	0	50,000
ROW	BNIR	0	1,150,000	0	530,000	0	1,680,000
ROW	DIH	0	20,000	20,000	20,000	0	60,000
ROW	DI	0	0	1,100,000	0	79,725	1,179,725
T	otal	50,000	1,170,000	1,120,000	550,000	79,725	2,969,725
	Prior Years Cost	12,173,738	Future Years Cost	2,859,725		Total Project Cost	18,003,188
			HN RHODES TO WEST OF WIG	CKHAM ROAD	Length: 1.827	MI *SIS*	
Type of Work:	ADD LANES & RECONSTRU	СТ			Lead Agency: LRTP#: Page :	MANAGED BY BREVAR 33. Goal 2	D COUNTY
CST	TRIP	0	0	0	5,571,947	0	5,571,947
CST	LF	0	0	0	4,100,000	0	4,100,000
CST	SU	0	0	0	5,571,947	0	5,571,947
CST	CIGP	0	0	0	4,100,000	0	4,100,000
T	otal	0	0	0	19,343,894	0	19,343,894
	Prior Years Cost	3,314,511	Future Years Cost			Total Project Cost	22,658,405

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	ADD LANES & RECONSTRU	СТ	HN RHODES BLVD TO W OF WI		LRTP#: Page 33,	ANAGED BY FDOT	
Description: Go	es with Project Nos 426905-2	(Brevard County LAP Pro	oject); Goes with Project Nos. 426	9051 (PD&E Phase) and	d 4269053 (New Interchange)		
ROW	GFSU	636,160	0	0	0	0	636,160
ROW	СМ	2,772,804	2,763,453	1,000,000	871,000	0	7,407,257
ROW	SA	5,073,935	4,322,547	51,000	0	0	9,447,482
T	otal	8,482,899	7,086,000	1,051,000	871,000	0	17,490,899
	Prior Years Cost	15,593,501	Future Years Cost		T	otal Project Cost	33,084,400
Type of Work:	SR 500/US 192 AT HOLLYW ADD TURN LANE(S) Ilywood Blvd and Evans Road		nts		Length: .002 MI Lead Agency: M LRTP#: Page 33,	*SIS* ANAGED BY FDOT Goal 2	
CST	GFSU	645,156	0	0	0	0	645,156
CST	DIH	25,675	0	0	0	0	25,675
CST	SU	2,528,410	0	0	0	0	2,528,410
ROW	DDR	125,000	0	0	0	0	125,000
CST	DDR	592,225	0	0	0	0	592,225
ROW	SA	2,000,000	0	0	0	0	2,000,000
CST	SA	194,904	0	0	0	0	194,904
T-	otal	6,111,370	0	0	0	0	6,111,370
	Prior Years Cost	6,736,153	Future Years Cost		T	otal Project Cost	12,847,523
•	NASA CAUSEWAY BRIDGE BRIDGE REPLACEMENT	Ī			Length: 3.593 MI Lead Agency: M LRTP#: PAGE 14	ANAGED BY FDOT	
CST	DS	0	2,272,009	0	0	0	2,272,009
Te	otal	0	2,272,009	0	0	0	2,272,009
	Prior Years Cost	144,169,291	Future Years Cost		T	otal Project Cost	146,441,300

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	SPACE COMMERCE WAY ADD LANES & REHABILITAT	E PVMNT			Length: 2.672 MI Lead Agency: MAN LRTP#: PAGE 142	*Non-SIS* AGED BY SPACE FL	ORIDA
Description: Wid	dening						
CST	LF	9,659,733	0	0	0	0	9,659,733
CST	NFPD	16,500,000	0	0	0	0	16,500,000
Т	otal	26,159,733	0	0	0	0	26,159,733
	Prior Years Cost	10,000	Future Years Cost		Tota	l Project Cost	26,169,733
Type of Work:	SR A1A OVER SEBASTIAN I BRIDGE REPLACEMENT CLUDED FOR INFORMATION.				Length: .915 MI Lead Agency: MAN LRTP#: Page 34, G		*RSP*
ROW	ACBR	29,000	6,125,884	0	0	0	6,154,884
PE	ACBR	300,000	139.647	0	0	0	439,647
ENV	ACBR	550,000	2,020,000	0	0	0	2,570,000
CST	ACBR	0	0	0	62,133,990	0	62,133,990
т	otal	879,000	8,285,531	0	62,133,990	0	71,298,521
	Prior Years Cost		Future Years Cost		Tota	l Project Cost	71,298,521

Section B - Maintenance (Bridge and Pavement)

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Proj# 2439681 MOA - MELBOURNE Type of Work: ROUTINE MAINTENANCE					Length: .000 MI *Non-SIS* Lead Agency: CITY OF MELBOURNE LRTP#: Page 34, Goal 4		
MNT .	D otal	80,328 80,328	80,328 80,328	80,328 80,328	80,328 80,328	80,328 80,328	401,640 401,640
	Prior Years Cost	1,525,577	Future Years Cost			Total Project Cost	1,927,217
•	COCOA BEACH MOA ROUTINE MAINTENANCE				Length: .000 M Lead Agency: (LRTP#: Page 3	CITY OF COCOA BEACH	
MNT	D	0	14,874	14,874	14,874	14,874	59,496
т	otal	0	14,874	14,874	14,874	14,874	59,496
	Prior Years Cost	319,143	Future Years Cost			Total Project Cost	378,639
•	CITY OF PALM BAY MOA ROUTINE MAINTENANCE				Length: .000 M Lead Agency: (LRTP#: Page 3	CITY OF PALM BAY	
MNT	D	0	99,654	0	0	0	99,654
T	otal	0	99,654	0	0	0	99,654
	Prior Years Cost	959,015	Future Years Cost		Total Project Cost		1,058,669
	MOA CTY OF ROCKLEDGE ROUTINE MAINTENANCE	i			Length: .000 M Lead Agency: (LRTP#: Page 3	City of Rockledge	
MNT	D	109,584	0	0	0	0	109,584
Т	otal	109,584	0	0	0	0	109,584
	Prior Years Cost	641,939	Future Years Cost			Total Project Cost	751,523
	MOA TITUSVILLE ROUTINE MAINTENANCE				Length: .000 M Lead Agency: (LRTP#: Page 3	CITY OF TITUSVILLE	
MNT	D	0	62,300	62,300	62,300	0	186,900
т	otal	0	62,300	62,300	62,300	0	186,900
	Prior Years Cost	1,546,753	Future Years Cost			Total Project Cost	1,733,653

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	MOA - CITY OF COCOA ROUTINE MAINTENANCE				Length: .000 N Lead Agency: LRTP#: Page 3	CITY OF COCOA	
MNT	D	213.390	0	0	0	0 O	213,390
Т.	otal	213,390	0	0	0	0	213,390
	Prior Years Cost	835,578	Future Years Cost			Total Project Cost	1,048,968
	MOA - BREVARD COUNTY ROUTINE MAINTENANCE				Length: .000 N Lead Agency: LRTP#: Page 3	MANAGED BY BREVARI	COUNTY
MNT	D	0	32,340	32,340	32,340	32,340	129,360
Т	otal	0	32,340	32,340	32,340	32,340	129,360
	Prior Years Cost	525,972	Future Years Cost			Total Project Cost	655,332
•	MOA - INDIAN HARBOUR B ROUTINE MAINTENANCE	EACH ON SR 513			Length: .000 N Lead Agency: LRTP#: Page 3	City of Indian Harbour Be	each
MNT	D	48,975	0	0	0	0	48,975
т	otal	48,975	0	0	0	0	48,975
	Prior Years Cost	201,863	Future Years Cost			Total Project Cost	250,838
	MOA - INDIALANTIC ROUTINE MAINTENANCE				Length: .000 N Lead Agency: LRTP#: Page 3	Town of Indialantic	
MNT	D	0	0	26,000	0	0	26,000
т	otal	0	0	26,000	0	0	26,000
	Prior Years Cost	171,189	Future Years Cost			Total Project Cost	197,189
Proj# 4136154 Type of Work:	LIGHTING AGREEMENTS F LIGHTING	UNDS			Length: .000 N Lead Agency: LRTP#: Page 3	MANAGED BY FDOT	
MNT	D	1,047,856	1,079,288	1,111,675	1,145,015	1,179,376	5,563,210
т	otal	1,047,856	1,079,288	1,111,675	1,145,015	1,179,376	5,563,210
	Prior Years Cost	12,728,475	Future Years Cost			Total Project Cost	18,291,685

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	TOWN OF PALM SHORES I ROUTINE MAINTENANCE	МОА			Length: .000 MI Lead Agency: 1 LRTP#: Page 3	Town of Palm Shores	
MNT	D	12,572	12,572	12,572	0	0	37,716
T	otal	12,572	12,572	12,572	0	0	37,716
	Prior Years Cost	169,546	Future Years Cost			Total Project Cost	207,262
•	BREVARD PRIMARY ROAD ROUTINE MAINTENANCE	OWAYS INHOUSE			Length: .000 MI Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
MNT	D	1,863,811	1,863,811	1,863,811	1,863,811	1,863,811	9,319,055
T	otal	1,863,811	1,863,811	1,863,811	1,863,811	1,863,811	9,319,055
	Prior Years Cost	46,789,798	Future Years Cost			Total Project Cost	56,108,853
•	DRAIN CLEANING VARIOU ROUTINE MAINTENANCE	S LOCATIONS			Length: .000 Ml Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
MNT	D	262,842	262,842	262,842	0	0	788,526
T	otal	262,842	262,842	262,842	0	0	788,526
	Prior Years Cost	2,376,289	Future Years Cost			Total Project Cost	3,164,815
	CITY OF WEST MELBOURN ROUTINE MAINTENANCE	NE MOA			Length: .000 MI Lead Agency: (LRTP#: Page 3	City of West Melbourne	
MNT	D	0	55,716	0	0	0	55,716
T	otal	0	55,716	0	0	0	55,716
	Prior Years Cost	273,413	Future Years Cost			Total Project Cost	329, 129
	MOA CAPE CANAVERAL ROUTINE MAINTENANCE				Length: .000 MI Lead Agency: (LRTP#: Page 34	CITY OF CAPE CANAVER	:AL
MNT	D	19,704	0	0	0	0	19,704
T	otal	19,704	0	0	0	0	19,704
	Prior Years Cost	34,536	Future Years Cost			Total Project Cost	54,240

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	PERFORMANCE AESTHETI ROUTINE MAINTENANCE	CS			Length: .000 MI Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
MNT	D	2,190,000	2,190,000	2,190,000	0	0	6,570,000
Т	otal	2,190,000	2,190,000	2,190,000	0	0	6,570,000
	Prior Years Cost	10,597,170	Future Years Cost		•	Total Project Cost	17,167,170
Type of Work:			SOUTHBOUND IN NORTH BRE	VARD COUNTY	Length: 1.938 N Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
PE	DS	1,000,000	0	0	0	0	1,000,000
CST	DRA	0	0	21,642,121	0	0	21,642,121
CST	DIH	0	0	32,580	0	0	32,580
Т.	otal	1,000,000	0	21,674,701	0	0	22,674,701
	Prior Years Cost	2,164,605	Future Years Cost			Total Project Cost	24,839,306
•	SR 528 FROM US1 to EAST RESURFACING	OF SR 3			Length: 2.669 N Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
PE	DIH	10,110	0	0	0	0	10,110
CST	DS	1,785,239	0	0	0	0	1,785,239
CST	DIH	10,270	0	0	0	0	10,270
CST	DDR	2,929,771	0	0	0	0	2,929,771
CST	NHRE	30,216	0	0	0	0	30,216
CST	ACNR	7,027,012	0	0	0	0	7,027,012
Т	otal	11,792,618	0	0	0	0	11,792,618
	Prior Years Cost	2,079,689	Future Years Cost		•	Total Project Cost	13,872,307

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	SR 520 FROM AURORA RO RESURFACING	AD TO HUBERT HUMP	HREY CAUSEWAY		Length: 2.254 MI Lead Agency: MANA LRTP#: Page 34, Goa		*RSP*
INC	DDR	500,000	0	0	LRTF#. Fage 34, Goa	0	500,000
RRU	LF	98,214	0	0	0	0	98,214
CST	LF	288,024	0	0	0	0	288,024
CST	GFSU	451,296	0	0	0	0	451,296
CST	DIH	451,296 10,270	0	0	0	0	451,296 10,270
CST	SU		0	0	0	0	,
	DDR	2,094,020	0	0	· ·	0	2,094,020
CST	==::	9,513,779	0	0	0	0	9,513,779
	otal	12,955,603	0	0	0	0	12,955,603
	Prior Years Cost	2,036,404	Future Years Cost		Total F	Project Cost	14,992,007
•	SR 405 FROM S BOBBI LN T RESURFACING	IO NORTH OF SWAN L	AKE DR		Length: 1.410 MI Lead Agency: MANA LRTP#: Page 34, Goa		
CST	DS	0	2,440,764	0	0	0	2,440,764
CST	DIH	0	10,560	0	0	0	10,560
CST	DDR	0	318,096	0	0	0	318,096
Т	otal	0	2,769,420	0	0	0	2,769,420
	Prior Years Cost	775,760	Future Years Cost		Total F	Project Cost	3,545,180
	SR 5 / US 1 FROM NORTH C RESURFACING	OF MALABAR RD TO N	ORTH OF MYERS DR		Length: 3.706 MI Lead Agency: MANA LRTP#: Page 34, Goa		
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	683,000	0	0	0	0	683,000
CST	DIH	0	0	10,860	0	0	10,860
CST	DDR	0	0	719.179	0	0	719,179
CST	ACNR	0	0	7,154,734	0	0	7,154,734
	otal	693,000	0	7,884,773	0	0	8,577,773
	Prior Years Cost		Future Years Cost		Total F	Project Cost	8,577,773

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	SR 5 / US 1 FROM MILLER DRAINAGE IMPROVEMENTS		DA CAUSEWAY		Length: .605 MI Lead Agency: MANA LRTP#: Page 34, Go		
CST	DS	1,718,319	0	0	0	0	1,718,319
CST	DIH	10,270	0	0	0	0	10,270
CST	DDR	1,611,746	0	0	0	0	1,611,746
Т	Total	3,340,335	0	0	0	0	3,340,335
	Prior Years Cost	811,940	Future Years Cost		Total	Project Cost	4,152,275
	SR A1A FROM NORTH OF S RESURFACING	R 404 TO SOUTH OF 3	6TH STREET		Length: 3.917 MI Lead Agency: MANA LRTP#: Page 34, Go		
CST	DS	0	5,908,658	0	0	0	5,908,658
CST	DIH	0	10,560	0	0	0	10,560
CST	DDR	0	595,517	0	0	0	595,517
Т	Total	0	6,514,735	0	0	0	6,514,735
	Prior Years Cost	784,725	Future Years Cost		Total	Project Cost	7,299,460
•	SR 5/US1 FROM POST RD T RESURFACING	O MILLER COVE ROA	D		Length: 1.642 MI Lead Agency: MANA LRTP#: Page 34, Go		
CST	DS	2,595,287	0	0	0	0	2,595,287
CST	DIH	10,270	0	0	0	0	10,270
CST	DDR	2.612.291	0	0	0	0	2,612,291
Т	Total	5,217,848	0	0	0	0	5,217,848
	Prior Years Cost	683,154	Future Years Cost		Total	Project Cost	5,901,002
	SR 5 (US 1) FROM N OF RO RESURFACING	CKY POINT RD TO S	OF SR 514		Length: 2.433 MI Lead Agency: MANA LRTP#: Page 34, Go		
CST	DIH	0	10,560	0	0	0	10,560
CST	DDR	0	1,452,877	0	0	0	1,452,877
CST	ACNR	0	1,229,815	0	0	0	1,229,815
T	Total	0	2,693,252	0	0	0	2,693,252
	Prior Years Cost	666,951	Future Years Cost		Total	Project Cost	3,360,203

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	SR 500 / US 192 FROM I-95 T RESURFACING	TO SR 507 (BABCOCH	(ST)		Length: 5.302 MI Lead Agency: MANA(LRTP#: Page 34, Goa		*RSP*
CST	DS	0	4,031,150	0	0	0	4,031,150
CST	DIH	0	10,560	0	0	0	10,560
CST	DDR	0	1,232,112	0	0	0	1,232,112
CST	ACNR	0	9,319,145	0	0	0	9,319,145
Т	otal	0	14,592,967	0	0	0	14,592,967
	Prior Years Cost	1,790,357	Future Years Cost		Total F	Total Project Cost	
Type of Work:	US 1 ELBOW CREEK (#7000 BRIDGE-REPAIR/REHABILITA IDGE REHABILITATION		IE RIVER (#700008) BRIDGE	REHAB	Length: 0.567 MI Lead Agency: MANA(LRTP#: Page 34, Goa		
CST	DIH	2,054	0	0	0	0	2,054
CST	BRRP	750.030	0	0	0	0	750,030
	otal	752,084	0	0	Ŏ	Ŏ	752,084
	Prior Years Cost	43,610	Future Years Cost		Total F	Project Cost	795,694
	SR 404 PINEDA FROM SR 5 RESURFACING	(US1) SR A1A			Length: 4.139 MI Lead Agency: MANA(LRTP#: Page 34, Goa		
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	1,082,000	0	0	0	0	1,082,000
CST	DIH	0	0	10,000	0	0	10,000
CST	DDR	0	0	5,878,278	0	0	5,878,278
т	otal	1,092,000	0	5,888,278	0	0	6,980,278
	Prior Years Cost		Future Years Cost		Total F	Project Cost	6,980,278

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	SR 401 RESURFACING	G FROM SR 528 TO CANAVE	RAL SPACE FORCE STA	TION	Length: 2.196 MI Lead Agency: MANA LRTP#: Page 34, Goa		
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	969,000	0	0	0	0	969,000
CST	DIH	0	0	50,000	0	0	50,000
CST	DDR	0	0	6,054,335	0	0	6,054,335
	Total	979,000	0	6,104,335	0	0	7,083,335
	Prior Years Co	ost	Future Years Cost	t	Total I	Project Cost	7,083,335
•	SR-405 FROM SR-50 T RESURFACING	TO E OF US-1			Length: 4.406 MI Lead Agency: MANA LRTP#: Page 34, Goa		
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	2,477,000	0	0	0	0	2,477,000
CST	DIH	0	0	10,000	0	0	10,000
CST	DDR	0	0	16,537,526	0	0	16,537,526
	Total	2,487,000	0	16,547,526	0	0	19,034,526
	Prior Years Co	ost	Future Years Cost	t	Total I	Project Cost	19,034,526
	SR-513 FROM SR-518 RESURFACING	TO PATRICK AIR FORCE BAS	SE .		Length: 5.253 MI Lead Agency: MANA LRTP#: Page 34, Goa		
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	2,020,000	0	0	0	0	2,020,000
CST	DS	0	0	3,826,665	0	0	3,826,665
CST	DIH	0	0	10,860	0	0	10,860
CST	SA	0	0	7,215,216	0	0	7,215,216
CST	DDR	0	0	1,021,192	0	0	1,021,192
1	Total	2,030,000	0	12,073,933	0	0	14,103,933
	Prior Years Co	ost	Future Years Cos	t	Total I	Project Cost	14,103,933

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	US-1/SR-5 FROM MYE RESURFACING	ERS DR TO ROOSEVELT AVE			Length: 1.265 N Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	800,000	0	0	0	0	800,000
CST	DIH	0	0	32,580	0	0	32,580
CST	DDR	0	0	584,163	0	0	584,163
CST	ACNR	0	0	2,833,679	0	0	2,833,679
T	otal	810,000	0	3,450,422	0	0	4,260,422
	Prior Years Co	ost	Future Years Cost		Total Project Cost		4,260,422
	SR-5 (US1) FROM MIN RESURFACING	INE LN TO THE VOLUSIA COU	NTY LINE		Length: 8.712 N Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
PE	DIH	20,000	0	0	0	0	20,000
PE	DDR	1,700,000	0	0	0	0	1,700,000
CST	DIH	0	0	150,000	0	0	150,000
CST	DDR	0	0	17,380,604	0	0	17,380,604
Т	otal	1,720,000	0	17,530,604	0	0	19,250,604
	Prior Years Co	ost	Future Years Cost		-	Total Project Cost	19,250,604
	SR-5 (US1) FROM RAI RESURFACING	ILROAD BRIDGE TO GRACE S	т		Length: 1.397 N Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
PE	DIH	10,000	0	0	0	0	10,000
PE	DDR	1,011,000	0	0	0	0	1,011,000
CST	DIH	0	0	10,860	0	0	10,860
CST	DDR	0	0	2,796,385	0	0	2,796,385
Т	otal	1,021,000	0	2,807,245	0	0	3,828,245
	Prior Years Co	ost	Future Years Cost		-	Total Project Cost	3,828,245
•	SR-520/I-95 NB DIRECT RESURFACING	CTION FROM SR-514 TO NORT	H OF SR-519		Length: 24.085 Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
PE	ACNP	3,973,000	0	0	0	0	3,973,000
CST	ACNP	0	0	34,956,559	0	0	34,956,559
Т	otal	3,973,000	0	34,956,559	0	0	38,929,559
	Prior Years Co	ost	Future Years Cost			Total Project Cost	38,929,559

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	SR-520/I-95 SB DIRECTION F RESURFACING	ROM SR-514 TO NOR	TH OF SR-519		Length: 24.085 Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
PE	ACNP	3,973,000	0	0	0	0	3,973,000
CST	ACNP	0	0	35,231,937	0	0	35,231,937
Т	otal	3,973,000	0	35,231,937	0	0	39,204,937
	Prior Years Cost		Future Years Cost		Total Project Cost		39,204,937
	I-95 BRIDGE REHAB; 700162 BRIDGE-REPAIR/REHABILITA		050 ROCKLEDGE CREEK		Length: 27.442 Lead Agency: N LRTP#: Page 34	MANAGED BY FDOT	
CST	DIH	2,054	0	0	0	0	2,054
CST	BRRP	1,152,181	0	0	0	0	1,152,181
Т	otal	1,154,235	0	0	0	0	1,154,235
	Prior Years Cost	35,765	Future Years Cost			Total Project Cost	1,190,000
	BREVARD OPERATIONS CE FIXED CAPITAL OUTLAY	NTER CONCRETE CIR	CLE DRIVE		Lead Agency: N LRTP#: Page 34	*Non-SIS* //ANAGED BY FDOT 1. Goal 4	
MNT	D	0	0	0	0	20,000	20,000
т	otal	0	0	0	0	20,000	20,000
	Prior Years Cost		Future Years Cost			Total Project Cost	20,000
	BREVARD OPERATIONS CE FIXED CAPITAL OUTLAY	NTER RESEALING/RE	STRIPING PARKING LOT		Lead Agency: N LRTP#: Page 34	*Non-SIS* //ANAGED BY FDOT 1, Goal 4	
MNT	D	0	0	0	0	35,000	35,000
Т	otal	0	0	0	0	35,000	35,000
	Prior Years Cost		Future Years Cost			Total Project Cost	35,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	SR 401 OVER CANAVER BRIDGE-REPAIR/REHAB				Length: 0.118 M Lead Agency: N LRTP#: Page 34	IANAGED BY FDOT	
PE	DIH	2,000	0	0	0	0	2,000
PE	BRRP	40,000	0	0	0	0	40,000
CST	DIH	0	2,112	0	0	0	2,112
CST	BRRP	0	4,000,771	0	0	0	4,000,771
т	otal	42,000	4,002,883	0	0	0	4,044,883
	Prior Years Cost		Future Years Cost		7	Total Project Cost	4,044,883

Section C - Safety Projects and Programs

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Proj# 4390171 Type of Work:	SR 5 (US 1) FROM CAMP RE LIGHTING	TO FAYE BLVD			Length: 2.384 MI Lead Agency: MANA LRTP#: Page 33, Goa		*RSP*
Description: JPA	A WITH BREVARD COUNTY /	CITY OF COCOA					
CST	DIH	10,537	0	0	0	0	10,537
CST	DDR	1,801,278	0	0	0	0	1,801,278
T	otal	1,811,815	0	0	0	0	1,811,815
	Prior Years Cost	493,737	Future Years Cost		Total I	Project Cost	2,305,552
•	SR 3, NORTH COURTNEY P. MISCELLANEOUS CONSTRU		WAY INTERSECTION		Length: .001 MI Lead Agency: MANA LRTP#: Page 33, Goa		*RSP*
Description: SA	FETY PROJECT TO ELIMINAT	E SLIP LANE TO ADDF	RESS IDENTIFIED PEDESTRIAN	SAFETY CONCERNS (STATEWIDE HIGH PEDESTRIAN	CRASH LOCATION).
ROW	ACSS	130,000	189,985	0	0	0	319,985
CST	DDR	0	26,400	0	0	0	26,400
T	otal	130,000	216,385	0	0	0	346,385
	Prior Years Cost	2,833,888	Future Years Cost		Total I	Project Cost	3,180,273
Type of Work:	SR 520 FROM LAKE DRIVE SAFETY PROJECT				Length: 2.460 MI Lead Agency: MANA LRTP#: Page 33, Goa		*RSP*
Description: SA	FETY PROJECT - CORRIDOR	ACCESS MANAGEMEI	NI				
CST	ACSS	0	4,858,537	0	0	0	4,858,537
T	otal	0	4,858,537	0	0	0	4,858,537
	Prior Years Cost	1,270,764	Future Years Cost		Total i	Project Cost	6,129,301
•	NB & SB SR A1A FROM CF SAFETY PROJECT	RESCENT BEACH DR	TO SOUTH OF MINUTEMAN CSV	VY	Length: 4.322 MI Lead Agency: MANA LRTP#: Page 33, Goa		*RSP*
CST	ACSS	1,286,140	0	0	0	0	1,286,140
CST	DIH	10,270	0	0	0	0	10,270
T	otal	1,296,410	0	0	0	0	1,296,410
	Prior Years Cost	545,344	Future Years Cost		Total i	Project Cost	1,841,754

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	SR 501 (Clearlake) FROM S PRELIMINARY ENGINEERING				Length: 3.313 MI Lead Agency: MANA LRTP#: Page 33 Goa		*RSP*
CST	ARPA	9,770,251	0	0	0	0	9,770,251
CST	DIH	25,675	0	0	0	0	25,675
CST	DDR	128,375	0	0	0	0	128,375
To	otal	9,924,301	0	0	0	0	9,924,301
	Prior Years Cost	2.036.394	Future Years Cost		Total i	Proiect Cost	11.960.695

Section D - Complete Streets, Landscaping, Sidewalks and Trails

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	SR A1A FROM S OF INTERMISCELLANEOUS CONSTRU		ONG POINT RD		Length: .351 M Lead Agency: LRTP#: Page 3	MANAGED BY FDOT	*RSP*
ROW	SU	60,000	1,229,059	1,050,000	162,320	0	2,501,379
ROW	GFSU	7,080	0	0	0	0	7,080
ROW	TALU	192,920	0	0	0	0	192,920
ROW	SA	4,873,030	0	0	0	0	4,873,030
RRU	LF	0	0	0	2,000,000	0	2,000,000
CST	DIH	0	0	0	27,975	0	27,975
CST	DDR	0	0	0	5,767,478	28,850	5,796,328
Т	Total	5,133,030	1,229,059	1,050,000	7,957,773	28,850	15,398,712
	Prior Years Cost	1,772,590	Future Years Cost			Total Project Cost	17,171,302
•	SPACE COAST TRAIL FRO BIKE PATH/TRAIL	OM MINW PARK ENTRA	ANCE TO W OF KENNEDY PK	WY	Length: .000 N Lead Agency: LRTP#: Page 3	MANAGED BY FDOT	
ENV	TLWR	500,000	0	0	0	0	500,000
CST	DIH	0	0	0	0	115,400	115,400
CST	TLWR	0	0	0	0	10,860,727	10,860,727
T	Total	500,000	0	0	0	10,976,127	11,476,127
	Prior Years Cost	3,278,563	Future Years Cost			Total Project Cost	14,754,690
	SPACE COAST TRAIL FRO BIKE PATH/TRAIL	OM W OF KENNEDY PK	WY TO PLAYALINDA BEACH	PARK LOT		*Non-SIS* MANAGED BY FDOT	
007	DIII	•	0	•	LRTP#: Page 3		40.400
CST	DIH	0	0	0	0	46,160	46,160
CST	TLWR	0	U	0	U	3,565,162	3,565,162
	Total	0	U	0	0	3,611,322	3,611,322
	Prior Years Cost		Future Years Cost			Total Project Cost	3,611,322

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Proj# 4379391 Type of Work:	SR A1A SIDEWALK FROM S SIDEWALK	SR 518 TO VOLUNTEER	RWAY		Length: 1.058 MI Lead Agency: MANA LRTP#: Page 34, Goa		*RSP*
Description: Ne	w sidewalk along the west side,	replacement of sidewal	k on the east side		•		
ROW CST	TALU SU otal	219,441 0 219,441	57,000 0 57,000	0 1,532,205 1,532,205	0 0 0	0 0 0	276,441 1,532,205 1,808,646
	Prior Years Cost	1,583,185	Future Years Cost		Total i	Project Cost	3,391,831
•	SR 500/US 192 FROM RIVEF LANDSCAPING	RSIDE DR TO MIRAMAI	RAVE		Length: .638 MI Lead Agency: MANA LRTP#: Page 34, Goa		
CST	DS otal	226,095 226.095	0	0 0	0	0 0	226,095 226,095
	Prior Years Cost	220,095	Future Years Cost	0		Project Cost	226,095
Type of Work:	STONE MAGNET MIDDLE S SIDEWALK fe Routes To School Funding	CHOOL SIDEWALK GA	PS SRTS		Length: .000 MI Lead Agency: MANA LRTP#: Page 34, Goa		ELBOURNE
PE CST	SR2T SR2T	65,802 0	0	0 473,097	0	0	65,802 473,097
	otal	65,802	0	473,097 473,097	0	0	538,899
	Prior Years Cost		Future Years Cost		Total I	Project Cost	538,899
Type of Work:	STONE MAGNET MIDDLE S SIDEWALK Ibourne LAP project utilizing FD				Length: Various loca Lead Agency: CITY (LRTP#: Page 33, Goa	OF MELBOURNE	
PE	DIH	3,637	0	0	0	0	3,637
PE	SR2T otal	65,802 69,439	0 0	0 0	0 0	0 0	65,802 69,439
	Prior Years Cost		Future Years Cost		Total I	Project Cost	69,439

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	MELBOURNE SW TRAIL SYS BIKE PATH/TRAIL	TEM FROM DAIRY R	OAD TO W.H. JACKSON ST			*Non-SIS*	MELBOURNE
CST	LF	0	66,262	0	LRTP#: Page 34	, Goal 3 0	66,262
CST	SU	0	3.405.339	0	0	0	3,405,339
CST	TALU	0	4,000	0	0	0	4,000
	otal	0	3,475,601	Ö	Ö	ŏ	3,475,601
	Prior Years Cost	505,000	Future Years Cost		7	otal Project Cost	3,980,601
-	MICHIGAN AVENUE, E COAS BIKE PATH/TRAIL	ST GREENWAY TRAIL	LINK FROM SR 501 (CLEARLA	KE) TO SR 5 (US 1)	Length: 0.548 M Lead Agency: M LRTP#: Page 34	ANAGED BY COCOA, (CITY OF
PE	TALU	0	90,000	0	0	0	90,000
CST	SU	0	0	0	437,837	0	437,837
CST	TALU	0	0	0	536,513	0	536,513
т	otal	0	90,000	0	974,350	0	1,064,350
	Prior Years Cost		Future Years Cost		7	otal Project Cost	1,064,350
Proj# 4458721 Type of Work:	NASA BOULEVARD FROM G SIDEWALK	ATEWAY DR TO EDD	IE ALLEN		Length: 1.243 M Lead Agency: M LRTP#: Page 34	ANAGED BY FDOT	
CST	SU	0	281,764	0	0	0	281,764
CST	TALU	0	391,591	0	0	0	391,591
т	otal	0	673,355	0	0	0	673,355
	Prior Years Cost	129,282	Future Years Cost		7	otal Project Cost	802,637
Proj# 4487581 Type of Work:	AURORA ST FROM N OF JAC SIDEWALK	CKSON ST TO SOUTH	I OF SR-520		Lead Agency: M LRTP#: Page 34	*Non-SIS* ANAGED BY COCOA, (CITY OF
PE	LF	50,000	0	0	Livii #. i age 34	, Goal 3 0	50,000
CST	SU	0	0	10.421	0	0	10.421
CST	TALU	0	0	544,579	0	0	544,579
	otal	50,000	0	555,000	0	Ŏ	605,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	605,000

Section E - Technology / Intelligent Transportation Systems

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	BREVARD COUNTY ITS OPE ITS COMMUNICATION SYSTE	EM			Length: .000 MI Lead Agency: M LRTP#: Page 34	IANAGED BY BREVARD	COUNTY
Description: TP	O provides Brevard County fund	ding for Operational Sup	port to manage Intelligent Transp	ortation Systems			
OPS T	SU otal	225,000 225,000	225,000 225,000	225,000 225,000	225,000 225,000	0 0	900,000 900,000
	Prior Years Cost	1,925,977	Future Years Cost		7	Total Project Cost	2,825,977
Type of Work:	BREVARD TRAFFIC MANAG TRAFFIC MANAGEMENT CEN ILDING IS LOCATED .07 MILE	NTERS	ON 404/PINEDA CSWY		Length: .070 MI Lead Agency: M LRTP#: PAGE 9	IANAGED BY BREVARD	COUNTY
CST	TRIP	0	4,760,000	0	0	0	4,760,000
CST	LF	0	4,760,000	0	0	0	4,760,000
Т	otal	0	9,520,000	0	0	0	9,520,000
	Prior Years Cost	3,503,643	Future Years Cost		7	Total Project Cost	13,023,643
	SR 5 (US1) FROM SOUTH OF TRAFFIC SIGNALS	F FAY BLVD TO NORT	H OF FAY BLVD		Length: 0.039 M Lead Agency: M LRTP#: Page 34	IANAGED BY FDOT	*RSP*
ROW	DS	0	167,000	0	0	0	167,000
ROW	DIH	0	50,000	0	0	0	50,000
CST	DIH	0	0	0	11,190	0	11,190
CST	DDR	0	0	0	726,984	0	726,984
Т	otal	0	217,000	0	738,174	0	955,174
	Prior Years Cost	887,166	Future Years Cost		7	Total Project Cost	1,842,340
•	SR 518 EAU GALLE BLV @ 'TRAFFIC SIGNALS	WICKHAM RD			Length: .072 MI Lead Agency: M LRTP#: Page 34	IANAGED BY FDOT	
CST	ACSS	914.099	0	0	0	0	914,099
CST	DIH	10,270	0	0	0	0	10,270
CST	SU	234,143	0	0	0	0	234,143
CST	DDR	173,967	0	0	0	0	173,967
	otal	1,332,479	0	0	0	0	1,332,479
	Prior Years Cost	515,656	Future Years Cost		7	Total Project Cost	1,848,135

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	SR 518, EAU GALLE BLV, A TRAFFIC SIGNALS	T CROTON RD			Length: .042 MI Lead Agency: MANA LRTP#: Page 34, Go		
CST	ACSS	167.699	0	0	0	0	167,699
CST	DIH	10,270	0	0	0	0	10,270
CST	SU	388,177	0	0	0	0	388,177
CST	DDR	667,671	0	0	0	0	667,671
T	otal	1,233,817	0	0	0	0	1,233,817
	Prior Years Cost	431,330	Future Years Cost		Total	Project Cost	1,665,147
	SR-A1A @ SR 518 / E EAU 0 TRAFFIC SIGNALS	GALLIE BLVD.			Length: .114 MI Lead Agency: MANA LRTP#: Page 34, Go		
Description: RE	MOVE 2 FREE FLOW RIGHT	TURN LANES / ADD PE	DESTRIAN FEATURES				
CST	ACSS	0	1,453,456	0	0	0	1,453,456
Т	otal	0	1,453,456	0	0	0	1,453,456
	Prior Years Cost	742,717	Future Years Cost		Total	Project Cost	2,196,173
	NASA BOULEVARD FROM NITS COMMUNICATION SYSTE		S-1		Length: 4.194 MI Lead Agency: MANA LRTP#: Page 34, Go		
CST	GFSU	1,953,733	0	0	0	0	1,953,733
CST	SU	247,000	0	0	0	0	247,000
T	otal	2,200,733	0	0	0	0	2,200,733
	Prior Years Cost	185,000	Future Years Cost		Total	Project Cost	2,385,733
	SR 5 AT CIDCO RD TRAFFIC CONTROL DEVICES	S/SYSTEM			Length: 0.088 MI Lead Agency: MANA LRTP#: Page 34, Go		*RSP*
CST	DS	0	792,503	0	0	0	792,503
CST	DIH	0	10,560	0	0	0	10,560
CST	DDR	0	52,800	0	0	0	52,800
т	otal	0	855,863	0	0	0	855,863
	Prior Years Cost	490,000	Future Years Cost		Total	Project Cost	1,345,863

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	Cape Canaveral Spaceport Ind TRAFFIC SIGNALS	dian River Bridge ITS	Improvements Project		Lead Agency: MAI LRTP#: Page 34, G		
Description: Te	chnology to manage traffic flow in	and out of the Cape C	anaveral Spaceport.				
PE	SU	0	605,000	0	0	0	605,000
т	otal	0	605,000	0	0	0	605,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	605,000
•	US-1/SR-5 FROM W.H. JACK TRAFFIC OPS IMPROVEMENT	SON STREET TO CR	ANE CREEK BRIDGE #700	006	Length: 0.4 MI Lead Agency: MAI LRTP#: Page 34, G	*Non-SIS* NAGED BY CITY OF M	*RSP* ELBOURNE
CST	LF	0	0	600,000	0	0	600,000
CST	SU	0	0	1,705,000	0	0	1,705,000
т	otal	0	0	2,305,000	0	0	2,305,000
	Prior Years Cost		Future Years Cost		Tot	al Project Cost	2,305,000

Section F - Transit and Transportation Disadvantaged Projects

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	1 BREVARD-SPACE COAST A : TRANSIT SERVICE DEMONS		BUS SERVICE SR 520		Length: .000 N Lead Agency: LRTP#: Page	MANAGED BY BREVAR	D COUNTY
Description: Bl	US SERVICE ALONG SR 520 IN	I COCOA				-,	
OPS .	DPTO Total	439,208 439,208	452,384 452,384	465,956 465,956	483,838 483,838	0 0	1,841,386 1,841,386
	Prior Years Cost	6,249,675	Future Years Cost	·	·	Total Project Cost	8,091,061
Type of Work	BREVARD-SPACE COAST A : TRANSIT SERVICE DEMONS EACH TROLLY SERVICE ALON	TRATION	A1A BEACH TROLLEY		Length: .000 N Lead Agency: LRTP#: Page	MANAGED BY BREVAR	D COUNTY
Description. Di	EACH INOLLY SERVICE ALOR	IG ATA IN BILLVAND					
OPS .	DPTO Total	439,208 439,208	452,384 452,384	465,956 465,956	483,838 483,838	0 0	1,841,386 1,841,386
	Prior Years Cost	6,249,674	Future Years Cost			Total Project Cost	8,091,060
•	1 BREVARD-SCAT SECTION : : CAPITAL FOR FIXED ROUTE		KED ROUTE		Length: .000 N Lead Agency: LRTP#: Page	MANAGED BY BREVAR	D COUNTY
CAP	FTA	7,430,543	7,653,459	7,883,062	7,883,062	7,883,062	38,733,188
CAP .	LF Total	1,857,636 9,288,179	1,913,365 9,566,824	1,970,766 9,853,828	1,970,766 9,853,828	1,970,766 9,853,828	9,683,299 48,416,487
	Prior Years Cost	34,598,668	Future Years Cost			Total Project Cost	83,015,155
•	1 BREVARD-BLOCK GRANT (: OPERATING FOR FIXED ROL		CE		Length: .000 N Lead Agency: LRTP#: Page	MANAGED BY BREVAR	D COUNTY
OPS	DPTO	1,802,371	1,856,442	1,912,135	1,969,499	2,028,584	9,569,031
OPS .	LF Total	1,802,371 3.604.742	1,856,442	1,912,135	1,969,499	2,028,584 4.057.168	9,569,031
	Total	3,004,742	3,712,884	3,824,270	3,938,998	, ,	19,138,062
	Prior Years Cost		Future Years Cost			Total Project Cost	19,138,062

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	BREVARD-SPACE COAST AI CAPITAL FOR FIXED ROUTE	REA TRANSIT SEC 53	39 LARGE URBAN FUNDS		Lead Agency: N LRTP#: Page 34	*Non-SIS* IANAGED BY BREVARI I, Goal 3	COUNTY
CAP	FTA	675,812	0	0	0	0	675,812
CAP	LF	169,953	0	0	0	0	169,953
То	otal	845,765	0	0	0	0	845,765
	Prior Years Cost	845,765	Future Years Cost		-	Total Project Cost	1,691,530

Section G - Aviation Projects

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	BREVARD-ARTHUR DUNN (AVIATION REVENUE/OPERA	TIONAL	ATE HANHAR		Length: .000 MI Lead Agency: B LRTP#: Page 33		
Description: CO	NSTRUCT CORPORATE HAN	IGAR					
CAP CAP	DDR LF	0 0	500,000 125,000	1,000,000 250,000	500,000 125,000	0	2,000,000 500,000
Т	otal	0	625,000	1,250,000	625,000	00 MI *Non-SIS* 100 MI *Non-SIS*	2,500,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	2,500,000
Type of Work:	BREVARD-ARTHUR DUNN F AVIATION PRESERVATION P HABILITATE AIRPORT FACILI	ROJECT	RT FACILITIES		Length: .000 MI Lead Agency: B LRTP#: Page 33	revard Arthur Dunn Airport	
CAP	DDR	160,000	0	0	0	0	160,000
CAP	LF	40,000	0	0	0	0	40,000
Т	otal	200,000	0	0	0	0	200,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	200,000
Type of Work:	BREVARD-ARTHUR DUNN A AVIATION PRESERVATION P	ROJECT	MPROVEMENTS		Length: .000 MI Lead Agency: B LRTP#: Page 33	revard Arthur Dunn Airport	
Description: API	RON AND TAXIWAY REHABIL	ITATION					
CAP	DDR	0	40,000	0	0	•	40,000
CAP CAP	LF FAA	0	10,000 450,000	0 0	0 0	· ·	10,000 450,000
	otal	0	500,000	0	0	·	500,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	500,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	BREVARD-ARTHUR DUNN AVIATION CAPACITY PROJE		N UPDATE		Length: .000 MI Lead Agency: Bre LRTP#: Page 33, 0	*Non-SIS* vard Arthur Dunn Air Goal 2	port
Description: AIF	RPORT MASTERPLAN UPDAT	ΓE					
CAP	DDR	13,000	0	0	0	0	13,000
CAP	LF	13.000	0	0	0	0	13,000
CAP	FAA	234,000	0	0	0	0	234,000
T-	otal	260,000	0	0	0	0	260,000
	Prior Years Cost		Future Years Cost		Tot	tal Project Cost	260,000
Type of Work:	BREVARD-ARTHUR DUNN AVIATION PRESERVATION I	PROJECT	RT FACILITIES		Length: .000 MI Lead Agency: Bre LRTP#: Page 33, (*Non-SIS* vard Arthur Dunn Air Goal 2	port
Description: RE	HABILITATE AIRPORT FACIL	ITIES					
CAP	DDR	0	400,000	0	0	0	400,000
CAP	LF	0	100,000	0	0	0	100,000
T	otal	0	500,000	0	0	0	500,000
	Prior Years Cost		Future Years Cost		Too	tal Project Cost	500,000
Type of Work:	BREVARD-MELBOURNE IN AVIATION PRESERVATION I	PROJECT	G IMPROVEMENTS		Length: .000 MI Lead Agency: Mel LRTP#: Page 33, (*SIS* bourne-Orlando Int'l Goal 2	Airport
Description: TEI	RMINAL BUILDING IMPROVE	MENTS					
CAP	GMR	0	0	0	0	5,000,000	5,000,000
CAP	LF	0	0	0	0	5,000,000	5,000,000
T	otal	0	0	0	0	10,000,000	10,000,000
	Prior Years Cost	25,367,901	Future Years Cost		Tot	tal Project Cost	35,367,901

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	BREVARD-MELBOURNE INT AVIATION REVENUE/OPERAT	TONAL			Length: .000 MI Lead Agency: Melbo LRTP#: Page 33, Go		Airport
Description: CC	NSTRUCT PARKING GARAGE						
CAP	DDR	0	0	1,000,000	0	0	1,000,000
CAP	LF	0	0	1,000,000	0	0	1,000,000
Т	otal	0	0	2,000,000	0	0	2,000,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	2,000,000
Type of Work:	BREVARD-MELBOURNE INT AVIATION ENVIRONMENTAL ND ACQUISITION				Length: .000 MI Lead Agency: Melbo LRTP#: Page 33, Go		Airport
CAP	DDR	0	0	0	1.000.000	0	4 000 000
CAP	I F	0	0	0	1,000,000	0 0	1,000,000 1,000,000
	otal	0	0	0	2,000,000	0	2,000,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	2,000,000
•	BREVARD-MERRITT ISLAND		APRON		Length: .000 MI	*Non-SIS*	
Type of Work:	AVIATION CAPACITY PROJEC	, I			Lead Agency: Breva LRTP#: Page 33, Go		rport
CAP	DPTO	0	61,685	0	0	0	61,685
CAP	DDR	0	34,015	0	0	0	34,015
CAP	LF	0	95,700	0	0	0	95,700
CAP	FAA	0	1,722,600	0	0	0	1,722,600
Т	otal	0	1,914,000	0	0	0	1,914,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	1,914,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BREVARD-MERRITT ISLANI AVIATION CAPACITY PROJE		PLAN UPDATE		Length: .000 MI Lead Agency: Br LRTP#: Page 33,	*Non-SIS* evard-Merritt Island Ai Goal 2	rport
Description: COI	NDUCT MASTERPLAN UPDA	TE					
CAP	DDR	11.750	0	0	0	0	11,750
CAP	LF	11,750	0	0	0	0	11,750
CAP	FAA	211,500	0	0	0	0	211,500
To	otal	235,000	0	0	0	0	235,000
	Prior Years Cost		Future Years Cost		To	otal Project Cost	235,000
Type of Work: A	BREVARD-MERRITT ISLANI AVIATION REVENUE/OPERA NSTRUCT HANGARS		RS		Length: .000 MI Lead Agency: Br LRTP#: Page 33,	*Non-SIS* evard-Merritt Island Ai Goal 2	rport
·		550,000	•		0	•	550.000
CAP	DDR	550,000	0	0	0	0	550,000
CAP _	LF	550,000	0	0	0	0	550,000
Тс	otal	1,100,000	0	0	0	0	1,100,000
	Prior Years Cost	36,000	Future Years Cost		To	otal Project Cost	1,136,000
Type of Work: A	BREVARD-SPACE COAST F AVIATION PRESERVATION P				Length: .000 MI Lead Agency: Tit LRTP#: Page 33,	*Non-SIS* tusville-Cocoa Airport Goal 2	Authority
Description: TAX	(IWAY IMPROVEMENTS						
CAP	DPTO	0	0	256,000	0	0	256,000
CAP	LF	0	0	64,000	0	0	64,000
CAP	FAA	0	0	2,880,000	0	0	2,880,000
	otal	0	0	3,200,000	0	0	3,200,000
	Prior Years Cost		Future Years Cost		To	otal Project Cost	3,200,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BREVARD-SPACE COAST I		Length: .000 MI Lead Agency: Tit LRTP#: Page 33,	*Non-SIS* tusville-Cocoa Airport / Goal 2	Authority		
CAP	DDR	225,000	0	0	0	0	225,000
CAP	LF	225,000	0	0	0	0	225,000
CAP	FAA	4,050,000	0	0	0	0	4,050,000
Т.	otal	4,500,000	0	0	0	0	4,500,000
	Prior Years Cost	160,000	Future Years Cost		Te	otal Project Cost	4,660,000
Type of Work:	BREVARS-VALKARIA CONS AVIATION REVENUE/OPERA INSTRUCT AIRPORT ACCESS	TIONAL	ESS ROAD		Length: .000 MI Lead Agency: Va LRTP#: Page 33,	•	
CAP	DDR	0	0	320.000	0	0	320,000
CAP	LF	0	0	80.000	0	0	80,000
Т	otal	0	0	400,000	0	0	400,000
	Prior Years Cost		Future Years Cost		Total Project Cost		400,000
Type of Work:	BREVARD-VALKARIA TAXI AVIATION SAFETY PROJEC				Length: .000 MI Lead Agency: Va LRTP#: Page 33,		
Description: TA	XIWAY IMPROV						
CAP	DPTO	3,352	0	0	0	0	3,352
CAP	DDR	104,648	0	0	0	0	104,648
CAP	LF	27,000	0	0	0	0	27,000
CAP	FAA	1,215,000	0	0	0	0	1,215,000
Т	otal	1,350,000	0	0	0	0	1,350,000
	Prior Years Cost		Future Years Cost		Te	otal Project Cost	1,350,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Proj# 4407711	BREVARD-SPACE COAST	REG APRON			Length: .000 MI	*Non-SIS*	
Type of Work:	AVIATION PRESERVATION	PROJECT				tusville-Cocoa Airport	Authority
CAD	DDD	0	040,000	2	LRTP#: Page 33		0.440.000
CAP CAP	DDR LF	0	640,000 160.000	0 250.000	1,500,000 375,000	0	2,140,000 785,000
CAP	DPTO	0	160,000	1,000,000	375,000 0	0	1,000,000
	otal	0	800,000	1,250,000	1,875,000	0	3,925,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	3,925,000
Proi# 4407722	BREVARD-VALKARIA HAN	GARS - CONSTRUCTIO	N			*Non-SIS*	
•	AVIATION PRESERVATION				Lead Agency: V LRTP#: Page 33		
CAP	DPTO	0	1,038,444	500,000	0	0	1,538,444
CAP	LF	0	259,611	125,000	250,000	0	634,611
CAP	DDR	0	0	0	1,000,000	0	1,000,000
T	otal	0	1,298,055	625,000	1,250,000	0	3,173,055
	Prior Years Cost	1,400,000	Future Years Cost		7	otal Project Cost	4,573,055
Proj# 4448661	BREVARD-MERRITT ISLAN	ID CONSTRUCTION HA	NGAR		Length: .000 MI	*Non-SIS*	
Type of Work:	AVIATION REVENUE/OPER	ATIONAL			Lead Agency: B LRTP#: Page 33	revard-Merritt Island A , Goal 2	irport
CAP	DDR	0	800,000	500,000	0	0	1,300,000
CAP	LF	0	800,000	500,000	1,000,000	0	2,300,000
CAP	DPTO	0	0	0	1,000,000	0	1,000,000
T	otal	0	1,600,000	1,000,000	2,000,000	0	4,600,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	4,600,000
	BREVARD-SPACE COAST AVIATION PRESERVATION		EMENTS		Length: .000 MI Lead Agency: T	*Non-SIS* itusville-Cocoa Airport	Authority
					LRTP#: Page 33		-
CAP	DDR	0	400,000	0	0	0	400,000
CAP	LF	0	400,000	0	0	0	400,000
CAP	FAA	0	7,200,000	0	0	0	7,200,000
T	otal	0	8,000,000	0	0	0	8,000,000
	Prior Years Cost		Future Years Cost		7	otal Project Cost	8,000,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	BREVARD-SPACE COAS AVIATION CAPACITY PRO		Length: .000 MI Lead Agency: Titus LRTP#: Page 33, Go		Authority		
CAP	DDR	100,000	0	0	0	0	100,000
CAP	LF	100,000	0	0	0	0	100,000
CAP	FAA	1,800,000	0	0	0	0	1,800,000
T	otal	2,000,000	0	0	0	0	2,000,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	2,000,000
•	BREVARD-VALKARIA SE AVIATION REVENUE/OPE		3		Length: .000 MI Lead Agency: Valka LRTP#: Page 33, Go		
CAP	DDR	0	720,000	0	0	0	720,000
CAP	LF	0	160,000	0	0	0	160,000
	otal	0	880,000	0	0	0	880,000
	Prior Years Cost		Future Years Cost		Total	880,000	
•	MELBOURNE INTERNAT AVIATION PRESERVATION		Y IMPROVEMENT AT SITE NO	033321.#A	Length: .000 MI Lead Agency: Melbe LRTP#: Page 33, Go		Airport
CAP	DDR	200,000	920,000	0	0	0	1,120,000
CAP	LF	200,000	920,000	0	0	0	1,120,000
T-	otal	400,000	1,840,000	0	0	0	2,240,000
	Prior Years Cost		Future Years Cost		Total	Project Cost	2,240,000
•	MELBOURNE INTERNAT		SIDE EXPANSION OTHER		L I A Malli	*SIS*	Almand
	AVIATION CAPACITY PRO				Lead Agency: Melbo LRTP#: Page 33, Go		•
ADM	DPTO	743,730	7,717,000	0	0	0	8,460,730
ADM	DDR	2,256,270	0	0	0	0	2,256,270
T	otal	3,000,000	7,717,000	0	0	0	10,717,000
	Prior Years Cost	10,717,000	Future Years Cost		Total	Project Cost	21,434,000

Phase	Fund Source	2023	2024	2025	2026	2027	Total
•	BREVARD-MELBOUR AVIATION REVENUE/O				Lead Agency: M LRTP#: Page 33	*SIS* lelbourne-Orlando Int'I , Goal 2	Airport
CAP	DDR	1,300,000	0	0	0	0	1,300,000
CAP	LF	1,300,000	0	0	0	0	1,300,000
To	otal	2,600,000	0	0	0	0	2,600,000
Prior Years Cost			Future Years Cost		7	otal Project Cost	2,600,000

Section H - Seaport, Spaceport, Rail and Freight Projects

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	BREVARD-SPACE FL PRO SPACEPORT CAPACITY PR		CILI TY IMPROVEMENTS		Length: .000 Lead Agency LRTP#: Page	: MANAGED BY SPACE I	FLORIDA
Description: PR	OCESSING AND RANGE FAC	CILITY IMPROVEMENT	S				
CAP	SIWR	724,600	0	0	0	0	724,600
CAP	GMR	3,489,502	5,000,000	0	12,500,000	12,500,000	33,489,502
CAP	DPTO	4,000,000	4,486,099	4,250,000	6,250,000	5,000,000	23,986,099
CAP	LF	14,785,898	7,055,306	14,250,000	18,750,000	17,500,000	72,341,204
CAP	DIS	5,785,898	0	5,000,000	0	0	10,785,898
т	otal	28,785,898	16,541,405	23,500,000	37,500,000	35,000,000	141,327,303
	Prior Years Cost	171,695,400	Future Years Cost			Total Project Cost	313,022,703
	BREVARD-SPACE FLORID. SPACEPORT CAPACITY PR		ASTRUCTURE		Length: .000 Lead Agency LRTP#: Page	: MANAGED BY SPACE I	FLORIDA
CAP	DPTO	18,723,172	10,930,793	4,250,000	6,250,000	5,000,000	45,153,965
CAP	GMR	0	5,000,000	0	12,500,000	12,500,000	30,000,000
CAP	SIWR	0	0	5,000,000	0	0	5,000,000
т	otal	18,723,172	15,930,793	9,250,000	18,750,000	17,500,000	80,153,965
	Prior Years Cost	121,874,302	Future Years Cost			Total Project Cost	202,028,267
Type of Work:	BREVARD-SPACE FL LAUI SPACEPORT CAPACITY PR ID PASSENGER / CARGO		VEMENTS & PASSENGER/C	ARGO	Length: .000 Lead Agency LRTP#: Page	: MANAGED BY SPACE I	FLORIDA
CAP	SIWR	5,000,000	0	5,000,000	0	0	10,000,000
CAP	DPTO	2,000,000	3,430,793	4,250,000	6,250,000	5,000,000	20,930,793
CAP	LF	12,000,000	6,000,000	9,250,000	18,750,000	17,500,000	63,500,000
CAP	DIS	5,000,000	5,000,000	0	0	0	10,000,000
CAP	GMR	0	0	0	12,500,000	12,500,000	25,000,000
Т	otal	24,000,000	14,430,793	18,500,000	37,500,000	35,000,000	129,430,793
	Prior Years Cost	87,816,438	Future Years Cost			Total Project Cost	217,247,231

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Type of Work:	BREVARD-SPACE FL HORI SPACEPORT CAPACITY PRO	DJECT	Length: .000 MI *SIS* Lead Agency: MANAGED BY SPACE FLORIDA LRTP#: Page 33, Goal 2				
Description: Spa	ace Florida Launch / Landing F	acilities					
CAP	DPTO	2.100.000	3,430,793	4.248.075	6.250.000	5.000.000	21,028,868
CAP	I F	12.100.000	6,000,000	9,248,075	18,750,000	17,500,000	63,598,075
CAP	DIS	10,000,000	5,000,000	0	0	0	15,000,000
CAP	SIWR	0	0	5,000,000	0	0	5,000,000
CAP	GMR	0	0	0	12,500,000	12,500,000	25,000,000
Т	otal	24,200,000	14,430,793	18,496,150	37,500,000	35,000,000	129,626,943
	Prior Years Cost	22,650,000	Future Years Cost			Total Project Cost	152,276,943
Proj# 4403231	BREVARD-PORT CANAVER	RAL NORTH CARGO B	ERTH IMPROVEMENTS		Length: .000	MI *SIS*	
Type of Work:	SEAPORT CAPACITY PROJE	ЕСТ			Lead Agency LRTP#: Page	/: CANAVERAL PORT AU e 33, Goal 2	THORITY
CAP	PORT	3,215,911	0	0	0	0	3,215,911
CAP	DPTO	10,000,000	0	0	0	0	10,000,000
CAP	LF	4,405,303	2,886,799	0	0	0	7,292,102
CAP	GMR	0	1,785,397	0	0	0	1,785,397
CAP	DIS	0	6,875,000	0	0	0	6,875,000
T	otal	17,621,214	11,547,196	0	0	0	29,168,410
	Prior Years Cost	46,341,439	Future Years Cost			Total Project Cost	75,509,849
Proj# 4403232	BREVARD-PORT CANAVER	RAL NORTH CARGO B	ERTH 3 IMPROVEMENTS			*SIS*	
Type of Work:	SEAPORT CAPACITY PROJE	ECT			Lead Agency LRTP#: Page	/: MANAGED BY CANAVE e 33, Goal 2	RAL PORT
ADM	SIWR	8,000,000	0	0	0	0	8,000,000
T	otal	8,000,000	0	0	0	0	8,000,000
	Prior Years Cost	10,666,667	Future Years Cost			Total Project Cost	18,666,667

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Proj# 4487021	FEC - FRONTENAC TO	O COCOA DOUBLE TRACK				*SIS*	
Type of Work:	RAIL CAPACITY PROJE	ECT			Lead Agency: N	MANAGED BY FDOT	
					LRTP#: Page 34	I, Goal 3	
CAP	SIWR	584,708	0	0	0	0	584,708
CAP	GMR	1,085,793	0	0	0	0	1,085,793
CAP	LF	4,793,328	0	0	0	0	4,793,328
CAP	DIS	3,122,828	0	0	0	0	3,122,828
Т	otal	9,586,657	0	0	0	0	9,586,657
	Prior Years Co	st	Future Years Cost			Total Project Cost	9,586,657
Proj# 4503641	PORT FUNDING COOF	RINDATION				*Non-SIS*	
Type of Work:	SEAPORT CAPACITY F	PROJECT			Lead Agency: N LRTP#: Page 33	MANAGED BY FDOT 3, Goal 2	
CAP	LFB	299,735	0	0	0	0	299,735
т	otal	299,735	0	0	0	0	299,735
	Prior Years Co	ost	Future Years Cost			Total Project Cost	299,735

Section I - Transportation Planning

Phase	Fund Source	2023	2024	2025	2026	2027	Total
	SPACE COAST TPO SU/T. CORRIDOR/SUBAREA PLA				Lead Agency: MA	*Non-SIS* ANAGED BY SPACE C	OAST TPO
CST CST	SU TALU otal	0 0 0	0 0 0	1,432,906 0 1,432,906	0 0 0	5,902,883 523,906 6,426,789	7,335,789 523,906 7,859,695
	Prior Years Cost		Future Years Cost		To	otal Project Cost	7,859,695
	BREVARD/SPACECOAST TRANSPORTATION PLANN		UPWP		Length: .000 MI Lead Agency: MA	*Non-SIS* ANAGED BY SPACE C	OAST TPO
Description: UN	IFIED PLANNING WORK PF	ROGRAM FOR PLANNING	PURPOSES				
PLN PLN T o	SU PL otal	700,000 1,296,117 1,996,117	700,000 1,157,342 1,857,342	0 0 0	0 0 0	0 0 0	1,400,000 2,453,459 3,853,459
	Prior Years Cost		Future Years Cost		To	otal Project Cost	3,853,459
•	BREVARD/SPACECOAST TRANSPORTATION PLANN		UPWP		Length: .000 MI Lead Agency: M <i>I</i>	*Non-SIS* ANAGED BY SPACE C	OAST TPO
Description: UN	IFIED PLANNING WORK PF	ROGRAM FOR PLANNING	PURPOSES				
PLN PLN T e	SU PL otal	0 0 0	0 0 0	700,000 1,174,623 1,874,623	159,848 1,192,250 1,352,098	0 0 0	859,848 2,366,873 3,226,721
	Prior Years Cost		Future Years Cost		To	otal Project Cost	3,226,721
-	BREVARD/SPACECOAST TRANSPORTATION PLANN		UPWP		Lead Agency: Re	*Non-SIS* esponsible Agency No	t Available
PLN PLN	SU PL otal	0 0 0	0	0 0 0	0 0 0	500,000 1,192,250 1,692,250	500,000 1,192,250 1,693,250
	Prior Years Cost	U	Future Years Cost	U		otal Project Cost	1,692,250 1,692,250

Phase	Fund Source	2023	2024	2025	2026	2027	Total
Proj# 4407991 Type of Work:	BREVARD-SPACE COAST TI PTO STUDIES	PO PLANNING STUDIE	ES .		Length: .000 MI Lead Agency: MANA	*Non-SIS* AGED BY SPACE CO	OAST TPO
PLN	DU	293,518	297,562	369,749	369,749	0	1,330,578
PLN	DPTO	36,690	37,195	46,219	46,219	0	166,323
PLN	LF	36,690	37,195	46,219	46,219	0	166,323
T	otal	366,898	371,952	462,187	462,187	0	1,663,224
	Prior Years Cost	361.990	Future Years Cost		Total	Proiect Cost	2.025.214

GLOSSARY - Appendix A

CODE	NAME	SOURCE OF FUNDS	PARTICIPATION%
ACBR	Advance Construction (BRT)	Federal	100
ACCM	Advance Construction (CM)	Federal	100
ACEN	Advanced Construction (EBNH)	Federal	100
ACFP	AC Freight Program (NFP)	Federal	100
ACIM	Advanced Construction - Interstate Maintena	ance Federal	100
ACNH	Advance Construction (NH)	Federal	100
ACNP	Advance Construction NHPP	Federal	100
ACSA	Advance Construction (SA)	Federal	100
ACSU	Advance Construction (SU)	Federal	100
BNDS	State Bond Funds	State	100
BNBR	Amendment 4 Bonds (Bridges)	State Bonds	100
BRP	State Bridge Replacement	State	100
BRRP	State Bridge Repair and Rehabilitation	State	100
BRTZ	BRT (AC Regular)	Federal/State	80/20
CIGP	County Incentive Grant Program	State	100
CIGR	CIGP for Growth Management	State	100
CM	Congestion Mitigation - AQ	Federal/State or Local	80/20
D	Unrestricted State Primary	State	100
DDR	District Dedicated Revenues	State	100
DDRF	District Dedicated Revenue Matching Funds	State	100
DEV	Developer Funding	Private	100
DFTA	Federal Pass-Through \$ from FTA	Federal - Non-FHWA	100
DI	State-Statewide Inter/Intrastate Highway	State	100
DIH	State In-House Product Support	State	100
DIS	Strategic Intermodal System	State	100
DITS	Statewide ITS	State	100
DPTO	State PTO	State	100
DRA	Rest Areas	State	100
DS	State Primary - Highways & Public Transit	State	100
DU	FTA pass-thru State Primary/Federal	Federal - Non-FHWA	100

CODE	NAME	SOURCE OF FUNDS	PARTICIPATION%
EB	Equity Bonus	Federal/State	82/18
FAA	Federal Aviation Administration	Federal - Non-FHWA	100
FLAP	FWS/Merritt Island National Wildlife	Federal	100
FTA	Federal Transit Administration	Federal - Non-FHWA	100
FTAT	FHWA Funds Transferred to FTA	Federal	100
FTPK	Florida's Turnpike	State	100
GMR	Growth Management for SIS	State	100
HPP	High Priority Projects	Federal/Demo/Earmark	100
HSP	Highway Safety Program	Federal	100
IMD	Interstate Maintenance Discretionary	Federal	100
LF	Local Funds	Local	Varies
LFF	Local Fund - for Matching F/A	Local	Varies
LFR	Local Funds/Reimbursable	Local	Varies
MUN	Municipal	Local	100
NHAC	National Highway (AC Regular)	Federal	80-100/20-0
NHRE	National Highway Performance – Resurfacing`	Federal	100
NHTS	National Highway Traffic Safety Grant	Federal - Non-FHWA	100
PL	Metropolitan planning	Federal	85/15
PLH	Public Lands Highway	Federal	100
PKYI	Tpk Improvement	State	100
PORT	Seaports	State	Varies
PORB	Port Funds Returned From Bonds	State	Varies
PVT	Private/Developer	Private	Varies
RED	Redistr. Of FA (Sec 1102F)	O.F.A. – Regular Funds	100
RHP	Rail Highway Crossings - Protective Devices	Federal	100
S112	Surface Transportation Program Earmarks - 2006	Federal/Demo/Earmark	100
S129	STP Earmarks – 2008	Federal/Earmark	100
SA	Surface Transportation Program - any area	Federal/State or Local	80-100/20-0
SE	Surface Transportation Program - Enhancement	Federal/State or Local	80-100/20-0
SED	State Economic Development	State	100
SIB1	State Infrastructure Bank	State	100
SIWR	2015 SB2514A-Strategic Intermodal System	State	100

CODE	NAME	SOURCE OF FUNDS	PARTICIPATION%
SR2E	Safe Routes to School - Either	Federal	100
SR2N	Safe Routes to School - Non-Infrastructure	Federal	100
SR2S	Safe Routes to School - Infrastructure	Federal	100
ST10	STP Earmarks 2010	Federal/Demo/Earmark	100
SU	Surface Transportation Urban areas > 200K	Federal/State	100
TALT	Transportation Alternative Any Area	Federal	100
TALU	Transportation Management Area>200K	Federal	100
TCSP	Transp., Community and System Presv.	Federal/Demo/Earmark	100
TDDR	Transportation Disadvantaged DDR Use	State	100
TDTF	Transportation Disadvantaged Trust Fund	State	100
TRIP	Transportation Regional Incentive Program	State	100

EXPLANATION OF ABBREVIATIONS

ABBREVIATIONS	MEANING
ADA	Americans with Disabilities Act of 1990
ADM	Administration
ATMS	Advanced Traffic Management System
AVE	Avenue
BLVD	Boulevard
BPTAC	Bicycle Pedestrian and Trails Advisory Committee
CAC	Citizens Advisory Committee
CAP	Capital
CDBG	Community Development Block Grant
CFR	Code of Federal Regulations
CIP	Capital Improvement Program
C/L	County Line
CMP	Congestion Management Process
CRA	Community Redevelopment Authority
CST	Construction
CSX RR	Formerly Seaboard Coastline Railroad

ABBREVIATIONS MEANING

DEV Developer DR Drive

DRI Development of Regional Impact

DSB Design Build D/W District wide

East

EB Eastbound

EMO Environmental Management Office

ENG Engineering

ENV Environment Phase

EQUIP Equipment

FDEP Florida Department of Environmental Protection

FDOT Florida Department of Transportation

FEC RR Florida East Coast Railroad

FHWA Federal Highway Administration
FIHS Florida Intrastate Highway System

FM # Financial Management Number (Project Number)

FS Florida Statutes

FTA Federal Transit Administration

FY 18/19 Fiscal Year 2019 (i.e., July 1, 2018 - June 30, 2019)

TSC Transportation Subcommittee

HWY Highway IMP Improvement

INCL Include

ITS Intelligent Transportation Systems
JARC Job Access and Reverse Commute
JPA Joint Participation Agreement

LF Local Funds

LFR Local Funds Reimbursable

LOS Level of Service

LRTP Long Range Transportation Plan

MI Mile

<u>ABBREVIATIONS</u> <u>MEANING</u>

MNT Maintenance MSC/MISC Miscellaneous

N North

N/A Not Applicable or Not Available

NBNorthboundNENortheastOPSOperational

P3 Public Private Partnership
PE Preliminary Engineering

PD&E Project Development and Environment

PED Pedestrian PLN Planning

PKWY St Johns Heritage Parkway

PTO Public Transportation Office

RD Road

REHAB Rehabilitate
ROW Right-of-Way
RR or R/R Railroad

RRU Railroad/Utilities Construction

RRXING Railroad Crossing

RSP Regionally Significant Project

RT Route
R/W Run-Way
S South

SAFETEA-LU Safe, Accountable, Flexible, and Efficient Transportation Equity Act -

A Legacy for Users

SB Southbound

SCAT Space Coast Area Transit

SE Southeast SERV Services

SHS State Highway System

SIS Strategic Intermodal System

<u>ABBREVIATIONS</u> <u>MEANING</u>

SOS State of the System

SR State Road

STIP State Transportation Improvement Program

STP Surface Transportation Program

STUDY Feasibility Study

SW Southwest

TAC Technical Advisory Committee
TD Transportation Disadvantaged
TDP Transit Development Program

TELUS Transportation, Economic, & Land-Use System

TIP Transportation Improvement Program
TMA Transportation Management Area
TPO Transportation Planning Organization

T/W Taxiway

USC United States Code

UTL Utilities

VMT Vehicle Mile(s) Traveled

W West

WB Westbound

W/ With

PROJECT PHASES MEANING

ADM Administrative
CAP Capital Purchase
CST Construction
ENV Environmental
MNT Maintenance
OPS Operations

PDE Project Development and Environment

PE Preliminary Engineering (Design)

PLN Planning Study ROW Right of Way



APPENDIX B Space Coast Transportation Planning Organization

TPO Governing Board

Adopted July 14, 2022

List of Priority Projects

FY 2023 - FY 2027



Rank	Total Score	Applicant	FM #	Project Name	Project Limits	Description	Project Type	Funded Phase	Funded Phase FY	Funded Phase Cost	Unfunded Phase	FY	Cost	Comments
STRATEG	SIC IN	TERMODAL SYSTE	M (SIS)											
1	73	Brevard County	4269054	Ellis Road	I-95/John Rodes to Wickham	Widening	Capacity	ROW	2021-2025	\$31,406,030	CST	2025	\$44,721,714 (\$19,343,894 Funded)	#1 Alliance SIS; Alliance TRIP List Current Funded CST: \$4.1M Local; \$5.5M Federal (TPO); \$9.6M CIGP & TRIP
2	70	Space Florida	4479941	Cape Canaveral Spaceport ITS	Indian Rv. Bridge to Space Commerce Way	ITS Infrastructure	Operations	Design	2024	\$605,000	CST	2024	\$6,300,000	
3	69	FDOT	4074024	SR 528	E of SR 3 to SR 401 (Port)	Widening (Including Trail)	Capacity	ROW	2024-2026	\$5,779,450	CST	2031	\$278,000,000	Add't \$2.5M DES funds needed/ #5b Alliance SIS #T3-3 Alliance SunTrail
4	68	FDOT	4074023	SR 528	E of Industry Road to SR 3	Widening (Including Trail)	Capacity	ROW	2024-2026	\$10,278,584	CST	2031	\$200,000,000	#5a Alliance SIS #T3-3 Alliance SunTrail
5	43	Port Canaveral	4447871	SR 401	SR 401 Interchange to Cape Canaveral Air Force Station	Bridge Replacement	Preservation	Design	2022	\$2,058,358	CST	2024	TBD	#16 Alliance SIS
6	36	FDOT		I-95 Interchanges FDOT Programs Projects	Implement SOAR Improvements and SIS Connector Studies	As needed	Capacity				CST	As Needed		
REGIONA	ALLY S	IGNIFICANT				T	T	1				1		
1	85	Palm Bay	4372101	Malabar Rd	SJHP to Minton	Widening	Capacity	PD&E	2020	\$1,000,000	Design	2026	\$10,000,000	Alliance TRIP list; \$7M Pbay Council Approval for Design
2	84	Palm Bay	4372041	Babcock St	Micco Rd/Deer Run to Malabar Rd	Widening	Capacity	PD&E		On Hold	Design	2026	\$19,000,000	PD&E on shelf - Need Design phase fully funded or one phase funded through CST
3	84	FDOT/Cape Canaveral	4302028	SR A1A	Long Point Rd to George King	Curb & Gutter / Median	Bike/Ped	Design	2019	\$2,000,000	ROW	2026	\$7,000,000	
4	83	FDOT/Cocoa	4336051	SR 501 (Clearlake Rd)	Michigan Ave to Industry Rd	Widening	Capacity	Design	Complete		ROW	2026	\$13,000,000	Planning consistency time frame
5	82	FDOT/Cape Canaveral	4302025	SR A1A (Fully Funded)	International Dr to Long Point Rd	Intersection / Sidewalk	Bike/Ped	Fully Funded (CST FY 23)	2023	\$7,795,453				Funded w/DDR; ROW over multiple years;
6	81	FDOT/Brevard County	4356312	SR 3 (Courtenay Pkwy)	Catalina Isle to Venetian Way	Access Management /	Bike/Ped	cess Mgmt Stu	2021		Design	2024		MIRA to support.
7	78	FDOT/Malabar	4301361	SR 514 (Malabar Rd)	SR 507 (Babcock St) to US 1	Widening	Capacity	PD&E		On Hold	Design	2026	\$6,760,000	PD&E on shelf - Need Design phase fully funded or one phase funded through CST
8	69	FDOT/Titusville		SR 405 (South St)	SR 50 to Rock Pit Road	Widening	Capacity				PD&E	2026	\$1,900,000	Planning consistency for PD&E - Time frame
9	68	FDOT/Cocoa Beach	4414451	SR A1A NB	2nd St to Sunflower St	Curb & Gutter	Bike/Ped				Design	2031		Planning consistency time frame
10	68	Brevard County	4372031	Hollywood Blvd	Palm Bay Rd to US 192	Widening	Capacity	Design	2020	\$4,000,000	ROW	2026	\$7,539,776	TRIP/CIGP ONLY - Split into Phases for CST Alliance TRIP List
11	67	Brevard County/ Melbourne	4437341	SR 518 (Eau Gallie Blvd)	@ Wickham Rd	Intersection Improv	Capacity	Design	County		ROW	2023	\$8,500,000	Full Improvement Project - Add Turn Lanes; NOT same as FDOT minor Ped/Int
12	67	FDOT/Cocoa	4379831	SR 524	S Friday Rd to Industry Rd	Capacity	Bike/Ped	PD&E	2019	\$1,763,000	Design	2026	\$7,402,342	
13	66	FDOT/Brevard County	4336041	US 1	@ Viera Blvd and @ Barnes Blvd	Capacity	Bike/Ped				Design	2023		From Feb 2020 Corridor Evaluation of Widening Study
14	63	FDOT/Palm Bay	2376506	SR 507 (Babcock St)	SR 514/Malabar to Palm Bay Rd	Capacity	Bike/Ped	Design	2018		ROW	2031	\$30,000,000	Planning consistency time frame Update ROW FY
15	62	Rockledge	4466001	SR 519 (Fiske Blvd)	@ Roy Wall Blvd	Capacity	Bike/Ped				Design	2023	\$500,000	
16	57	Melbourne		SR 518 (Eau Gallie Blvd)	@ SR 5054 (Sarno Road)	Capacity	Bike/Ped				Design	2026	\$500,000	

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Rank	Total Score	Applicant	FM#	Project Name	Project Limits	Description	Project Type	Funded Phase	Funded Phase FY	Funded Phase Cost	Unfunded Phase	FY	Cost	Comments
TRANSP	ORTA	TION SYSTEMS M	ANAGEME	NT & OPERATIONS (TSM&	0)									
1	76	Brevard County	4415841	Traffic Management Center	N/A	Operations Center	Operations	Design	2021	\$700,000	CST	2024	\$14,000,000 (\$11,251,940 Funded)	CIGP/TRIP Only -No Federal Funding Alliance TRIP List \$6.4M County; \$4.7M TRIP Requested FDOT increase TRIP Match
2	63	Brevard County	NEW 2022	SR A1A	Minuteman Cswy to SR 401	ITS Infrastructure	ITS				Design	2024	\$675,000	State Roads - Implementation by FDOT
3	61	Brevard County	NEW 2022	US 1	Camp Road to SR 406	ITS Infrastructure	ITS				Design	2024	\$523,600	State Roads - Implementation by FDOT
4	55	Palm Bay	4437311	Malabar Rd	SJHP to San Fillippo	ITS Infrastructure	ITS	Design	2022	\$300,000	CST	2024		FDOT Administering Design
5	49	Brevard County	NEW 2022	SR 50	South St (SR 405) to US 1	ITS Infrastructure	ITS				Design	2024	\$206,000	State Roads - Implementation by FDOT
6	48	Melbourne	NEW 2022	Post Road	Wickham Rd to US 1	ITS Infrastructure	ITS				Design	2023	\$97,000	CST includes CEI; DES bundle with others as LAP required
7	44	Palm Bay	4437331	Emerson Dr	Waco to Malabar	ITS Infrastructure	ITS	Design	2022	\$200,000	CST	2024		FDOT Administering Design
8	41	Palm Bay	4437321	San Fillippo Drive	Waco to Malabar	ITS Infrastructure	ITS	Design	2022	\$200,000	CST	2024		FDOT Administering Design
9	39	Brevard County	4289301	ITS Operational Support	N/A	Operational Support	Operations				Annually funded with SU	2023-2028	\$225,000 per year	Re-evaluate need for increase ~FY24
10	37	Melbourne	NEW 2022	Lake Washington	Wickham Rd to US 1	ITS Infrastructure	ITS				Design	2023	\$93,500	CST includes CEI; DES bundle with others as LAP required
11	36	Melbourne	NEW 2022	Parkway Drive	Wickham Rd to US 1	ITS Infrastructure	ITS				Design	2023	\$90,000	CST includes CEI; DES bundle with others as LAP required
BICYCLE	& PEC	DESTRIAN												
1	61	Satellite Beach	4466751	Jackson Street	SR 513 to SR A1A	Sidewalk	Bike/Ped				CST	2026	\$1,625,000	
2	60	FDOT Indialantic	4471511	SR A1A	Grosse Pointe Ave to Flug Ave	Sidewalk	Bike/Ped	Design	2022	\$600,000	ROW	2023		
3	59	FDOT/Satellite Beach	4471502	SR A1A	Volunteer Way to Roosevelt Ave	Sidewalk	Bike/Ped	Design	2022	\$716,000	ROW	2023	\$350,000	
4	48	FDOT	4471501	SR A1A	Shearwater Pkwy to Pineda (SR 404)	Sidewalk	Bike/Ped	Design	2022	\$1,100,000	ROW	2023		
5	48	Melbourne	4436701	SR 518 (Eau Gallie Cswy Trail)	SR 518 Relief Bridge to Riverside Dr	Trail / ECG	Bike/Ped				Design	2026	\$276,750	
6	44	FDOT/Cocoa Beach	4414431	SR A1A (S Orlando)	7th St S. to 6th St S.	Sidewalk	Bike/Ped	Planning	Complete		Design	2023		
7	42	FDOT	4336041	US 1	Viera Blvd to Barnes Blvd	Sidewalk	Bike/Ped				Design	2023		From Feb 2020 Corridor Evaluation of Widening Study
8	40	FDOT/Palm Bay		US 1	Kirkland to RJ Conlan	Sidewalk	Bike/Ped				Design	2023	\$50,000	·
9	34	FDOT/Palm Bay		US 1	Gran Ave to Port Malabar	Sidewalk	Bike/Ped				Design	2023	\$40,000	

Rank	Total Score	Applicant	FM#	Project Name	Project Limits	Description	Project Type	Funded Phase	Funded Phase FY	Funded Phase Cost	Unfunded Phase	FY	Cost	Comments
SHARED	USE N	NETWORK (SUN)	TRAILS											
1	52	FDOT/SUNTrails	437093-2	Space Coast Trail (Fully Funded)	MINWR Entrance to W. of Kennedy Pkwy	Trail / C2C/SJR2C	Bike/Ped	CST	2027	\$9,801,415				Added back to LOPP-unfunded by FDOT State/SUNTRAIL Only #T1-1a Alliance C2C
2	52	FDOT/SUNTrails	437093-3	Space Coast Trail (Fully Funded)	Kennedy Pkwy to Playlinda Bch Parking Lot	Trail / C2C/SJR2C	Bike/Ped	CST	2027	\$3,179,352				Added back to LOPP-unfunded by FDOT State/SUNTRAIL Only #T1-1a Alliance C2C
3	51	FDOT/Titusville/ SUNTrails		US 1 - East Coast Greenway	SR 50 to Grace	Trail / ECG	Bike/Ped				Design	2023		#T3-6 Alliance SunTrail
4	39	FDOT/SUNTrails	4370931	Space Coast Trail	Playalinda Bch Rd to US 1 (Volusia Co)	Trail / C2C/SJR2C	Bike/Ped				Design	2023		
5	27	Brevard County	4398931	N Merritt Island Pioneer Trl	SR 528 to Pine Island Rd	Showcase Trail Alignment	Bike/Ped				Planning	2023	\$250,000	
PLANNI	NG/ST	UDIES	•				•					•		
1	90	Cocoa Beach		SR 520 Cocoa Beach Causeway	S. Banana River Drive to SR A1A	Vulnerability Analysis	Planning				Planning	2024	\$500,000	FDOT to Administer
2	89	FDOT		SR A1A Strategic Plan	N/A	Master Plan	Planning	Planning	2023					FDOT to Administer SR 520 to International Included
3	86	SCTPO	UPWP	Long Range Transportation Plan	N/A	20 Year Planning Horizon	Planning	Fun	ded with SU withi	n UPWP				SCTPO UPWP SU Funds Recurring
4	86	SCTPO	UPWP	Transportation Planning Support	N/A	Support of SCTPO Planning	Planning	А	nnually funded wi	ith SU				SCTPO UPWP SU Funds
5	71	FDOT/Cocoa		SR 519 (Fiske Blvd)	Rosa L Jones to SR 520	Curb & Gutter / Complete Street	Bike/Ped				Planning	2023	\$250,000	FDOT to Administer
6	70	Cocoa	UPWP	Dixon Blvd.	SR 501 (Clearlake Rd) to US 1	Complete Street Feasibility Study	Planning	Planning	2023	\$200,000				SCTPO UPWP SU Funds
7	47	Palm Bay		Minton Road	Jupiter Blvd. to Malabar Rd.	Widening	Capacity				Planning	2025	\$65,000	Palm Bay proposed to conduct study - would be LAP
8	42	Melbourne	4436221	Indian River Linear Trl (US 1)	Carolin St to Laurie St	Trail / ECG	Bike/Ped				Planning	2023	\$276,000	Melbourne to Administer
9	37	Malabar		S. Brevard Trails Master Plan	South Brevard - Al Tuttle Connections	Trail	Bike/Ped	Planning	2023	\$200,000				SCTPO UPWP SU Funds FY 23 - S. Brevard Trail MP
10	14	Palm Bay	4436191	Cross City Trail	Along Walpole Rd and Cogan	Trail/Pedestrian Bridges	Bike/Ped				Planning	2023	\$300,000	

Rank	Total Score	Applicant	FM#	Project Name	Project Limits	Description	Project Type	Funded Phase	Funded Phase FY	Funded Phase Cost	Unfunded Phase	FY	Cost	Comments
GRANT F	UNDE	ED (Not Ranked)												
А		Space Coast Area Transit		Space Coast Area Transit Operations Center	New Location - Possibly Sarno Area						Planning	2023	\$3,400,000	Phase I: planning, design, environmental analysis and permitting Phase II: construction
В		Brevard County		Merritt Island Area Bridge Replacements		(2) N. Banana Rvr Dr; (1) Central; (1) Girard					PD&E	2023	\$4,200,000	Replacement of 4 bridges in Merritt Island
STATE SA	AFETY	IMPROVEMENTS	S (Not Rank	ked)								<u> </u>		
Α		FDOT		SR 406 (Garden St.)	W of I-95 to Forrell Ave.						Design	2024		Incororate Safety Improvements into RRR
В		FDOT	445213-1	SR 518 (Eau Gallie Blvd.)	SR 5054 (Sarno Rd.) to W. of Apollo Blvd.						Design	2024		Incororate Safety Improvements into RRR
С		FDOT		SR A1A/Ocean Ave	Oak St (S) to N. of US 192						Planning	2023		Incororate Safety Improvements into RRR
D		FDOT		SR A1A (N of PSFB Safety Improvements)	N of 35th Street to N of 24th Street						Planning	2024		Implement safety improvements identified by FDOT August 2020 study
FULLY FL	JNDE	D												
1	53	Space Florida	SIS	SIS: Space Commerce Way	405 to Kennedy Parkway	Widening	Capacity				Fully Funded INFRA			Moved to fully funded list 2021 #15 Alliance SIS
2	36	FDOT		US 1	Lake Washington to Post	ITS Infrastructure	Capacity	Design	2022	\$80,000	Fully Funded (CST FY 22)			Bundled with Resurfacing
3	27	Melbourne	4436201	Melbourne SW Canal	Along Eber, Pirate & Florida Ave	Trail	Bike/Ped				Fully Funded (CST FY 23)			
4	39	Brevard County	4417781	Parrish Park Trailhead	Max Brewer Cswy to MINWR	Trail / C2C/SJR2C	Bike/Ped				Fully Funded (CST FY 23)		\$2,500,000	Moved to fully funded list 2021
5	62	FDOT/Cocoa	4356281	SR 520	US 1 to Hubert Humphrey Bridge	Bike/Ped Improv	Bike/Ped				Fully Funded (CST FY 23)			
6	71	Cocoa		SR 501 (Clearlake Rd)	SR 520 to Michigan Avenue	Access Management / Sidewalks	Bike/Ped				Fully Funded (CST FY 23)	2023	\$400,000	FDOT to Administer
7	62	FDOT/Brevard County	4336551	US 192 and Hollywood/Evans		Intersection / Sidewalk	Capacity				Fully Funded (CST FY 24)			
8	32	Melbourne	4458721	NASA Blvd	Eddie Allen to Evans	Sidewalk	Bike/Ped				Fully Funded (CST FY 24)		\$668,000	Moved to fully funded list 2021 TA Funded
9	54	Cocoa		Aurora Street	S. of SR 520 to N. of Jackson St.	Sidewalk	Bike/Ped				Fully Funded (CST FY 24)	2022	\$65,000	Eligible for TA funding only - Fully funded in Tentative Work Program
10	68	Melbourne		US 1 (Phase I)	Crane Creek Bridge to WH Jackson St	Multi-modal	Bike/Ped				Fully Funded (CST FY 24)		\$2,300,000	Fully Funded in Tentative Work Program
11	43	Melbourne	4458581	NASA Blvd	Wickham to US 1	ITS Infrastructure	ITS	Design	2022	\$180,000	Fully Funded (CST FY 24)	2024	\$2,000,000	
12	62	FDOT/ Indian Harbour Beach	4379391	SR A1A	SR 518 (Eau Gallie Blvd) to Volunteer Way	Sidewalk	Bike/Ped	CST	2025	\$1,532,205	Fully Funded (CST FY 25)			
13	31	Cocoa		Michigan Ave	Clearlake to US 1	Trail /ECG	Bike/Ped	Design	2024	\$85,000	Fully Funded (CST FY 26)	2026		

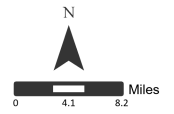


2022 Strategic Intermodal System (SIS) Projects



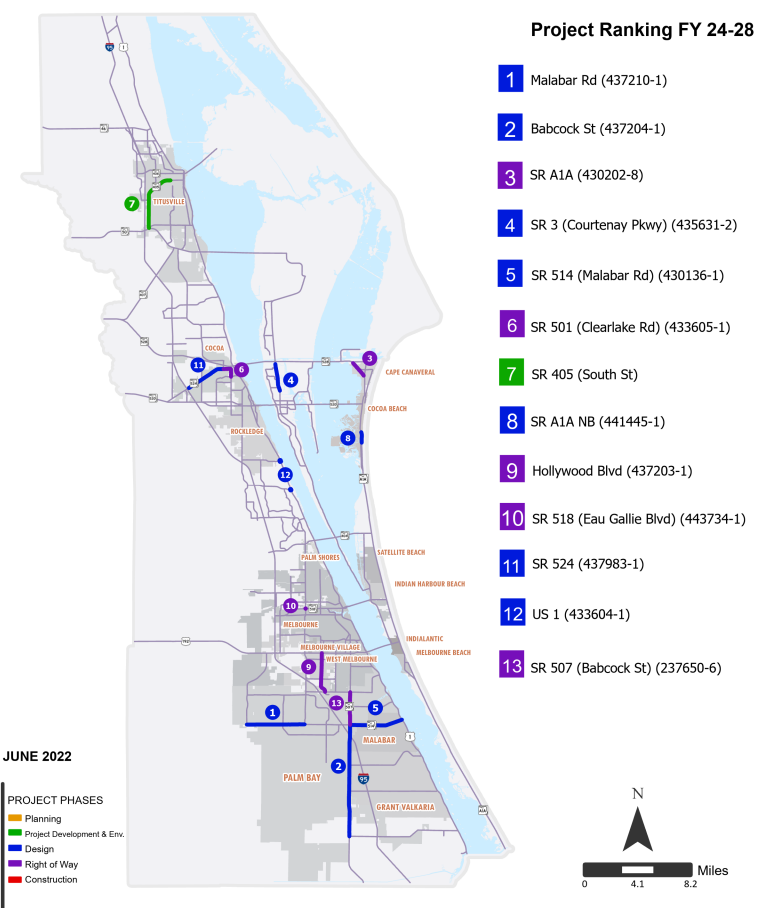
Project Ranking FY 24-28

- 1 Ellis Road (426905-4)
- Cape Canaveral Spaceport Intelligent Transportation System (ITS) (447994-1)
- 3 SR 528 (E of SR 3 to SR 401 (Port)) (407402-4)
- 4 SR 528 (E of Industry Rd to SR 3) (407402-3)
- 5 SR 401 Bridge (444787-1)
- I-95 Interchanges (FDOT Implemented as Needed) (Not Mapped)



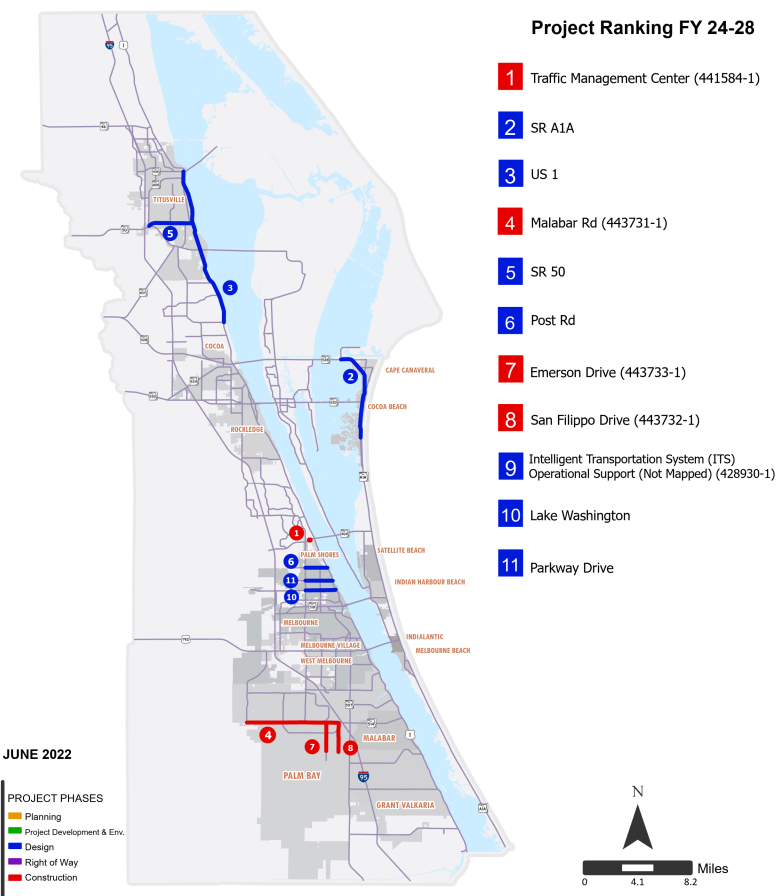


2022 Regionally Significant Projects



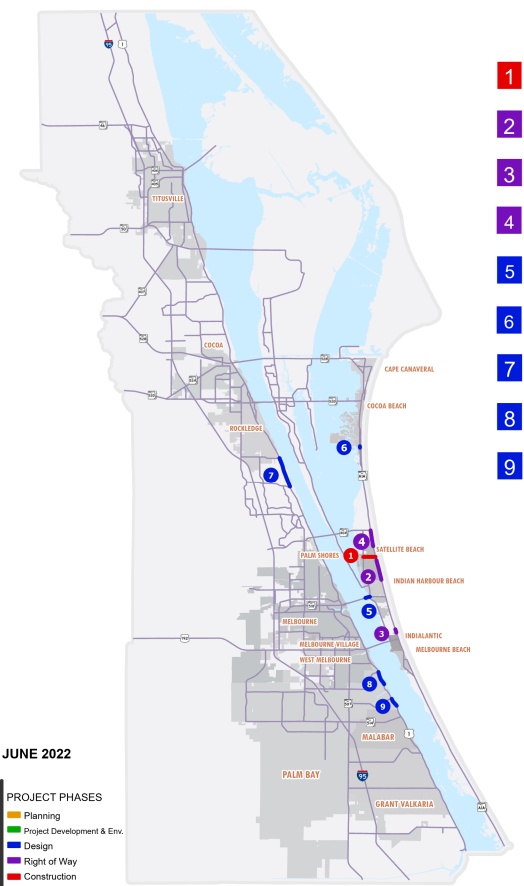


2022 Transportation System Management and Operations (TSM&O) Projects



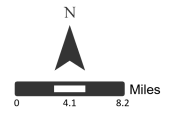


2022 Bicycle & Pedestrian Projects



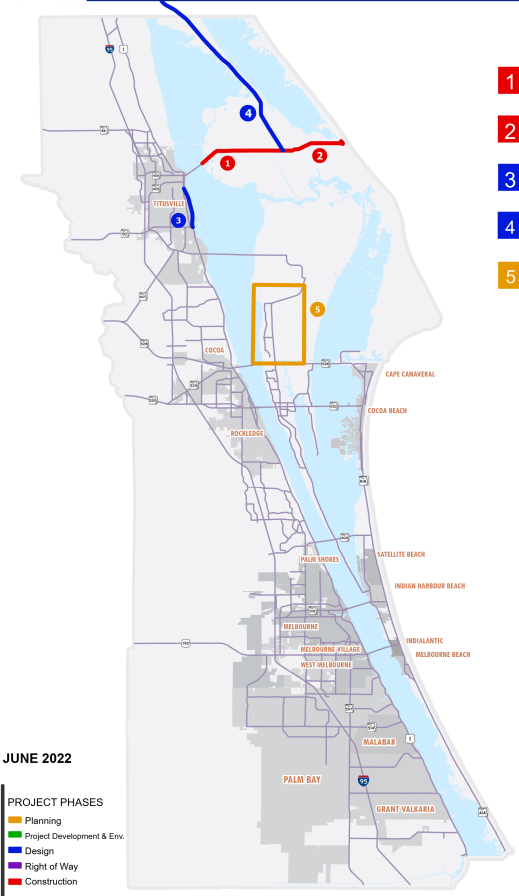
Project Ranking FY 24-28

- Jackson Street (446675-1)
- SR A1A (Grosse Pointe Ave to Flug Ave) (447151-1)
- SR A1A (Volunteer Way to Roosevelt Ave) (447150-2)
- SR A1A (Shearwater Pkwy to Pineda Cswy SR 404) (447150-1)
- 5 SR 518 (Eau Gallie Cswy Trail) (443670-1)
- 6 SR A1A (S Orlando) (7th St S. to 6th St S.) (441443-1)
- 7 US 1 (Viera Blvd to Barnes Blvd) (433604-1)
- 8 US 1 (Kirkland Rd to RJ Conlan Blvd)
- 9 US 1 (Gran Ave to Port Malabar Blvd)



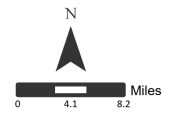


2022 SUN Trails Projects



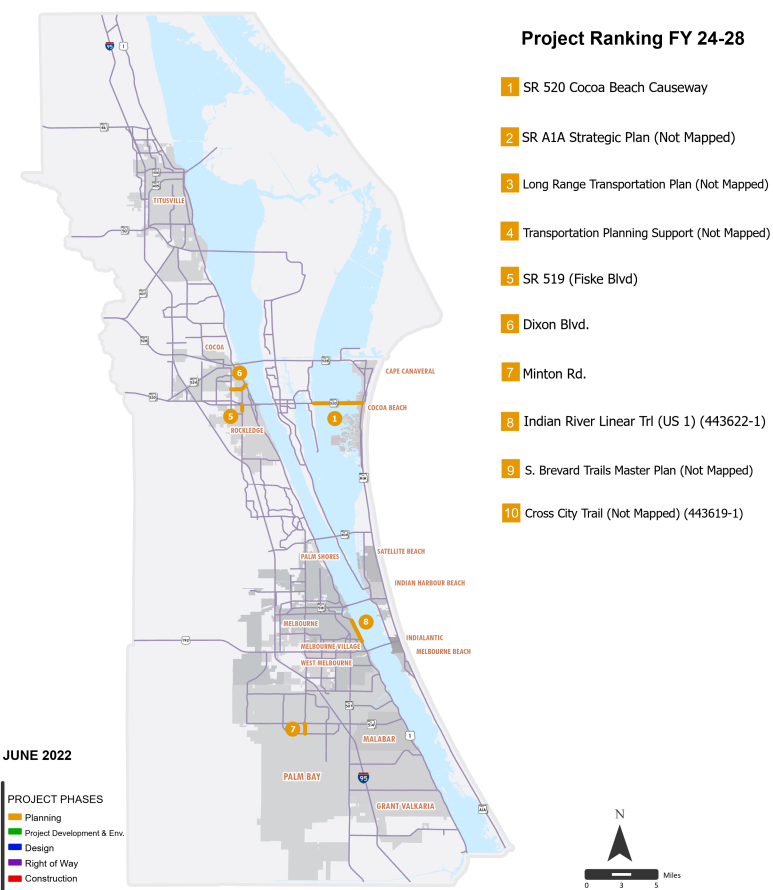
Project Ranking FY 24-28

- 1 Space Coast Trail (437093-2)
- 2 Space Coast Trail (437093-3)
- 3 US 1 East Coast Greenway
- 4 Space Coast Trail (437093-1)
- N Merritt Island Pioneer Trl (Trail Study Area Mapped) (439893-1)



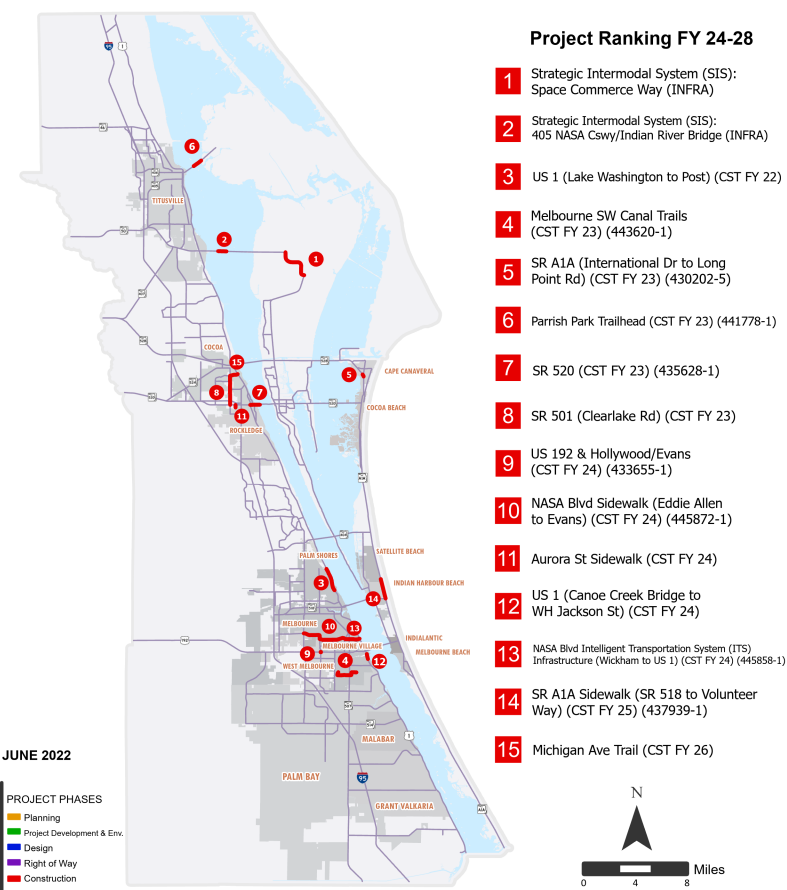


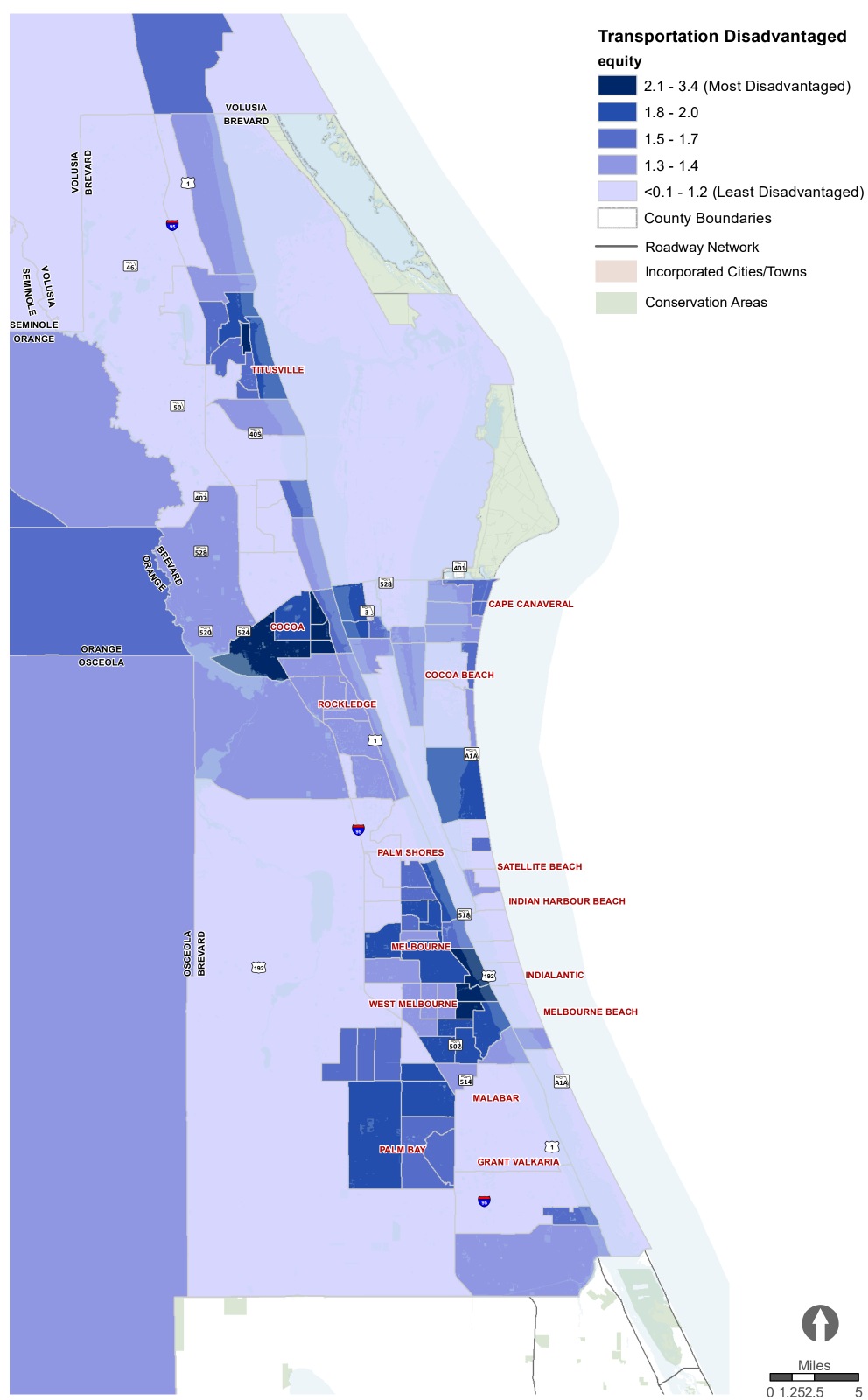
2022 Planning/Studies





2022 Fully Funded Projects





APPENDIX D

Amendments / Modifications to FY 2023 – 2027 TIP

Resolution	Type of Amendment	Adoption Date
23-06	Roll Forward TIP Amendment With additional amendments and modifications	Adopted September 8, 2022



Space Coast Transportation Planning Organization

RESOLUTION #23-06

Transportation Improvement Program (TIP) Amendment

A RESOLUTION, approving the Space Coast Transportation Planning Organization's Fiscal Year 2022/23 to 2026/27 Transportation Improvement Program (TIP) Amendment for the Palm Bay-Melbourne and Titusville Urbanized Areas.

WHEREAS, the Space Coast Transportation Planning Organization is the designated and constituted body responsible for the urban transportation planning and programming process for the Palm Bay-Melbourne and Titusville Urbanized Areas; and

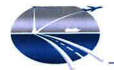
WHEREAS, Florida Statutes 339.175; 23 U.S.C. 134; and 49 U.S.C. 5303 require that the urbanized area, as a condition to the receipt of federal capital or operating assistance, have a continuing, cooperative and comprehensive transportation planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized areas; and

WHEREAS, the Transportation Improvement Program (TIP) is hereby endorsed as an accurate representation of the areas priorities as developed through the planning process carried on cooperatively by the state and local communities in accordance with the provisions of 23 U.S.C. 134.; and

NOW THEREFORE, BE IT RESOLVED by the Space Coast Transportation Planning Organization to authorize amendments to the Transportation Improvement Program for Fiscal Year 2022/23 to 2026/27, as detailed in "Attachments A, B and C" which includes the roll forward projects and authorizes staff to submit the TIP to all appropriate individuals and agencies.

Project Number	Project Name	Fiscal Year
443292-2	Modification - Stone Magnet Middle School Sidewalk Gaps (Safe Routes to School) Add PE (Design) Phase using FDOT District Contract	2023
441016-1	Amendment - SR 528 from US 1 to E. of SR 3 (change in limits) – (Design & Construction)	2023
445618-1	Addition for Informational Purposes - SR A1A over Sebastian Inlet Bridge Replacement – PE (Design, ROW, ENV and Construction)	2023 2024 2026

Passed and duly approved at a regular meeting of the Space Coast Transportation Planning Organization Governing Board on the 8th day of September, 2022.



Space Coast Transportation Planning Organization

Certificate

The undersigned duly qualified as Chair of the Space Coast Transportation Planning Organization Governing Board certifies that the foregoing is a true and correct copy of a Resolution approved at a legally convened meeting of the Space Coast Transportation Planning Organization Governing Board.

S). State of the s

Andrea Young
Space Coast TPO Governing Board Chair

Robert L. Jordan, Jr.

Space Coast TPO Governing Board Secretary

Roll Forward Report

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM SPACE COAST TPO MPO ROLLFORWARD REPORT

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HIGHWAYS ______

ITEM NUMBER:237650 3 PROJECT DESCRIPTION: SR 507/SR 514 (MALABAR) INTERSECTION RECONSTRUCTION IMPROVE *NON-SIS* COUNTY: BREVARD TYPE OF WORK: ADD LANES & RECONSTRUCT DISTRICT:05 ROADWAY ID:70012000 PROJECT LENGTH: .170MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2 LESS GREATER FUND THAN THAN ALL 2025 YEARS CODE 2023 2023 2024 2026 2027 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 860,735 0 0 0 0 0 0 860,735 DIH 118,220 0 0 0 0 0 121,037 LF 19,987 0 0 0 0 0 0 19,987 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 37.418 Ω Ω 0 Ω Ω 37,418 Ω 23,039 0 23,039 DIH 0 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT LF 52,896 0 0 0 0 0 0 52,896 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 80.334 0 0 0 0 0 0 80,334 DIH 74,190 0 75,943 0 DS 23,899 Ω Ω Ω Ω 23,899 Ω Ω LF 1,057 0 0 0 0 0 1,057 SA 22,967 0 0 0 0 0 22,967 0 SU 1,275,610 Ω Ω 0 0 0 0 1,275,610 TOTAL 237650 3 2,590,352 4,570 n 0 0 0 0 2,594,922 0 0 2,594,922 TOTAL PROJECT: 2,590,352 4,570 0 0 0 ITEM NUMBER: 237664 1 PROJECT DESCRIPTION:SR 507 BABCOCK ST FROM SR 514 TO CR 516 *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:LIGHTING ROADWAY ID:70012000 PROJECT LENGTH: 2.528MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 GREATER LESS THAN THAN FUND ATıTı CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 DTH 6,317 13,633 0 0 0 19,950 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE DIH 4,506 0 0 0 0 0 0 4,506 126,526 DS 0 0 0 0 126,526 0 0 TOTAL 237664 1 137,349 13,633 0 0 0 0 0 150,982 TOTAL PROJECT: 137,349 150,982 13,633 ITEM NUMBER: 405506 3 PROJECT DESCRIPTION: I-95 FROM S OF SR514 (MALABAR) TO N OF PALM BAY RD *SIS* DISTRICT: 05 COUNTY: BREVARD TYPE OF WORK: ADD LANES & REHABILITATE PVMNT ROADWAY ID:70220000 PROJECT LENGTH: 4.173MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2 LESS GREATER FUND THAN THAN ALL CODE YEARS 2023 2023 2024 2025 2026 2027 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NH 3,784,083 0 0 0 0 0 0 3,784,083 NHAC 584,594 0 0 0 0 0 0 584,594 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT BNDS 96,359 0 0 0 0 0 96,359 0

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TIME RUN: 10.53.54 MBRMPOTP

17,543,841

157,924

101,965

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DATE RUN: 07/05/2022

PAGE 2			FLORIDA DEPARTMENT O					RUN: 07/05/2022 ME RUN: 10.53.54
SPACE COAST TPO			MPO ROLLFORW					MBRMPOTP
			========	=====				
			HIGHWAYS					
			========	=====				
NHAC	168,816	0	0	0	0	0	0	168,816
PHASE: ENVIRONMENT	TAL / RESPONSIBLE AGENCY	: MANAGED BY FDOT						
DI	66,839	0	0	0	0	0	0	66,839
DS	308,586	0	0	0	0	0	0	308,586
NHAC	1,492,789	0	0	0	0	0	0	1,492,789
PHASE: DESIGN BUII	LD / RESPONSIBLE AGENCY:	MANAGED BY FDOT						
DI	32,055	0	0	0	0	0	0	32,055
DIH	484,163	2,123	0	0	0	0	0	486,286
DS	180,123	, 0	0	0	0	0	0	180,123
EB	100,725	0	0	0	0	0	0	100,725
FSF1	21,005,001	Ô	0	0	0	0	0	21,005,001
SA	102,652	0	0	0	0	0	0	102,652
TOTAL 405506 3	46,210,515	2,123	0	0	0	0	0	46,212,638
TOTAL PROJECT:	46,210,515	2,123	0	0	0	0	0	46,212,638
TOTAL PROJECT:	40,210,515	2,123	<u> </u>	<u> </u>	<u> </u>			40,212,030
ITEM NUMBER:406869 3	PROJE	CT DESCRIPTION:I-95 (SR 46				*SIS*
DISTRICT:05			COUNTY: BREVARD				ADD LANES & REHA	
ROADWAY ID:70225000			PROJECT LENG	GTH: 4.538MI		LANES EX	IST/IMPROVED/ADI	DED: 4/ 4/ 2
	LESS					GREA:	rer	
FUND	THAN					THAN		ALL
CODE	2023 20	23 2024	2025	2026	2027	2027	•	YEARS
	Y ENGINEERING / RESPONSI							
DDR	144,560	0	0	0	0	0	0	144,560
DI	2,798,007	0	0	0	0	0	0	2,798,007
DIH	225,698	0	0	0	0	0	0	225,698
DS	545,745	0	0	0	0	0	0	545,745
PHASE: RIGHT OF WA	AY / RESPONSIBLE AGENCY:	MANAGED BY FDOT						
BNIR	4,137,293	0	0	0	0	0	0	4,137,293

FUN. COD		2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
COD	E 2023	2023	2024	2023	2020	2027	2027	ILANS
PHASE: PREL	IMINARY ENGINEERING /	RESPONSIBLE AGENCY: M	ANAGED BY FDOT					
DDR	144,5	60 0	0	0	0	0	0	144,560
DI	2,798,0	07 0	0	0	0	0	0	2,798,007
DIH	225,6	98 0	0	0	0	0	0	225,698
DS	545,7	45 0	0	0	0	0	0	545,745
PHASE: RIGH	T OF WAY / RESPONSIBLE	AGENCY: MANAGED BY F	DOT					
BNI	R 4,137,2	93 0	0	0	0	0	0	4,137,293
DDR			0	0	0	0	0	7,435
DIH	63,2	82 0	0	0	0	0	0	63,282
SA	853,3		0	0	0	0	0	853,320
PHASE: ENVI	RONMENTAL / RESPONSIBL	E AGENCY: MANAGED BY	FDOT					
DI	80,3	48 0	0	0	0	0	0	80,348
DS	483,8		0	0	0	0	0	483,889
PHASE: DESI	GN BUILD / RESPONSIBLE	AGENCY: MANAGED BY F	DOT					
DIH				0	0	0	0	8,504
TOTAL 406869 3	9,346,3			0	0	0	0	9,348,081
ITEM NUMBER:406	969 E	DDOTECT DESCRIPTION	N:I-95 FROM 0.5 MILE	N OF CD 46 TO VOLUE	CTA CO ITNE			*SIS*
DISTRICT:05	009 3	FROMECT DESCRIPTIO	COUNTY:BR		DIA CO HINE	TYPE OF	WORK: ADD LANES & RI	

ROA

OADWAY ID	:70225000				PROJECT LENGTH	I: 8.244MI		LANES EX	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2			
	FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREA: THAN 2027	ΓER	ALL YEARS		
DIIA CE .	DDEL TMINA	RY ENGINEERING / R	ECDONCIDIE ACENC	V. MANACED DV EDC								
PHASE:	DI	2,580,76		1: MANAGED BY FDC	0	0	0	0	0	2,580,762		
	DIH	145,90		Õ	Ö	0	ő	0	0	145,900		
	DS	493,21		0	0	0	0	0	0	493,215		
PHASE:	RIGHT OF V	WAY / RESPONSIBLE	AGENCY: MANAGED	BY FDOT								
	NHAC	594,85	2	0	0	0	0	0	0	594,852		
PHASE:	ENVIRONMEN	NTAL / RESPONSIBLE	AGENCY: MANAGED	BY FDOT								
	DI	120,77	0	0	0	0	0	0	0	120,770		
	DS	569,06	9	0	0	0	0	0	0	569,069		
PHASE:	DESIGN BU	ILD / RESPONSIBLE	AGENCY: MANAGED	BY FDOT								
	DI	200,13	6	0	0	0	0	0	0	200,136		

ROADWAY ID:70070000

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM

DATE RUN: 07/05/2022

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

TIME RUN: 10.53.54

MBRMPOTP

MPO ROLLFORWARD REPORT

	_		_	_	_	_	_	_	_	_	_	_
ΗI	G	HW	Α	Y	s							

0 DTH 6,746 3,254 0 0 0 0 10,000 4,711,450 3,254 0 0 0 4,714,704 TOTAL 406869 5 0 0 TOTAL PROJECT: 14,057,763 5,022 0 0 0 14,062,785 0 ٥ ITEM NUMBER:407402 3 PROJECT DESCRIPTION: SR 528 FROM E OF SR524 (INDUSTRY) TO EAST OF SR 3 DISTRICT: 05 COUNTY: BREVARD TYPE OF WORK: ADD LANES & RECONSTRUCT

PROJECT LENGTH: 3.719MI

GREATER LESS FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 656,328 Ω 0 Ω Ω 656,328 Ω DI 5,810,672 0 0 0 5,810,672 0 DTH 0 903,333 98,280 0 0 0 0 1,001,613 DS 556,354 0 0 0 0 0 0 556,354 GMR 4,182,107 0 0 0 0 0 0 4,182,107 PKYI 102 0 0 0 0 0 0 102 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT BNIR 3,900,000 1,400,000 0 5,300,000 DI 0 3,800,000 722,504 226,080 4.748.584 Ω Ω Ω DIH 0 0 75,000 75,000 80,000 0 230,000 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 0 1,755,000 0 0 0 0 0 1,755,000 TOTAL 407402 3 12,108,896 1,853,280 3,975,000 3,875,000 1,480,000 722,504 226,080 24,240,760

ITEM NUMBER:407402 4 PROJECT DESCRIPTION:SR 528 FROM EAST OF SR 3 TO PORT CANAVERAL INTERCHANGE

DISTRICT:05

ROADWAY ID:70070000

PROJECT LENGTH: 5.091MI

SIS

TYPE OF WORK:ADD LANES & RECONSTRUCT
LANES EXIST/IMPROVED/ADDED: 4/ 4/ 1

TOTAL 40740 TOTAL PROJE		10,205,806 22,314,702	1,527,992 3,381,272	1,170,000 5,145,000	1,120,000 4,995,000	550,000 2,030,000	79,725 802,229	2,859,725 3,085,805	17,513,248 41,754,008
	DDR	0	1,450,000	0	0	0	0	0	1,450,000
PHASE:	ENVIRONMEN	TAL / RESPONSIBLE AGEN	ICY: MANAGED BY FDO	TC					
	DIH	0	0	20,000	20,000	20,000	0	0	60,000
	DI	0	0	0	1,100,000	0	79,725	2,859,725	4,039,450
	BNIR	0	0	1,150,000	0	530,000	0	0	1,680,000
PHASE:	RIGHT OF W	AY / RESPONSIBLE AGENO	Y: MANAGED BY FDO	r					
	GMR	4,411,343	0	0	0	0	0	0	4,411,343
	DS	33,067	0	0	0	0	0	0	33,067
	DIH	240,152	77,992	0	0	0	0	0	318,144
	DI	5,477,170	0	0	0	0	0	0	5,477,170
	DDR	44,074	0	0	0	0	0	0	44,074
PHASE:	PRELIMINAR	Y ENGINEERING / RESPON	SIBLE AGENCY: MANA	AGED BY FDOT					
	CODE	2023	2023	2024	2025	2026	2027	2027	YEARS
	FUND	LESS THAN						GREATER THAN	ALL

ITEM NUMBER:413761 1 PROJECT DESCRIPTION:SR 514 FROM WEBER RD TO COREY ROAD

**NON-SIS*
DISTRICT:05
ROADWAY ID:70180000 **NON-SIS*

**DOJECT LENGTH: 1.359MI TYPE OF WORK:ADD LEFT TURN LANE(S)
LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1

LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 130,785 0 0 130,785 DDR Ω 0 0 0 377 DTH 196,302 0 196,679

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PAGE 4	FLORIDA DEPARTMENT OF TRANSPORTATION	DATE RUN: 07/05/2022
	OFFICE OF WORK PROGRAM	TIME RUN: 10.53.54
SPACE COAST TPO	MPO ROLLFORWARD REPORT	MBRMPOTP

SPACE COAST TPO MPO ROLLFORWARD REPORT

			HIGHWAYS					
DS	674,463	0	0	0	0	0	0	674,463
PHASE: RIGHT OF WA	Y / RESPONSIBLE AGENCY:	MANAGED BY FDOT						
DDR	854,877	39,937	0	0	0	0	0	894,814
DIH	159,577	10,727	0	0	0	0	0	170,304
DS	15,000	0	0	0	0	0	0	15,000
PHASE: RAILROAD &	UTILITIES / RESPONSIBLE	AGENCY: MANAGED BY FD	OT					
DDR	159,107	0	0	0	0	0	0	159,107
PHASE: CONSTRUCTION	N / RESPONSIBLE AGENCY:	MANAGED BY FDOT						
DDR	1,820,758	56,430	0	0	0	0	0	1,877,188
DIH	31,502	9,267	0	0	0	0	0	40,769
DS	15,247	. 0	0	0	0	0	0	15,247
TOTAL 413761 1	4,057,618	116,738	0	0	0	0	0	4,174,356
TOTAL PROJECT:	4,057,618	116,738	0	0	0	0	0	4,174,356

ITEM NUMBER:414959 1 DISTRICT:05 ROADWAY ID:70050000	PR	OJECT DESCRIPTION:SR 500	TYPE OF	F WORK:BRIDGE REPLAC ANES EXIST/IMPROVED/				
FUND CODE	LESS THAN 2023	2023 2024	1	2025	2026	2027	GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINARY	ENGINEERING / RESPO	NSIBLE AGENCY: MANAGED E	BY FDOT					
BRP	657,732	0	0	0	0	0	0	657,732
DIH	67,682	Ō	0	0	0	0	0	67,682
PHASE: DESIGN BUIL	D / RESPONSIBLE AGEN	CY: MANAGED BY FDOT						
BNBR	9,316,366	0	0	0	0	0	0	9,316,366
DC	21	0	0	0	0	0	0	21
DIH	258,738	394	0	0	0	0	0	259,132
DS	158,064	0	0	0	0	0	0	158,064
TOTAL 414959 1	10,458,603	394	0	0	0	0	0	10,458,997
TOTAL PROJECT:	10,458,603	394	0	0	0	0	0	10,458,997

ITEM NUMBER:423 DISTRICT:05 ROADWAY ID:7022		PROJECT DESC	RIPTION:I-95 (SR 9	COUNTY: BREVARD	CHANGE N OF SR 4 GTH: 8.681MI	46 TO VOLUSIA CO	TYPE OF	'WORK:RESURFACING	*SIS* 'ADDED: 4/ 4/ 0
FUN COL		2023	2024	2025	20	026	2027	GREATER THAN 2027	ALL YEARS
DUACE, DDEI		. / DECDONCIDIE ACE	NCY: MANAGED BY FI						
IMA		6,258	O 0	0	0	0	0	0	6,258
PHASE: DESI	GN BUILD / RESPONSI	BLE AGENCY: MANAGE	D BY FDOT						
ACI	M	1	0	0	0	0	0	0	1
DIH	I	762	115	0	0	0	0	0	877
DS	24	11,446	0	0	0	0	0	0	241,446
IM	7,39	98,558	0	0	0	0	0	0	7,398,558
TOTAL 423567 1	7,64	17,025	115	0	0	0	0	0	7,647,140
TOTAL PROJECT:	7,64	17,025	115	0	0	0	0	0	7,647,140

SPACE COAST TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

HIGHWAYS

ITEM NUMBER:426904 3

PROJECT DESCRIPTION:I-95 INT @ ST JOHNS HERITAGE PKWY/PALM BAY PK WY N OF MICCO RD

DISTRICT:05

ROADWAY ID:70220000

SIS

COUNTY:BREVARD

PROJECT LENGTH: 1.117MI

TYPE OF WORK:INTERCHANGE (NEW)

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 6

	FUND CODE	THAN 2023	2023	2024	202	5	2026	2027	THAN 2027	ALL YEARS
PHASE:	PRELIMINARY	ENGINEERING / RES	PONSIBLE AGENCY:	MANAGED BY FDO	DΤ					
	DIH	239,642		0	0	0	0	0	0	239,642
	ST10	984,829		0	0	0	0	0	0	984,829
	S129	632,865		0	0	0	0	0	0	632,865
PHASE:	RIGHT OF WAY	/ / RESPONSIBLE AG	ENCY: MANAGED BY	FDOT						
	DIH	22,437	9,9	37	0	0	0	0	0	32,374
PHASE:	ENVIRONMENTA	AL / RESPONSIBLE A	GENCY: MANAGED B	/ FDOT						
	NHPP	150,000		0	0	0	0	0	0	150,000
PHASE:	DESIGN BUILI) / RESPONSIBLE AG	ENCY: MANAGED BY	FDOT						
	DDR	1,265,448		0	0	0	0	0	0	1,265,448
	DI	54,587		0	0	0	0	0	0	54,587
	DS	263,449		0	0	0	0	0	0	263,449
	NHPP	28,468,777		0	0	0	0	0	0	28,468,777
	SA	97,209		0	0	0	0	0	0	97,209
					•	0	0	0	0	32,189,180
TOTAL 42690	4 3	32,179,243	9,9	3 /	U	U	U	·	U	32,103,100

ITEM NUMBER:426905 3 PROJECT DESCRIPTION: I-95 INT @ ELLIS RD /ST JOHNS HERITAGE PKWY *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: INTERCHANGE (NEW) ROADWAY ID:70220000 PROJECT LENGTH: 1.495MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 6 GREATER LESS FUND ALL THAN THAN CODE 2023 2023 2025 2026 2027 2027 YEARS 2024 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 52,863 0 0 0 0 0 0 52,863 DIH 224.779 0 0 0 224,779 0 0 0 DS 249 0 0 0 0 0 0 249 EB 792,208 0 0 0 0 792,208 0 0 HPP 51,635 0 Ω Ω Ω Ω 0 51,635 SA 4,148 0 0 0 0 0 0 4,148 ST10 999,829 999,829 0 0 0 0 0 0 S129 245,866 Ω Ω 0 0 0 0 245,866 TCSP 816,542 0 0 0 0 0 0 816,542 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 1,682,339 DDR 1,682,339 0 0 0 0 0 DIH 174,236 0 0 0 0 0 0 174,236 3,608,414 0 0 0 3,608,414 SA Ω Ω Ω PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 238,159 ACNP 238,159 0 Ω 0 0 0 14,462 DDR 0 14,462 0 0 0 0 0 891,095 DT 0 Ω 0 0 0 891,095 0 LF 1,146,366 0 0 0 0 0 0 1,146,366 NHPP 6,280,553 0 6,280,553 0 0 0 0 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACCM 26,404 0 0 0 0 0 0 26,404 CM 0 0 0 1,160,673 1,160,673 0 0 0 DDR 737,169 0 Ω Ω Ω Ω 0 737,169 DI 999,625 0 0 0 0 0 0 999,625 170,119 DS 170,119 0 0 0 0 0 0 LF 129 27,371 0 0 0 0 0 27,500 NHEX 29,973,006 0 0 29,973,006

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PAGE	6	FLORIDA DEPARTMENT OF TRANSPORTATION	DATE RUN: 07/05/2022
		OFFICE OF WORK PROGRAM	TIME RUN: 10.53.54

CE COAST TPO OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

SPACE COAST TPO			MPO ROLLFORWARD REPORT				MBRMPOTP		
			=======	======					
			HIGHWAYS						
			=======	======					
NHPP	6,975,969	79,061	0	0	0	0	0	7,055,030	
ST10	15,000	0	0	0	0	0	0	15,000	
S125	619,645	0	0	0	0	0	0	619,645	
S129	1,086,818	0	0	0	0	0	0	1,086,818	
PHASE: ENVIRONMENTA	AL / RESPONSIBLE AGENCY	: MANAGED BY FDOT							
DI	1,800,000	0	0	0	0	0	0	1,800,000	
TALT	1,762,801	0	0	0	0	0	0	1,762,801	
TOTAL 426905 3	62,551,101	106,432	0	0	0	0	0	62,657,533	
ITEM NUMBER:426905 4	PROJE	ECT DESCRIPTION:ST JOHN	S HERITAGE PKWY/ELL	IS RD FROM JOHN RHO	DDES BLVD TO W OF WI	CKHAM		*SIS*	
DISTRICT: 05		COUNTY: BREVARD				TYPE OF WORK: ADD LANES & RECONSTRUCT			

ROADWAY ID:70000228 PROJECT LENGTH: 1.827MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 3 LESS GREATER FUND ALL THAN THAN CODE 2023 2023 2024 2025 2026 2027 2027 YEARS

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,509,000 ACSA 1,070,190 1,438,810 0 ACSU 2,159,633 0 0 2,159,633 0 CM 0 4,446,268 2,763,453 1,000,000 871,000 0 0 9,080,721 GFSU 739,679 0 739,679 0 0 SA 5,074,935 4,322,547 51,000 0 0 9,448,482 0 8,340,486 8,340,486 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 806,400 0 806,400 TOTAL 426905 4 1,876,590 22,199,811 7,086,000 1,051,000 871,000 33,084,401 0 TOTAL PROJECT: 64,427,691 22,306,243 7,086,000 1,051,000 871,000 95,741,934

TTEM NUMBER:427323 1 PROJECT DESCRIPTION:I-95 FROM CARRIAGE GATE COMMUNITY TO MERCURY RD
DISTRICT:05 COUNTY:BREVARD TYPE OF WORK:LANDSCAPING
ROADWAY ID:70220000 PROJECT LENGTH: 5.995MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
PHASE: CONSTRUCTION	N / RESPONSIBLE AGE	NCY: MANAGED BY FDOT						
DDR	138,460	0	0	0	0	0	0	138,460
DIH	32,397	381	0	0	0	0	0	32,778
DS	36,877	0	0	0	0	0	0	36,877
TOTAL 427323 1	207,734	381	0	0	0	0	0	208,115
TOTAL PROJECT:	207,734	381	0	0	0	0	0	208,115

TTEM NUMBER:428238 1 PROJECT DESCRIPTION:I-95 INTERCHANGE AT VIERA BLVD
DISTRICT:05 COUNTY:BREVARD
ROADWAY ID:70220000 PROJECT LENGTH: .535MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 6

LESS GREATER FUND THAN ALL THAN CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 108,970 0 0 0 0 0 108,970 DS 5,833 0 Ω 0 0 0 5,833 737,712 737,712 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 498,640 0 0 0 498,640 177,535 DIH 168,513 9,022 Ω Ω 0 0 0 DS 111,486 0 0 0 0 0 111,486 LFP 1,699,448 0 0 1,699,448

PAGE 7	FLORIDA DEPARTMENT OF TRANSPORTATION	DATE RUN: 07/05/2022
	OFFICE OF WORK PROGRAM	TIME RUN: 10.53.54

PROJECT DESCRIPTION: SRA1A (ATLANTIC AVE) FROM N OF SR500/US 192 TO N OF SR 404

ITEM NUMBER: 428753 1

MPO ROLLFORWARD REPORT

SPACE COAST TPO MBRMPOTP ______ HIGHWAYS _____ PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 0 0 LF 0 0 0 0 1,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 14,881,604 0 0 0 0 14,881,604 DIH 95,975 6,444 0 0 0 0 102,419 0 DS 3,801,449 3,801,449 0 0 0 0 0 0 TOTAL 428238 1 22,110,630 15,466 0 0 0 0 0 22,126,096 TOTAL PROJECT: 22,110,630 0 0 22,126,096 15,466 0 0 0

TIME RUN: 10.53.54

NON-SIS

DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70060000 PROJECT LENGTH: 8.674MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 4,164 0 0 0 0 0 4,164 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,159,310 0 0 0 0 0 0 1,159,310 DIH 352,428 4,545 0 0 0 0 0 356,973 DS 24,568 0 0 0 0 0 0 24,568 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 1,494,771 0 0 1,494,771 DER 22,000 0 0 22,000 0 0 0 0 DIH 96,528 0 0 0 0 96,530 DS 659,703 0 0 Ω 0 0 0 659,703 LF 574,154 0 0 0 0 0 574,154 5,912,650 NHRE 0 0 0 0 5,912,650 0 0 SA 0 3,827,478 3,827,478 0 0 0 0 0 TOTAL 428753 1 14,127,754 4,547 0 0 0 0 0 14,132,301 TOTAL PROJECT: 14,127,754 4,547 0 0 0 0 0 14,132,301

ITEM NUMBER:429362 1 PROJECT DESCRIP DISTRICT:05 ROADWAY ID:70050000			CRIPTION:SR 500 (US 192) OVER INTER- COASTAL WATERWAY COUNTY:BREVARD PROJECT LENGTH: .490MI				*NON-SIS* TYPE OF WORK:BRIDGE-REPAIR/REHABILITATION LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0		
FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS	
									
PHASE: PRELIMINARY		PONSIBLE AGENCY: MANAG	GED BY FDOT						
DIH	5,546	0	0	0	0	0	0	5,546	
DS	31,626	0	0	0	0	0	0	31,626	
PHASE: CONSTRUCTIO	N / RESPONSIBLE AG	ENCY: MANAGED BY FDOT							
BRRP	2,295,699	0	0	0	0	0	0	2,295,699	
DIH	24,433	92,394	0	0	0	0	0	116,827	
DS	174,522	0	0	0	0	0	0	174,522	
TOTAL 429362 1	2,531,826	92,394	0	0	0	0	0	2,624,220	
TOTAL PROJECT:	2,531,826	92,394	0	0	0	0	0	2,624,220	

SPACE COAST TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

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HIGHWAYS

ITEM NUMBER: 429491 1 PROJECT DESCRIPTION:SR 404 OVER INDIAN RIVER BRIDGE# 700077&700143 DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BRIDGE-REPAIR/REHABILITATION ROADWAY ID:70004000 PROJECT LENGTH: .432MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2026 YEARS 2023 2025 2027 CODE 2023 2024 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT BRRP 59,636 0 59,636 0 0 0 0 0 DIH 6,259 0 0 0 0 0 0 6,259 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 2,861,771 BRRP 2,861,771 0 0 0 0 DTH 61.731 65.767 4.036 Ω Ω 0 Ω Ω 120,077 DS 0 0 0 0 0 0 120,077 TOTAL 429491 1 3,109,474 4,036 0 0 0 ٥ 0 3,113,510 TOTAL PROJECT: 3,109,474 4,036 0 0 ٥ n 0 3,113,510 ITEM NUMBER:430202 4 PROJECT DESCRIPTION:SR A1A @ SR520 INTERSECTION IMPROVEMENTS *NON-STS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: INTERSECTION IMPROVEMENT ROADWAY ID:70060000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 231MT LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 34,323 17,406 0 0 0 0 0 51,729 SU 571,306 Ω Ω 0 Ω 0 571,306 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 Ω Ω Ω 0 444,000 DDR 444,000 Ω DS 17,635 0 0 0 0 0 0 17,635 SU 2,315,554 0 Ω 2,315,554 0 0 0 0 3,400,224 TOTAL 430202 4 3,382,818 0 0 0 0 0 17.406 PROJECT DESCRIPTION:SR A1A FROM S OF INTERNATIONAL DRIVE TO LONG POINT RD ITEM NUMBER: 430202 5 *NON-SIS* TYPE OF WORK: MISCELLANEOUS CONSTRUCTION DISTRICT:05 COUNTY: BREVARD ROADWAY ID:70080000 PROJECT LENGTH: .351MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 GREATER LESS THAN FUND THAN ATıTı CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 391,029 0 0 0 0 0 0 391,029 DIH 7,010 8,777 0 0 0 0 0 15,787 37,498 DS Ω Ω Ω Ω 37,498 Ω Ω SU 461,418 0 0 0 0 0 471,424 10,006 382,318 0 382,318 TALU 0 0 0 Ω PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT Λ 0 0 0 0 560,000 ACSU Ω 560,000 **GFSU** 7,080 0 0 0 0 7,080 SA Ω 4,873,030 Λ Ω Ω 0 Ω 4,873,030 SU 0 60,000 1,229,059 1,050,000 162,320 0 0 2,501,379 TALU 192.920 Ω Ω 192,920 Ω Ω PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT Ω Ω Ω 0 LF 0 0 2,000,000 2,000,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 0 0 0 0 5,767,478 28,850 0 5,796,328 DIH 0 0 27,975 Ω 27,975 0 0 0 TOTAL 430202 5 1,279,273 5,711,813 1,229,059 1,050,000 7,957,773 28,850 17,256,768

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TOTAL PROJECT:

3,077,696

1,145

FLORIDA DEPARTMENT OF TRANSPORTATION
OFFICE OF WORK PROGRAM
MPO ROLLFORWARD REPORT

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

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HIGHWAYS

ITEM NUMBER:430202 6 PROJECT DESCRIPTION: SR A1A FROM SR 404/PINEDA CSWY TO PATRICK AF BASE (SOUTH OF SHERRY LN) *NON-SIS* TYPE OF WORK: CORRIDOR/SUBAREA PLANNING DISTRICT:05 COUNTY: BREVARD ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 LESS GREATER FUND THAN THAN ALL YEARS CODE 2023 2023 2024 2025 2026 2027 2027 PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 0 0 901 2,099 0 0 0 3,000 DS 101,366 0 0 0 0 0 101,366 TOTAL 430202 6 102,267 2,099 0 0 0 0 0 104,366 TOTAL PROJECT: 4,764,358 1,050,000 7,957,773 28,850 20,761,358 5,731,318 1,229,059 0 ITEM NUMBER:432103 1 PROJECT DESCRIPTION:I-95 SR 518 INTERCHANGE LED LIGHTING *STS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: LIGHTING ROADWAY ID:70220000 PROJECT LENGTH: 1.600MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 30,369 4,631 Ω 0 0 0 0 35,000 DS 508,729 0 0 0 0 0 0 508,729 TOTAL 432103 1 539,098 4,631 0 0 0 0 0 543,729 TOTAL PROJECT: 539,098 4,631 0 0 0 0 0 543,729 ITEM NUMBER:432342 1 PROJECT DESCRIPTION:SR 518 (EAU GALLIE BLVD) FROM WEST OF MOSSWOOD DR TO PINEAPPLE AVE *NON-SIS* DISTRICT:05 TYPE OF WORK: RESURFACING COUNTY: BREVARD LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0 PROJECT LENGTH: 1.700MI ROADWAY ID:70120004 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 3,929 0 0 0 0 0 3,929 0 DIH 79,535 1,145 Ω Ω Ω 0 Ω 80,680 DS 601,702 0 0 0 0 0 601,702 0 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT DS 8,653 0 0 0 0 0 8,653 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 1,157,801 Λ 0 0 0 0 0 1,157,801 DER 12,833 0 0 0 0 0 0 12,833 84.464 DTH Ω Ω Ω Ω Ω 84.464 Ω DS 1,099,524 0 0 0 0 0 0 1,099,524 LF 29,255 0 0 0 0 0 0 29,255 TOTAL 432342 1 3,077,696 1,145 0 0 0 0 0 3,078,841

0

0

0

0

3,078,841

0

TOTAL PROJECT:

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM SPACE COAST TPO MPO ROLLFORWARD REPORT

2,706,611

9,688

______ HIGHWAYS

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

ITEM NUMBER: 432449 1 PROJECT DESCRIPTION:SR 501 FROM MICHIGAN AVENUE TO S OF SR 524 *NON-SIS* TYPE OF WORK: SPECIAL SURVEYS DISTRICT:05 COUNTY: BREVARD ROADWAY ID:70011000 PROJECT LENGTH: .876MI LANES EXIST/IMPROVED/ADDED: 3/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2027 YEARS CODE 2023 2023 2024 2025 2026 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 8,380 0 0 0 0 DIH 9,620 0 18,000 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 DIH 20,026 0 0 0 0 40,000 246,160 0 0 0 DS 0 0 246,160 TOTAL 432449 1 274,566 29,594 0 0 0 0 0 304,160 TOTAL PROJECT: 274,566 29,594 0 0 0 0 0 304,160 *SIS* ITEM NUMBER:432825 1 PROJECT DESCRIPTION:I-95 (SR 9) FROM NB RAMP TO SB RAMP AT SR 407 INTERCHANGE DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: LANDSCAPING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 ROADWAY ID:70225000 PROJECT LENGTH: .753MI LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 48,460 52,098 0 0 0 0 100,558 DS 613,863 0 0 0 0 0 613,863 Ω TOTAL 432825 1 662,323 52,098 0 0 0 0 0 714,421 TOTAL PROJECT: 662,323 52,098 0 0 0 0 0 714,421 ITEM NUMBER:433654 1 PROJECT DESCRIPTION:SR 500/US 192 AT WICKHAM RD *NON-SIS* DISTRICT:05 TYPE OF WORK: ADD TURN LANE(S) COUNTY: BREVARD ROADWAY ID:70050000 PROJECT LENGTH: .020MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 1 LESS GREATER FUND THAN THAN ALL 2027 YEARS CODE 2023 2023 2024 2025 2026 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 0 607 607 0 DIH SA 2,000 Ω 0 0 0 0 0 2,000 SU 859,621 0 0 0 0 0 0 859,621 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 0 0 0 0 1,626,711 Ω 0 1,626,711 DIH 102,657 9,688 0 0 0 0 0 112,345 115,015 DS 115,015 Ω Ω 0 Ω Ω Ω TOTAL 433654 1 2,706,611 9,688 0 0 0 0 0 2,716,299

0

0

0

0

0

2,716,299

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

HIGHWAYS

ITEM NUMBER:433655 1 DISTRICT:05 PROJECT DESCRIPTION:SR 500/US 192 AT HOLLYWOOD BLVD COUNTY:BREVARD

ROADWAY ID:70050000 PROJECT LENGTH: .002MI

SIS
TYPE OF WORK:ADD TURN LANE(S)
LANES EXIST/IMPROVED/ADDED: 4/ 0/ 1

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
CODE	2023	2023	2024	2025	2026	2027	2027	IEARS
PHASE: PRELIMINAR	RY ENGINEERING / RESI	PONSIBLE AGENCY: MAN	NAGED BY FDOT					
ACSA	229,804	0	0	0	0	0	0	229,804
ACSU	16,777	6,001	0	0	0	0	0	22,778
DS	5,085	0	0	0	0	0	0	5,085
SA	16,185	0	0	0	0	0	0	16,185
SU	1,298,678	17	0	0	0	0	0	1,298,695
PHASE: RIGHT OF W	NAY / RESPONSIBLE AGE	ENCY: MANAGED BY FDO	TC					
ACSU	601,641	113,383	0	0	0	0	0	715,024
DDR	78,029	512,272	0	0	0	0	0	590,301
DIH	8,352	, 0	0	0	0	0	0	8,352
DS	969,737	0	0	0	0	0	0	969,737
GFSU	682,654	0	0	0	0	0	0	682,654
SA	. 0	2,000,000	0	0	0	0	0	2,000,000
SU	2,306,389	0	0	0	0	0	0	2,306,389
PHASE: CONSTRUCT	ON / RESPONSIBLE AGE	ENCY: MANAGED BY FDC	TC					
DDR	0	592,225	0	0	0	0	0	592,225
DIH	0	25,675	0	0	0	0	0	25,675
GFSU	0	645,156	0	0	0	0	0	645,156
SA	0	194,904	0	0	0	0	0	194,904
SU	0	2,528,410	0	0	0	0	0	2,528,410
TOTAL 433655 1	6,213,331	6,618,043	0	0	0	0	0	12,831,374
TOTAL PROJECT:	6,213,331	6,618,043	0	0	0	0	0	12,831,374

ITEM NUMBER:434417 1 PROJECT DESCRIPTION: SR A1A (ASTRONAUT BLVD) FROM OVER GEORGE KING BLVD TO SR 401 *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING PROJECT LENGTH: 1.141MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 ROADWAY ID:70080000 LESS GREATER FUND THAN THAN ALL CODE 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 6,493 0 0 0 0 0 6,493 DIH 24,684 1,423 0 0 0 0 26,107 0 DS 278,628 0 0 0 0 0 0 278,628 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 36,154 0 0 0 0 0 36,154 DIH 58,761 0 0 0 0 0 0 58,761 DS 54,604 0 0 0 0 0 0 54,604 NHRE 1,637,973 0 0 1,637,973 Ω Ω 0 Ω SA 15,419 0 0 0 0 0 0 15,419 TOTAL 434417 1 0 0 0 2,114,139 2,112,716 1,423 0 0 TOTAL PROJECT: 2,112,716 0 0 0 0 0 2,114,139 1,423

TOTAL PROJECT:

3,530,964

4,380

FLORIDA DEPARTMENT OF TRANSPORTATION
OFFICE OF WORK PROGRAM
MPO ROLLFORWARD REPORT

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HIGHWAYS

ITEM NUMBER: 434742 1 PROJECT DESCRIPTION: SR 5 (US 1) FROM N OF BARNES BLVD TO S OF PARK AVE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70020000 PROJECT LENGTH: 1.966MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 LESS GREATER FUND THAN THAN ALL 2023 2024 2025 2026 2027 YEARS CODE 2023 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 272,182 0 0 0 DDR 0 0 0 272,182 DIH 17,022 0 0 0 0 0 0 17,022 DS 5,271 0 0 0 0 0 0 5.271 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR Ω Ω Ω Ω 0 1,663,890 1,663,890 Ω DER 88,700 0 0 0 88,700 197,409 DTH 58.858 138.551 0 0 0 0 0 DS 647,339 0 0 0 0 0 0 647,339 TOTAL 434742 1 2,753,262 138,551 0 0 0 0 0 2,891,813 TOTAL PROJECT: 2,753,262 138,551 0 0 0 0 0 2,891,813 ITEM NUMBER:435054 1 PROJECT DESCRIPTION: I-95 (SR 9) AT WICKHAM ROAD, SR 520 & SR 524 *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:LIGHTING ROADWAY ID:70220000 PROJECT LENGTH: 12.345MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2023 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 283,933 0 0 0 0 0 0 283,933 DIH 24,496 686 0 0 0 0 0 25,182 DS 162,009 0 0 0 0 0 Ω 162,009 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 318,584 0 0 0 0 0 0 318,584 166,289 DT 0 0 0 Ω 166,289 0 0 DIH 9,770 0 0 0 0 Ω 9,770 HSP 3,156,564 0 0 0 0 0 0 3,156,564 SA 19,343 0 0 0 0 0 0 19,343 TOTAL 435054 1 4,140,988 686 0 0 O 0 0 4,141,674 4,141,674 TOTAL PROJECT: 4,140,988 686 0 0 0 0 ITEM NUMBER: 435055 1 PROJECT DESCRIPTION: I-95 (SR 9) AT PINEDA CAUSEWAY & FISKE BLVD *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:LIGHTING ROADWAY ID:70220000 PROJECT LENGTH: 8.823MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 LESS GREATER FUND THAN THAN AT.T. CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT Λ 0 DDR 356,168 0 0 0 356,168 Λ DIH 42,432 4,380 0 0 0 0 46,812 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 213,994 0 0 0 0 0 0 213,994 DER 9,096 0 0 0 0 0 0 9,096 2,820,949 DI 0 0 0 0 0 2,820,949 DTH 18,845 Ω Ω Ω Ω Ω Ω 18,845 DS 69,480 0 0 0 0 0 0 69,480 TOTAL 435055 1 3,530,964 4,380 0 0 0 0 0 3,535,344

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0

0

3,535,344

0

TIME RUN: 10.53.54 MBRMPOTP

DATE RUN: 07/05/2022

TOTAL PROJECT:

765,616

1,343

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

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HIGHWAYS

ITEM NUMBER: 435058 1 PROJECT DESCRIPTION: I-95 (SR 9) AT PORT ST. JOHN, SR 407 & SR 50 *SIS* TYPE OF WORK:LIGHTING DISTRICT:05 COUNTY: BREVARD ROADWAY ID:70225000 PROJECT LENGTH: 8.351MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL YEARS 2023 2023 2024 2025 2026 2027 2027 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 475,868 0 0 0 0 475,868 0 0 DIH 18,806 882 0 0 0 0 0 19,688 DS 8.374 0 0 0 0 0 0 8.374 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 147,961 Ω Ω 0 0 0 147,961 Ω DIH 22 0 0 0 0 22 DS 720 0 0 0 0 Ω 72.0 0 NHPP 3,872,437 0 0 0 0 0 0 3,872,437 SA 18,240 32,349 0 0 0 0 Ω 50,589 TOTAL 435058 1 4,542,428 33,231 0 0 0 0 0 4,575,659 TOTAL PROJECT: 4,542,428 33,231 0 0 4,575,659 ITEM NUMBER:435243 1 PROJECT DESCRIPTION:SR 9 (I-95) GUNITE REPAIRS ON BRIDGE # 700177 *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BRIDGE-REPAIR/REHABILITATION ROADWAY ID:70220000 PROJECT LENGTH: .005MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE YEARS 2023 2023 2025 2026 2027 2027 2024 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 DIH 3,996 0 0 0 0 0 3,996 14,057 DS 0 0 0 0 0 Ω 14,057 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT BRRP 149,518 0 0 0 0 0 0 149,518 DDR 10,063 0 0 0 Ω 10,063 0 DIH 14,120 3,361 0 0 0 0 0 17,481 DS 3,104 0 0 0 0 0 0 3,104 TOTAL 435243 1 194,858 3,361 0 0 0 0 0 198,219 TOTAL PROJECT: 194,858 0 0 198,219 3,361 0 ITEM NUMBER:435467 1 PROJECT DESCRIPTION: I-95 2 LOCATIONS REST AREAS *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: LANDSCAPING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 ROADWAY ID:70225000 PROJECT LENGTH: 3.227MI LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 YEARS 2027 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 49,621 0 0 0 0 0 0 49,621 DIH 9,885 1,343 0 0 0 0 0 11,228 DS 674,304 0 0 0 0 0 674,304 PHASE: MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT DER 31,806 0 0 0 0 0 0 31,806 765,616 0 0 0 0 0 766,959 TOTAL 435467 1 1,343

0

0

0

0

0

766,959

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

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

ITEM NUMBER:435468 1 PROJECT DESCRIPTION: SR 528 2 LOCATIONS AT I-95 AND SR 401 INTERCHANGES *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: LANDSCAPING ROADWAY ID:70225000 PROJECT LENGTH: 1.125MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

FUND CODE	LESS THAN 2023	2023	2024	2025		2026	2027		GREATER THAN 2027	ALL YEARS	S
PHASE: CONSTRUCTI	ON / RESPONSIBLE AGE	ENCY: MANAGED BY FD	OT								
DDR	12,937	0		0	0		0	0		0	12,937
DIH DS	9,745	64,619 0		0	0		0	0		0	74,364
DS	508,156	U		U	U		U	U		U	508,156
PHASE: MISCELLANE		GENCY: MANAGED BY F	DOT								
DER	23,480	0		0 0	0 0		0 0	0 0		0 0	23,480 618,937
TOTAL 435468 1 TOTAL PROJECT:	554,318 554,318	64,619 64,619		0	0		0	0		0	618,937
TOTAL PRODECT:	334,310	01,019		· · · · · · · · · · · · · · · · · · ·							010,937
ITEM NUMBER:435647 1 DISTRICT:05 ROADWAY ID:70080000	I	PROJECT DESCRIPTION	COUNTY	T BLVD FROM MO :BREVARD PROJECT LENGTH		MAN TO ATLAN	NTIC AVE		WORK:TRAFFIC S	IGNALS	*NON-SIS*
	LESS								GREATER		
FUND	THAN								THAN	ALL	
CODE	2023	2023	2024	2025		2026	2027		2027	YEARS	S
	RY ENGINEERING / RESE		NAGED BY FDOT								
DDR DIH	398,499 35,444	0		0	0		0	0		0	398,499 35,444
DIA	6,961	0		0	0		0	0		0	6,961
											,
PHASE: CONSTRUCTI DDR	ON / RESPONSIBLE AGE 990,117	ENCY: MANAGED BY FD 0	OT	0	0		0	0		0	990,117
DIH	20,526	1,999		0	0		0	0		0	22,525
DS	163,628	0		0	Ö		0	0		0	163,628
TOTAL 435647 1	1,615,175	1,999		0	0		0	0		0	1,617,174
TOTAL PROJECT:	1,615,175	1,999		0	0		0	0		0	1,617,174
ITEM NUMBER:435651 1 DISTRICT:05 ROADWAY ID:70020000	Ī	PROJECT DESCRIPTION	COUNTY	OM SR 508 (NAS :BREVARD PROJECT LENGTH		RY ST			' WORK:TRAFFIC S NES EXIST/IMPRO	IGNALS	*NON-SIS*
FUND CODE	LESS THAN 2023	2023	2024	2025		2026	2027		GREATER THAN 2027	ALL YEARS	S
PHASE: PRELIMINAR DDR DIH DS	RY ENGINEERING / RESE 282,568 17,338 21,725	PONSIBLE AGENCY: MA 0 3,897 0	NAGED BY FDOT	0 0 0	0 0 0		0 0 0	0 0 0		0 0 0	282,568 21,235 21,725
	ON / RESPONSIBLE AGE		OT								
DDR	571,052	0		0	0		0	0		0	571,052
DIH DS	20,500 69,880	9,856		0	0		0	0		0	30,356 69,880
TOTAL 435651 1	983,063	13,753		0	0		0	0		0	996,816
TOTAL PROJECT:	983,063	13,753		0	0		0	0		0	996,816
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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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HIGHWAYS ==========

ITEM NUMBER: 435652 1 PROJECT DESCRIPTION:SR 5/US 1 AT HIBISCUS, BALLARD AND US 192 INTERSECTIONS *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: TRAFFIC SIGNAL UPDATE ROADWAY ID:70020000 PROJECT LENGTH: 2.846MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 LESS GREATER

FUND CODE	THAN 2023	2023	2024	2025	2026	2027	THAN 2027	ALL YEARS
PHASE: PRELIMINA	RY ENGINEERING / RESP	ONSIBLE AGENCY: MA	ANAGED BY FDOT					
DIH	90,223	7,938	0	0	0	0	0	98,161
DS	528,607	0	0	0	0	0	0	528,607
PHASE: RIGHT OF W	WAY / RESPONSIBLE AGE	NCY: MANAGED BY FI	OOT					
DDR	147,287	0	0	0	0	0	0	147,287
DIH	50,709	10,522	0	0	0	0	0	61,231
DS	20,041	0	0	0	0	0	0	20,041
PHASE: CONSTRUCT	ION / RESPONSIBLE AGE	NCY: MANAGED BY FI	OOT					
CM	1,040,581	0	0	0	0	0	0	1,040,581
DDR	697,576	0	0	0	0	0	0	697,576
DIH	51,411	2,501	0	0	0	0	0	53,912
DS	106,547	0	0	0	0	0	0	106,547
LF	32,900	0	0	0	0	0	0	32,900
SA	50,000	0	0	0	0	0	0	50,000
TOTAL 435652 1	2,815,882	20,961	0	0	0	0	0	2,836,843
TOTAL PROJECT:	2,815,882	20,961	0	0	0	0	0	2,836,843

ITEM NUMBER:435655 1 DISTRICT:05 ROADWAY ID:70010000		PROJECT DESCRI		ROM PROSPECT AVE UNTY:BREVARD PROJECT LENGTI			TYPE OF WORK:TH	RAFFIC SIGNALS	*NON-SIS*
ROADWAI ID:/0010000	LESS			PROJECI LENGII	1: .U36MI		GREATI	,	DED: 6/ 0/ 0
FUND CODE	THAN 2023	2023	2024	2025	2026	2027	THAN 2027	I	ALL EARS
PHASE: PRELIMINA	ARY ENGINEERING / R	ESPONSIBLE AGENC	Y: MANAGED BY FDO	T					
DIH	42,01	3	745	0	0	0	0	0	42,758
DS	262,53	5	0	0	0	0	0	0	262,535
PHASE: CONSTRUCT		AGENCY: MANAGED	BY FDOT						
									E00 00E

DIH	42,013	745	0	0	0	0	0	42,758
DS	262,535	0	0	0	0	0	0	262,535
PHASE: CONSTRUCTION	ON / RESPONSIBLE AGENCY: M	ANAGED BY FDOT						
DDR	598,937	0	0	0	0	0	0	598,937
DIH	46,826	0	0	0	0	0	0	46,826
DS	62,014	0	0	0	0	0	0	62,014
TOTAL 435655 1	1,012,325	745	0	0	0	0	0	1,013,070
TOTAL PROJECT:	1,012,325	745	0	0	0	0	0	1,013,070

ITEM NUMBER:435658 DISTRICT:05 ROADWAY ID:70150000		PROJECT DESCRIPTION	ON:SR 46(W MAIN STRE COUNTY:B PR			CARPENTER RD	TYPE OF WORK: RES		*NON-SIS* ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027		ALL YEARS
DUNCE, DDELIMIN	ARY ENGINEERING / RE	CONCIDIE ACENCY.	MANACED BY EDOT						
DDR	401,991		MANAGED BI FDOI	1)	0	0	0	401,991
DIH	22,634		0 0)	0	0	0	25,914
			0	,		0	0	0	
DS	8,772	2	0 0))	0	0	0	8,772
PHASE: CONSTRUC	TION / RESPONSIBLE A	AGENCY: MANAGED BY	FDOT						
DDR	87,937		0 0))	0	0	0	87,937
DS	178,110		0 0))	0	0	ñ	178,110
DO	170,110	,	0	•	•	0	•	O	170,110

ITEM NUMBER: 436125 1

ITEM NUMBER: 436236 1

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______ HIGHWAYS SA 2,350,597 0 0 0 0 0 0 2,350,597 3,280 TOTAL 435658 1 3,050,041 0 0 0 0 0 3,053,321 TOTAL PROJECT: 3,050,041 0 3,053,321 3,280 0 O 0 O

PROJECT DESCRIPTION: WICKHAM RD AT I-95 RAMP IMPROVEMENTS AND MAST ARMS

PROJECT DESCRIPTION: I-95 @ SR/CR 519 RAMPS 066/067

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TYPE OF WORK: ADD LEFT TURN LANE(S) DISTRICT:05 COUNTY: BREVARD ROADWAY ID:70220000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 6/ 0/ 2 .664MI LESS GREATER THAN THAN FUND ATıTı CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACFP 212,191 Ω Ω Ω 0 Ω 212,191 Ω ACSA 22,109 2,891 0 0 0 0 0 25,000 99,988 DDR 0 0 0 0 0 0 99.988 DS 17,684 0 0 0 0 0 0 17,684 NFP 522,745 0 0 0 0 0 0 522,745 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACFP 3,600,267 5,130 0 0 0 0 0 3,605,397 DDR 0 0 0 0 0 1,426,869 1,426,869 TOTAL 436125 1 5,901,853 8,021 0 0 0 5,909,874 TOTAL PROJECT: 5,901,853 8,021 0 O O O n 5,909,874

DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: SKID HAZARD OVERLAY .239MI LANES EXIST/IMPROVED/ADDED: 1/ 0/ 0 ROADWAY ID:70220066 PROJECT LENGTH: LESS GREATER FUND THAN THAN ALL YEARS CODE 2023 2023 2024 2025 2026 2027 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 16,764 4,839 0 0 0 0 0 21,603 HSP 131,461 0 0 0 0 0 0 131,461 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 DDR 36,709 0 0 0 0 0 36,709 DIH 9,068 0 0 0 0 9,068 EB 7,968 Ω Ω Ω 7,968 Ω Ω Ω HSP 293,741 0 0 293,741 0 0 0 0 TOTAL 436236 1 495,711 4,839 0 0 0 0 0 500,550 TOTAL PROJECT: 495,711 4,839 0 0 0 0 0 500,550

ITEM NUMBER:436934 1 PROJECT DESCRIPTION:US 192 OVER INDIAN RIVER IWW BRIDGES 700174 & 700181 *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BRIDGE-REPAIR/REHABILITATION ROADWAY ID:70050000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 491MT LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT BRRP 0 0 0 0 0 22,148 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 1,147,194 BRRP 1,147,194 0 0 0 0 0 DIH 13,893 1,910 Ω 0 Ω Ω Ω 15,803 1,183,235 1,910 0 0 0 0 1,185,145 TOTAL 436934 1 0 TOTAL PROJECT: 1,183,235 1,910 0 0 0 0 0 1,185,145

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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ITEM NUMBER: 437116 1 PROJECT DESCRIPTION:SR 528 CROSS DRAINS & SR 5 (US 1) REGIONAL POND/OUTFALL REHAB DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: DRAINAGE IMPROVEMENTS

ROADWAY ID:70020000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL YEARS 2023 2023 2024 2025 2026 2027 2027 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 482,199 0 0 0 0 0 DDR 0 482,199 DIH 150,274 0 0 0 0 0 163,807 DS 303,845 0 0 0 0 0 303,845 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 23.602 Ω Ω Ω Ω 0 80,000 56,398 12,496 45,983 58,479 DIH 0 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 163,472 0 0 0 0 0 163,472 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 3,098,782 41,040 0 0 0 0 0 3,139,822 DIH 12,534 0 0 39,601 780,467 0 780,467 DS Ω Ω Ω Ω Ω TOTAL 437116 1 5,060,467 151,225 0 0 0 0 0 5,211,692 TOTAL PROJECT: 5,060,467 151,225 0 0 0 0 0 5,211,692

ITEM NUMBER:437204 1 PROJECT DESCRIPTION: BABCOCK ST FROM SOUTH OF MICCO RD/DEER RUN RD TO MALABAR RD *NON-SIS* COUNTY: BREVARD TYPE OF WORK: ADD LANES & RECONSTRUCT DISTRICT: 05 ROADWAY ID:7000067 PROJECT LENGTH: 8.713MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 2 LESS GREATER FUND THAN THAN ALL 2023 2025 2027 YEARS CODE 2023 2024 2026 2027 PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 ACSU 12,332 5,368 0 0 0 0 17,700 SU 1,920,597 848 0 0 0 0 0 1,921,445 1,932,929 6,216 0 0 0 0 1,939,145 TOTAL 437204 1 0 TOTAL PROJECT: 1,932,929 0 1,939,145 6,216 0 O 0 n

ITEM NUMBER:437343 1 PROJECT DESCRIPTION:SR 406/MAX BREWER MEMORIAL PKWY-FWCC DRIVEWAY TO MERRITT ISLAND REFUGE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70160001 PROJECT LENGTH: .515MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE	LESS THAN 2023 2	023 202	4 202	5 202	26 2	027	GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINARY	ENGINEERING / RESPONS	IBLE AGENCY: MANAGED	BY FDOT					
DC	1,609	0	0	0	0	0	0	1,609
DDR	155,174	0	0	0	0	0	0	155,174
DIH	24,375	0	0	0	0	0	0	24,375
DS	4,424	0	0	0	0	0	0	4,424
PHASE: CONSTRUCTIO	N / RESPONSIBLE AGENCY	: MANAGED BY FDOT						
DDR	218,862	0	0	0	0	0	0	218,862
DIH	0	1,000	0	0	0	0	0	1,000
DS	61,308	0	0	0	0	0	0	61,308
TOTAL 437343 1	465,752	1,000	0	0	0	0	0	466,752
TOTAL PROJECT:	465,752	1,000	0	0	0	0	0	466,752

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ITEM NUMBER:437345 1 DISTRICT:05 ROADWAY ID:70110000		PROJECT DESCRIPTION	COUNTY:				3 ON RAMP		WORK:RESURFACING	*NON-SIS* /ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2023	2023	2024	2025		2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINAR	Y ENGINEERING / RES	PONSIBLE AGENCY: MAN	NAGED BY FDOT							
DC DDR	1,358 794,732	0		0	0))	0	0	1,358 794,732
DIH	49,471	4,072		0	0	()	0	0	53,543
DS	16,181	0		0	0	()	0	0	16,181
PHASE: CONSTRUCTION DDR	ON / RESPONSIBLE AG 788,363	ENCY: MANAGED BY FDO		0	0)	0	0	788,363
DIH	3,396	230		0	0	()	0	0	3,626
DS	50,293	0		0	0)	0	0	50,293
NHRE SA	6,106,778 31,104	0 9,736		0	0	(0	0	6,106,778 40,840
TOTAL 437345 1	7,841,676	14,038		0	0	(0	0	7,855,714
TOTAL PROJECT:	7,841,676	14,038		0	0	()	0	0	7,855,714
ITEM NUMBER:437937 1 DISTRICT:05 ROADWAY ID:70020000		PROJECT DESCRIPTION	COUNTY:						WORK:CONSTRUCT CU	
FUND CODE	LESS THAN 2023	2023	2024	2025		2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINAR	Y ENGINEERING / RES	PONSIBLE AGENCY: MAN	JAGED BY FDOT							
DIH	29,145	1,247		0	0)	0	0	30,392
DS	399,636	0		0	0	()	0	0	399,636
PHASE: CONSTRUCTION DDR	ON / RESPONSIBLE AG 2,045,558	ENCY: MANAGED BY FDO		0	0)	0	0	2,045,558
DIH	90,423	13,737		0	0)	0	0	104,160
DS	30,543	0		0	0)	0	0	30,543
TOTAL 437937 1 TOTAL PROJECT:	2,595,305 2,595,305	14,984 14,984		0	0	(0	0	2,610,289 2,610,289
TOTAL FRODECT:	2,333,303	11,501								2,010,203
ITEM NUMBER:438321 1 DISTRICT:05 ROADWAY ID:70225000		PROJECT DESCRIPTION	COUNTY:	CR 5A BRIDGE BREVARD ROJECT LENGTH:	,				WORK:BRIDGE-REPAI	
FUND CODE	LESS THAN 2023	2023	2024	2025		2026	2027		GREATER THAN 2027	ALL YEARS
BRRP	104,390	PONSIBLE AGENCY: MAI		0	0)	0	0	104,390
DIH	4,886	2,114		0	0	()	0	0	7,000
		ENCY: MANAGED BY FDO		0	0	,	`	0	0	476 122
BRRP DIH	476,132 44,863	0 581		0	0)	0	0	476,132 45,444
DS	116,843	0		0	0	()	0	0	116,843
TOTAL 438321 1	747,114	2,695		0	0)	0	0	749,809
TOTAL PROJECT:	747,114	2,695		0	0	()	0	0	749,809

FLORIDA DEPARTMENT OF TRANSPORTATION
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HIGHWAYS

ITEM NUMBER: 439123 1 PROJECT DESCRIPTION:SR 519/FISKE BLVD FROM PROSPERITY PLACE TO I-95 NB RAMPS/BARNES BLVD *NON-SIS* COUNTY: BREVARD TYPE OF WORK: ADD LEFT TURN LANE(S) DISTRICT: 05 ROADWAY ID:70014000 PROJECT LENGTH: .518MI LANES EXIST/IMPROVED/ADDED: 4/ 1/ 1 LESS GREATER FUND THAN THAN ALL 2025 2027 YEARS CODE 2023 2023 2024 2026 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACNP 38,294 840 0 0 0 0 0 39.134 DDR 86,633 0 0 0 0 0 0 86,633 DIH 2,652 17,354 0 0 0 0 0 20,006 DS 14,463 0 0 0 0 0 Ω 14,463 NHPP 0 0 1,433,341 1,432,788 553 0 0 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 Ω 0 0 0 ACFP 624,344 10,227 634.571 DDR 1,799,573 Ω 0 0 0 0 0 1,799,573 DS 24,350 0 0 0 0 0 Ω 24,350 NFP 7,319,554 0 0 0 0 0 Ω 7,319,554 TOTAL 439123 1 11,342,651 28,974 0 0 0 0 0 11,371,625 TOTAL PROJECT: 11,342,651 28,974 0 O O ٥ n 11,371,625 ITEM NUMBER:439135 1 PROJECT DESCRIPTION: SR 5054 AT WICKHAM RD MAST ARMS *NON-SIS* TYPE OF WORK: TRAFFIC SIGNAL UPDATE DISTRICT:05 COUNTY: BREVARD ROADWAY ID:70120000 PROJECT LENGTH: .013MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER THAN THAN FUND ATıTı CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 318,819 DDR 318,819 Ω Ω Ω 0 Ω DIH 20,363 14,637 0 0 0 0 0 35,000 DS 13,533 0 0 0 0 0 Ω 13,533 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 768,767 0 0 0 0 0 0 768,767 DIH 3,343 6,657 0 0 0 0 0 10,000 20,000 DS 85,594 0 0 0 0 0 105,594 TOTAL 439135 1 1,210,419 41,294 0 O O n n 1,251,713 TOTAL PROJECT: 1,210,419 41,294 0 0 0 0 0 1,251,713 ITEM NUMBER: 439157 1 PROJECT DESCRIPTION:SR 3, NORTH COURTNEY PARKWAY @ MUSTANG WAY INTERSECTION *NON-SIS* TYPE OF WORK: MISCELLANEOUS CONSTRUCTION DISTRICT: 05 COUNTY: BREVARD ROADWAY ID:70140000 PROJECT LENGTH: .001MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT Λ 0 0 DDR 95,512 Λ Ω 95,512 Ω DIH 67,313 0 0 0 0 0 0 67,313 DS 15,092 15.092 0 0 0 Ω 0 0 HSP 572,814 0 0 0 0 0 0 572,814 SA 13,577 6,423 0 0 0 0 20,000 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 156,134 Ο ACSS 92,490 189,985 Ω Ω 0 438.609 HSP 302,043 0 302,043 0 0 0 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSS 1,507,627 0 0 0 0 0 1,508,653 1.026

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PROJECT DESCRIPTION:SR 404 OVER INDIAN/BANANA RIVER BRIDGES

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ITEM NUMBER: 439275 1

TOTAL PROJECT:

DS

1,974,886

68,600

36,652

0

			HIGHWAYS					
			=======	======				
DDR	91,113	413	26,400	0	0	0	0	117,926
HSP	171,638	0	0	0	0	0	0	171,638
TOTAL 439157 1	2,929,219	163,996	216,385	0	0	0	0	3,309,600
TOTAL PROJECT:	2,929,219	163,996	216,385	0	0	0	0	3,309,600

DISTRICT:05 TYPE OF WORK: BRIDGE-REPAIR/REHABILITATION COUNTY: BREVARD ROADWAY ID:70004000 PROJECT LENGTH: 2.290MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 61,439 0 0 0 61,439 BRRP 0 DIH 4,394 7,619 3,225 0 0 0 0 0 DS 6,402 0 0 0 0 0 0 6,402 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 4,360,367 BRRP 4,360,367 0 0 DDR 288,322 0 0 0 0 0 0 288,322 DIH 87,844 28,921 0 116,765 0 DS 30,841 Ω Ω Ω 30,841 Ω Ω Ω TOTAL 439275 1 4,838,440 33,315 0 0 0 0 0 4,871,755 TOTAL PROJECT: 4,838,440 33,315 0 0 0 0 0 4,871,755

ITEM NUMBER:439512 1 PROJECT DESCRIPTION:SR A1A / N MIRAMAR AVE FROM US 192/SR 500 TO S OF ATLANTIC BLVD *NON-SIS* COUNTY: BREVARD TYPE OF WORK: SAFETY PROJECT DISTRICT: 05 ROADWAY ID:70060000 PROJECT LENGTH: 3.795MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2027 CODE 2023 2024 2025 2026 YEARS 2023 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DTH 30,682 14,910 0 0 0 0 0 45,592 HSP 549,670 0 0 0 0 0 549,670 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 260,646 260,646 DIH 22,165 21,742 Ω Ω Ω Ω 43,907 Ω HSP 1,111,723 0 0 0 0 0 1,111,723 0 TOTAL 439512 1 1,974,886 36,652 0 0 0 0 0 2,011,538

0

0

PROJECT DESCRIPTION:SR520/MERRITT ISL CSWY-W OF NEWFOUND HARBOR DR TO E OF S BANANA RIV DR ITEM NUMBER:439777 1 *NON-STS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: TRAFFIC OPS IMPROVEMENT ROADWAY ID:70100000 PROJECT LENGTH: .650MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 3,669 1,449 0 0 0 0 0 5,118 359,078 0 0 0 0 359,078 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 DDR 7,279 Ω 0 0 0 7,279 DIH 1,285 0 0 0 0 0 1,285 0

0

0

0

0

0

0

0

0

2,011,538

68,600

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM

DATE RUN: 07/05/2022

TIME RUN: 10.53.54 SPACE COAST TPO MPO ROLLFORWARD REPORT MBRMPOTP ______ HIGHWAYS _____ 0 HSP 523,718 0 0 0 0 0 523,718 TOTAL 439777 1 963,629 0 0 0 965,078 1,449 n 0 TOTAL PROJECT: 963,629 0 0 0 0 0 965,078 1.449 ITEM NUMBER:439902 1 PROJECT DESCRIPTION:SR 404 (PINEDA CAUSEWAY) - 2 SECTIONS *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: LANDSCAPING ROADWAY ID:70004000 PROJECT LENGTH: 1.789MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 GREATER LESS FUND THAN THAN ATıTı CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 13,393 72,471 Ω Ω 0 0 0 85,864 643,653 0 0 0 0 0 643,653 0 TOTAL 439902 1 657,046 72,471 729,517 0 0 0 n 0 TOTAL PROJECT: 657,046 72,471 n ٥ ٥ ٥ 729,517 n ITEM NUMBER:440424 1 PROJECT DESCRIPTION: NASA CAUSEWAY BRIDGE *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:70001000 PROJECT LENGTH: 3.593MI LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0 LESS GREATER FUND THAN ALL THAN CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 DIH 5,140 5,836 0 0 0 0 10,976 PLH 3,339,560 Ω 0 Ω 0 0 0 3,339,560 SA 311,024 0 0 0 0 0 0 311,024 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 36,064 0 0 0 0 42,368 DIH 6,304 16,690 DS 16,690 Ω Ω 0 0 0 0 PLH 2,037,092 0 0 0 0 0 0 2,037,092 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 77,114 0 0 0 0 102,600 ACSA 25,486 0 2,272,009 DS 2,272,009 0 0 0 0 0 GMR 46,147,627 64,205 0 46,211,832 0 NFPD 73,500,000 Ω Ω Ω Ω Ω Ω 73,500,000 PLH 383,674 84,674 0 0 0 0 0 468,348 13,488,000 DI'HD 13,488,000 0 0 PHASE: CONTRACT INCENTIVES / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 GMR 0 5,000,000 0 0 0 0 5,000,000 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT 63,000 0 0 0 0 0 63,000 TOTAL 440424 1 139,404,985 5,186,505 2,272,009 0 0 0 0 146,863,499 TOTAL PROJECT: 139,404,985 5,186,505 2,272,009 O 0 ٥ 146,863,499 ITEN DIST ROAL

TEM NUMBER:440969 1 ISTRICT:05 DADWAY ID:70100001	Р	PROJECT DESCRIPTION:	COUNTY: E		BRIDGE # 70000	51 & 700137	TYPE OF WORK:BRIDG LANES EXIST/I		
FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027		ALL YEARS
PHASE: PRELIMINARY	Y ENGINEERING / RESP	PONSIBLE AGENCY: MANA	AGED BY FDOT						
BRRP	59,369	0	C)	0	0	0	0	59,369
DIH	2,681	9,319	Ċ)	0	0	0	0	12,000
				Page 155	of 205				

FLORIDA DEPARTMENT OF TRANSPORTATI OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/05/2022 TIME RUN: 10.53.54 MBRMPOTP

SPACE COAST TPO MPO ROLLFORWARD REF

				HIGHWAYS	====						
DS	3,476	0		0	0	0		0		0	3,476
PHASE: CONSTRUCT	ION / RESPONSIBLE AC	GENCY: MANAGED BY FD	OT								
BRRP	1,681,558	0		0	0	0		0)	1,681,558
DDR DIH	114,009	1 706		0	0	0		0))	114,009
DIH	10,467 22,405	1,796 0		0	0 0	0		0)	12,263 22,405
TOTAL 440969 1	1,893,965	11,115		0	0	0		0		0	1,905,080
TOTAL PROJECT:	1,893,965	11,115		0	0	0		0		0	1,905,080
ITEM NUMBER:441013 1 DISTRICT:05 ROADWAY ID:70140000		PROJECT DESCRIPTION	COUNTY	Y PKWY FROM S: :BREVARD PROJECT LENGT:		PACE CENTER	GATE		WORK:RESURFACING		*NON-SIS*
FUND CODE	LESS THAN 2023	2023	2024	2025	2026		2027		GREATER THAN 2027	ALL YEA	
		SPONSIBLE AGENCY: MA	NAGED BY FDOT	0	0	^		^		2	205 225
DDR DIH	285,285 43,797	0 9,666		0	0 0	0		0))	285,285 53,463
DS	102,718	9,000		0	0	0		0)	102,718
SU	819,949	0		0	0	0		0		0	819,949
PHASE: CONSTRUCT	TON / RESPONSIBLE AC	GENCY: MANAGED BY FD	ОТ								
ACSA	5,804,164	11,424		0	0	0		0)	5,815,588
DDR	980,182	0		0	0	0		0)	980,182
DS	1,192,000	18,000		0	0	0		0)	1,210,000
NHRE	259,560	0		0	0	0		0)	259,560
TOTAL 441013 1 TOTAL PROJECT:	9,487,655 9,487,655	39,090 39,090		0	0 0	0		0		0 n	9,526,745 9,526,745
TOTAL PRODUCT:	3,407,033	39,090			<u> </u>						9,320,743
ITEM NUMBER:441166 1 DISTRICT:05 ROADWAY ID:70070000		PROJECT DESCRIPTION	COUNTY	700027;70011 :BREVARD PROJECT LENGT					WORK:BRIDGE-REP.		
FUND CODE	LESS THAN 2023	2023	2024	2025	2026		2027		GREATER THAN 2027	ALL YEA	
											
		SPONSIBLE AGENCY: MA	NAGED BY FDOT								
BRRP DIH	45,175 627	0 1,373		0	0 0	0		0))	45,175 2,000
DIII	027	1,575		0	O	Ü		O		,	2,000
PHASE: CONSTRUCT: BRRP	ION / RESPONSIBLE AC 1,687,148	GENCY: MANAGED BY FD 0	OT	0	0	0		0)	1,687,148
DDR	27,003	0		0	0	0		0)	27,003
DIH	36,425	6,395		0	0	Ő		0)	42,820
TOTAL 441166 1	1,796,378	7,768		0	0	0		0)	1,804,146
TOTAL PROJECT:	1,796,378	7,768		0	0	0		0		0	1,804,146
ITEM NUMBER:441168 1 DISTRICT:05 ROADWAY ID:70050000		PROJECT DESCRIPTION	COUNTY	IAN RIVER BR :BREVARD PROJECT LENGT		0181			WORK:BRIDGE-REP.		
	LESS								GREATER		
FUND CODE	THAN 2023	2023	2024	2025	2026		2027		THAN 2027	ALL YEA	
PHASE: PRELIMINAI BRRP	RY ENGINEERING / RES 46,329	SPONSIBLE AGENCY: MA	NAGED BY FDOT	0	0	0		0		0	46,329
DIH	2,718	1,282		0	0	0		0		5	4,000

FLORIDA DEPARTMENT OF TRANSPORTATION

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				HIGHWAYS								
DUAGE CONCEDITORI	ION / DEGDONGIDLE N	GENGY MANAGED DV E	DOM.									
BRRP	435,388	GENCY: MANAGED BY FI 0		0	0		0		0		0	435,388
DDR	231,272	0		0	0		0		0		0	231,272
DIH DS	56,788 39,858			0	0		0		0		0	64,456 39,858
TOTAL 441168 1	812,353			0	0		0		o		0	821,303
TOTAL PROJECT:	812,353			0	0		0		0		0	821,303
ITEM NUMBER:441778 1 DISTRICT:05 ROADWAY ID:		PROJECT DESCRIPTION		DAST PARRISH PARK Y:BREVARD PROJECT LENGTH:		AD				' WORK:BIKE PATH NES EXIST/IMPRO		*NON-SIS* ED: 0/ 0/ 0
FUND	LESS THAN									GREATER THAN	Δ.	LL
CODE	2023	2023	2024	2025		2026		2027		2027		EARS
		SPONSIBLE AGENCY: MA	ANAGED BY BREVAR									
DIH LF	782 3,943			0 0	0		0		0		0	782 3,943
PLH	250,000			0	0		0		Ö		0	250,000
PHASE: PRELIMINAR	RY ENGINEERING / RES	SPONSIBLE AGENCY: MA	ANAGED BY FDOT	0	0		0		0		0	1,218
DS	3,840			0	Ö		Ö		Ö		0	3,840
TOTAL 441778 1	258,565			0	0		0		0		0	259,783
TOTAL PROJECT:	258,565	1,218		0	0		0		0		0	259,783
ITEM NUMBER:441804 1 DISTRICT:05 ROADWAY ID:70000115		PROJECT DESCRIPTION		R I-95 BRIDGE #70 TY:BREVARD PROJECT LENGTH:		I				WORK:BRIDGE-RE		
	LESS									GREATER		

FUND	THAN	2022	2024	2025		2026		2027		THAN		LL
FUND CODE		2023	2024	2025		2026		2027		THAN 2027		LL EARS
CODE —— PHASE: PRELIMINAR	THAN 2023	SPONSIBLE AGENCY: MA				2026		2027			YI	EARS
CODE	THAN 2023	SPONSIBLE AGENCY: MF		2025	 0 0	2026	 0 0	2027	0 0			EARS 30,654
CODE —— PHASE: PRELIMINAR BRRP	THAN 2023	SPONSIBLE AGENCY: MF 0 331		0		2026		2027			YI	EARS
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI	THAN 2023 RY ENGINEERING / RES 30,654 1,669 5,503 TON / RESPONSIBLE AG	SPONSIBLE AGENCY: MP 0 331 0	ANAGED BY FDOT	0 0 0	0	2026	0	2027	0		0 0 0 0	30,654 2,000 5,503
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP	THAN 2023	SPONSIBLE AGENCY: MA 0 331 0 GENCY: MANAGED BY FI	ANAGED BY FDOT	0 0 0	0 0	2026	0 0	2027	0 0		0 0 0 0	30,654 2,000 5,503
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH	THAN 2023	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 0	ANAGED BY FDOT	0 0 0	0	2026	0	2027	0 0 0		0 0 0 0	30,654 2,000 5,503 157,938 8,875
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP	THAN 2023	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 331	ANAGED BY FDOT	0 0 0	0 0 0	2026	0 0 0	2027	0 0		0 0 0 0	30,654 2,000 5,503
PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT:	THAN 2023	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 0 331 331 331	ANAGED BY FDOT	0 0 0 0	0 0 0 0 0		0 0 0 0 0		0 0 0 0		0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1	THAN 2023	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 0 331	ANAGED BY FDOT DOT N:SR 500/US 192	0 0 0 0	0 0 0 0 0	SR A1A/MIRAI	0 0 0 0 0		0 0 0 0 0		0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT: ITEM NUMBER: 442883 1 DISTRICT: 05 ROADWAY ID: 70050000 FUND	THAN 2023	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 331 331 331	ANAGED BY FDOT DOT N:SR 500/US 192 COUNT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	SR AlA/MIRAI	0 0 0 0 0	UE	0 0 0 0 0	2027 WORK:RESURFACI NES EXIST/IMPRO GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970 *NON-SIS* ED: 4/4/0
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT: ITEM NUMBER: 442883 1 DISTRICT: 05 ROADWAY ID: 70050000	THAN 2023 RY ENGINEERING / RES 30,654 1,669 5,503 ION / RESPONSIBLE AG 157,938 8,875 204,639 204,639	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 0 331 331 331	ANAGED BY FDOT DOT N:SR 500/US 192	0 0 0 0 0 0 0 0 FROM RIVERSIDE POY: BREVARD	0 0 0 0 0	SR A1A/MIRAI	0 0 0 0 0		0 0 0 0 0	2027 WORK:RESURFACI NES EXIST/IMPRO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970 *NON-SIS*
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT: ITEM NUMBER: 442883 1 DISTRICT: 05 ROADWAY ID: 70050000 FUND CODE ——	THAN 2023 RY ENGINEERING / RES 30,654 1,669 5,503 TON / RESPONSIBLE AG 157,938 8,875 204,639 204,639 LESS THAN 2023	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 331 331 331	ANAGED BY FDOT DOT N:SR 500/US 192 COUNT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	SR AlA/MIRAI	0 0 0 0 0	UE	0 0 0 0 0	2027 WORK:RESURFACI NES EXIST/IMPRO GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970 *NON-SIS* ED: 4/4/0
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT: ITEM NUMBER: 442883 1 DISTRICT: 05 ROADWAY ID: 70050000 FUND CODE PHASE: PRELIMINAR DDR	THAN 2023 RY ENGINEERING / RES 30,654 1,669 5,503 ION / RESPONSIBLE AG 157,938 8,875 204,639 204,639 LESS THAN 2023 RY ENGINEERING / RES 649,675	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FT 0 0 0 331 331 331 GENCY: MF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANAGED BY FDOT DOT N:SR 500/US 192 COUNT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 LACE TO .638M	SR AlA/MIRAI	0 0 0 0 0 0 MAR AVEN	UE	0 0 0 0 0 TYPE OF LP	2027 WORK:RESURFACI NES EXIST/IMPRO GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970 *NON-SIS* ED: 4/ 4/ 0
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT: ITEM NUMBER: 442883 1 DISTRICT: 05 ROADWAY ID: 70050000 FUND CODE PHASE: PRELIMINAR DDR DIH	THAN 2023 RY ENGINEERING / RES 30,654 1,669 5,503 ION / RESPONSIBLE AG 157,938 8,875 204,639 204,639 LESS THAN 2023 RY ENGINEERING / RES 649,675 61,086	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 0 331 331 331	ANAGED BY FDOT DOT N:SR 500/US 192 COUNT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 LACE TO .638M	SR AlA/MIRAI	0 0 0 0 0 0 MAR AVEN	UE	0 0 0 0 0 TYPE OF LA	2027 WORK:RESURFACI NES EXIST/IMPRO GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970 *NON-SIS* ED: 4/ 4/ 0
PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT: ITEM NUMBER: 442883 1 DISTRICT: 05 ROADWAY ID: 70050000 FUND CODE PHASE: PRELIMINAR DIH DS	THAN 2023 RY ENGINEERING / RES 30,654 1,669 5,503 ION / RESPONSIBLE AG 157,938 8,875 204,639 204,639 LESS THAN 2023 RY ENGINEERING / RES 649,675 61,086 10,814	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FT 0 0 0 331 331 331 GENCY: MF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANAGED BY FDOT N:SR 500/US 192 COUNT 2024 ANAGED BY FDOT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 LACE TO .638M	SR AlA/MIRAI	0 0 0 0 0 0 MAR AVEN	UE	0 0 0 0 0 TYPE OF LP	2027 WORK:RESURFACI NES EXIST/IMPRO GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970 *NON-SIS* ED: 4/ 4/ 0
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT: ITEM NUMBER: 442883 1 DISTRICT: 05 ROADWAY ID: 70050000 FUND CODE PHASE: PRELIMINAR DDR DDH DS PHASE: CONSTRUCTI	THAN 2023 RY ENGINEERING / RES 30,654 1,669 5,503 ION / RESPONSIBLE AG 157,938 8,875 204,639 204,639 LESS THAN 2023 RY ENGINEERING / RES 649,675 61,086 10,814 ION / RESPONSIBLE AG	SPONSIBLE AGENCY: MF 0 331 0 0 GENCY: MANAGED BY FI 0 0 0 331 331 331 GENCY: MF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANAGED BY FDOT N:SR 500/US 192 COUNT 2024 ANAGED BY FDOT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 .638M	SR AlA/MIRAI	0 0 0 0 0 0 MAR AVEN	UE	0 0 0 0 0 TYPE OF LA	2027 WORK:RESURFACI NES EXIST/IMPRO GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970 *NON-SIS* ED: 4/ 4/ 0
CODE PHASE: PRELIMINAR BRRP DIH DS PHASE: CONSTRUCTI BRRP DIH TOTAL 441804 1 TOTAL PROJECT: ITEM NUMBER: 442883 1 DISTRICT: 05 ROADWAY ID: 70050000 FUND CODE PHASE: PRELIMINAR DDR DIH DS	THAN 2023 RY ENGINEERING / RES 30,654 1,669 5,503 ION / RESPONSIBLE AG 157,938 8,875 204,639 204,639 LESS THAN 2023 RY ENGINEERING / RES 649,675 61,086 10,814	SPONSIBLE AGENCY: MF 0 331 0 GENCY: MANAGED BY FF 0 0 331 331 331 PROJECT DESCRIPTION 2023 SPONSIBLE AGENCY: MF 0 22,916 0 GENCY: MANAGED BY FF 10,260	ANAGED BY FDOT N:SR 500/US 192 COUNT 2024 ANAGED BY FDOT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 LACE TO .638M	SR AlA/MIRAI	0 0 0 0 0 0 MAR AVEN	UE	0 0 0 0 0 TYPE OF LA	2027 WORK:RESURFACI NES EXIST/IMPRO GREATER THAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30,654 2,000 5,503 157,938 8,875 204,970 204,970 *NON-SIS* ED: 4/ 4/ 0

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PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
BRRP 1,366,909 0
DIH 4,771 7,281
AL 443265 1 1,414,974 8,341

TOTAL 443265 1

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PAGE 24			OF	EPARTMENT OF T	ROGRAM	ION			Ι	DATE RUN: 07/05/2022 TIME RUN: 10.53.54
SPACE COAST TPO			M	PO ROLLFORWARD ======= HIGHWAYS						MBRMPOTE
				========	===					
DS	509,869	0		0	0			0	0	509,869
TOTAL 442883 1 TOTAL PROJECT:	5,093,415 5,093,415	38,283 38,283		0	0 0))	0	0	5,131,698 5,131,698
TOTAL PRODUCT.	3,033,413	30,203								3,131,030
ITEM NUMBER:443263 1 DISTRICT:05 ROADWAY ID:70050000		PROJECT DESCRIPTION	COUNTY:	NE CSWY / STRA BREVARD ROJECT LENGTH:		E BRIDGE 700174	4 & 700181		WORK:BRIDGE-REPA NES EXIST/IMPROVEI	
FUND CODE	LESS THAN 2023	2023	2024	2025	:	2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINAL	RY ENGINEERING / RES	SPONSIBLE AGENCY: MA	NAGED BY FDOT							
DIH DS	449 2,577	1,564 0		0 0	0)	0	0	2,013 2,577
PHASE: CONSTRUCT: BRRP	ION / RESPONSIBLE AG 1,161,562	GENCY: MANAGED BY FD		0	0	,)	0	0	1,161,562
DIH	8,228	9,879		0	0)	0	0	18,107
TOTAL 443263 1 TOTAL PROJECT:	1,172,816 1,172,816	11,443 11,443		0	0)	0	0	1,184,259 1,184,259
ITEM NUMBER:443264 1 DISTRICT:05 ROADWAY ID:70004000		PROJECT DESCRIPTION	COUNTY:	09 TO SR A1A BREVARD ROJECT LENGTH:	1.701MI				WORK:BRIDGE-REPAI	
FUND	LESS THAN								GREATER THAN	27.7
CODE	2023	2023	2024	2025	:	2026	2027		2027	ALL YEARS
PHASE: PRELIMINAL BRRP	RY ENGINEERING / RES	SPONSIBLE AGENCY: MA		0	0)	0	0	32,296
DIH	515	1,485		0	0)	0	0	2,000
DS	2,999	0		0	0	()	0	0	2,999
PHASE: CONSTRUCT: BRRP	ION / RESPONSIBLE AG 1,451,709	GENCY: MANAGED BY FD		0	0	,)	0	0	1,451,709
DIH	19,947	2,494		0	0)	0	0	22,441
TOTAL 443264 1	1,507,466	3,979		0	0	()	0	0	1,511,445
TOTAL PROJECT:	1,507,466	3,979		0	0	()	0	0	1,511,445
ITEM NUMBER:443265 1 DISTRICT:05 ROADWAY ID:70140000		PROJECT DESCRIPTION	COUNTY:	CANAL BRIDGES# BREVARD ROJECT LENGTH:		700201 - FENDE	R REPAIRS		WORK:BRIDGE-REPA NES EXIST/IMPROVE	
FUND CODE	LESS THAN 2023	2023	2024	2025	:	2026	2027		GREATER THAN 2027	ALL YEARS
BRRP	39,510	SPONSIBLE AGENCY: MA		0	0)	0	0	39,510
DIH DS	940 2,844	1,060		0	0)	0	0	2,000 2,844
סת	2,844	0		U	U	(,	U	U	2,844

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1,366,909 12,052 **1,423,315**

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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=========== HIGHWAYS _____

ITEM NUMBER:443269 1 PROJECT DESCRIPTION:SR3 OVER BARGE CANAL - MOVABLE LOCK REPLACEMENT *NON-SIS*

DISTRICT:05 ROADWAY ID:70140000		PROJECT DESCRIPTION	COUNTY: B		.056MI	CEMENT		WORK:BRIDGE-REPAI	
FUND CODE	LESS THAN 2023	2023	2024	2025	20	026	2027	GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINAR	Y ENGINEERING / RES	SPONSIBLE AGENCY: MA	NAGED BY FDOT						
BRRP	255,249	0	0		0	0	0	0	255,24
DIH	5,843	1,157	0		0	0	0	0	7,00
DS	19,585	0	0		0	0	0	0	19,58
PHASE: CONSTRUCTION	ON / RESPONSIBLE AG	ENCY: MANAGED BY FD	OT						
BRRP	3,453,117	0	0		0	0	0	0	3,453,11
DIH	6,991	5,336	0		0	0	0	0	12,32
TOTAL 443269 1	3,740,785	6,493	0		0	0	0	0	3,747,27
TOTAL PROJECT:	5,155,759	14,834	0		0	0	0	0	5,170,59
FUND CODE	LESS THAN 2023	2023	2024	2025	20	026	2027	GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINAR DIH	901	GPONSIBLE AGENCY: MA 1,099	0		0	0	0	0	2,00
DS	2,641	0	0		0	0	0	0	2,64
		ENCY: MANAGED BY FD	OT						
BRRP	271,644	0	0		0	0	0	0	271,64
DIH	8,485	4,746	0		0	0	0	0	13,23
TOTAL 443308 1	283,671	5,845	0		0	0	0	0	289,51
TOTAL PROJECT:	283,671	5,845	0		0	0	0	0	289,51
ITEM NUMBER:443333 1 DISTRICT:05 ROADWAY ID:70080000	LESS THAN	PROJECT DESCRIPTION	COUNTY: B		BRIDGES 70	00030, 700031, 70	TYPE OF	WORK:BRIDGE-REPAI NES EXIST/IMPROVED GREATER THAN	
CODE	2022	2022	2024	2025	2.0	0.26	2027	2027	VENDC

RICT:05 WAY ID:70080000			COUNTY:BR PRO		86MI			OF WORK:BRIDGE-REPAIR/REHABILITATION LANES EXIST/IMPROVED/ADDED: 5/ 0/ 0			
FUND	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027		ALL YEARS		
						 -					
PHASE: PRELIMINARY E	ENGINEERING / RESPO	ONSIBLE AGENCY: MAN	AGED BY FDOT								
BRRP	42,954	0	0		0	0	0	0	42,954		
DIH	879	1,121	0		0	0	0	0	2,000		
PHASE: CONSTRUCTION	/ RESPONSIBLE AGE	NCY: MANAGED BY FDO	Т								
BRRP	1,137,090	0	0		0	0	0	0	1,137,090		
DIH	7,823	4,267	0		0	0	0	0	12,090		
L 443333 1		,	0		0	0	0	0	1,194,134		
L PROJECT:	1,188,746	5,388	0		0	0	0	0	1,194,134		
BRRP DIH .L 443333 1	1,137,090 7,823 1,188,746	0 4,267 5,388	0 0 0		0 0 0 0	0 0 0	0 0 0	0 0 0			

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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========== HIGHWAYS

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ITEM NUMBER:443334 1 DISTRICT:05 ROADWAY ID:70100000		PROJECT DESCRIPTION	*NON-SIS* TYPE OF WORK:BRIDGE-REPAIR/REHABILITATION LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0							
FUND CODE	LESS THAN 2023	2023	2024	2025		2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINARY BRRP DIH	Y ENGINEERING / RES 42,954 98	PONSIBLE AGENCY: MAI 0 1,956	(0	0	0		0	0 0	42,954 2,054
PHASE: CONSTRUCTION BRRP DIH TOTAL 443334 1 TOTAL PROJECT:	ON / RESPONSIBLE AG 1,184,309 28,583 1,255,944 1,255,944	ENCY: MANAGED BY FD0 0 6,293 8,249 8,249	(0 0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	1,184,309 34,876 1,264,193 1,264,193
ITEM NUMBER:443544 2 DISTRICT:05 ROADWAY ID:70060000		PROJECT DESCRIPTION	COUNTY:		1.638MI				WORK:MISCELLANEOU	
FUND CODE	LESS THAN 2023	2023	2024	2025		2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINARY DDR DIH	Y ENGINEERING / RES 15,648 0	PONSIBLE AGENCY: MAI 0 1,000	(0	0	0 0		0	0 0	15,648 1,000
PHASE: CONSTRUCTION DDR DIH DS TOTAL 443544 2 TOTAL PROJECT:	ON / RESPONSIBLE AG 4,928 3,527 49,132 73,235 73,235	ENCY: MANAGED BY FD0 0 28,613 0 29,613 29,613	(0 0 0 0 0	0 0 0 0	0 0 0 0		0 0 0 0	0 0 0 0	4,928 32,140 49,132 102,848 102,848
ITEM NUMBER:443731 1 DISTRICT:05 ROADWAY ID:70000396		PROJECT DESCRIPTION	COUNTY:			TO SAN FILIPPO 1	BLVD		WORK:ITS COMMUNIC	
FUND CODE	LESS THAN 2023	2023	2024	2025		2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINARY ACSU TOTAL 443731 1 TOTAL PROJECT:	Y ENGINEERING / RES 279,220 279,220 279,220	PONSIBLE AGENCY: MAI 3,000 3,000 3,000	(0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	282,220 282,220 282,220

TOTAL PROJECT:

SPACE COAST TPO

1,065,113

25,776

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

1,090,889

0

HIGHWAYS

ITEM NUMBER:443732 1 PROJECT DESCRIPTION:SAN FILIPPO DR FROM WACO BLVD TO MALABAR RD *NON-SIS* COUNTY: BREVARD TYPE OF WORK: ITS SURVEILLANCE SYSTEM DISTRICT:05 ROADWAY ID:70000203 PROJECT LENGTH: 1.174MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2025 2027 YEARS CODE 2023 2023 2024 2026 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 152,322 2,000 0 0 0 154,322 ACSU 0 0 152,322 0 0 0 154,322 TOTAL 443732 1 2,000 0 0 TOTAL PROJECT: 152,322 2,000 0 0 0 0 0 154,322 ITEM NUMBER:443733 1 PROJECT DESCRIPTION: EMERSON DR FROM ST JOHN'S HERITAGE PKWY TO MINTON RD *NON-SIS* DISTRICT: 05 COUNTY: BREVARD TYPE OF WORK: ITS COMMUNICATION SYSTEM ROADWAY ID:70000208 PROJECT LENGTH: 3.985MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 140,798 2,000 0 0 0 0 0 142,798 ACSU TOTAL 443733 1 140,798 2,000 0 0 0 0 0 142,798 TOTAL PROJECT: 140,798 2,000 0 0 0 0 142,798 PROJECT DESCRIPTION: SR 518 EAU GALLIE BLVD AT TURTLE MOUND ROAD ITEM NUMBER:445183 1 *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 ROADWAY ID:70120004 PROJECT LENGTH: .166MI LESS GREATER FUND THAN THAN ALL 2025 YEARS CODE 2023 2023 2024 2026 2027 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 447,670 0 0 0 0 0 447,670 DDR 0 DIH 47,154 4,869 0 0 0 0 0 52,023 4,909 0 0 0 0 0 4,909 DS 0 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 0 3,000 3,000 DDR 0 DTH 27,263 387 0 0 0 0 0 27,650 DS 75,084 0 0 0 0 0 0 75,084 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 DDR 0 0 0 28,553 Ω 0 28,553 DIH 20,520 0 0 0 0 0 20,520 431,480 DS Ω Ω 0 Ω 431,480 Ω Ω TOTAL 445183 1 1,065,113 25,776 0 0 0 0 0 1,090,889

0

0

0

0

TOTAL PROJECT:

PAGE 28 SPACE COAST TPO

654,325

3,512

FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 07/05/2022 TIME RUN: 10.53.54 MBRMPOTP OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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

PROJECT DESCRIPTION:SR 518 EAU GALLE BLV @ WICKHAM RD ITEM NUMBER:445813 1 *NON-SIS*

DISTRICT:05 ROADWAY ID:70120004			COUNTY:BR PRO	TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0					
FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINA	ARY ENGINEERING / RES	PONSIBLE AGENCY: MAN	NAGED BY FDOT						
ACSS	2,878 373,501	7,122 0	0		0	0	0	0	10,000
DDR DIH	1,418	2,393	0		0	0	0	0	373,501 3,811
DS HSP	10,658 119,289	0	0		0	0	0	0	10,658 119,289
			-		0	U	U	0	119,209
PHASE: CONSTRUCT ACSS	CION / RESPONSIBLE AG	ENCY: MANAGED BY FDO 914,099	TC 0		0	0	0	0	914,099
DDR	0	173,967	0		0	0	0	0	173,967
DIH	0	10,270	0		0	0	0	0	10,270
SU TOTAL 445813 1	0 507,744	234,143 1,341,994	0 0		0 0	0	0 0	0 0	234,143 1,849,738
TOTAL PROJECT:	507,744	1,341,994	0		0	0	0	0	1,849,738
ITEM NUMBER:445872 1 DISTRICT:05 ROADWAY ID:7000030		PROJECT DESCRIPTION:	COUNTY: BR					WORK:SIDEWALK	*SIS*
ROADWAY ID:/0000030			PRO	OECI LENGIA: I	.243MI		LAI	·	ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINA SU	ARY ENGINEERING / RES 124,282	PONSIBLE AGENCY: MAN 5,000	NAGED BY CITY OF ME	LBOURNE	0	0	0	0	129,282
PHASE: CONSTRUCT	TION / RESPONSIBLE AG	ENCY: MANAGED BY CIT	TY OF MELBOURNE						
SU	0	0	281,764		0	0	0	0	281,764
TALU TOTAL 445872 1	0 124,282	0 5,000	391,591 673,355		0 0	0 0	0 0	0 0	391,591 802,637
TOTAL PROJECT:	124,282	5,000	673,355		0	0	0	0	802,637
ITEM NUMBER:445896 1 DISTRICT:05 ROADWAY ID:70100000		PROJECT DESCRIPTION:	COUNTY: BR	EVARD	ILE JACKETS, BR	IDGE # 700200		WORK:BRIDGE-REPAIN	
FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027		GREATER THAN 2027	ALL YEARS
PHASE: PRELIMINA	ARY ENGINEERING / RES	PONSIBLE AGENCY: MAN	NAGED BY FDOT						
BRRP DIH	32,949 639	0 1,361	0		0	0 0	0	0	32,949 2,000
	TION / RESPONSIBLE AG								
BRRP DIH	615,509	0	0		0	0 0	0	0	615,509
TOTAL 445896 1	5,228 654,325	2,151 3,512	0		0	0	0	0	7,379 657,837
	351/323	3,312	•		-	•	•		33.7037

0

0

0

0

0

657,837

TOTAL PROJECT:

PAGE SPACE COAST TPO

41,610

754,084

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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______ HIGHWAYS _____

ITEM NUMBER: 446569 1 PROJECT DESCRIPTION: SR A1A LIGHTING INT @ 8TH AVE, 14TH AVE, OCEAN TERRACE, TAMPA AVE *NON-SIS* TYPE OF WORK:LIGHTING DISTRICT:05 COUNTY: BREVARD ROADWAY ID:70060000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL 2025 2027 YEARS CODE 2023 2023 2024 2026 2027 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FLORIDA POWER & LIGHT CO 4,000 0 0 0 0 DS 600 0 4,600 600 0 TOTAL 446569 1 4,000 0 0 0 0 4,600 TOTAL PROJECT: 600 4,000 0 0 0 0 0 4,600 ITEM NUMBER:447092 1 PROJECT DESCRIPTION: SR 5 FROM N. OF ROCKY POINT RD TO S. OF SR 514 (MALABAR RD) NB ONLY *NON-SIS* COUNTY: BREVARD TYPE OF WORK: RESURFACING DISTRICT: 05 ROADWAY ID:70010000 PROJECT LENGTH: 2.433MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSA 96,900 0 0 0 0 0 96,900 0 DIH 7.027 2,973 0 0 0 0 0 10,000 DS 6,574 0 0 0 0 0 0 6,574 557,415 560,051 SA 2,636 0 0 0 0 0 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACNR 0 0 1,229,815 0 0 0 0 1,229,815 DDR Ω 1,452,877 Ω 0 Ω Ω 1,452,877 Ω DIH 0 0 10,560 0 0 0 0 10,560 TOTAL 447092 1 571,016 102,509 2,693,252 O 0 n 0 3,366,777 TOTAL PROJECT: 571,016 102,509 2,693,252 0 0 n 0 3,366,777 ITEM NUMBER:447135 1 PROJECT DESCRIPTION: US1 ELBOW CREEK(#700007) & US 1 EAU GALLIE RIVER(#700008) BRIDGE REHAB *NON-STS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BRIDGE-REPAIR/REHABILITATION ROADWAY ID:70020000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 .567MI LESS GREATER FUND THAN THAN AT.T. CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT BRRP 41,610 0 0 0 0 0 0 41,610 2,000 0 2,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT Ω 0 0 0 0 750,030 BRRP 750,030 Ω DIH 2,054 0 0 0 0 0 2,054 795,694 TOTAL 447135 1 41,610 754,084 0 0 0 0 0

0

0

0

0

795,694

0

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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HIGHWAYS

ITEM NUMBER:449425 1 PROJECT DESCRIPTION:I-95 BRIDGE REHAB; BRIDGES 700162 CARTER CANAL;700050 ROCKLEDGE CREK

DISTRICT:05

ROADWAY ID:70220000 TYPE OF WORK:BRIDGE-REPAIR/REHABILITATION
PROJECT LENGTH: 27.442MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0

FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
								
PHASE: PRELIMINARY	ENGINEERING / RESPO	NSIBLE AGENCY: MANA	GED BY FDOT					
BRRP	33,765	0	0	0	0	0	0	33,765
DIH	0	2,000	0	0	0	0	0	2,000
PHASE: CONSTRUCTION	/ RESPONSIBLE AGEN	CY: MANAGED BY FDOT						
BRRP	0	1,154,811	0	0	0	0	0	1,154,811
DIH	0	2,054	0	0	0	0	0	2,054
TOTAL 449425 1	33,765	1,158,865	0	0	0	0	0	1,192,630
TOTAL PROJECT:	33,765	1,158,865	0	0	0	0	0	1,192,630
-								

ITEM NUMBER:450557 1
PROJECT DESCRIPTION:INTERSTATE 95 (SR 9) MAINTENANCE MP 36.670/2.160 TO MP 37.300/2.500

SIS
DISTRICT:05
ROADWAY ID:70225000

SIS
TYPE OF WORK:ROUTINE MAINTENANCE
LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
PHASE: CONSTRUCTI	ON / RESPONSIBLE AGEN	NCY: MANAGED BY FDOT	i					
DDR	301,612	98,388	0	0	0	0	0	400,000
DIH	0	42,570	0	0	0	0	0	42,570
TOTAL 450557 1	301,612	140,958	0	0	0	0	0	442,570
TOTAL PROJECT:	301,612	140,958	0	0	0	0	0	442,570
TOTAL DIST: 05	516,080,229	48,191,108	19,315,060	7,096,000	10,858,773	831,079	3,085,805	605,458,054
TOTAL HIGHWAYS	516,080,229	48,191,108	19,315,060	7,096,000	10,858,773	831,079	3,085,805	605,458,054

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ROADWAY ID:

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

TURNPIKE

ITEM NUMBER:442627 2 PROJECT DESCRIPTION:CONNECTED VEHICLE DEPLOYMENT READINESS PLAN STUDY DISTRICT:05 COUNTY:BREVARD

TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

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NON-SIS

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PROJECT LENGTH: .000

	FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
PHASE: P	D & E / I	RESPONSIBLE AGENCY:	MANAGED BY FDOT						
	PKYI	173,796	0	0	0	0	0	0	173,796
PHASE: P	RELIMINAR	Y ENGINEERING / RES	PONSIBLE AGENCY: MA	NAGED BY FDOT					
	PKYI	250,352	4,648	0	0	0	0	0	255,000
TOTAL 442627	2	424,148	4,648	0	0	0	0	0	428,796
TOTAL PROJEC	T:	424,148	4,648	0	0	0	0	0	428,796
TOTAL DIST:	05	424,148	4,648	0	0	0	0	0	428,796
TOTAL TURNPI	KE	424,148	4,648	0	0	0	0	0	428,796

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ROADWAY ID:

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

MAINTENANCE

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ITEM NUMBER:427693 1 PROJECT DESCRIPTION:PERFORMANCE AESTHETI CS
DISTRICT:05 COUNTY:BREVARD

PROJECT LENGTH: .000

NON-SIS

DATE RUN: 07/05/2022

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

FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
PHASE: BRDG/RDW	Y/CONTRACT MAINT / RES	SPONSIBLE AGENCY: MAN	NAGED BY FDOT					
D	10,597,170	2,190,000	2,190,000	2,190,000	0	0	0	17,167,170
TOTAL 427693 1	10,597,170	2,190,000	2,190,000	2,190,000	0	0	0	17,167,170
TOTAL PROJECT:	10,597,170	2,190,000	2,190,000	2,190,000	0	0	0	17,167,170
TOTAL DIST: 05	10,597,170	2,190,000	2,190,000	2,190,000	0	0	0	17,167,170
TOTAL MAINTENANCE	10,597,170	2,190,000	2,190,000	2,190,000	0	0	0	17,167,170

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AVIATION

ITEM NUMBER: DISTRICT:05 ROADWAY ID:	429792 2		PROJECT DESCRIPTION:	COUNTY: BRI		VEMENTS		F WORK:AVIATION SECU ANES EXIST/IMPROVED/	
	FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
PHASE: C			: MANAGED BY TITUSVII						4.7.000
	DDR LF	0 17,200	17,200 0	0	0 0	0	0	0	17,200 17,200
TOTAL 429792		17,200 17,200	17,200 17,200	0	0	0	0	0	34,400 34,400
ITEM NUMBER: DISTRICT:05 ROADWAY ID:	436863 1		PROJECT DESCRIPTION:	COUNTY: BRI		STRUCTURE		F WORK:SPACEPORT CAP. ANES EXIST/IMPROVED/.	
	FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
:	CAPITAL / DIS DPTO GMR SIWR	RESPONSIBLE AGENCY 18,514,195 24,248,097 64,113,780 6,723,928	: MANAGED BY SPACE FI 13,252,300 18,723,172 0 510,091	10,930,793 5,000,000	4,250,000 0 5,000,000	6,250,000 12,500,000 0	5,000,000 12,500,000	0 0 0 0	31,766,495 69,402,062 94,113,780 12,234,019
TOTAL 436863 TOTAL PROJEC	1	113,600,000 113,600,000	32,485,563 32,485,563	15,930,793 15,930,793	9,250,000 9,250,000	18,750,000 18,750,000	17,500,000 17,500,000	0	207,516,356 207,516,356
ITEM NUMBER: DISTRICT:05 ROADWAY ID:	438495 1		PROJECT DESCRIPTION:	COUNTY: BRI		AR		F WORK:AVIATION REVE	
	FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
	 APITAL / DDR LF	0	: RESPONSIBLE AGENCY	0	0	0 0	0 0	0 0	30,000
TOTAL 438495 TOTAL PROJEC	1	0 0 0	30,000 60,000 60,000	0 0 0	0 0 0	0	0	0	30,000 60,000 60,000
ITEM NUMBER: DISTRICT:05 ROADWAY ID:	442482 1		PROJECT DESCRIPTION:	COUNTY: BRI		EMENTS		F WORK:AVIATION SECU ANES EXIST/IMPROVED/.	
	FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
	DDR DPTO LF	0 0 158,743	: RESPONSIBLE AGENCY 8,743 150,000 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	8,743 150,000 158,743
TOTAL 442482 TOTAL PROJEC		158,743 158,743	158,743 158,743	0 0	0 0	0	0 0	0 0	317,486 317,486

ROADWAY ID:

TOTAL AVIATION

SPACE COAST TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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PROJECT LENGTH:

23,647,793

AVIATION

ITEM NUMBER:447465 2 PROJECT DESCRIPTION:MELBOURNE INTERNATIONAL AIRPORT NORTHSIDE EXPANSION OTHER DISTRICT:05 COUNTY:BREVARD

46,438,506

113,775,943

TYPE OF WORK:AVIATION CAPACITY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

0

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

SIS

229,362,242

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LESS GREATER FUND THAN THAN ALL 2023 2024 2025 2026 2027 YEARS CODE 2023 2027 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY MELBOURNE, CITY OF LFR 10,717,000 0 0 0 0 0 10,717,000 0 PHASE: ADMINISTRATION / RESPONSIBLE AGENCY: MANAGED BY MELBOURNE, CITY OF 2,256,270 0 0 0 0 2,256,270 0 0 0 743,730 7,717,000 0 0 0 0 8,460,730 TOTAL 447465 2 0 13,717,000 7,717,000 0 0 0 0 21,434,000 TOTAL PROJECT: 0 13,717,000 7,717,000 0 0 0 0 21,434,000 TOTAL DIST: 05 113,775,943 46,438,506 23,647,793 9,250,000 18,750,000 17,500,000 0 229,362,242

9,250,000

18,750,000

17,500,000

.000

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ROADWAY ID:

FLORIDA DEPARTMENT OF TRANSPORTATION
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RAIL

ITEM NUMBER:447471 1 PROJECT DESCRIPTION:SIGNAL PREEMPTION STUDY FROM THE BREVARD COUNTY LINE TO SR 528 DISTRICT:05 COUNTY:BREVARD

SIS
TYPE OF WORK:PTO STUDIES

DATE RUN: 07/05/2022

TIME RUN: 10.53.54

MBRMPOTP

PROJECT

PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
PHASE: P D & E /	RESPONSIBLE AGENCY:	MANAGED BY FDOT						
DIH	0	10,000	0	0	0	0	0	10,000
TOTAL 447471 1	0	10,000	0	0	0	0	0	10,000
TOTAL PROJECT:	0	10,000	0	0	0	0	0	10,000
TOTAL DIST: 05	0	10,000	0	0	0	0	0	10,000
TOTAL RAIL	0	10,000	0	0	0	0	0	10,000

DISTRICT:05

ROADWAY ID:

SPACE COAST TPO

ITEM NUMBER:440323 2

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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PROJECT LENGTH:

SEAPORT

PROJECT DESCRIPTION:BREVARD-PORT CANAVERAL NORTH CARGO BERTH 3 IMPROVEMENTS

COUNTY: BREVARD

TYPE OF W

TYPE OF WORK:SEAPORT CAPACITY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

DATE RUN: 07/05/2022

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LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY CANAVERAL PORT AUTHORITY LF 2,666,667 0 0 0 0 0 2,666,667 Ω LFR 0 8,000,000 0 0 0 0 8,000,000 PHASE: ADMINISTRATION / RESPONSIBLE AGENCY: MANAGED BY CANAVERAL PORT AUTHORITY 0 8,000,000 0 0 0 0 8,000,000 TOTAL 440323 2 18,666,667 0 0 0 0 0 18,666,667 TOTAL PROJECT: 0 18,666,667 0 0 0 0 0 18,666,667 TOTAL DIST: 05 0 18,666,667 0 0 0 0 0 18,666,667 TOTAL SEAPORT 18,666,667 18,666,667 0 0 0 0 0 0

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========== TRANSIT ===========

	.3 4 > 30 BUSES, 16 COM	PROJECT DESCRIPTION MUTER VANS, ADD SOFTWA JRNE AND TITUSVILLE URI	ARE, SECUR	COUNTY: BRE	VARD						WORK:CAPITAL	FOR F	*NON-SIS* IXED ROUTE
ROADWAY ID:				PROJ	ECT LENGTH:	.000				LA	NES EXIST/IMPE	ROVED/	ADDED: 0/ 0/ 0
FUND CODE		2023	2024		2025		2026		2027		GREATER THAN 2027		ALL YEARS
PHASE: CAPIT FTA LF TOTAL 431532 1 TOTAL PROJECT:	AL / RESPONSIBLE AGEN 6,600,00 1,650,00 8,250,00 8,250,00	7,127,370 35,636,847	7 1 9	,653,459 ,913,365 ,566,824	1,97 9,85	3,062 0,766 3,828 3,828	1 9	,883,062 ,970,766 ,853,828		7,883,062 1,970,766 9,853,828 9,853,828		0 0 0 0	66,412,122 16,603,033 83,015,155 83,015,155
ITEM NUMBER:4357 DISTRICT:05 EX DESC:SECTION		PROJECT DESCRIPTION		COUNTY: BRE	VARD					TYPE OF	WORK:CAPITAL	FOR F	*NON-SIS* IXED ROUTE
ROADWAY ID:				PROJ	ECT LENGTH:	.000				LA	NES EXIST/IMPE	ROVED/.	ADDED: 0/ 0/ 0
FUND CODE		2023	2024		2025		2026		2027		GREATER THAN 2027		ALL YEARS
PHASE: CAPIT FTA LF TOTAL 435714 1 TOTAL PROJECT:	- PAL / RESPONSIBLE AGEN	CY: MANAGED BY BREVARD 0 1,977,363 0 494,341 0 2,471,704 0 2,471,704	COUNTY	0 0 0 0		0 0 0 0		0 0 0 0		0 0 0 0		0 0 0 0	1,977,363 494,341 2,471,704 2,471,704
ITEM NUMBER:4388 DISTRICT:05 ROADWAY ID:	369 1	PROJECT DESCRIPTION		COUNTY: BRE		PITAL-T	ITUSVILLE				WORK:CAPITAL		*NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0
FUND CODE		2023	2024		2025		2026		2027		GREATER THAN 2027		ALL YEARS
PHASE: CAPIT FTA LF TOTAL 438869 1 TOTAL PROJECT:	- PAL / RESPONSIBLE AGEN	CY: MANAGED BY BREVARD 0 2,110,640 0 527,661 0 2,638,301 0 2,638,301	COUNTY	0 0 0		0 0 0		0 0 0		0 0 0		0 0 0 0	2,110,640 527,661 2,638,301 2,638,301
ITEM NUMBER:4480 DISTRICT:05 ROADWAY ID:	055 1	PROJECT DESCRIPTION		COUNTY: BRE		T SEC 5:	339 LARGE	URBAN FUNI	os		WORK:CAPITAL NES EXIST/IMPR		*NON-SIS* IXED ROUTE ADDED: 0/ 0/ 0
FUND CODE		2023	2024		2025		2026		2027		GREATER THAN 2027		ALL YEARS
PHASE: CAPIT FTA LF TOTAL 448055 1 TOTAL PROJECT:	- 'AL / RESPONSIBLE AGEN	CY: MANAGED BY BREVARD 0 1,351,624 0 339,906 0 1,691,530 0 1,691,530	COUNTY	0 0 0		0 0 0 0		0 0 0		0 0 0		0 0 0 0	1,351,624 339,906 1,691,530 1,691,530

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TRANSIT

ITEM NUMBER:448057 1 PROJECT DESCRIPTION:BREVARD-SPACE COAST AREA SECTION 5339 SMALL URBAN CAPITAL-TITUSVILLE

DISTRICT:05
ROADWAY ID:

PROJECT LENGTH: .000 SMALL URBAN CAPITAL-TITUSVILLE

TYPE OF WORK:CAPITAL FOR FIXED ROUTE
LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
DUAGE CARTERI /	DEGRONGIDI E AGENGY	MANAGED DV DDEVADD	COLDIEN					
	RESPONSIBLE AGENCY:		COUNTY					
FTA	0	517,873	0	0	0	0	0	517,873
LF	0	129,468	0	0	0	0	0	129,468
TOTAL 448057 1	0	647,341	0	0	0	0	0	647,341
TOTAL PROJECT:	0	647,341	0	0	0	0	0	647,341

ITEM NUMBER:449419 1 PROJECT DESCRIPTION:SPACE COAST AREA TRANSIT SECTION 5307 ARP FUNDS SMALL URBAN AREA
DISTRICT:05
ROADWAY ID:

LESS
FUND
THAN

PROJECT DESCRIPTION:SPACE COAST AREA TRANSIT SECTION 5307 ARP FUNDS SMALL URBAN AREA
TYPE OF WORK:CAPITAL FOR FIXED ROUTE
LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

GREATER
THAN
ALL

FUND CODE	THAN 2023	2023	2024	2025	2026	2027	THAN 2027	ALL YEARS
PHASE: CAPITAL /	RESPONSIBLE AGENCY:	MANAGED BY BREVARD C	COUNTY					
FTA	0	128,390	0	0	0	0	0	128,390
TOTAL 449419 1	0	128,390	0	0	0	0	0	128,390
TOTAL PROJECT:	0	128,390	0	0	0	0	0	128,390
TOTAL DIST: 05	8,250,000	43,214,113	9,566,824	9,853,828	9,853,828	9,853,828	0	90,592,421
TOTAL TRANSIT	8,250,000	43,214,113	9,566,824	9,853,828	9,853,828	9,853,828	0	90,592,421
	CODE PHASE: CAPITAL / FTA TOTAL 449419 1 TOTAL PROJECT: TOTAL DIST: 05	FUND THAN CODE 2023	FUND THAN CODE 2023 2023 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY BREVARD (FTA 0 128,390 TOTAL 449419 1 0 128,390 TOTAL PROJECT: 0 128,390 TOTAL DIST: 05 8,250,000 43,214,113	FUND CODE 2023 2024 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY FTA 0 128,390 0 TOTAL 449419 1 0 128,390 0 TOTAL PROJECT: 0 128,390 0 TOTAL DIST: 05 8,250,000 43,214,113 9,566,824	FUND THAN 2023 2023 2024 2025 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY FTA 0 128,390 0 0 0 0 TOTAL 449419 1 0 128,390 0 0 0 TOTAL PROJECT: 0 128,390 0 0 0 TOTAL DIST: 05 8,250,000 43,214,113 9,566,824 9,853,828	FUND CODE 2023 2023 2024 2025 2026 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY FTA 0 128,390 0 0 0 0 TOTAL 449419 1 0 128,390 0 0 0 0 TOTAL PROJECT: 0 128,390 0 0 0 0 TOTAL DIST: 05 8,250,000 43,214,113 9,566,824 9,853,828 9,853,828	FUND CODE 2023 2024 2025 2026 2027 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY FTA 0 128,390 0 0 0 0 0 TOTAL 449419 1 0 128,390 0 0 0 0 0 TOTAL PROJECT: 0 128,390 0 0 0 0 0 TOTAL DIST: 05 8,250,000 43,214,113 9,566,824 9,853,828 9,853,828	FUND THAN CODE 2023 2023 2024 2025 2026 2027 THAN 2027 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY FTA 0 128,390 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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SPACE COAST TPO

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FLA. RAIL ENT.

ITEM NUMBER:447471 1 PROJECT DESCRIPTION:SIGNAL PREEMPTION STUDY FROM THE BREVARD COUNTY LINE TO SR 528

DISTRICT:05

ROADWAY ID:

TYPE OF WORK:PTO STUDIES

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

FUND CODE	LESS THAN 2023	2023	2024	2025	2026	2027	GREATER THAN 2027	ALL YEARS
PHASE: P D & E /	RESPONSIBLE AGENCY:	MANAGED BY FDOT						
DPTO	49,915	0	0	0	0	0	0	49,915
DS	150,000	0	0	0	0	0	0	150,000
TOTAL 447471 1	199,915	0	0	0	0	0	0	199,915
TOTAL PROJECT:	199,915	0	0	0	0	0	0	199,915
TOTAL DIST: 05	199,915	0	0	0	0	0	0	199,915
TOTAL FLA. RAIL ENT.	199,915	0	0	0	0	0	0	199,915

FLORIDA DEPARTMENT OF TRANSPORTATION
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MISCELLANEOUS

ITEM NUMBER: 436187 2 PROJECT DESCRIPTION: SPACE COAST TRAIL FROM INDIAN RIVER AVE TO W OF MAX BREWER BRIDGE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2026 2023 2024 2025 2027 YEARS CODE 2023 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 49,109 0 DTH 12,439 0 0 0 0 61,548 TLWR 379,917 0 0 0 0 0 0 379,917 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 0 0 27,302 DDR 27,302 0 0 DTH 28,185 25.110 53.295 Ω Ω Ω Ω Ω 824,147 824,147 TLWR 0 0 0 0 0 0 TOTAL 436187 2 1,308,660 37,549 O O 1,346,209 ITEM NUMBER:436187 3 PROJECT DESCRIPTION: COAST TO COAST TRAIL E OF MAX BREWER BRIDGE TO MERRITT ISLAND REFUGE *NON-SIS* DISTRICT: 05 COUNTY: BREVARD TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID:70160001 PROJECT LENGTH: .625MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 GREATER LESS THAN THAN FUND ALL 2023 2024 2025 2026 2027 YEARS CODE 2023 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 25,600 Ω Ω 0 0 0 0 25,600 DS 6,513 0 0 0 0 0 0 6,513 TLWR 210,358 0 0 0 0 Ω 210,358 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 280,028 0 0 0 0 0 280,028 DDR 0 DTH 1,506 1,041 Ω Ω 0 Ω Ω 2,547 DS 126,101 0 0 0 0 0 0 126,101 TOTAL 436187 3 650,106 1,041 0 0 0 0 0 651,147 TOTAL PROJECT: 1,958,766 38,590 0 0 0 0 0 1,997,356 PROJECT DESCRIPTION: SPACE COAST TRAIL FROM MINWR PARK ENTRANCE TO W OF KENNEDY PKWY ITEM NUMBER:437093 2 *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID. PROJECT LENGTH: 000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 GREATER LESS FUND THAN THAN ALL 2025 2026 2027 YEARS CODE 2023 2023 2024 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 115,260 1,936 0 0 0 0 0 117,196 DS 162.963 Ω Ω Ω Ω 162,963 Ω Ω TLWR 2,498,404 0 0 0 0 0 0 2,498,404 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 0 0 0 0 0 115,400 0 115,400 TIWR 0 0 0 10,860,727 0 10,860,727 PHASE: ENVIRONMENTAL / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 0 500,000 0 0 0 0 0 500,000 TLWR 500,000 Ω Ω Ω Ω 500,000 Ω Ω TOTAL 437093 2 2,776,627 1,001,936 0 0 0 10,976,127 0 14,754,690 TOTAL PROJECT: 2,776,627 1,001,936 0 0 10,976,127 14,754,690

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM MPO ROLLFORWARD REPORT

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MISCELLANEOUS

ITEM NUMBER:441449 1 PROJECT DESCRIPTION: JOHN RODES BLVD TO EAU GALLIE BLVD TO AURORA RD. *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: SIDEWALK ROADWAY ID:70520000 PROJECT LENGTH: .774MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 LESS GREATER FUND THAN THAN ALL 2026 2023 2025 2027 YEARS CODE 2023 2024 2027 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY BOCC SU 56,941 0 0 0 0 0 0 56,941 TALU 110,692 0 0 0 0 0 0 110,692 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 28 0 0 0 28 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY BOCC Ω 0 LF 90.249 0 0 0 0 90.249 SU 406,178 0 0 0 0 0 0 406,178 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 0 23,470 SU 3,726 19,744 0 0 0 TOTAL 441449 1 667,814 19,744 0 0 0 0 0 687,558 TOTAL PROJECT: 667,814 19,744 0 0 0 687,558 ITEM NUMBER:441778 3 PROJECT DESCRIPTION: FL COAST TO COAST PARRISH PARK TRAILHEAD *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 .000 LESS GREATER FUND THAN THAN ALL CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSU 361,454 0 0 0 0 Ω 361,454 LF 54.218 0 0 Ω 0 0 0 54,218 TOTAL 441778 3 54,218 0 0 0 0 0 415,672 361.454 TOTAL PROJECT: 361,454 54,218 0 0 0 0 0 415,672 ITEM NUMBER:443620 1 PROJECT DESCRIPTION: MELBOURNE SW TRAIL SYSTEM FROM DAIRY RD TO W.H. JACKSON ST *NON-SIS* TYPE OF WORK: BIKE PATH/TRAIL DISTRICT:05 COUNTY · BREVARD ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 .000 LESS GREATER FUND THAN THAN ATıTı CODE 2023 2023 2024 2025 2026 2027 2027 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF MELBOURNE 0 0 0 155,918 SII 155.918 Ω Ω Ω TALU 344,082 5,000 0 0 0 Ω 349,082 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF MELBOURNE LF 0 0 66,262 0 0 0 Ω 66,262 SII 3,405,339 3,405,339 Ω 0 0 0 0 0 TALU 0 4,000 0 0 0 0 0 4,000 TOTAL 443620 1 500,000 5,000 3,475,601 0 0 0 0 3,980,601 TOTAL PROJECT: 500,000 5,000 3,475,601 0 0 0 0 3,980,601 TOTAL DIST: 05 6,264,661 1,119,488 3,475,601 0 0 10,976,127 0 21,835,877 TOTAL MISCELLANEOUS 6,264,661 1,119,488 3,475,601 0 0 10,976,127 0 21,835,877 GRAND TOTAL 655,592,066 159,834,530 58,195,278 28,389,828 39,462,601 39,161,034 3,085,805 983,721,142

APPENDIX E

ANNUAL LISTING OF OBLIGATED PROJECTS FEDERAL FY 2021

Section 134 of Title 23, United States Code, requires that an annual listing of projects for which federal funds have been obligated in the preceeding year shall be published or made available by the metropolitan planning organizations for public review.

Transit (FTA) Projects



Space Coast TPO Annual List of FTA Obligated Projects

FY 2021 (October 1, 2020 - September 30, 2021)

FTA Grant Number	Award	FDOT Work Program No.	County	FTA Grantee	Federal Fund Code	Work Type	Project Description	Total Federal Funds in TIP	Total Federal Funds Obligated	Local Funds
			-			Capital, Operating	Capital and Operating and Planning Assistance for fix			Toll Revenue
FL-2017-059-00	4/12/2017	4093471	Brevard	Space Coast Area Transit	Section 5307	and Planning	route and paratransit service	\$118,131	\$118,131	Credits/General Fund
						Capital, Operating	Capital and Operating and Planning Assistance for fix			Toll Revenue
FL-2018-029-00	4/3/2018	4093471	Brevard	Space Coast Area Transit	Section 5307	and Planning	route and paratransit service	\$887,775	\$887,775	Credits/General Fund
FL-2018-075-00	9/12/2018	4388691	Brevard	Space Coast Area Transit	Section 5339	Bus Support Equipment & Facilities	Capital Assistance for fixed route and paratransit service	\$143,585	\$143,585	Toll Revenue Credits
FL-2019-058-00	8/6/2019	4388691	Brevard	Space Coast Area Transit	Section 5339	Bus & Bus Facilities	Bus and Bus Facilities Capital Grant	\$804,292	\$804,292	Toll Revenue Credits
FL-2019-079-00	8/27/2019	4093471	Brevard	Space Coast Area Transit	Section 5307	Capital & Operating	Capital and Operating; Titusville, Palm-Bay Melbourne, FL	\$1,343,181	\$1,343,181	Toll Revenue Credits/General Fund
FL-2020-025-00	5/13/2020	4388691	Brevard	Space Coast Area Transit	Section 5339	Bus & Bus Facilities	Bus Support Equipment and Facilities	\$1,134,546	\$1,134,546	Toll Revenue Credits
FL-2020-028-00	5/14/2020	4093471	Brevard	Space Coast Area Transit	Section 5307	Capital & Operating	Capital and Operating; Titusville, Palm-Bay Melbourne, FL	\$3,658,946	\$3,658,946	Toll Revenue Credits
FL-2020-034-00	6/5/2020		Brevard	Space Coast Area Transit	Section 5307	Operating & Preventative Maintenance	CARES Act for Operating and Preventative Maintenance	\$5,670,702	\$5,670,702	No local match
FL-2021-040-00	7/16/2021	431532	Brevard	Space Coast Area Transit	Section 5307	Capital & Planning	Capital and Planning, Titusville, Palm-Bay Melbourne, FL	\$6,288,467	\$6,288,467	Toll Revenue Credits

SPACE COAST TRANSPORTATION PLANNING ORGANIZATION

ANNUAL LISTING OF OBLIGATED PROJECTS FEDERAL FY 2021

Section 134 of Title 23, United State Code, requires that an annual listing of projects for which federal funds have been obligated in the preceeding year shall be published or made available by the metropolitan planning organizations for public review.

Highway Projects



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HIGHWAYS ______

ITEM NUMBER: 426905 2 PROJECT DESCRIPTION:ST JOHNS HERITAGE PKWY @ ELLIS RD FROM JOHN RHODES TO W OF WICKHAM RD DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:70000228 PROJECT LENGTH: 1.691MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY BOCC 229,311

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

94,350 SA TOTAL 426905 2 323,661 TOTAL 426905 2 323,661

ITEM NUMBER: 426905 3 PROJECT DESCRIPTION: I-95 INT @ ELLIS RD /ST JOHNS HERITAGE PKWY *SIS*

DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: INTERCHANGE (NEW) ROADWAY ID:70220000 PROJECT LENGTH: 1.495MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 6

FUND CODE 2021

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,334,486

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-33,903 NHPP 50,016 1,350,599 TOTAL 426905 3 TOTAL 426905 3 1,350,599

ITEM NUMBER: 426905 4 PROJECT DESCRIPTION:ST JOHNS HERITAGE PKWY/ELLIS RD FROM JOHN RHODES BLVD TO W OF WICKHAM DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ADD LANES & RECONSTRUCT

ROADWAY ID:70000228 PROJECT LENGTH: 1.690MI LANES EXIST/IMPROVED/ADDED: 4/ 2/ 2

FUND CODE 2021

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,850,149 1,000 SA SU 1,409,561

4,260,710 TOTAL 426905 4 TOTAL 426905 4 4,260,710

ITEM NUMBER: 428753 1 PROJECT DESCRIPTION: SRA1A (ATLANTIC AVE) FROM N OF SR500/US 192 TO N OF SR 404 *NON-SIS*

DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70060000 PROJECT LENGTH: 8.674MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA -18,145 TOTAL 428753 1 -18,145 TOTAL 428753 1 -18,145 TIME RUN: 07.35.46

DATE RUN: 10/01/2021

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NON-SIS

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1

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.231MI

HIGHWAYS

PROJECT LENGTH:

ITEM NUMBER: 430202 4 PROJECT DESCRIPTION:SR A1A @ SR520 INTERSECTION IMPROVEMENTS DISTRICT:05 COUNTY: BREVARD

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

ROADWAY ID:70060000

-30,025 -30,025 TOTAL 430202 4 -30,025 TOTAL 430202 4

ITEM NUMBER: 430202 5 PROJECT DESCRIPTION: SR Ala FROM S OF INTERNATIONAL DRIVE TO LONG POINT RD

DISTRICT:05 COUNTY: BREVARD

ROADWAY ID:70080000 PROJECT LENGTH: .351MI

> FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

3,958 SII 3,958 TOTAL 430202 5 TOTAL 430202 5 3,958

ITEM NUMBER:430202 8 PROJECT DESCRIPTION: SR A1A FROM LONG POINT DRIVE TO GEORGE KING BLVD

DISTRICT:05 COUNTY: BREVARD

ROADWAY ID:70080000 PROJECT LENGTH: 1.038MI

> FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 65,160

TOTAL 430202 8 65,160 TOTAL 430202 8 65,160

PROJECT DESCRIPTION: SR 46 FROM W OF PALM AVE TO SR 5 (US1) ITEM NUMBER: 432398 1

DISTRICT:05 COUNTY: BREVARD

ROADWAY ID:70150000 PROJECT LENGTH: 1.162MI

> FUND 2021 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -1,968 SA TOTAL 432398 1 -1,968

TOTAL 432398 1

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TYPE OF WORK: INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

NON-SIS

TYPE OF WORK: MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

NON-SIS TYPE OF WORK: MISCELLANEOUS CONSTRUCTION

NON-SIS

TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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

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-1,968

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HIGHWAYS

ITEM NUMBER: 432399 1 PROJECT DESCRIPTION: SR 406 FROM WEST OF FORRELL AVE NORTH TO WASHINGTON AVE(SR 5 NORTH) *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70002000 PROJECT LENGTH: .944MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -6,725 -6,725 TOTAL 432399 1 TOTAL 432399 1 -6,725 ITEM NUMBER: 433604 1 PROJECT DESCRIPTION:US 1 SR 404/PINEDA CAUSEWAY TO PARK AVENUE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: PD&E/EMO STUDY ROADWAY ID:70020000 PROJECT LENGTH: 8.845MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -4,311 SII -4,311 TOTAL 433604 1 TOTAL 433604 1 -4,311 ITEM NUMBER: 433654 1 PROJECT DESCRIPTION: SR 500/US 192 AT WICKHAM RD *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ADD TURN LANE(S) ROADWAY ID:70050000 PROJECT LENGTH: .020MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 1 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -392 TOTAL 433654 1 -392 TOTAL 433654 1 -392 ITEM NUMBER: 433655 1 PROJECT DESCRIPTION: SR 500/US 192 AT HOLLYWOOD BLVD *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ADD TURN LANE(S) ROADWAY ID:70050000 PROJECT LENGTH: .002MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 1 FUND 2021 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 6,105 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT -108,856 SU TOTAL 433655 1 -102,751 TOTAL 433655 1 -102,751

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SPACE COAST TPO

TOTAL 435658 1

TOTAL 435658 1

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HIGHWAYS

ITEM NUMBER: 434404 1 PROJECT DESCRIPTION: SR 5 (US 1) FROM LAGRANGE RD TO JUST SOUTH OF MINNIE LANE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70030000 PROJECT LENGTH: 2.506MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -221 TOTAL 434404 1 -221 TOTAL 434404 1 -221 ITEM NUMBER: 434417 1 PROJECT DESCRIPTION: SR A1A (ASTRONAUT BLVD) FROM OVER GEORGE KING BLVD TO SR 401 *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70080000 PROJECT LENGTH: 1.141MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -16,923 SA -16,923 TOTAL 434417 1 TOTAL 434417 1 -16,923 ITEM NUMBER: 435429 1 PROJECT DESCRIPTION: HICKORY STREET FROM NEW HAVEN AVENUE TO NASA BLVD *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: MISCELLANEOUS CONSTRUCTION ROADWAY ID:70000093 PROJECT LENGTH: 1.021MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF MELBOURNE TALU 153,239 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -5,675 SU TOTAL 435429 1 147,564 TOTAL 435429 1 147,564 ITEM NUMBER: 435658 1 PROJECT DESCRIPTION: SR 46(W MAIN STREET) FROM VOLUSIA CO LINE TO EAST OF CARPENTER RD *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70150000 PROJECT LENGTH: 5.702MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -11,969 SA

-11,969

-11,969

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HIGHWAYS

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CODE

HSP

HSP

TOTAL 436237 1

TOTAL 436237 1

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ITEM NUMBER: 436122 1 PROJECT DESCRIPTION:SR 405 SPACEPORT CONNECTOR SIS INTERSECTION IMPROVEMENTS *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ADD LEFT TURN LANE(S) ROADWAY ID:70001000 PROJECT LENGTH: 3.020MI LANES EXIST/IMPROVED/ADDED: 4/ 3/ 1 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -12.292PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 1,421,635 TOTAL 436122 1 1,409,343 TOTAL 436122 1 1,409,343 ITEM NUMBER: 436123 1 PROJECT DESCRIPTION: SR 405 AT SISSON RD SPACEPORT CONNECTOR SIS INTERSECTION IMPROVEMENTS *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ADD LEFT TURN LANE(S) ROADWAY ID:70001000 PROJECT LENGTH: .359MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 1 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP -12,886 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 510,219 TOTAL 436123 1 497,333 TOTAL 436123 1 497,333 ITEM NUMBER: 436125 1 PROJECT DESCRIPTION: WICKHAM RD AT I-95 RAMP IMPROVEMENTS AND MAST ARMS *SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ADD LEFT TURN LANE(S) ROADWAY ID:70220000 LANES EXIST/IMPROVED/ADDED: 6/ 0/ 2 PROJECT LENGTH: .664MT FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 512,076 NFP TOTAL 436125 1 512,076 TOTAL 436125 1 512,076 ITEM NUMBER: 436237 1 PROJECT DESCRIPTION: SR 5 (US 1) @ SUNTREE BOULEVARD DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: INTERSECTION IMPROVEMENT ROADWAY ID:70020000 PROJECT LENGTH: .352MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND

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2021

-27,908

-27,868

-27,868

40

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TOTAL 437801 1

TOTAL 437801 1

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ITEM NUMBER: 437210 1 PROJECT DESCRIPTION: MALABAR RD FROM ST JOHNS HERITAGE PKWY TO MINTON RD *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: PD&E/EMO STUDY ROADWAY ID:70000396 PROJECT LENGTH: 3.970MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF PALM BAY 407,909 407,909 TOTAL 437210 1 407,909 TOTAL 437210 1 ITEM NUMBER: 437345 1 PROJECT DESCRIPTION: SR 50/CHENEY HIGHWAY FROM ORANGE COUNTY LINE TO I-95 SB ON RAMP *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING ROADWAY ID:70110000 PROJECT LENGTH: 5.061MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 10,000 SA TOTAL 437345 1 10,000 TOTAL 437345 1 10,000 ITEM NUMBER: 437594 1 PROJECT DESCRIPTION: COUNTRY CLUB RD SCHOOL SAFETY PROJECT SIDEWALK GAPS *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:SIDEWALK ROADWAY ID:70000092 PROJECT LENGTH: 1.425MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT TALU -422 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 16,890 SU TALU 13,328 TOTAL 437594 1 29,796 TOTAL 437594 1 29,796 ITEM NUMBER: 437801 1 PROJECT DESCRIPTION: PINEAPPLE AVENUE FROM MONTREAL AVE (SR 518) TO AURORA ROAD *NON-SIS* DISTRICT:05 TYPE OF WORK: MISCELLANEOUS CONSTRUCTION COUNTY: BREVARD ROADWAY ID:70000099 PROJECT LENGTH: .504MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -4,973 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF MELBOURNE 292,277 SU

287,304

287,304

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ITEM NUMBER: 437802 1 PROJECT DESCRIPTION: FRONT STREET/MELBOURNE AVE FROM MELBOURNE AVE TO NEW HAVEN AVENUE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

ROADWAY ID:7000096 PROJECT LENGTH: .107MI

FUND CODE 2021

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 437983 1

SA 50,000 SU 5,265 55,265

TOTAL 437802 1 TOTAL 437802 1 55,265

ITEM NUMBER: 437939 1 PROJECT DESCRIPTION: SR A1A SIDEWALK FROM SR 518 TO VOLUNTEER WAY *NON-SIS*

DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: SIDEWALK

ROADWAY ID:70060000 PROJECT LENGTH: 1.058MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

5,000

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 233,240

49,760 TALU TOTAL 437939 1 288,000 TOTAL 437939 1 288,000

ITEM NUMBER: 437983 1 PROJECT DESCRIPTION: SR 524 FROM FRIDAY ROAD TO INDUSTRY ROAD *NON-SIS* DISTRICT:05 TYPE OF WORK: PD&E/EMO STUDY COUNTY: BREVARD

ROADWAY ID:70070000 PROJECT LENGTH: 3.141MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

FUND 2021 CODE

17,230

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

17,230 TOTAL 437983 1 17,230

ITEM NUMBER:439123 1 PROJECT DESCRIPTION: SR 519/FISKE BLVD FROM PROSPERITY PLACE TO I-95 NB RAMPS/BARNES BLVD *NON-SIS*

DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ADD LEFT TURN LANE(S)

ROADWAY ID:70014000 LANES EXIST/IMPROVED/ADDED: 4/ 1/ 1 PROJECT LENGTH: .518MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 195,649 NHPP

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NFP 7,317,134

7,512,783 TOTAL 439123 1 TOTAL 439123 1 7,512,783

OFFICE OF WORK PROGRAM
ANNUAL OBLIGATIONS REPORT SPACE COAST TPO ==========

HIGHWAYS

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ITEM NUMBER:439157 1 PI DISTRICT:05 ROADWAY ID:70140000	ROJECT DESCRIPTION:SR 3, NORTH COUNTY	JRTNEY PARKWAY @ MUSTANG WAY WEBREVARD PROJECT LENGTH: .001MI	INTERSECTION	*NON-SIS* TYPE OF WORK:MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		202	01	
——				
PHASE: PRELIMINARY ENGINEERING / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT			
SA			10,000	
PHASE: RIGHT OF WAY / RESPONSIBLE AGE	NCY: MANAGED BY FDOT		249,628	
TOTAL 439157 1			259,628	
TOTAL 439157 1			259,628	
ITEM NUMBER: 439486 1 PI	ROJECT DESCRIPTION:SAN FILIPPO DR. COUNTY	; ZANZIBAR RD FROM WACO BLVD; Y:BREVARD	STEELE ST TO SALINA ST	*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK
ROADWAY ID:70000203		PROJECT LENGTH: .190MI		LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND		202	0.1	
CODE			31 	
PHASE: CONSTRUCTION / RESPONSIBLE AGE	NCY: MANAGED BY FDOT			
SR2T TOTAL 439486 1			10,000 10,000	
TOTAL 439486 1			10,000	
ITEM NUMBER:439512 1 PI	ROJECT DESCRIPTION:SR A1A / N MIRA	AMAR AVE FROM US 192/SR 500 1	TO S OF ATLANTIC BLVD	*NON-SIS*
DISTRICT:05 ROADWAY ID:70060000	COUNTY	Y:BREVARD PROJECT LENGTH: 3.795MI		TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND				
CODE		202	21	
PHASE: PRELIMINARY ENGINEERING / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT		-16,812	
	JOY: MANAGED DV EDOE		10,012	
PHASE: CONSTRUCTION / RESPONSIBLE AGE HSP	NCY: MANAGED BY FDOT		-56	
TOTAL 439512 1			-16,868	
TOTAL 439512 1			-16,868	
ITEM NUMBER:439777 1 PI	ROJECT DESCRIPTION:SR520/MERRITT	ICI CCMV N OF NEWFOLIND LIADDOL	DE TO E OF C DANAMA DI	7 DR *NON-SIS*
DISTRICT:05		Y:BREVARD	C DR TO E OF 5 BANANA RI	TYPE OF WORK: TRAFFIC OPS IMPROVEMENT
ROADWAY ID:70100000		PROJECT LENGTH: .650MI		LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE		202	01	
——				
PHASE: PRELIMINARY ENGINEERING / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT			
HSP			-21,431	
PHASE: CONSTRUCTION / RESPONSIBLE AGE	NCY: MANAGED BY FDOT		-32,801	
HSP TOTAL 439777 1			-32,801 - 54,232	
TOTAL 439777 1			-54,232	

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ITEM NUMBER:439778 1 PDISTRICT:05 ROADWAY ID:70120004	ROJECT DESCRIPTION:SR518/W	EAU GALLIE BLVD - E OF COUNTY:BREVARD PROJECT LENGTH:	I-95 NB OFF RAMP TO W OF	INT @ SARNO RD *NON-SIS* TYPE OF WORK:TRAFFIC OPS IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE			2021	
PHASE: PRELIMINARY ENGINEERING / RESP	ONSIBLE AGENCY: MANAGED BY	FDOT	2,493	
PHASE: CONSTRUCTION / RESPONSIBLE AGE	NCY: MANAGED BY FDOT			
NHPP TOTAL 439778 1 TOTAL 439778 1			746,425 748,918 748,918	
ITEM NUMBER:439779 1 P DISTRICT:05 ROADWAY ID:70120000	ROJECT DESCRIPTION:SR518/W	EAU GALLIE BLVD-JONES F COUNTY:BREVARD PROJECT LENGTH:	OAD TO 200FT E OF I-95 IN	TERCHG RAMPS *NON-SIS* TYPE OF WORK:TRAFFIC OPS IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 5/ 0/ 0
FUND CODE			2021	
PHASE: PRELIMINARY ENGINEERING / RESP	ONSIBLE AGENCY: MANAGED BY	FDOT	1,253	
PHASE: CONSTRUCTION / RESPONSIBLE AGE NHPP	NCY: MANAGED BY FDOT		1,880,146	
TOTAL 439779 1 TOTAL 439779 1			1,881,399 1,881,399	
ITEM NUMBER:439853 1 PDISTRICT:05 ROADWAY ID:70012000	ROJECT DESCRIPTION:SR 507 (BABCOCK STREET) FROM PA COUNTY:BREVARD PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
FUND CODE			2021	
PHASE: PRELIMINARY ENGINEERING / RESP	ONSIBLE AGENCY: MANAGED BY	FDOT	-12,525	
PHASE: CONSTRUCTION / RESPONSIBLE AGE	NCY: MANAGED BY FDOT		20,000	
TOTAL 439853 1 TOTAL 439853 1			7,475 7,475	
ITEM NUMBER:439856 1 PDISTRICT:05 ROADWAY ID:70050000	ROJECT DESCRIPTION:SR 500 (US 192)-NEW HAVEN AVENU COUNTY:BREVARD PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE			2021	
PHASE: PRELIMINARY ENGINEERING / RESP	ONSIBLE AGENCY: MANAGED BY	FDOT	-12,752	
PHASE: CONSTRUCTION / RESPONSIBLE AGE SU TOTAL 439856 1 TOTAL 439856 1	NCY: MANAGED BY FDOT		-84,754 -97,506 -97,506	

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HIGHWAYS

ITEM NUMBER: 439857 1 PROJECT DESCRIPTION: SR 5 (US 1-HARBOR CITY BLVD) FROM UNIVERSITY BLVD TO BABCOCK STREET DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: ITS COMMUNICATION SYSTEM ROADWAY ID:70020000 PROJECT LENGTH: 4.013MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -24,708 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -9,535 GFSU SU -28 TOTAL 439857 1 -34,271 TOTAL 439857 1 -34,271 ITEM NUMBER: 439883 1 PROJECT DESCRIPTION: BREVARD COUNTY PEDESTRIAN LIGHTING BUNDLE A *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:LIGHTING ROADWAY ID:70010000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 .249MI FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP -8,629 TOTAL 439883 1 -8,629 TOTAL 439883 1 -8,629 ITEM NUMBER:439883 2 PROJECT DESCRIPTION: BREVARD COUNTY PEDESTRIAN LIGHTING BUNDLE B *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: LIGHTING ROADWAY ID:70060000 PROJECT LENGTH: 20.934MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND 2021 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -1,919 HSP PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -8,493 TOTAL 439883 2 -10,412 TOTAL 439883 2 -10,412 PROJECT DESCRIPTION: BREVARD COUNTY PEDESTRIAN LIGHTING BUNDLE C ITEM NUMBER:439883 3 *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:LIGHTING ROADWAY ID:70110000 PROJECT LENGTH: 7.871MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND 2021 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -10,332 HSP TOTAL 439883 3 -10,332 TOTAL 439883 3 -10,332

SPACE COAST TPO

TOTAL 441013 1

FUND CODE FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

HIGHWAYS _____

ITEM NUMBER: 440424 1 PROJECT DESCRIPTION: NASA CAUSEWAY BRIDGE DISTRICT:05 COUNTY: BREVARD ROADWAY ID:70001000 PROJECT LENGTH: 3.593MI

FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT PLH -623,348 SA 53,898 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 73,500,000 NFPD 623,348 PLHD 13,488,000 TOTAL 440424 1 87,041,898 TOTAL 440424 1 87,041,898

ITEM NUMBER: 441013 1 PROJECT DESCRIPTION: SR 3/N COURTENAY PKWY FROM SR 528 TO KENNEDY SPACE CENTER GATE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: RESURFACING

ROADWAY ID:70140000 PROJECT LENGTH: 6.268MI

FUND

CODE 2021

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 63,217 TOTAL 441013 1 63,217

ITEM NUMBER: 441205 1 PROJECT DESCRIPTION:CITY OF COCOA SIDEWALK PROJECT-DIXON BLVD, FORREST AVE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:SIDEWALK

63,217

-498

2021

ROADWAY ID:7000025 PROJECT LENGTH: .314MT

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF COCOA -35,938 SA

SU -11,248

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA

TOTAL 441205 1 -47,684 TOTAL 441205 1 -47,684

ITEM NUMBER: 441412 1 PROJECT DESCRIPTION:ST JOHNS HERITAGE PKWY FROM BABCOCK STREET TO MALABAR ROAD *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: PD&E/EMO STUDY

ROADWAY ID:70901000 PROJECT LENGTH: 13.580MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU 10,089 TOTAL 441412 1 10,089 TOTAL 441412 1 10,089

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SIS

TYPE OF WORK: BRIDGE REPLACEMENT

LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0

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

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

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

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-571

1,000

121,441

ITEM NUMBER: 443768 1 PROJECT DESCRIPTION: COURTENAY PKWY (SR 3) FROM CONE RD TO SR 528 DISTRICT:05 COUNTY: BREVARD

ROADWAY ID:70140000 PROJECT LENGTH: 4.036MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

421,797 SU TOTAL 443768 1 421,226 TOTAL 443768 1 421,226

ITEM NUMBER: 445689 1 PROJECT DESCRIPTION: SR 520 FROM COX ROAD TO AURORA ROAD

DISTRICT:05 COUNTY: BREVARD ROADWAY ID:70100000

PROJECT LENGTH: 2.460MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP

SA 397,980 TOTAL 445689 1 398,980 TOTAL 445689 1 398,980

ITEM NUMBER: 445813 1 PROJECT DESCRIPTION: SR 518 EAU GALLE BLV @ WICKHAM RD

DISTRICT:05 COUNTY: BREVARD

ROADWAY ID:70120004 PROJECT LENGTH: .072MI

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

119,289 HSP TOTAL 445813 1 119,289 TOTAL 445813 1 119,289

ITEM NUMBER: 445835 1 PROJECT DESCRIPTION: SR 518, EAU GALLE BLV, AT CROTON RD

DISTRICT:05 COUNTY: BREVARD

ROADWAY ID:70120004 PROJECT LENGTH:

> FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP

TOTAL 445835 1 121,441 TOTAL 445835 1 121,441

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TYPE OF WORK: ITS COMMUNICATION SYSTEM LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

NON-SIS

TYPE OF WORK: SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: TRAFFIC SIGNALS

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

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

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ITEM NUMBER: 445855 1 PROJECT DESCRIPTION: SR-A1A @ SR 518 / E EAU GALLIE BLVD. *NON-SIS*
DISTRICT: 05 COUNTY: BREVARD TYPE OF WORK: TRAFFIC SIGNALS

ROADWAY ID:70060000 PROJECT LENGTH: .114MI

FUND
CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SA 192,669
TOTAL 445855 1 192,669
TOTAL 445855 1 192,669

ITEM NUMBER: 445867 1 PROJECT DESCRIPTION: NB & SB SR A1A FROM CRESCENT BEACH DR TO JUST SOUTH OF MINUTEMAN CSWY

NON-SIS
DISTRICT: 05

NON-SIS

ROADWAY ID:70060001 PROJECT LENGTH: 4.322MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

ITEM NUMBER: 445872 1 PROJECT DESCRIPTION: NASA BOULEVARD FROM GATEWAY DR TO EDDIE ALLEN RD *NON-SIS*

DISTRICT: 05 COUNTY: BREVARD TYPE OF WORK: SIDEWALK
ROADWAY ID: 70000030 PROJECT LENGTH: 1.243MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF MELBOURNE
SU 124,282

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT
SU
TOTAL 445872 1 129,282
TOTAL DIST: 05 108,250,840
TOTAL HIGHWAYS

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PLANNING

PROJECT DESCRIPTION:BREVARD/SPACECOAST FY 2018/2019-2019/2020 UPWP ITEM NUMBER: 439330 2

DISTRICT:05 COUNTY: BREVARD

ROADWAY ID: PROJECT LENGTH:

> FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY BOCC

-95,752 TOTAL 439330 2 -95,752 TOTAL 439330 2 -95,752

ITEM NUMBER: 439330 3 PROJECT DESCRIPTION: BREVARD/SPACECOAST FY 2020/2021-2021/2022 UPWP

DISTRICT:05 COUNTY: BREVARD

ROADWAY ID: PROJECT LENGTH: .000

> FUND 2021 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY BOCC PL 720,919 SU 1,342,695

TOTAL 439330 3 2,063,614 TOTAL 439330 3 2,063,614 TOTAL DIST: 05 1,967,862 TOTAL PLANNING 1,967,862 *NON-SIS*

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TYPE OF WORK: TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 PAGE 15
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TOTAL 441130 3

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MISCELLANEOUS

HISCELLANEOUS

ITEM NUMBER: 424040 4 PROJECT DESCRIPTION: EAST CTRL RAIL TRAIL FROM KINGMAN ROAD TO VOLUSIA COUNTY LINE *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -120,224 -120,224 TOTAL 424040 4 -120,224 TOTAL 424040 4 ITEM NUMBER: 439485 1 PROJECT DESCRIPTION: PIGEON AVENUE FROM CHARLES BLVD TO MALABAR ROAD/PORT MALABAR ELEM *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: BIKE LANE/SIDEWALK ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,000 SR2T TOTAL 439485 1 3,000 3,000 TOTAL 439485 1 ITEM NUMBER:441130 2 PROJECT DESCRIPTION: NON-MOVABLE BRIDGE PERMANENT REPAIRS *NON-SIS* COUNTY: BREVARD TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT:05 ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -82,572 ER17 TOTAL 441130 2 -82,572 -82,572 TOTAL 441130 2 ITEM NUMBER: 441130 3 PROJECT DESCRIPTION: SLOPE PERMANENT REPAIRS - HURRICANE MATTHEW *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND 2021 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -32,575 ER17 TOTAL 441130 3 -32,575

-32,575

SPACE COAST TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2021 TIME RUN: 07.35.46

MBROBLTP

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MISCELLANEOUS

ITEM NUMBER:441130 5 PROJECT DESCRIPTION: LIGHTING PERMANENT REPAIR - HURRICANE MATTHEW *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -46,809 TOTAL 441130 5 -46,809 TOTAL 441130 5 -46,809 PROJECT DESCRIPTION: JOHN RODES BLVD TO EAU GALLIE BLVD TO AURORA RD. ITEM NUMBER: 441449 1 *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK:SIDEWALK ROADWAY ID:70520000 .774MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 PROJECT LENGTH: FUND CODE 2021 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY BOCC -1,111 SII TALU -2,160 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -4,943 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY BREVARD COUNTY BOCC SU 419,636 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SU 10,000 TOTAL 441449 1 421,422 TOTAL 441449 1 421,422 ITEM NUMBER:442203 1 PROJECT DESCRIPTION:SIGNAL REPAIR AND GENERATOR - BREVARD COUNTY - HURRICANE IRMA *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 .000 FUND CODE 2021 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17 127,961 TOTAL 442203 1 127,961 TOTAL 442203 1 127,961 ITEM NUMBER: 442211 1 PROJECT DESCRIPTION: MAINTENANCE OF TRAFFIC - BREVARD COUNTY - HURRICANE IRMA *NON-SIS* DISTRICT:05 COUNTY: BREVARD TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID: PROJECT LENGTH: .000 LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2021 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER17 912,472 TOTAL 442211 1 912,472 TOTAL 442211 1 912,472

PAGE 17

FLORIDA DEPARTMENT OF TRANSPORTATION

OFFICE OF WORK PROGRAM

SPACE COAST TPO

ANNUAL OBLIGATIONS REPORT

MISCELLANEOUS

DATE RUN: 10/01/2021

TIME RUN: 07.35.46

NON-SIS

TYPE OF WORK: BIKE PATH/TRAIL

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

MBROBLTP

ITEM NUMBER:443620 1 PROJECT DESCRIPTION:MELBOURNE SW TRAIL SYSTEM FROM DAIRY RD TO W.H. JACKSON ST DISTRICT:05 COUNTY:BREVARD

ROADWAY ID: PROJECT LENGTH: .000

FUND CODE 2021

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF MELBOURNE

SU 155,918 TALU 344,082

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

TALU 5,000
TOTAL 443620 1 505,000
TOTAL 443620 1 505,000
TOTAL DIST: 05
TOTAL MISCELLANEOUS 1,687,675

GRAND TOTAL 111,906,377

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PUBLIC PARTICIPATION / COMMENTS ON PROJECTS - APPENDIX F

Date	Name	Method Received	Email	Comments	Response
6/5/2022	Carl Kaiserman	Email	carlkaiserman@aol.com	The submitted response and graphic are documented at the end of this public comment table.	AH via email on 6/6/22: Thank you for submitting your public comment for the Open House. It will be read aloud during the public comment portion of the public meeting and submitted as part of the Public Comment document for the Transportation Improvement Program.
		E 1	l'. 1.500		
6/6/2022	Linda Hagen	Email	newlinda59@gmail.com	As a long for tome Cape Canaveral resident, I am opposed to the planned modern roundabout. I have attend the meetings held in our city and I am vehemently opposed to the plan.	AH via email on 6/6/22: Thank you for submitting your public comment for the Open House. It will be read aloud during the public comment portion of the public meeting and submitted as part of the Public Comment document for the Transportation Improvement Program.
6/6/2022	Jay Petty	Email	ipetty831@aol.com	I am pleased that the SCTPO is bringing forth, through this "Open House", discussion of the DOT plan for development of the area. Broader communication, including total and local plans, could help understanding with more affected residents aware of plans, however. I have only recently been aware of this meeting and presentation, as an example It could be my lack of digging, or it could be due to short notice. It gives the feeling of plans moving forward with, or without, public involvement. It's surprising how much people respond when given a chance to do so. My understanding is that the DOT is to project a continuity with all projects, which am curious to see. I do have a concern of continuity within Cape Canaveral on Rte. A.I.A. I understand that a project for a "roundabout" near the intersection of International Dr., N. Atlantic Ave.and Astronaut Blvd. is approved and funded. However, I understand there are plans for the "entry" to Cape Canaveral near George King Blvd., but that is not funded. Since this project is intended to "slow" traffic on A.I.A my concern is the construction of the "roundabout" is somewait "the cart before the horse". The entire project planned for Cape Canaveral could be more cohesive and successful with more public communication before now. It seems in very simple terms that "slowing traffic" could be accomplished through addition of more traffic lights to cause traffic to "stop and go" plus add more pedestrian crosswalks to encourage people to use them. At this time crosswalks are avoided since they are far apart. People run to the middle of the road and wait for a chance to complete their crossing. Bicycle traffic is also impacted, as they could also use more crosswalks. However, bikes and pedestrians should be compelled to follow walking and biking rules, such as flow of traffic and stops for signs and traffic lights. I am in favor of improvement in traffic flow, and minimizing traffic accidents and pedestrian injury. However, I hope we are attempting to accomplish that most s	opportunities. We have been promoting tonight's event for the past six weeks, using our social media channels, e-newsletter, events/outreach newsletter, our website, and through local news media partners. I appreciate you sharing your perspective regarding the awareness of the Open House, as we are always searching for other methods of promotion to ensure the public is "in the know." Our organization abides by a Public Participation Plan that very much underscores the value and significance of ongoing public involvement opportunities, and we thank you for participation in tonight's event. Additionally, thank you for submitting your comments and suggestions regarding the proposed safety enhancements and roundabout, in Cape Canaveral. You make some very interesting observations and suggestions, specifically in regards to traffic safety and bicycle/pedestrian movements. We are happy to hear that you are in favor of improvement of traffic flow and minimizing traffic crashes and injuries, we are continuing to work with the City and Cape Canaveral to address these public concerns, as we know it is a sensitive subject. Your comments will be sent to the FDOT District Five project managers to include as part of the public comment record for review. If you know of any other community group that would benefit from a small group meeting to share concerns or to share more about this project, we recommend reaching out to:

6/7/2022 Sarah Hodge Emo	ail <u>F</u>	Dear SCTPO Members, We are opposed to the Roundabout proposed go the City of Cape Canaveral! We the residents of Cape Canaveral and Cocoa Beach travel the A1A corridor through Cape Canaveral on a regular basis are not convinced that installation of a roundabout at the intersection of A1A and International Drive is in the best interests of the community, nor do we believe the roundabout plan rendering provides the safest approach to change. We are imploring you to work with the Florida Department of Transportation and get them to offer alternative designs to a roundabout. The one in Viera has a high accident and death rate. We have thousands of tourists, foreign visitors and cruise passengers that will travel this Roundabout area and are not familiar with them along with the local citizens, the	AH via email on 6/7/22: Good Afternoon Ms. Hodge, Thank you for submitting your comments and feedback regarding the proposed FDOT safety enhancements and roundabout on A1A, in Cape Canaveral. Are you wanting this comment to be read aloud tonight for the Open House Public Comment Period?: If so, thank you for submitting your below public comment for the Open House. Your comment and the comments you list below that (from other citizens) will submitted as part of the Public Comment document for the Transportation Improvement Program. Public involvement is vital to our process. We do value your input as residents of Cape Canaveral and Cocoa Beach. We understand your concern and your desire for another alternative. You make some very keen observations and suggestions and we are continuing to work with the City and Cape Canaveral to address these public concerns, as we know it is a sensitive subject and many residents have cause for concern. Your comments will be sent to the FDOT District Five project managers to include as part of the public comment record for review. If you know of any other community group that would benefit from a small group meeting to share concerns or to share more about this project, we recommend reaching out to:
		oil tankers, large semi trailers, large RV's, trucks with boats including the Super Boats, Fire Engines, School Buses, etc. There will be accidents and death because of this Roundabout. We need the speed limits lowered and enforced. We need reasonable, logical and practical improvements to improve safety of pedestrians, bicycles and drivers without putting in a roundabout. Please make this an immediate and priority action before this project is approved! The citizens will continue to fight this even if the FDOT approves it. Roundabouts have been removed after being built. Remember the Initiative Petition that stopped the 6 laning of A1A! Thank You for your consideration of this matter and any assistance that you may provide!	• Cori.Trebitz@dot.state.fl.us Thank you for your time.
6/7/2022 Lori Nadine Sheres Emo	ail/ In-Person Open House	I have a couple of suggestions for improvement in the Southern Brevard area. 1. Extend Dairy and Hollywood roads north to Malabar. This should ease traffic on Minton and Babcock, which can be treacherous. We need alternatives in this area. 2. Extend Jupiter north as far as possible, for the same reason. 3. Would love to see St. Johns Heritage Parkway extended north as much as possible to get to Viera-Cocoa without getting on I-95. The older I get, the harder it is to drive on 95, not to mention the lunatic drivers 4. Instead of driving north to 192 to get to the beach, please consider building a Malabar Causeway. I once had an interview on Melbourne Beach and it took me 45 minutes to get there, going north to go south again (that was with light traffic). I would go to the beach more often if the drive were shorter and less dangerous. I worked for years on 192 and can attest to its peril. I've thought of two other suggestions to ease traffic and minimize accidents: create right turn and center turning lanes on main roads (like Wickham north of 192). For example, a right turn lane would be helpful to get to the senior center on Culver going north on Minton. I often have to wait a light or two to get to the intersection to make the right turn. It makes me nervous to sit in that lane as I've already had a read-end accident while waiting at a light and suffered permanent damage. Don't really want that to happen again Thank you for having my suggestions considered. I'm glad y'all solicit our input, thank you.	

6/7/2022	Charlotte Balchunis In-Person - Open House	crbhomes@gmail.com	Pineda Causeway: has difficulty entering and exiting the two subdivisions between Fringetree Lane and Peninsula Circle. A traffic light is needed. Traffic backs up to Grand Haven. There have been 45 sandhill cranes deaths this year; she is working with Tim with FWC to document; perhaps signage is needed. Sidewalks are so close, too close to the causeway. She is concerned that there will be more pedestrians killed there and that there is a need for more safety provisions. Speed needs to be lowered on Pineda causeway.	GG via email on 6/14/22: Good Morning Charlotte, Thank you so much for attending the Space IPO's Annual Open House, As you mentioned, Commissioner Smith and county staff have been working on these issues. I was able to follow-up with Carrina Currin, Brevard County Iraffic Ingineering. The Space Coast IPO is only involved in projects regarding state and federal transportation funding. This is a county facility and we have no jurisdiction over this roadway. The County is aware of the concerns and various efforts have been underway to address the issues. Below are Corrina's responses. Comment #1: CONCERNI; it is very difficult to make a left turn at the 2 subdivisions on Pineda Causeway at Fringetree Lane and Peninsula Citcle. RESPONSE: Staff recently conducted a traffic signal warrant analysis in response to a request from the Grand Haven community to signalize this intersection. Traffic signal warrants are criteria established by the Federal Highway Administration in the Manual on Uniform Traffic Control Devices, the national standard for traffic control which control belocks, the national standard for traffic control which control belocks, the national standard for traffic control which control belocks, the national standard for traffic control which control belocks, the national standard for traffic control which control belocks, the national standard for traffic control which control belocks, the national standard for traffic control which control belocks the national standard for traffic control which are started by the subdivisions is too low to meet the minimum threshold for the volume warrants. As such, we cannot legally ustify signalizing the intersection. Next, staff will be considering alternative strategies such as a Restricted Crossing U-Turn (RCUT) Intersection. This intersection modification would prohibit left turns from the side street and would instead have them turn right, continue straight for a short distance, make a u-turn and then proceed in the desired direction. Comment #2: CONCERN:
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6/7/2022	Jo Ellen Dessert	In-Person - Open House	dessertj@aol.com	trail once a month and uses the facilities to go to lunch. She would like to see the trail go down to Vero. She is concerned with the safety for bicyclists. If you want to ride 40 -1 00 miles, trails are the best option due to safety. She would like to see the trail go down to Vero. She wants to know who to contact and how to get matching.	SK via email on 6/28/22: I wanted to reach out to regarding your public comment at our recent Open House on June 7, 2022. I appreciate your comments and insight regarding the trail systems in Brevard and we absolutely see the need for more trails and better connectivity. The Space Coast TPO has a long history in trail planning and hope that Brevard will eventually have the system you would like to see. I would like to share with you a couple of maps that can be found within our Bicycle & Pedestrian Master Plan. Please visit: https://www.spacecoasttpo.com/home/showpublisheddocument/374/637600064429970000 Please refer to page 20 – 36. • Figure 43 is a map of the SUN Trail Network – these are SUN Trail designated trails, and can receive funding via the state funded SUN Trail Network. Municipalities must apply for this funding. They have cancelled the annual call for projects the last couple of years. • Figure 44 is the currently adopted Office of Greenways and Trails Trail Network • Figure 45 is our Showcase Trails Network. This is a series of trails that we strive to work with local municipalities to get implemented in order to create a spinal network in Brevard County. And page 36 – 37. • Figure 67 and 68 are in reference to the East Coast Greenway. Please let me know if you have any more questions or comments regarding trails.
6/7/2022	Bill Fisk	In-Person - Open House	wafisk61@gmail.com		SK via email on 6/28/22: Hi Terry, At our Annual Open House on June 7, 2022 we received the following comment from Mr. Bill Fisk: Brevard County needs better public transportation, tramways. Have a lot of people who can't afford cars or gas. And tramways would be a good solution. If you continue to widen roads, cars will fill the road. Following the formal presentation, Mr. Fisk and I chatted about transit and some of the needs. I also let Mr. Fisk know that Space Coast Area Transit is currently in the process of updating their Transit Development Plan and I would pass along the information. I have included Mr. Fisk on the email for any follow-up activities.
6/7/2022	Bill Hodge	In-Person - Open House	billhodge@juno.com	Roundabout in cape Canaveral: A1A, does not see that a roundabout as a good solution. Would much rather have a 4-way light intersection, which is what the community asked for.	FDOT D5 Project Manager, Anthony Miller, followed up with Mr. and Mrs. Hodge about their concerns via email on 7/8/22.
6/7/2022	Erik Hougland	In-Person - Open House	erik.hougland@gmail.com	Primary issue is long distance tricycling. Not safe trails all the way through Brevard County. North Trails are good. South Trails are good but middle trails are less than good. Titusville to Melbourne Beach is spotty. 100 Florida trails.com good trails are listed on this website. We can add additional trails to this website. We have poor bicycle facilities and we also need to look for ways to improve east west travel.	
6/7/2022	Sandra Sullivan	In-Person - Open House	vote@sandrasullivan.com	Pineda at Wickham: has the new system reduced crashes? The area is backed up a lot; are we doing a traffic study when snowbirds are here? What is the county doing for Vision Zero? A1A mid-block pedestrian right of way obstruction in the roads.	KS via email on 6/28/22: Recently you submitted questions during a Space Coast TPO public comment period. I wanted to provide you some information on those questions. Vision Zero- As of today the Space Coast TPO and 10 municipal agencies have adopted the goal of zero. We are in conversation with some of the remaining cities and they may be fairly close to adopting. Specifically as it concerns Brevard County. They have not officially adopted the zero goal as of now. However we have been in discussion with them and provided them draft language for a Vision Zero resolution. We are hopeful they will adopt. Concerning Pineda and Wickham. This is an area that has been receiving considerable attention recently. While I do not know the specifics Brevard County has done some signal timing on the Pineda corridor and other improvements are being planned. For full details on any future plans you should contact Brevard County Public Works.

6/8/2022 John Gyllin, Ed.D Email Regarding the proposed roundabout in cape canaveral, love it, do it and many do not know how much more efficient t safe r it will be. Thank you. AH via email on 6/28/22: Good Afternoon Dr. Gyllin, Thanks so much for submitting your comments regard including a proposed roundabout for A1A in Cape Canaveral. We agree modern roundabouts are an amazing tool for street design. They are safer, more efficient, bett and cheaper to maintain than traditional intersections. We will continue to work with FDOT District Five, the City of Cape Canaveral to explore how a modern roundabout and cheaper to maintain than traditional intersections.	
it and many do not know how much more efficient t safe r it will be. Thank you. Including a proposed roundabout for A1A in Cape Canaveral. We agree modern roundabouts are an amazing tool for street design. They are safer, more efficient, bett and cheaper to maintain than traditional intersections. We will continue to work with FDOT District Five, the City of Cape Canaveral to explore how a modern roundabout.	
make S.R. A1A safer for everyone. Part of this will be to continue to support education opportunities amount of citizens and the community at large by participating in small group discussion, facilitated by FDOT District you for your input and support. Public feedback is essential to the transportation planning process.	ongst Cape Canaveral
I am deeply opposed to the new roundabout. Not for the usual reasons, but for the removal of the light, All via email an 6/28/22: Good Afternoon Ms. Sharp. Ihank you for submitting your comments and roundout on A1A, in Cape Canaveral. Your or submitting your comments and roundout on A1A, in Cape Canaveral. Your or submitted as part of the Public Comment document for the DRAFT FY 2023-27 transportation Important the A1A traffic created by the light changing. This is lost frue for pedestrions who want to cross A1A. This frue from Buchanan Avenue in the south, all the way up to the Post Office. Removal of this light is going to create a steady stream of traffic that will make it impossible to turn/cross. A1A in this area is already one of, if not the', most dangerous area in Brevard. Removing this traffic controlling light is only going to make it MORE dangerous. One fewer light, to satisfy the Port, isn't worth the increased carnage/accidents. Is the state willing to assume liability for the increased numbers of accidents, pedestrion deaths? Thank you for your consideration of these thoughts.	comments will be approvement Program. input. You make some user movements. The threat of Transportation cause for concern. hare concerns or to

6/11/2022 Stephen Wilson	Email	midair55@gmail.com	lived in Viera and passed through the roundabout on Wickham Road 2x on week days and now reside in Cape Canaveral a block north of the proposed roundabout, I feel that I have a good perspective from a frequent user of a roundabout. Most drivers do not know the rules of a roundabout. Even though signage at the one in Viera clearly shows the routes, these are ignored, are not comprehended or unaware. I'm sure the Planning Office is aware there are numerous accidents at the Viera roundabout which are most likely due to the lack of not observing the	Public involvement is vital to our process and we appreciate you taking the time to share your input. You make some very interesting observations and suggestions, specifically in regards to traffic flow, congestion, and crash potential. I would like to note, that the infrastructure you are referring to in Viera is not considered a true roundabout, that is a traffic circle and they operate differently. The Space Coast TPO is continuing to work with the City of Cape Canaveral and the Florida Department of Transportation to address these public concerns, as we know it is a sensitive subject and many residents have cause for concern. If you know of any other community group that would benefit from a small group meeting to share concerns or to share more
6/11/2022 Katie Jenkins	Email	katos3@hotmail.com	I strongly oppose the planned roundabout in Cape Canaveral. They are confusing to drivers and with the tourist traffic we have here there will always be a lot of drivers unfamiliar with the area who won't be able to navigate it easily. It will cause more accidents and will be dangerous. Please don't move forward with this!	AH via email on 6/28/22: Good Afternoon Ms. Jenkins, Thank you for submitting your comments and feedback regarding the proposed FDOT safety enhancements and roundabout on A1A, in Cape Canaveral. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program. Public involvement is vital to our process and we appreciate you taking the time to share your input. The Space Coast TPO is continuing to work with the City of Cape Canaveral and the Florida Department of Transportation to address these public concerns, as we know it is a sensitive subject and many residents have cause for concern. If you know of any other community group that would benefit from a small group meeting to share concerns or to share more about this project, we recommend reaching out to: • Anthony.Miller@dot.state.fl.us • Lori.Trebitz@dot.state.fl.us I have also attached a project FAQ that talks more about the safety enhancements and functions of the proposed modern roundabout. Thank you for your time.
6/11/2022 David & Audrey Hah	nn Email	audrey.hahn53@gmail.com	ride our bikes and walk a lot to the beach and Jetty and the crosswalk at the light is perfect for doing so. A huge amount of	

6/11/2022	Sam Rodriguez	Email	sam@samfotos.com	I own property in Cape Canaveral and pay taxes. Is there that much extra funds to be doing a round about now? I am sure there are 10 other things that would best benefit the residents and tourists coming into the Cape. Making Common Sense Great Again!	AH via email on 7/14/22: Good Afternoon, Thank you for submitting your comments and feedback regarding the proposed FDOT safety enhancements and roundabout on A1A, in Cape Canaveral. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program. Public involvement is vital to our process and we appreciate you taking the time to share your input. The Space Coast TPO is continuing to work with the City of Cape Canaveral and the Florida Department of Transportation to address these public concerns, as we know it is a sensitive subject and many residents have cause for concern. If you know of any other community group that would benefit from a small group meeting to share concerns or to share more about this project, we recommend reaching out to: • Anthony, Miller@dot.state.fl.us • Lori. Trebitz@dot.state.fl.us I have also attached a project FAQ that talks more about the safety enhancements and functions of the proposed modern roundabout. Thank you for your time.
6/12/2022	Mike Lindsey	Email	mplinzi83@yahoo.com	idea how much safer A1A will be.	AH via email on 7/14/22: Good Afternoon Mr. Lindsay, Thanks so much for submitting your comments regarding the improvements, including a proposed roundabout for A1A in Cape Canaveral. We agree modern roundabouts are an amazing tool for street design. They are safer, more efficient, better for the environment, and cheaper to maintain than traditional intersections. We will continue to work with FDOT District Five, the City of Cape Canaveral to explore how a modern roundabout could help make S.R. A1A safer for everyone. Part of this will be to continue to support education opportunities amongst Cape Canaveral citizens and the community at large by participating in small group discussion, facilitated by FDOT District Five. Again, we thank you for your input and support. Public feedback is essential to the transportation planning process. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program.
6/13/2022	Heidi Senger	Email	hdsenger@yahoo.com	driven through many. But I am opposed to this one. I am a cape canaveral resident. These are my reasons: 1. Often times high volume of traffic going north/south. It would be very difficult for east/ west to merge in. 2. The other day after a lightning strike the lights there were flashing yellow for north/south and flashing red for east/west. It took us 15 minutes to be able to make a left turn from Atlantic going south into A1A. 3. It has a lot of bike and pedestrian traffic. The roundabouts I'm familiar with do not. 4. Many drivers who are aware of area will opt to take cape canaveral streets to avoid roundabout. Our streets are not made for that kind of traffic. Many have no sidewalks. They're narrow with poor visibility at corners. Not fair to residents. 5. Trying to cross A1A on foot between Cumberland/Atlantic and next light at central will be impossible with out lights at each end to give gaps in traffic. 6. Lastly, we've been in a roundabout when there's been an accident. You may be stuck a long time. What's the alternate route?	AH via email on 7/14/22: Good Afternoon Ms. Senger, Thank you for submitting your comments and feedback regarding the proposed FDOT safety enhancements and roundabout on A1A, in Cape Canaveral. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program. You raise some really interesting points regarding traffic movements and patterns in the area of this proposed project. I want you to know that we value your input as a resident. I have attached a project FAQ that talks more about the safety enhancements and functions of the proposed modern roundabout, and I would encourage you to take a look at it if you have not. Here is a video simulation that also shows the whole project and how pedestrians and bicyclists can use the roundabout to cross: https://www.facebook.com/CityofCapeCanaveral/videos/597470404765596 Public involvement is vital to our process and we appreciate you taking the time to share your input. The Space Coast TPO is continuing to work with the City of Cape Canaveral and the Florida Department of Transportation to address these public concerns, as we know it is a sensitive subject and many residents have cause for concern. If you know of any other community group that would benefit from a small group meeting to share concerns or to share more about this project, we recommend reaching out to: Anthony.Miller@dot.state.fl.us Lori.Trebitz@dot.state.fl.us Lori.Trebitz@dot.state.fl.us Thank you for your time.

6/14/2022	Scott Stratford	Email	tnswas@juno.com	We are way opposed to this proposal. Lived here for a long time, and this is a foolish idea !!! It would make traffic matters worse.	AH via email on 7/14/22: Good Afternoon Mr. Stafford, Thank you for submitting your comments and feedback regarding the proposed FDOT safety enhancements and roundabout on A1A, in Cape Canaveral. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program. Public involvement is vital to our process and we appreciate you taking the time to share your input. The Space Coast TPO is continuing to work with the City of Cape Canaveral and the Florida Department of Transportation to address these public concerns, as we know it is a sensitive subject and many residents have cause for concern. If you know of any other community group that would benefit from a small group meeting to share concerns or to share more about this project, we recommend reaching out to: • Anthony.Miller@dot.state.fl.us • Lori.Trebitz@dot.state.fl.us I have also attached a project FAQ that talks more about the safety enhancements and functions of the proposed modern roundabout. Thank you for your time.
6/14/2022	Gary Rickle	Email	sailtime@hotmail.com	I oppose a roundabout. I have driven in countries that use them extensively and found that they work well, but the difference is that they are accustomed to using them. Americans are just confused and have no idea of how they work. Even if the locals learn how to use it we are still faced with a very large number of tourists who will have no experience. The simple and effective solution is to make this intersection a 4 way intersection with lights. The cost would be a fraction of a roundabout and only require a small amount of land acquisition. Thanks for considering my thoughts.	AH via email on 7/14/22: Good Afternoon Mr. Rickle, Thank you for submitting your comments and feedback regarding the proposed FDOT safety enhancements and roundabout on AIA, in Cape Canaveral. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program. You raise some really interesting points regarding traffic movements and patterns in the area of this proposed project. We understand that this type of infrastructure maybe uncomfortable for both residents and tourists to navigate. However, compared to a traditional intersection a modern roundabout reduces conflict points from 32 in a traditional intersection to only 8 in a roundabout. I have attached a project FAQ that talks more about the safety enhancements and functions of the proposed modern roundabout, and I would encourage you to take a look at it if you have not. Public involvement is vital to our process and we appreciate you taking the time to share your input. The Space Coast TPO is continuing to work with the City of Cape Canaveral and the Florida Department of Transportation to address these public concerns, as we know it is a sensitive subject and many residents have cause for concern. If you know of any other community group that would benefit from a small group meeting to share concerns or to share more about this project, we recommend reaching out to: • Anthony.Miller@dot.state.fl.us • Lori.Trebitz@dot.state.fl.us Thank you for your time.
6/14/2022	William Barnes	Website	WCBComms@gmail.com	Hi! I saw an article in Hometown News which said that SCTPO is accepting public feedback on the new draft TIP, & I wanted to provide one piece of feedback: I sincerely hope the bridge on Sea Ray Drive is repaired/rebuilt soon. It's been closed for almost five years now which is a real inconvenience for those of us who used that road regularly. I understand there have been delays because an application for FEMA funding was denied, but seriously five years to fix a bridge? This is basic infrastructure, & a big failure. I don't need a reply, but if you'd like to offer an explanation or perhaps let me know where else I can express my disappointment to appropriate persons, feel free to do so. Have a great day & good luck with all your projects (which hopefully include fixing a bridge LOL).	AH via email on 7/14/22: Good Afternoon Mr. Barnes, Thank you for submitting your feedback regarding your concerns about the Sea Ray Drive bridge. Unfortunately, the Sea Ray Drive bridge is project maintained by Brevard County Public Works Department, I'd encourage you to voice your concerns by reaching out to Road & Bridge Maintenance, Susan Jackson, Assistant Director, Road & Bridge Manager. You can call (321) 617-7202 or email susan.jackson@brevardfl.gov. Public involvement is vital to our process and we appreciate you taking the time to share your input. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program. Thank you for your time.

6/16/2022 Tracy-Heather McIntos	Email	sunnsand771@gmail.com	I wanted to share with you my comment on the proposed roundabout for A1A/International Drive after participating in the recent SCTPO event virtually: I am for the roundabout. I live off Canaveral Beach Boulevard on Circle Drive so I utilize the intersection regularly to gain access to A1A. I believe the proposed roundabout for A1A and International Drive is a great opportunity to improve the safety of an intersection and for enhancing the appearance of the City of Canaveral without eliminating charm and actually enhancing its residential appeal by the beach. The roundabout design, with incoming boulevards, I believe would promote lowering speeds and provide for a traffic calming element. I was troubled by the public comment made by a Cape Canaveral resident stating, "The roundabout in Viera has resulted in fatalities." This is not typical of roundabouts as roundabouts usually result in reduced fatalities and lowered severity of crashes, but it was information shared at a public meeting and that was concerning. I realize motorists may ignore signage on roadways and some may try to maintain the same speed in a roundabout but those motorists would be committing traffic violations such as disregarding yield signage and disregarding the speed limit signage. For those instances. Also, traffic signals do carry a cost of maintenance and operation which I am unsure if taxpayers realize. The more the residents are educated about the safety, time, and cost savings of roundabout designs, the more acceptance there will be of the design type. For example, some are still referring to roundabouts as traffic circles and traffic circles are a different type of design from roundabouts. Providing roundabout design benefits knowledge with leadership and sharing that knowledge with residents is essential for successful change management.	AH via email on 7/14/22: Good Afternoon Ms. McIntosh, Thanks so much for submitting your comments regarding the improvements, including a proposed roundabout for A1A in Cape Canaveral. We appreciate your input as a resident in this area of the proposed projects. We agree modern roundabouts are an amazing solution for street design. They are safer, more efficient, better for the environment, and cheaper to maintain than traditional intersections. In response to the comment made at the Open House, this citizen was misinformed. After the meeting, our staff spoke more in depth with them and relayed that while the Viera traffic circle has seen numerous crashes, there have been ZERO traffic-related fatalities. The only fatality at that traffic circle was due to a medical episode, which tragically resulted in the motorist veering off course into a nearby pond. We will continue to work with FDOT District Five, the City of Cape Canaveral to explore how a modern roundabout could help make S.R. A1A safer for everyone. Part of this will be to continue to support education opportunities amongst Cape Canaveral citizens and the community at large by participating in small group discussion, facilitated by FDOT District Five. Again, we thank you for your input and support. Public feedback is essential to the transportation planning process. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program.
			southwest Florida for years we do recoanize Florida is a bit behind in road/bridae	
6/17/2022 Larry McInerney	Email	sedation4@yahoo.com	tourists will have no-clue to its orientation or function. Commercial vehicles (semi-trucks, trailers, boats, buses, limo etc.) with long wheelbases further complicate passenger cars' traversal of the roundabout by obscuring traffic/direction signs. Comparing this project to other roundabouts, around the county, is unrealistic. A1A has significantly more heavy/oversize commercial traffic than circles in Viera or Melbourne. Simply adding another south-bound thru-lane and providing a north-bound right-turn lane (to N. Atlantic Ave.) would accomplish the desired results without the complexity of adding International Drive to the mix.	I have attached a project FAQ that talks more about the safety enhancements and functions of the proposed modern roundabout, and I would encourage you to take a look at it if you have not. I'm also attaching some graphics about traffic flow movements. Here is a video simulation that also shows the whole project and how pedestrians and bicyclists can use the roundabout to cross: https://www.facebook.com/CityofCapeCanaveral/videos/597470404765596

N/A	Mary Pinizzotto	DRAFT FY 2023-27 Comment Portal	mzzotto@comcast.net	Continually, there is no work being done/considered on the south beaches area of Brevard past Melbourne Beach. The ped way, which is now extensively used by bicyclists, runners and walkers is in disarray from the multitude of golf carts, landscape equipment, mai trucks and construction equipment. There are huge pot holes, edge broken down, debris continually on the trail. In addition, someone has approved the removal of the pedway for driveway construction of the various homes along the pedway causing mismatch of 1-2 inches in the path prone for injury to those that use this means to travel.	landscape equipment, mail trucks and construction equipment. There are huge pot holes, edges broken down, debris continually on the trail. In addition, someone has approved the removal of the pedway for driveway construction of the various homes along the pedway causing mismatch of 1-2 inches in the path prone for injury to those that use this
N/A	Bruce Jankowski	DRAFT FY 2023-27 Comment Portal	jelly201@aol.com	I lived in Paramus New Jersey that had 3 circle type intersections they worked great until the population grewthen there were so many accidents they got rid of (to my knowledge) all of them and instead of traffic lights they went to clover leaf type bridges with continuous feed lanes was expensivebut it gets more expensive when population growsand you have to come up with a solutionnote: Paramus had 4 shopping malls, that New Yorkers came to to shop 1,000's descended on our townif it wasn't for the fore planning of the city councilit would have been grid lock like you wouldn't believe	AH via email on 7/15/22: Good Afternoon Mr. Jankowski, Thanks so much for submitting your comments regarding you experience with traffic circles/roundabouts in New Jersey and New York. You raise some really interesting points regarding traffic movements in these type of infrastructures. Modern roundabouts are an amazing solution for street design. They are safer, more efficient, better for the environment, and cheaper to maintain than traditional intersections. We understand that this type of infrastructure maybe uncomfortable for both residents and tourists to navigate. However, compared to a traditional intersection a modern roundabout reduces conflict points from 32 in a traditional intersection to only 8 in a roundabout. Again, we thank you for your input and support. Public feedback is essential to the transportation planning process. Your comments will be submitted as part of the Public Comment document for the DRAFT FY 2023-27 Transportation Improvement Program.
	Carol Mauter	DRAFT FY 2023-27 Comment Portal	Carolteny@gmail.com	Please have more & known bus transport to eliminate high auto traffic danger, complaints from tourists, & resident gas cost & unavailable auto parts. Encourage a train stop in Brevard. Discourage roundabouts & research number of the roundabout auto accidents.	AH via email on 7/15/22: Good Afternoon Ms. Mauter,Thanks so much for submitting your comments on potential transportation improvement in our area. You raise some really interesting points and I wanted to respond to a few suggestions. • Transit: We work in close coordination with Space Coast Area Transit, which is area for the demand of more route services and transit options. We will continue to work together to monitor the needs of our County to ensure that we provide safe and equitable access for all. • Brevard County Brightline Station: It's always been a part of Brightline's long-term vision to have a station in Brevard County. But they must first get the Orlando to West Palm section up and running. This extension is their primary focus. Once that is complete and operational, there would need to be a ridership analysis or study done to determine if it would make fiscal sense to build a Brevard station. The SCTPO did conduct a Station Location Study a few years back as a point of reference. For more information or history, check out our Rail page: www.spacecoasttpo.com/what-we-do/projects/rail-projects •Roundabouts: Modern roundabouts are an amazing solution for street design. They are safer, more efficient, better for the environment, and cheaper to maintain than traditional intersections. We understand that this type of infrastructure maybe uncomfortable for both residents and tourists to navigate. Unfortunately, many in our county frequently refer to the Viera traffic circles when they think of a roundabout, but modern roundabouts are constructed differently. Compared to a traditional intersection a modern roundabout reduces conflict points from 32 in a traditional intersection to only 8 in a roundabout. Again, we thank you for your input and support. Public feedback is essential to the transportation Improvement Program.